Hardware Manual

ESA elettronica S.P.A. reserves the right to change the information contained in this document without notice. The information represents no obligation on the part of the company.

All products referred to are covered by the appropriate trademark and/or copyright legislation.

### Quality Assurance

ESA elettronica's quality control system has been certified by the CSQ, EQNet and ITQS (certification N° 9115.ESAE) as complying with UNI EN ISO 9001:2000 standards.

These represent the most comprehensive set of standards within the international framework of ISO and cover every aspect of the life-cycle of the product (planning, development, production, installation and customer care).

### **( E**

All the products described in this manual comply with the following standards:

electromagnetic compatibility (EMC):

- emissions EN 61000-6-4 (2001)
- immunity EN 61000-6-2 (2001)

and thus are in line with:

Council Directives 89/336/EEC 92/31/EEC 93/68/EEC

Products bearing the mark cULus have been certified in compliance with UL 508 and CSA C22.2 N°14-M95 safety standards.

Video terminals VT50 and VT60 have also obtained:

RINA Approval Registro Navale Italiano No. ELE/797/1

DNV certification Det Norske Veritas Certificate No. A-9044

Table 0.1: Tests carried out for CE-mark.

Immunity	Disturbance characteristics	Standard
	Electrostatic discharge:	EN61000-4-2
	Contact	4kV
	Air	8kV
	Radio-Frequency	ENV50140/ENV50141
To disturbances		10 V/m
TO disturbances	Rapid transitories:	EN61000-4-4
	Power supply	2 kV
	I/O serial	1 kV
	Impulsive transitories Common and Differential mode	EN61000-4-5
To radio	Emission	EN55011
disturbances	Lilliggion	Level of radio disturbance B

Tests carried out for RINA approval

- Publication IEC 68-2-6 (1982) Fc. test (Vibration)
- Publication IEC 68-2-30 (1980) Db. test (Hot wet cycle)
- Publication IEC 68-2-1/IEC 68-2-1A (1976) + A1 (1983) Ad-Amendment n°1 test (1983) (Cold)

Any modification made to the product in its original form as sold by ESA or any installation not envisaged in this manual automatically implies a cancellation of the product's marks of approval. ESA declines all responsibility in relation to its products where these have undergone modification or been installed in ways not envisaged in this manual.

The simple application of an adhesive on any part of the terminal is considered to be a "variation of the original product" and thus implies the annulment of the marks of approval.

### **General Safety Precautions**

#### System Design

- The System should be designed to prevent equipment malfunction due to communication faults between the VT and its host controller. This will assure the protection of both personnel and equipment.
- Do not use the VT as a warning device for critical alarms that can cause operator injury, production stoppage or machine damage. Every critical alarm indicator or control, must be designed using appropriate stand alone hardware devices.
- Redundant failsafe system design should be used in order to ensure proper safety when the VT is used in special applications such as safety equipment, non-life support medical devices, disaster prevention devices, transportation vehicles, etc.
- The VT is not suitable for applications such as medical life support equipment, hazardous areas or any potentially explosive environments, aerospace equipment, nuclear power control devices or aircraft control devices. These kinds of applications require a higher level of safety and reliability.

## Installation and wiring

- Strictly follow the wiring diagram and grounding recommendations contained in this document, in order to prevent any damaged to the VT or to the connected devices.
- Do not use any voltage beyond the VT's specified range in order to prevent damage or electrical shock.
- Make sure power to the unit is off before opening the VT for the calibration procedure described in this document.
- Do not modify the VT for any reason. Doing this may result in electrical shock or fire, in addition to loss of Certifications like CE or UL.
- Use the proper torque shown on the label to tighten the terminal screws. Excess tightening may cause short circuit, fire or device malfunction.
- Do not install the VT in an ambient temperature exceeding the allowed range. This may result in malfunction or shortened life of the unit.
- Do not limit the VT's rear-face ventilation, in order to avoid component overheating.

#### Usage

- Do not strike the touch panel with a hard or pointed object, or press on the touch screen with excessive force. The actuating force is 50 grams (1.8 oz.).
- Do not allow liquids to enter the VT case. This can cause malfunction or electrical shock.
- Do not use the VT in excessively dirty or dusty environmental conditions, and do not place it under direct sunlight.
- Do not use the VT where strong jolting or excessive vibration can occur.
- Do not use the VT where abrasive chemicals can evaporate or are present in the air.
- Use only allowed chemical substances to clean the VT (see User's Manual chapter on cleaning).
- Ensure that no metal debris falls into the VT. This can cause fire, malfunction or incorrect device operation.
- After turning the VT OFF, please wait at least 5 seconds before turning it ON again, otherwise it may not start up correctly.
- Be sure to perform regular back-ups of the VT's data to avoid loss due to unexpected accidents to your system.

### Contents

Foreword	The manual	
	Conventions	
Introduction	What is a Video Terminal	I-1
Essential information	Graphic terminals	E-1
	Graphic terminals - STN	E-3
	Graphic terminals - TFT	
	Graphic terminals Touch Screen	E-3
General information on	Contents	1-1
electromagnetic	Laying cables	
compatibility (EMC)	Shielding of cables	
	Earthing of shielding and electronic circuits	
	Switching of capacitive loads	
	Switching off inductive loads	
	Disturbance suppression circuit - RC and DIODE	1-3
Power Supply	Contents	2-1
	Connection pins	2-2
	Wiring	
	Connections to be avoided	2-2
	Recommended connection	2-3
Video terminal VT50	Contents	3-1
	Technical characteristics	3-2
	Functions	3-4
	Front face	3-8
	Standard series rear view	3-9
	CAN series rear view	3-10
	Dimensions and Cut-out	
	Accessories	
	Termination of CAN line	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	3-14
Video terminal VT60	Contents	
	Technical characteristics	4-2
	Functions	
	Front view	
	Standard series rear view	
	CAN series rear view	
	Dimensions and Cut-out	4-11

	Accessories	
	Termination of CAN line	
	Transfer PC -> VT	4-12
	Preparation for reception	4-13
	Information relating to driver	4-14
	Adjusting the contrast on the display	4-15
Video terminal	Contents	5-1
VT130W	Technical characteristics	5-2
	Functions	5-4
	Front view	5-8
	Standard series rear view	5-10
	Profibus-DP series rear view	5-11
	Dimensions and Cut-out	5-12
	Accessories	5-13
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	
	Adjusting the brightness on the display	
Video terminal	Contents	6-1
VT150W	Technical characteristics	-
V 1 130 VV	Functions	
	Front view	
	Customizing label	
	Standard series rear view	
	CAN series rear view	
	Dimensions and Cut-out	
	Accessories	
	Termination of CAN line	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	
Video terminal	Contents	
VT160W	Technical characteristics	7-2
	Functions	7-4
	Front view	
	Customizing label	7-10
	Rear view	
	Dimensions and Cut-out	7-12
	Accessories	
	Transfer PC -> VT	7-13
	Preparation for reception	7-14
	Information relating to driver	7-15
	Adjusting the contrast on the display	7-16

Video terminal	Contents	8-1
VT170W	Technical characteristics	8-2
	Functions	8-4
	Front view	8-8
	Customizing label	8-10
	Rear view	8-11
	Dimensions and Cut-out	8-13
	Accessories	8-14
	Transfer PC -> VT	8-14
	Preparation for reception	8-15
	Information relating to driver	8-16
	Adjusting the contrast on the display	8-17
Video terminal	Contents	9-1
VT190W	Technical characteristics	9-2
	Functions	9-4
	Front view	9-8
	Customizing label	9-10
	Rear view	
	Dimensions and Cut-out	9-13
	Accessories	9-14
	Transfer PC -> VT	9-14
	Preparation for reception	
	Information relating to driver	9-16
	Adjusting the contrast on the display	
Video terminal	Contents	10-1
VT300W	Technical characteristics	10-2
	Functions	10-4
	Front view	10-8
	Customizing label	10-10
	Standard series rear view	
	CAN series rear view	10-12
	Dimensions and Cut-out	10-13
	Accessories	10-14
	Termination of CAN line	10-14
	Transfer PC -> VT	
	Preparation for reception	10-15
	Information relating to driver	10-17
	Adjusting the contrast on the display	
Video terminal	Contents	11-1
VT310W	Technical characteristics	11-2
	Functions	11-4
	Front view	11-8
	Customizing label	11-10
	Rear view	
	Dimensions and Cut-out	11-13
	Accessories	11-14
	Transfer PC -> VT	11-14

	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	11-20
Video terminal	Contents	12-1
VT320W	Technical characteristics	12-2
	Functions	12-4
	Front view	12-8
	Customizing label	12-10
	Rear view	
	Dimensions and Cut-out	
	Accessories	12-13
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	
Video terminal	Contents	12_1
VT330W	Technical characteristics	
V 1330VV	Functions	
	Front view	
	Customizing label	
	Rear view	
	Dimensions and Cut-out	
	Accessories	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality  Adjusting the contrast on the display	
	,	
Video terminal	Contents	
VT155W	Technical characteristics	14-2
	Functions	14-4
	Front view	14-8
	Standard series rear view	14-9
	Profibus-DP series rear view	14-10
	CAN series rear view	14-11
	Ethernet series rear view	14-12
	Dimensions and Cut-out	14-13
	Accessories	14-14
	Methods of mounting	14-14
	Calibration of Touch Screen	14-15
	Termination of CAN line	14-17
	Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	
	, , , , , , , , , , , , , , , , , , , ,	

Video terminal	Contents	15-1
VT185W	Technical characteristics	
, 1100 //	Functions	-
	Front view	
	Standard series rear view	
	Ethernet series rear view	
	Dimensions and Cut-out	
	Accessories	
	Methods of mounting	
	Calibration of Touch Screen	
	Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
Video terminal VT505H	Contents	16-1
	Technical characteristics	
	Functions	
	Front view	
	Rear view	
	Dimensions and Cut-out	
	Accessories	
	Connection cable	
	Adjusting holding strap for grip	
	Calibration of Touch Screen	
	Transfer PC -> VT	16-15
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	16-22
Video terminal	Contents	17-1
VT505W	Technical characteristics	17-2
	Functions	17-4
	Front view	17-8
	Standard series rear view	17-9
	CAN series rear view	17-10
	Ethernet series rear view	17-11
	Dimensions and Cut-out	
	Accessories	
	Calibration of Touch Screen	_
	Termination of CAN line	
	Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	17-25
Video terminal	Contents	-
VT515W	Technical characteristics	
	Functions	18-4

	Front view	18-8
	Standard series rear view	18-9
	CAN series rear view	18-10
	Ethernet series rear view	18-11
	Dimensions and Cut-out	18-12
	Accessories	
	Calibration of Touch Screen	
	Termination of CAN line	
	Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Adjusting the contrast on the display	
	Adjusting the contrast on the display	10-20
Video terminal VT525H	Contents	19-1
	Technical characteristics	
	Functions	
	Front view	
	Rear view	
	Dimensions and Cut-out	
	Accessories	
	Connection cable	
	Adjusting holding strap for grip	
	, , , , , , , , , , , , , , , , , , , ,	
	Calibration of Touch Screen	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	19-23
Video terminal	Contents	20-1
VT525W	Technical characteristics	
V 1323 VV	Functions	
	Front view	
	Standard series rear view	
	Profibus-DP series rear view	
	CAN series rear view	
	Ethernet series rear view	
	Dimensions and Cut-out	
	Accessories	
	Calibration of Touch Screen	
	Termination of CAN line Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	20-27

Video terminal	Contents	21-1
VT555W	Technical characteristics	21-2
	Functions	21-4
	Front view	21-8
	Standard series rear view	21-9
	CAN series rear view	21-10
	Dimensions and Cut-out	21-11
	Accessories	21-12
	Termination of CAN line	21-12
	Transfer PC -> VT	21-13
	Preparation for reception	21-13
	Information relating to driver	21-16
	Adjusting the contrast on the display	21-19
Video terminal	Contents	22-1
VT560W	Technical characteristics	22-2
	Functions	22-4
	Front view	22-8
	Rear view	22-9
	Dimensions and Cut-out	22-10
	Accessories	22-11
	Transfer PC -> VT	22-11
	Preparation for reception	22-12
	Information relating to driver	22-13
	Improving display color quality	22-18
	Adjusting the contrast on the display	22-18
Video terminal	Contents	23-1
VT565W	Technical characteristics	23-2
	Functions	23-4
	Front view	23-8
	Rear view	
	Dimensions and Cut-out	23-10
	Accessories	
	Transfer PC -> VT	23-11
	Preparation for reception	23-12
	Information relating to driver	23-15
	Improving display color quality	
	Adjusting the contrast on the display	23-19
Video terminal		
VT575W	Contents	24-1
V15/5W	Technical characteristics	24-2
V15/5W	Technical characteristicsFunctions	24-2 24-4
V15/5W	Technical characteristics	24-2 24-4
V15/5W	Technical characteristicsFunctions	24-2 24-4 24-8
V15/5W	Technical characteristicsFunctionsFront view	24-2 24-4 24-8 24-9
V15/5W	Technical characteristicsFunctionsFront view	24-2 24-4 24-8 24-9 24-10
V15/5W	Technical characteristics	24-2 24-4 24-8 24-9 24-10 24-11
V15/5W	Technical characteristics  Functions  Front view  Standard series rear view  Profibus-DP series rear view  CAN series rear view  Ethernet series rear view  Dimensions and Cut-out	24-2 24-4 24-8 24-9 24-10 24-11 24-12 24-13
V15/5W	Technical characteristics  Functions  Front view  Standard series rear view  Profibus-DP series rear view  CAN series rear view  Ethernet series rear view	24-2 24-4 24-8 24-9 24-10 24-11 24-12 24-13

	Calibration of Touch Screen	24-14
	Termination of CAN line	24-17
	Introducing the MAC address	24-18
	Transfer PC -> VT	24-21
	Preparation for reception	24-21
	Information relating to driver	24-23
	Improving display color quality	
	Adjusting the contrast on the display	
Video terminal	Contents	25-1
VT580W	Technical characteristics	
V 1500 VV	Functions	
	Front view	
	Standard series rear view	
	Profibus-DP series rear view	
	CAN series rear view	
	Ethernet series rear view	
	Dimensions and Cut-out	
	Accessories	
	Calibration of Touch Screen	
	Termination of CAN line	
	Introducing the MAC address	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	
Video terminal	Contents	26-1
VT585W	Technical characteristics	
V 1303 VV	Functions	
	Front view	-
	Customizing label	
	Standard series rear view	
	CAN series rear view	
	Dimensions and Cut-out	
	Accessories	
	Calibration of Touch Screen	
	Termination of CAN line	
	Transfer PC -> VT	
	Preparation for reception	
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	
Video terminal	Contents	27-1
VT585WB	Technical characteristics	
. 1500 112	Functions	
	Front view	
	Standard series rear view	
		•

	Prolibus-DP series rear view	27-10
	CAN series rear view	27-11
	Ethernet series rear view	27-12
	Dimensions and Cut-out	27-13
	Accessories	27-14
	Calibration of Touch Screen	27-14
	Termination of CAN line	27-17
	Introducing the MAC address	27-18
	Transfer PC -> VT	
	Preparation for reception	27-21
	Information relating to driver	
	Improving display color quality	
	Adjusting the contrast on the display	
Video terminal	Contents	28-1
VT595W	Technical characteristics	
V 1595 W	Functions	
	Front view	
	Standard series rear view	
	Profibus-DP series rear view	
	CAN series rear view	
	Ethernet series rear view	-
	Dimensions and Cut-out	
	Accessories	
	Calibration of Touch Screen	
	Termination of CAN line	
	Introducing the MAC address	
	Transfer PC -> VT	28-21
	Preparation for reception	28-21
	Information relating to driver	28-23
	Improving display color quality	28-29
	Adjusting the contrast on the display	28-29
Inserting customized	Contents	29-1
labels	Label	29-2
	Warnings	
	Notes	
Mounting the terminal	Contents	20.1
Mounting the terminal		
within the container	Using nuts	
	Using hooks	
	Fixing using external support	
	Tightening the fixing screws	30-10
Communication ports	Contents	
	General notes	31-2
	Necessary steps	31-2
	MSP serial port	31-3
	ASP serial port	
	ASP-15L serial port	
	•	

	ASP-9 serial port	31-6
	ASP-8 serial port	31-6
	LPT parallel port	
	Ethernet port	
	Interbus-S port	
	Profibus-DP port	
	CAN port	
	RS485 serial port	
	PC/VT serial port	
	PC <-> VT connection	31-12
Settings for the Modem	Contents	32-1
	AT commands to be sent	32-2
	Sending commands	32-3
Connection cable for H	Contents	33-1
Series terminals	Standard series connection cable	
Series terininais	Standard series connections without VTHCB	
	Standard series connections with VTHCB	
	CAN series connection cable	
	CAN series connections	
	Lay-out of button functions	33-8
Video terminal	Contents	34-1
accessories	1/2AA Battery	34-4
	Cell battery	
	Flash module	
	Fixing hook for Hand Held	
	Interface for connecting Hand Held with MSP/ASP-15L	
	Memory card	
	Memory module	
	Integrated Interbus-S module	
	Integrated Profibus-DP module	
	RS485 Serial module	
	Protfilm4/6/6H/10/12	
	Interbus-S and Profibus-DP card	34-27
	Connection card for PC-NET	34-34
	Adapter for external CAN network	
	20 key serial keyboard	
	Blank keyboard	
Network connection	Contents	35-1
1 100 II OI II COIIIICCIIOII	Profibus-DP	
	Profibus-DP (ESA profile): VT operation	
	Profibus-DP (ESA profile): Configuration software	
	Profibus-DP (ESA profile): Logical diagram	
	Profibus-DP (ESA profile): Physical diagram	
	Profibus-DP (Standard): VT operation	35-6
	Profibus-DP (Standard): Configuration software	35-6
	Profibus-DP (Standard): Logical diagram	35-7

Profibus-DP (Standard): Physical diagram	35-7
Profibus-DP: Connection	
Interbus-S	35-10
Interbus-S: VT operation	35-10
Interbus-S: Configuration software	
Interbus-S: Logical diagram	
	35-12
	35-12
	35-14
	35-14
	35-16
	35-20
3	35-21
	35-21
	35-21
	35-22
CAN	
CAN: VT functioning in CAN network	
CAN: Configuration software	
	35-25
0, 11. 00111001101	00 20
Contents	36-1
Changing value of variable field	
Total change	
Partial change	
Examples of varying fields	
Displaying messages	
Information messages	
VT50 info-messages	
VT60 info-messages	
VT130W info-messages	
VT150W - VT160W info-messages	
VT170W info-messages	
VT190W info-messages	
VT300W - VT310W - VT320W info-messages	
<u> </u>	36-16
ISA-1A alarms	
VT130W alarms	
VT170W alarms	
VT190W alarms	
VT300W - VT310W - VT320W alarms	
VT330W alarms	
ISA-1A alarm history buffer	
VT130W history buffer	
VT170W history buffer	
VT190W history buffer	
VT300W - VT310W - VT320W history buffer	
VT330W history buffer	
Help messages	36-32

## Operation of terminal with keyboard

Operation of terminal	Contents	
with touch screen	Changing value of variable field	37-2
	Total change	37-3
	Partial change	37-3
	Examples of varying fields	37-3
	Displaying messages	37-19
	Information messages	
	VT5xxH - VT1x5/505/515/525/555/56xW info-msgs	
	Vertical VT1x5W info-messages	
	VT575W - VT580W- VT585W - VT585WB info-messages.	
	VT595W info-messages	
	ISA-1A alarms	
	VT525H - VT1x5/515/525/555/56xW alarms	
	Vertical VT1x5W alarms	
	VT575W - VT580W - VT585W - VT585WB alarms	
	VT595W alarms	
	ISA-1A alarm history buffer	
	VT525H - VT1x5/515/525/555/56xW history buffer	
	Vertical VT1x5W history buffer	
	VT575W - VT580W - VT585W - VT585WB history buffer	
	•	
	VT595W history buffer	
	Help messages	
	Help and information messages relating to alarms	
	Help messages relating to project pages	37-35
Data exchange area	Contents	38-1
Duta exchange area		
	Status area for the ferminal	'4X-'4
	Status area for internal LEDs	
	Status area for internal LEDs	38-8
	Status area for internal LEDs	38-8 38-12
	Status area for internal LEDs	38-8 38-12 38-14
	Status area for internal LEDs	38-8 38-12 38-14 38-15
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25 38-25
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25 38-25 38-26
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25 38-25 38-26 38-28
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25 38-25 38-26 38-28 38-29
	Status area for internal LEDs	38-8 38-12 38-14 38-15 38-23 38-25 38-25 38-26 38-28 38-29 38-30
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-29 38-30 38-31
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-28 38-30 38-31 38-31
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-25 38-26 38-28 38-30 38-31 38-32 38-33
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-25 38-29 38-30 38-31 38-32 38-33 38-34
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-28 38-30 38-31 38-32 38-33 38-34 38-35
	Status area for external LEDs	38-8 38-12 38-14 38-15 38-25 38-25 38-25 38-26 38-29 38-30 38-31 38-32 38-34 38-35
Communication	Status area for external LEDs Status area for recipes Status area for internal keys Status area for external keys Status area for external keys (Real Time) Status area for external keys (Real Time) Status area for printer Status area for trends Command response area Command area external LEDs (fixed light) Command area external LEDs (fixed light) Command area internal red LEDs (fixed light) Command area internal red LEDs (blinking light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-28 38-30 38-31 38-32 38-33 38-34 38-35
Communication protocols	Status area for external LEDs Status area for recipes Status area for internal keys. Status area for external keys. Status area for internal keys (Real Time) Status area for external keys (Real Time) Status area for printer. Status area for trends. Command response area. Command area external LEDs (fixed light) Command area external LEDs (fixed light) Command area internal red LEDs (fixed light) Command area internal red LEDs (blinking light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area.	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-28 38-31 38-32 38-33 38-34 38-35 38-36
<b>Communication</b> protocols	Status area for external LEDs Status area for recipes Status area for internal keys Status area for external keys Status area for external keys (Real Time) Status area for external keys (Real Time) Status area for printer Status area for trends Command response area Command area external LEDs (fixed light) Command area external LEDs (fixed light) Command area internal red LEDs (fixed light) Command area internal red LEDs (blinking light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area	38-8 38-12 38-14 38-15 38-25 38-25 38-26 38-28 38-31 38-32 38-33 38-34 38-35 38-36
protocols	Status area for external LEDs Status area for recipes Status area for internal keys Status area for external keys Status area for external keys Status area for internal keys (Real Time) Status area for external keys (Real Time) Status area for printer Status area for trends Command response area Command area external LEDs (fixed light) Command area external LEDs (blinking light) Command area internal red LEDs (blinking light) Command area internal green LEDs (fixed light) Command area internal green LEDs (blinking light) Command area Contents List of protocols	38-8 38-12 38-14 38-15 38-23 38-25 38-26 38-28 38-30 38-31 38-32 38-33 38-34 38-35 38-36
	Status area for external LEDs Status area for recipes Status area for internal keys. Status area for external keys. Status area for internal keys (Real Time) Status area for external keys (Real Time) Status area for printer. Status area for trends. Command response area. Command area external LEDs (fixed light) Command area external LEDs (fixed light) Command area internal red LEDs (fixed light) Command area internal red LEDs (blinking light) Command area internal green LEDs (fixed light) Command area internal green LEDs (fixed light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area internal green LEDs (blinking light) Command area.	38-8 38-12 38-14 38-15 38-23 38-25 38-26 38-28 38-33 38-31 38-32 38-33 38-34 38-35 38-36 39-1 39-2

	Editing parameters for VT50	40-3
	Editing parameters for VT60	40-4
	Editing parameters for VT150/160W	40-5
	Free terminal control characters	40-6
	Key codes for VT50	40-9
	Key codes for VT60	
	Key codes for VT150/160W	
	Code of External keys for MT1000 and VT160W	
	Free terminal in Network	
	Example of handling	
Connection cables	Contents	41-1
	General notes	41-4
	Connecting the cable shield	
	MSP<->ASP conversion	
	ELECTREX NETWORK ANALYZER	
	ABB DRIVE	
	ALLEN-BRADLEY DRIVE	
	ATLAS COPCO DRIVE	_
	BERGER-LAHR DRIVE	-
	CONTROL TECHNIQUES DRIVE	
	DANFOSS DRIVE	
	ELAU DRIVE	
	EUROTHERM DRIVE	
	EVER DRIVE	
	FANUC ROBOTICS DRIVE	
	FAGOR DRIVE	
	GALIL DRIVE	
	GE DRIVE	41-17
	HITACHI DRIVE	
	KEB DRIVE	41-18
	INDRAMAT DRIVE	41-19
	LENZE DRIVE	41-19
	LUST DRIVE	41-20
	OMRON DRIVE	41-21
	OSAI DRIVE	41-21
	PANASONIC DRIVE	
	PARKER AUTOMATION DRIVE	
	ROBOX DRIVE	
	S.B.C. DRIVE	
	SEW-EURODRIVE DRIVE	
	SIEI DRIVE	
	SIEMENS DRIVE	
	STÖBER DRIVE	_
	TDE MACNO DRIVE	
	TELEMECANIQUE DRIVE	
	TRIO MOTION DRIVE	
	DATALOGIC BARCODE READER	
	ABB PLC	
	AEG MODICON PLC	
	ALLEN-BRADLEY PLC	41-34

Resistance to chemical

**Technical support** 

substances

ALTUS PLC	41-38
ATOS PLC	41-39
BECKHOFF PLC	41-40
BOSCH PLC	41-42
B&R AUTOMATION PLC	41-42
CROUZET RPX PLC	41-42
FOXBORO PLC	41-43
FUJI PLC	41-43
GE FANUC PLC	41-44
GEFRAN PLC	41-45
HITACHI PLC	41-46
IDEC IZUMI PLC	41-48
KLÖCKNER MOELLER PLC	41-49
KEYENCE PLC	41-50
KOYO PLC	41-50
KUHNKE PLC	41-52
LG PLC	41-52
MATSUSHITA-NAIS PLC	41-54
MICROLINK PLC	41-56
MITSUBISHI PLC	41-56
OMRON PLC	41-58
SAIA PLC	41-60
SATT CONTROL PLC	41-64
SCHLEICHER PLC	41-65
SIEMENS PLC	41-66
SPRECHER+SCHUH PLC	41-69
SQUARE-D PLC	41-69
TELEMECANIQUE PLC	41-70
TEXAS INSTRUMENTS PLC	41-74
TOSHIBA PLC	41-76
HBM BALANCE SCALES	41-77
ASCON THERMOREGULATOR	41-78
GEFRAN THERMOREGULATOR	41-78
HENGSTLER THERMOREGULATOR	41-79
WEST THERMOREGULATOR	41-80
Cable information summary	41-81
Contents	42-1
Chemical substances	
Cleaning the VT	42-7
Case for terminals VT, H Series	42-7
Contents	_
International Customer Care	
International Product Returns	13-2

#### Foreword

The hardware installation manual is valid for all types of Video Terminal.

The manual

The installation manual contains information on securing and connecting both VTs and optional accessories, on the functions offered by the terminals as well as on the cables connecting them to a device.

Its purpose

The manual contains all the notions, concepts and examples necessary to be able to install quickly and easily.

**Conventions** 

Below are listed the symbols and styles found in the manual together with their respective meanings:

PLC Programmable logic control or other intelligent device

equipped with a serial connection.

Device Intelligent device or PLC equipped with a serial connec-

tion.

[] The contents of the bracket appears on the screen.

Identifies a key or touch button.

Indicates that the VT specified lacks this key.

Indicates an important point that requires attention.

There is a danger that the equipment will be damaged.

405.1200.037.2 - Rel.: 2.21 of 25/02/2008

### Introduction

## What is a Video Terminal

A VIDEO TERMINAL (VT) is a device that allows the user to control or simply monitor a productive process. It can send commands using ©© configured by the user; it can send data determining the process on hand and can display information deriving from the productive process. The information can be in the form of an Alarm, an Information (Info-) Message or in binary data format.

The VTs can be divided into two groups: those with a keyboard and those without but equipped with a Touch Screen.

All VTs can be supplemented with accessories to boost and broaden their performance.

VTs are connected to the device by means of a serial connection.

For the VT to function a project must be created and loaded into it. See Software Manual.

For detailed information on individual VTs see the relevant chapters below.

### Essential information

The VT is a device composed of a series of components which, given their structure MUST be used in a particular way; in addition, these very structural characteristics may cause the VT to behave in ways that could be interpreted as a malfunctioning of product and/or evidence of a constructional defect.



The VT in such cases is NOT to be considered faulty and so neither repair nor substitution are appropriate.

The component that generally creates this impression is the display. The displays used on the VTs are of two distinct types, one with a passive matrix called STN (Super Twist Nematic) and the other with an active matrix called TFT (Thin Film Transistor). Some of their working features are the same, others depend on the different constructional technology.

One component that requires particular care when being used is the Touch Screen.

Below we set out a series of points relating to possible behaviors and the correct use of the VT.

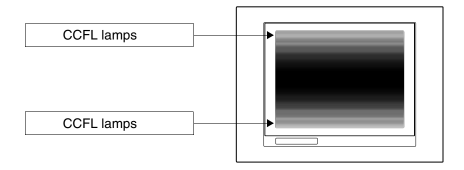


Failure to put some of these notions into practice may damage the VT.

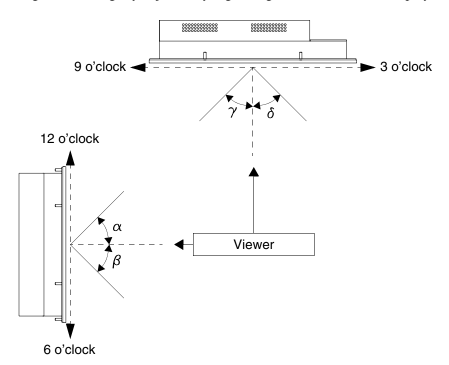
#### Graphic terminals

The category graphic terminals covers both touch screen and keyboard terminals and includes both those with STN display and those with TFT display.

 With CCFL backlit displays the brightness may be slightly uneven, the areas where the CCFL lamps are may be lighter.



• All displays posses a certain viewing angle within which the images can be seen properly. If the viewer is outside the specified angle the images may be seen with their colors inverted or with different tones from the original ones, or it may be that no colors are seen, etc. The viewing angle can be slightly adjusted by regulating the contrast on the display.



The figure above shows the direction of the angles in relation to the viewing point. The table gives the value of the viewing angles depending on the type of display.

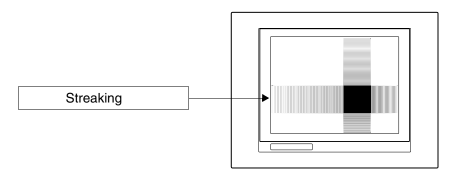
Type of display	Direction (Hour)			
Type of display	<b>12 -</b> α	6 - β	9 - γ	<b>3</b> - δ
STN	30 degrees	60 degrees	60 degrees	60 degrees
TFT	80 degrees	80 degrees	70 degrees	70 degrees

This feature means a difference in viewing (albeit with the same contrast and temperature levels) when:

- The viewer is taller than the person setting the contrast.
- Viewers find themselves at different distances from the VT.
- Two identical displays may have slightly different brightness levels and color tones.

## Graphic terminals - STN

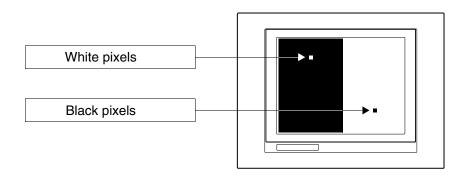
- Temperature influences the contrast of the display. At higher temperatures the display is lighter while at lower temperatures it is darker, consequently a few minutes are required after switching on before the display offers normal viewing. This effect may be more or less marked depending on the ambient temperature. For terminals with temperature probes the contrast is automatically regulated so the effect is almost imperceptible.
- It is possible for images having a strong chromatic contrast with the background to create color streaks. This effect can be slightly corrected using the display's contrast control.



• Brightness may present a slight tremble or irregularity leading to a slight darkening which extends over the entire display.

## Graphic terminals - TFT

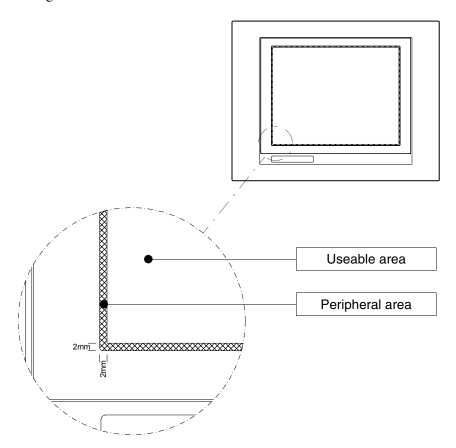
 In some cases the display may have some pixels that are white (always ON) or black (always OFF). This phenomenon may be visible or invisible to the user on account of the color showing on the display. This phenomenon is considered normal.



## Graphic terminals Touch Screen

- The touch screen is activated by applying pressure equal to 200g which may be done using a pen or a finger.
- The touch screen also has a peripheral area that should never be subjected to stress above all using pointed objects (pens, etc.). On account

of how the glass is put together this area is very sensitive to pressure and is fragile.



The peripheral area is about 2mm on each side and is outside the touch sensitive area.



Subject this area to stress may damage the VT.

# Chapter 1 General information on electromagnetic compatibility (EMC)

Contents	Page
Laying cables	1-2
Shielding of cables	1-2
Earthing of shielding and electronic circuits	1-2
Switching of capacitive loads	1-2
Switching off inductive loads	1-2
Disturbance suppression circuit - RC and DIODE	1-3

This chapter consists of 4 pages.

Electronic devices are being increasingly used in automated systems. programmable controllers (like the PLC) belong to this category, as do Man-machine-interface systems (e.g. the Video Terminal), control systems (e.g. diagnostic terminals), interface elements (e.g. interface boards) and AC-DC drives. Together with this type of electronic apparatus, you find installed classical electro-mechanical devices like contactors, electro-valves, motors etc.

Electrical disturbances caused by the operation of these devices can compromise the smooth functioning and the length of the working life of the electronic devices present on the same switchboard or the same plant. To get the best out of both the electrical and the electronic devices it is necessary to reduce electrical disturbance.

#### Laying cables

Remember to lay measurement, monitoring and communication cables so that they are kept apart from power cables. Power cables laid close and parallel to communication cables can cause coupling voltages that are strong enough to disturb or destroy electronic components.

### Shielding of cables

It is essential to use suitably shielded cables for communication signal connections (total shielding is recommended). The shielding must be connected to the zero potential.

# Earthing of shielding and electronic circuits

With many devices the "0V" is connected to the earth. The signal ground must be earthed but it is best to separate the ground of the shields and circuits from that of the power circuits. Note that the earth can only perform its function if the "Resistance of the earth circuit" is within the max. limits prescribed.

## Switching of capacitive loads

The current peaks which occur when capacitive loads are switched on can damage or destroy control devices. Furthermore, the high-frequency component of the current peak can cause serious disturbance in electronic circuits as a result of inductive coupling between the connection cables.

## Switching off inductive loads

When an inductive load is switched off, the magnetic energy stored tends to oppose this, discharging a voltage peak down the line which can damage or destroy the control device. Furthermore, the high-frequency component of the voltage peak can cause disturbance caused by capacitive coupling between the connection cables.

The physical structure and characteristics of an inductive load make it impossible to carry out switching without disturbance unless suitable measures are taken. The disturbance can be at least partially suppressed by fitting a suitable disturbance-suppression module in parallel with the inductive load. The disturbance-suppression module must not constitute an additional load during the work phase. Electrical disturbance is propagated both through the connection cables and electromagnetic transmission. If the disturbance is propagated by cable or electromagnetic transmission, it is much more difficult to suppress at the inputs to the units in the danger zone than it is to suppress the disturbance at its source. If the disturbance is cre-

ated by connection cables or by electronic transmission, it is much more difficult to suppress it at the inputs of the devices in dangerous areas than at source,



### If possible, disturbance should be suppressed at source.

Disturbance suppression circuit - RC and DIODE

In the following tables there are the specifications of the disturbance suppression filter ciruits.

Table 1.1: Disturbance suppression circuit RC

Circuit	Advantages	Disadvantages
	The residual component has a very low harmonic wave form component.	The best results are obtained by sizing the R/C suitably.
	The residual overvoltage can be limited to the very low values by optimizing the sizing.	
C R	Switch-off time delay very low.	Optimal suppression is obtained as a direct consequence of a significant de-energizing delay.
S C C	The effectiveness of the disturbance suppression is not affected by the voltage value. No switch-on delay.	The presence of the capacitor causes a high load current peak when switching on (and can cause pasting of the contact if undersized).
	Suitable for both AC and DC; no prob- lem with reversed polarity.	The RC circuit constitutes an additional load when used with AC.
	No arc (low energy) on switching contact.	

Table 1.2: Disturbance suppression circuit DIODE

Circuit	Advantages	Disadvantages
	Very compact.	High switch-off delay time.
	No residual voltage (total damping of disturbance impulse).	For direct current (DC) applications only.
S L D	Easy to size.	Polarity must be respected.
		Switch-off delay can lead to the formation of a strong electric arc.
		Sensitive to disturbance voltage pulses in power supply circuit.

## Chapter 2 Power Supply

Contents	Page
Connection pins	2-2
Wiring	2-2
Connections to be avoided	2-2
Recommended connection	2-3

This chapter consists of 4 pages.

Use a 24VDC (18..32Vdc) power supply unit to power the VT.

## Connection pins

Table 2.1: 4 pin Power Supply Connector

Connector	Pin	Meaning
4 3 2 1	1	Input power +24Vdc
• • •	2	Input power 0Vdc
- +	3	Not connected
N.C. 24VDC	4	Earth protection



Check all connections before switching on.

#### Wiring

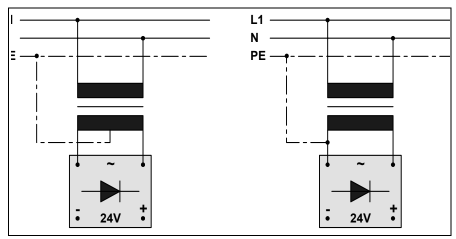
The power supply connector will take conductors with a cross-section of between 0.05 and 2.5mm² (30-12AWG) for rigid conductors or from 0.05 to 1.5mm² (30-12AWG) in the case of flexible conductors. The length of the stripped wire must be between 6 and 7.5mm (0.24-0.30in). The recommended screw grip pressure is 0.79Nm (7 lb in).

These values represent the maximum values certificated. The screw grip pressure is related to the norms applicable to the product and to the type of use.

### Connections to be avoided

The connections illustrated below **must not** be made as they may cause the VT to be damaged.

Table 2.2: Connections to be avoided



The above configurations will seriously damage certain components of the VT.



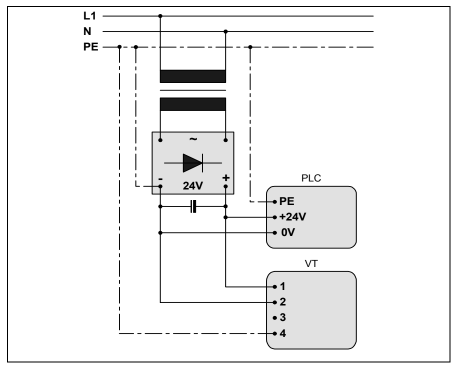
Beware of appliances with the POSITIVE connected to PE.

It is vital that the earth of the devices connected to the serial and/or parallel communication ports have the same voltage as the 0V supply of the VT. The circulation of current between the 0V supply and the earth of the communication ports could damage certain components of the VT or of the devices connected it.

### Recommended connection

We recommend a wiring scheme as set out below in the interests of avoiding damaging the VT.

Table 2.3: Power supply with 0Vdc connected to PE



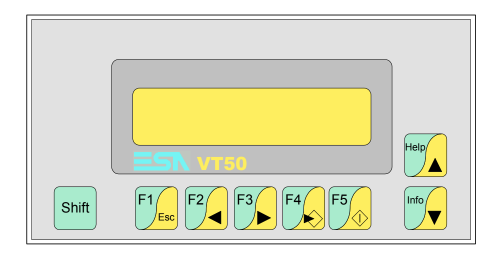


Correct earthing is essential.

## Chapter 3 Video terminal VT50

Contents	Page
Technical characteristics	3-4
Functions	3-8
Front face	3-8
Standard series rear view	3-9
CAN series rear view	3-10
Dimensions and Cut-out	3-11
Accessories	3-12
Termination of CAN line	3-12
Transfer PC -> VT	3-12
Preparation for reception	3-13
Information relating to driver	3-14
Adjusting the contrast on the display	3-14

This chapter consists of 14 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT050 00000			$\equiv$
VT050 000CN			
Display		▼	$\blacksquare$
Туре	LCD	•	•
Representational format	Text	•	•
Rows by characters	2 x 20	•	•
Display area size [mm]	73,5 x 11,5	•	•
Character matrix in text mode [pixels]	5 x 7	•	•
Character size [mm]	3,2 x 5,5	•	•
Contrast adjustment	Trimmer	•	•
Oontrast adjustment	Automatic compensation with temperature		
Character sets	Ascii, Katakana	•	•
Backlighting			
Туре	LED	•	•
Туре	CCFL lamp		
Minimum lamp-life at 25°C [hours]			
Keyboard			
Non-customizable function keys	5	•	•
Customizable function keys			
Function key LEDs			
Alphanumeric keys			
Operational keys	8	•	•
Operational key LEDs			
Diagnostic LEDs			
User memory			
Project [Bytes]	256K	•	•
Data memory [Bytes]			
Memory for Windows ® -based fonts [Byte]			
Memory Card for backup			
Memory Card for expansion			

Code of terminal	Characteristics of the terminal		
VT050 00000			$\overline{}$
VT050 000CN			
Interfaces		▼	▼
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232	•	
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connection for accessory devices		
Accessories			
Connectable accessories	See table "Chapter 34"		•
Clock			
Clock			
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)	•	
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"		•
Proprietary networks			
ESA-Net	Network server		
LSA-Net	Network client		•
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	5W		
Protection fuse	Ø5x20mm - 315mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	500gr		
Dimensions			
External W x H x D [mm]	166 x 86 x 41		
Cut-out W x H [mm]	157 x 77		
Certification			
Certifications and approvals	CE, RINA, DNV, cULus, NEMA12		

## **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 3.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT050 *****		
Objects/Functions	Quantity	▼
Alarm field		
Alarm help		
Alarm history buffer		
Alarm statistics		
Alarms (Total/active simultaneously)		
Arc		
Automatic operations	20	•
Backup/Restore		•
Bar data		
Bit-wise password	8bits	•
Buttons		
Circles		
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		
Command: Page help		
Command: Password login		
Command: Password logout		
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		•
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		
Command: Send recipe to device		
Command: Service page		
Unless atherwise stated, there is no limit to the number of includable elements, only the size of pu	<del> </del>	

Table 3.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT050 *****	
Objects/Functions Command: Show alarms history	Quantity
•	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of E-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/Author of fields per first)	128/128
Internal registers	512bytes
Labels	
LEDs assigned to sequence	a of project managed in

Table 3.1: Functions and objects realizable with this VT (Part 3 of 4)

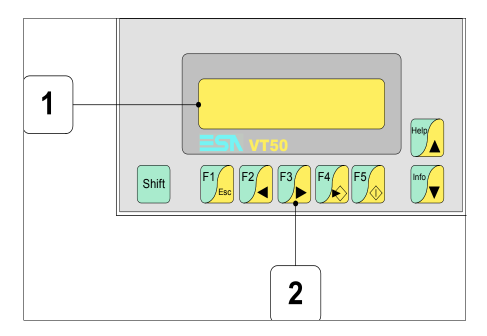
Code of terminal	
VT050 *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	4 x pages
Macros (Total/Commands x macro)	
Message field	
Message help	128
Multilanguage texts	4 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	127
Page help	127
Password	
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	
Rectangles	
Redefinable characters	7 (
Reports	
Sequences - Random	
Sequences - Start/stop	64
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Table 3.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT050 *****		
Objects/Functions	Quantity	▼
Timer	20	•
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		
Value direct command: AND		
Value direct command: OR		
Value direct command: SET		•
Value direct command: SUBTRACT		
Value direct command: XOR		
Variables: Limit values and linear scaling variables		
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	12 x pages	
Variables: Floating Point numerical variables	- 12 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

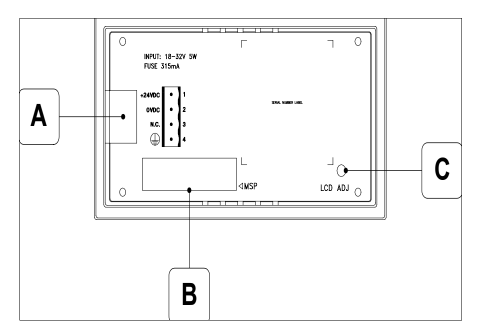
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

## Front face



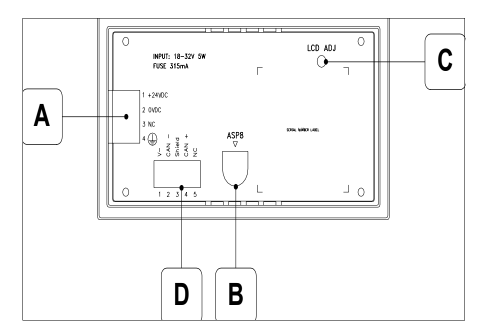
Key	Function
1	Display
Shift + 2	F-keys
F5	Confirms setting
Help	Next page
Info	Previous page
F4	Start in-putting
F3	Moving cursor between fields
F2	Moving cursor between fields
F1 <sub>Esc</sub>	Quits: setting of data, info-messages, directory of sequences, communication driver
Shift + Info	Displays information messages
Shift + Help	Displays according to context: info-message help or page help

# Standard series rear view



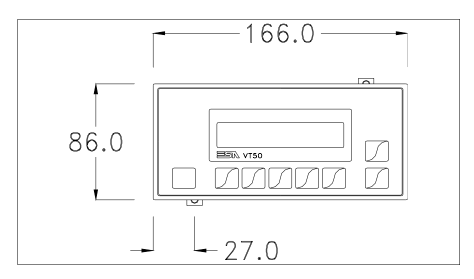
Position	Function
Α	Power supply connector
В	MSP serial port
С	Trimmer for adjusting display contrast

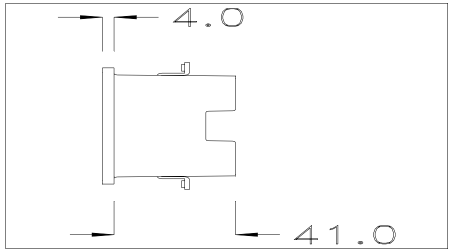
# CAN series rear view

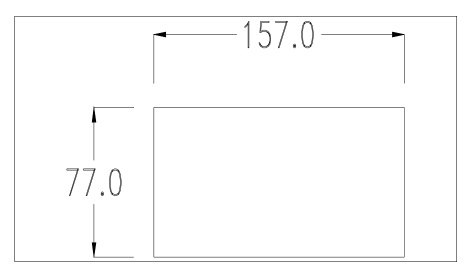


Position	Function
А	Power supply connector
В	ASP-8 serial port
С	Trimmer for adjusting display contrast
D	CAN serial port

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

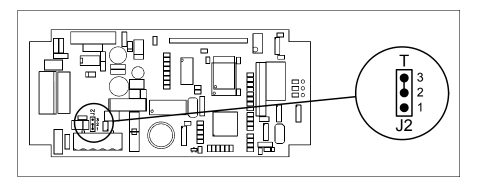
#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J2.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity)

or:

• Free terminal protocol

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with held down and wait a moment

#### VT terminal with no Modem function:

• The following mask appears. The VT is now ready to receive (refer to Software Manual for transfer procedure)

VT50 Service page

### VT terminal with Modem function:

• The following mask appears

F1=MODEM - F2= PC

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

F1=FAST - F2=SLOW

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function 

. The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press Shift twice; you will see



The possible error messages are:

### • PROT ERROR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROK

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROK\*

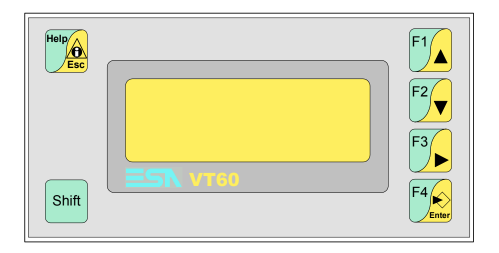
# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by rotating the trimmer (C) at the back of the VT (see Page 3-9 or Page 3-10); turn it (using a small screwdriver or a trimmer tool) in one direction and, if the display quality worsens, turn it the other way.

## Chapter 4 Video terminal VT60

Contents	Page
Technical characteristics	4-4
Functions	4-4
Front view	4-8
Standard series rear view	4-9
CAN series rear view	4-10
Dimensions and Cut-out	4-11
Accessories	4-12
Termination of CAN line	4-12
Transfer PC -> VT	4-12
Preparation for reception	4-13
Information relating to driver	4-14
Adjusting the contrast on the display	4-15

This chapter consists of 16 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT060 00000			$\equiv$
VT060 000CN			
Display		•	$\blacksquare$
Туре	LCD	•	•
Representational format	Text	•	•
Rows by characters	4 x 20	•	•
Display area size [mm]	70,4 x 20,8	•	•
Character matrix in text mode [pixels]	5 x 7	•	•
Character size [mm]	2,95 x 4,75	•	•
Contrast adjustment	Trimmer	•	•
Oontrast adjustment	Automatic compensation with temperature		
Character sets	Ascii, Katakana	•	•
Backlighting			
Туре	LED	•	•
Туре	CCFL lamp		
Minimum lamp-life at 25°C [hours]			
Keyboard			
Non-customizable function keys	4	•	•
Customizable function keys			
Function key LEDs			
Alphanumeric keys			
Operational keys	6	•	•
Operational key LEDs			
Diagnostic LEDs			
User memory			
Project [Bytes]	256K	•	•
Data memory [Bytes]			
Memory for Windows ® -based fonts [Byte]			
Memory Card for backup			
Memory Card for expansion			

Code of terminal	Characteristics of the terminal		
VT060 00000			$\overline{}$
VT060 000CN			
Interfaces		▼	▼
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•
ASP (Auxiliary serial port)	RS232/RS485		T
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232	•	T
ASP-9 (Auxiliary serial port)	RS232		T
LPT parallel port	Centronics		
Auxiliary port	Connection for accessory devices		
Accessories			
Connectable accessories	See table "Chapter 34"		•
Clock			T
Clock			T
Networks			T
	Profibus-DP		T
Integrated	CAN Open (Optoisolated interface)	•	T
	Ethernet 10/100Mbit RJ45		T
Universal Bus Connector			
Optional	See table "Chapter 34"		•
Proprietary networks			
ESA-Net	Network server		
LSA-Net	Network client		•
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	5W		
Protection fuse	Ø5x20mm - 315mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	500gr		
Dimensions			
External W x H x D [mm]	166 x 86 x 41		
Cut-out W x H [mm]	157 x 77		
Certification			
Certifications and approvals	CE, RINA, DNV, cULus, NEMA12		

## **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 4.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT060 *****		
Objects/Functions	Quantity	▼
Alarm field		
Alarm help		
Alarm history buffer		
Alarm statistics		
Alarms (Total/active simultaneously)		
Arc		
Automatic operations	20	•
Backup/Restore		•
Bar data		
Bit-wise password	8bits	•
Buttons		
Circles		
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		
Command: Page help		
Command: Password login		
Command: Password logout		
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		•
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		+
Command: Save alarms history and trend buffers in flash		-
Command: Save recipe in data memory		+
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		+
Command: Send recipe from video buffer to device		+
Command: Send recipe to device		+
Command: Service page		+
Unless otherwise stated, there is no limit to the number of includable elements, only the size of n		1

Table 4.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT060 *****	
Objects/Functions	Quantity
Command: Show alarms history	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/active simultaneously)	128/128
Internal registers	512bytes
Labels	-
LEDs assigned to sequence	

Table 4.1: Functions and objects realizable with this VT (Part 3 of 4)

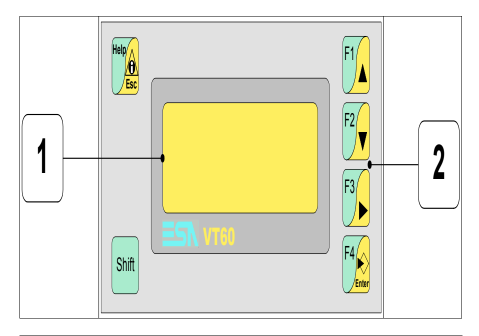
Code of terminal	
VT060 *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	•
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	4 x pages
Macros (Total/Commands x macro)	
Message field	
Message help	128
Multilanguage texts	4 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	127
Page help	127
Password	
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	
Rectangles	
Redefinable characters	7 (
Reports	
Sequences - Random	
Sequences - Start/stop	64
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Table 4.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT060 *****		
Objects/Functions	Quantity	▼
Timer	20	•
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		
Value direct command: AND		
Value direct command: OR		
Value direct command: SET		•
Value direct command: SUBTRACT		
Value direct command: XOR		
Variables: Limit values and linear scaling variables		
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	12 x pages	
Variables: Floating Point numerical variables	- 12 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

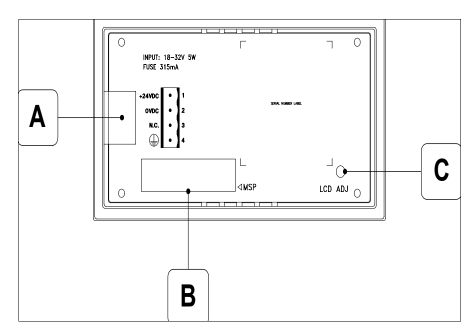
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

## Front view



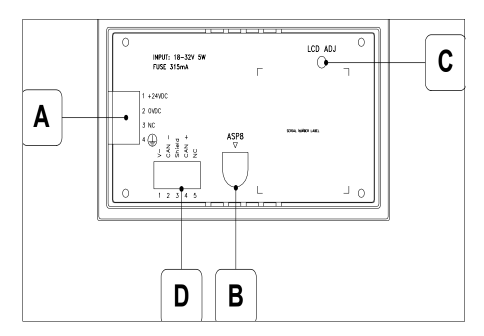
Key	Function
1	Display
Shift + 2	F-keys
F4 Enter	Opens and confirms setting
F1	Page up
F2	Page down
F3	Move cursor between fields
Help	Quits: setting of data, information messages, sequence directory, communication driver
Help	Displays information messages
Shift + Help	Displays according to context: info-message help or page help

# Standard series rear view



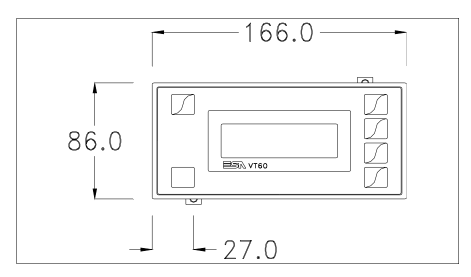
Position	Function
Α	Power supply connector
В	MSP serial port
С	Trimmer for adjusting display contrast

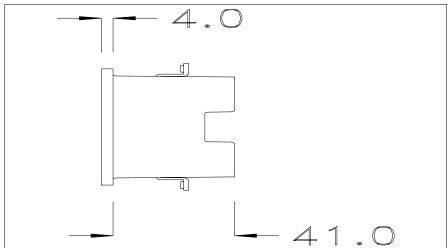
# CAN series rear view

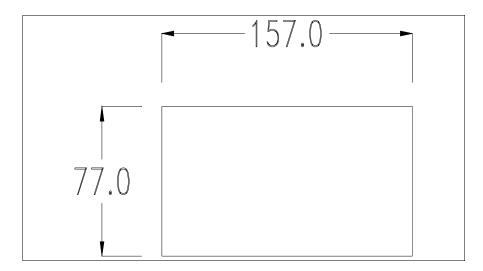


Position	Function
А	Power supply connector
В	ASP-8 serial port
С	Trimmer for adjusting display contrast
D	CAN serial port

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

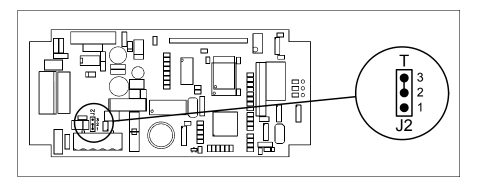
#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J2.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

or:

• Free terminal protocol

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

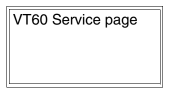
## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down and wait a moment

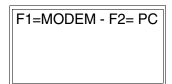
#### VT terminal with no Modem function:

• The following mask appears. The VT is now ready to receive (refer to Software Manual for transfer procedure)



## VT terminal with Modem function:

• The following mask appears



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

F1=FAST - F2=SLOW

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press shift twice; you now see

The possible error messages are:

### • PROT ERROR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### • COM BROK

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROK\*

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by rotating the trimmer (C) at the back of the VT (see Page 4-9 or Page 4-10); turn it (using a small screwdriver or a trimmer tool) in one direction and, if the display quality worsens, turn it the other way.

## Chapter 5 Video terminal VT130W

Contents	Page
Technical characteristics	5-2
Functions	5-4
Front view	5-8
Standard series rear view	5-10
Profibus-DP series rear view	5-11
Dimensions and Cut-out	5-12
Accessories	5-13
Transfer PC -> VT	5-13
Preparation for reception	5-14
Information relating to driver	5-15
Adjusting the contrast on the display	5-17
Adjusting the brightness on the display	5-18

This chapter consists of 18 pages.

# Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT130W 00000			$\neg$
VT130W 000DP			
Display		▼	$\blacksquare$
	LCD 4 tones of blue STN	•	•
Туре	LCD 16 Colors STN		
	LCD 16 Colors TFT		
Representational format	Graphic	•	•
Resolution [pixels]	130 x 80 (3")	•	•
Rows by characters	10 x 26 / 5 x 13 / 2 x 6	•	•
Display area size [mm]	67 x 37	•	•
Character matrix in text mode [pixels]	6 x 8 / 12 x 16 / 24 x 32	•	•
Character size [mm] x 1 / x 2 / x 4	2,5 x 3,3 / 5 x 6,7 / 10 x 13,4	•	•
Contrast adjustment	Software	•	•
Contrast adjustinent	Automatic compensation with temperature	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting			
Tuno	LED	•	•
Туре	CCFL lamp		
Minimum lamp-life at 25°C [hours]	50000	•	•
Keyboard			
Non-customizable function keys	5	•	•
Customizable function keys			
Function key LEDs			
Alphanumeric keys	10	•	•
Operational keys	10	•	•
Operational key LEDs			
Diagnostic LEDs			
			-

Code of terminal	Characteristics of the terminal		
VT130W 00000			
VT130W 000DP			
User memory		$\blacksquare$	$\blacksquare$
Project [Bytes]	640K (Text + Graphics)	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•
Memory for Windows ® -based fonts [Byte]	256K	•	•
Memory Card for backup			
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		•
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connection for accessories		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (with Supercapacitor - Min.72h Typically130h)	•	•
Networks			
	Profibus-DP	•	
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server		
LSA-Net	Network client	•	•
Technical data			,
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	10W		
Protection fuse	Self-resetting		
Protection level	IP66 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	500gr		
Dimensions			
External W x H x D [mm]	166 x 100 x 39,6		
Cut-out W x H [mm]	157 x 91		
Certification			
Certifications and approvals	CE, cULus		

## **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 5.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT130W *****		
Objects/Functions	Quantity	
Alarm field		
Alarm help	256	
Alarm history buffer	220	
Alarm statistics		
Alarms (Total/active simultaneously)	256/256	
Arc		
Automatic operations	32	
Backup/Restore		
Bar data		
Bit-wise password	8bits	
Buttons		
Circles		
Command: Change language		
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		
Command: Page help		
Command: Password login		
Command: Password logout		
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		
Command: Send recipe to device		
Command: Service page		
· ·		

Table 5.1: Functions and objects realizable with this VT (Part 2 of 4)

VT130W *****  Objects/Functions  Command: Show alarms history  Command: Show page directory  Command: Show project information	Quantity
Command: Show alarms history Command: Show page directory	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	64/128
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	100009163
LEDs assigned to sequence	

Table 5.1: Functions and objects realizable with this VT (Part 3 of 4)

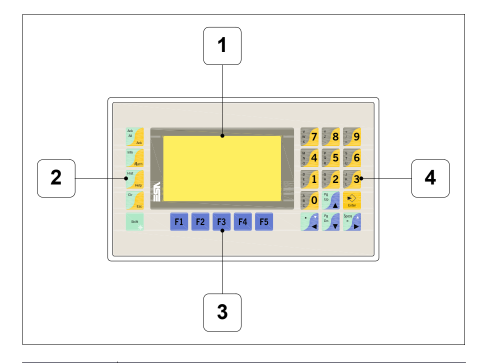
Code of terminal VT130W *****		
Lines		
Lists of bitmap images		
Lists of texts		
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	
Message field		
Message help	256	
Multilanguage texts	4 Langs.	
Object - Indicator		
Object - Potentiometer knob		
Object - Selector knob		
Object - Sliding potentiometer		
Object - Sliding selector		
Page	64	
Page help	64	
Password	10	
Pipelines (Numero/Tot bytes)		
Print		
Print page (Total/Number of fields per page)	64/128	
Programmable fonts		
Project images		
Public variables of ESANET network (Number/Tolat bytes)		
Recipe field for recipe structure		
Recipes (Number of variables per recipe)	128/256	
Rectangles		
Redefinable characters		
Reports	32	
Sequences - Random		
Sequences - Start/stop	128	
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	
Symbolic field: Value-structured dynamic bitmaps		
System messages		
System variables assigned to recipe structure		
Time long field		
Time short field		

Table 5.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT130W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	32 x pages	•
Variables: Floating Point numerical variables	32 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

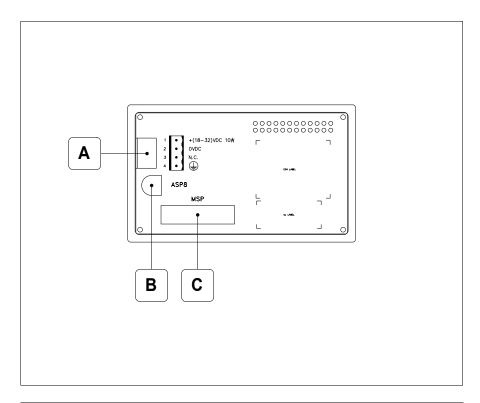
#### Front view



Key	Function
1	Display
2	Operative keys
3	F-keys
4	Alphanumeric + operative keys
Enter	Opens and confirms input
Pg Up	Page up When in setting phase, edits dynamic text
Pg Dn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
Space ±	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver

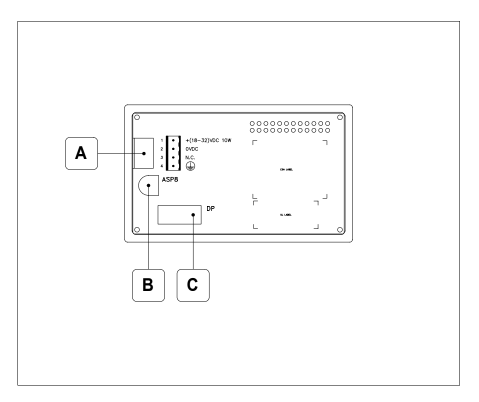
Key	Function
Ack All Ack	Acknowledgment of ISA alarms on display
Info	Displays ISA alarms
Hist	Displays according to context: information message help, alarm help or page help
Shift + Ctr	In setting phase restores the initial value of the field
Shift + Ack	Acknowledges all ISA alarms
Shift + Info	Displays info-messages
Shift + Hist	Displays History alarms
Shift + Space ±	Increase the display brightness
Shift +	Decrease the display brightness
+ Space	Normalise the display brightness

# Standard series rear view



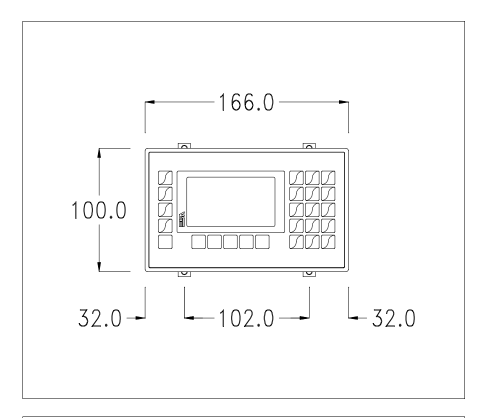
Position	Function
Α	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	MSP serial port for communicating with PLC/PC

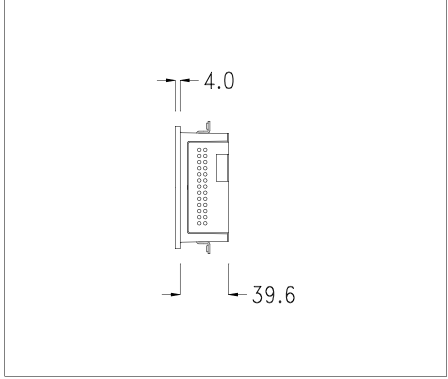
# Profibus-DP series rear view

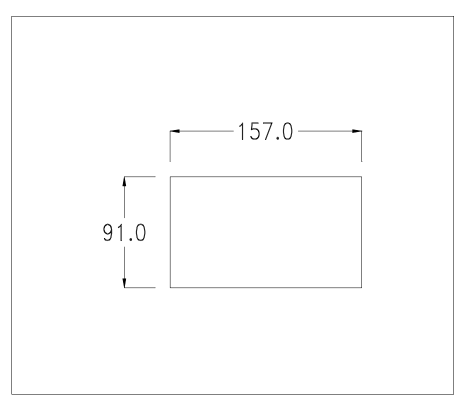


Position	Function
Α	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Serial port for network communication

### **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

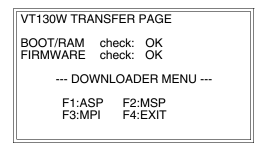
For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

### Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT; when the message [WAIT FOR BOOT FORCED] is

displayed, press or with the VT on press together + the ither case wait a moment; in



• The function  $\square$  to press depends on which port you intend to use (MSP, ASP or MPI).

#### Transfer using MPI protocol:

• Proceed from the preceding mask; the following mask appears

```
VT130W TRANSFER PAGE

BOOT/RAM check: OK
FIRMWARE check: OK

--- DOWNLOADER MENU ---
F1:TRANSF F2:CONFIG
F3:BACK
```

Press F2 function 
to set MPI address, press F3 function to return to previous mask. Press F1 function if you intend to start the transfer.

#### **Trasfer using ASP or MSP port:**

• Proceed from the preceding mask; the following mask appears

#### VT130W TRANSFER PAGE

BOOT/RAM check: OK FIRMWARE check: OK

--- DOWNLOADER MENU ---

F1:MODEM F2:PC F3:BACK

• Choose the required transfer mode: MODEM if you intend to use a modem, PC if you intend to use a serial port or BACK if you intend return to previous mask; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

#### VT130W TRANSFER PAGE

BOOT/RAM check: OK FIRMWARE check: OK

--- DOWNLOADER MENU ---

F1:SLOW F2:FAST F3:BACK

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

## Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press twice; you will see

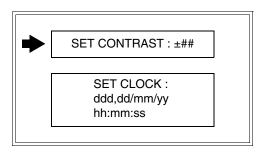
SERVICE PAGE

Port : xxxxxxxxxx
Driver : xxxxxxxxx
Version : xxxxxxxxx
Addr VT : xxxxxxxxx
Error : xxxxxxxxx

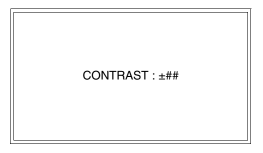
ENT: Set Clock / Contrast
ESC: Escape

There is one of these pages for each communication port; you can move between the various pages by pressing ...

If you press while displaying this page you can access the page for setting the clock and the contrast.



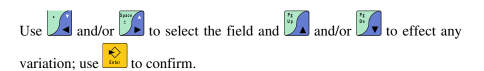
In order to access the contrast setting, use to select the SET CONTRAST option that is displayed in reverse colors and press; the following mask will appear:



Use and/or to effect any variation and for the confirmation.

To be able to set the clock use to select the SET CLOCK option that is displayed in reverse colors and press; the following mask will appear:

hh:mm:ss dd/mm/yy



Possible error messages are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted. Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

## Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 5-16) and changing the value (from +31 to -31) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

Adjusting the brightness on the display

To improve the quality of the representation on the display it may be necessary to adjust its brightness. This can be done by using and or





To adjusting the brightnes you don't have to be in a context of setting data

### Chapter 6 Video terminal VT150W

Contents	Page
Technical characteristics	6-2
Functions	6-4
Front view	6-8
Customizing label	6-10
Standard series rear view	6-11
CAN series rear view	6-12
Dimensions and Cut-out	6-13
Accessories	6-14
Termination of CAN line	6-14
Transfer PC -> VT	6-15
Preparation for reception	6-15
Information relating to driver	6-17
Adjusting the contrast on the display	6-18

This chapter consists of 18 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal			
VT150W 00000				
VT150W 000DP				
VT150W A00CN				
Display		▼	$\blacksquare$	$\blacksquare$
Туре	LCD	•	•	•
Representational format	Text	•	•	•
Rows by characters	4 x 20	•	•	•
Display area size [mm]	70,4 x 20,8	•	•	•
Character matrix in text mode [pixels]	5 x 7	•	•	•
Character size [mm]	2,95 x 4,75	•	•	•
Contrast adjustment	Trimmer	•	•	•
Contrast adjustment	Automatic compensation with temperature			
Character sets	Ascii, Katakana	•	•	•
Backlighting				
Туре	LED	•	•	•
	CCFL lamp			
Minimum lamp-life at 25°C [hours]				
Keyboard				
Non-customizable function keys				
Customizable function keys	5	•	•	•
Function key LEDs	5	•	•	•
Alphanumeric keys	11	•	•	•
Operational keys	9	•	•	•
Operational key LEDs	2	•	•	•
Diagnostic LEDs				

Code of terminal	Characteristics of the terminal			
VT150W 00000				_
VT150W 000DP			_	
VT150W A00CN		_		
User memory		▼	$\blacksquare$	$\blacksquare$
Project [Bytes]	256K	•	•	•
Data memory [Bytes]				
Memory for Windows ® -based fonts [Byte]				
Memory Card for backup				
Memory Card for expansion				
Interfaces				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•	•
ASP (Auxiliary serial port)	RS232/RS485			
ASP-15L (Auxiliary serial port)	RS232/RS485			
ASP-8 (Auxiliary serial port)	RS232	•		
ASP-9 (Auxiliary serial port)	RS232			
LPT parallel port	Centronics			
Auxiliary port	Connection for accessory devices		•	•
Accessories	·			
Connectable accessories	See table "Chapter 34"		•	•
Clock	·			
Clock				
Networks				
	Profibus-DP		•	
Integrated	CAN Open (Optoisolated interface)	•		
	Ethernet 10/100Mbit RJ45			
Universal Bus Connector				
Optional	See table "Chapter 34"		•	•
Proprietary networks				
ESA-Net	Network server			
ESA-Net	Network client		•	•
Technical data				<b>-</b>
Power supply	24Vdc (1832Vdc)			
Power absorbed at 24Vdc	15W			
Protection fuse	Ø5x20mm - 800mA Quick Blow F			
Protection level	IP65 (front-end)			
Operating temperature	050°C			-
Storage and transportation temperature	-20+60°C			-
Humidity (non-condensing)	<85%			-
Weight	700gr			
Dimensions	1			
External W x H x D [mm]	148 x 188 x 41			
Cut-out W x H [mm]	123 x 175			
Certification	1			
Certifications and approvals	CE, cULus, NEMA12			

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 6.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal			
VT150W *****			
Objects/Functions	Quantity	▼	
Alarm field			
Alarm help			
Alarm history buffer			
Alarm statistics			
Alarms (Total/active simultaneously)			
Arc			
Automatic operations	32	•	
Backup/Restore		•	
Bar data			
Bit-wise password	8bits	•	
Buttons			
Circles			
Command: Change language		•	
Command: Clear trend buffer			
Command: Delete recipe			
Command: Hardcopy			
Command: Load recipe from data memory			
Command: Modify password		•	
Command: Next page			
Command: Page help			
Command: Password login		•	
Command: Password logout		•	
Command: Previous page			
Command: Print alarm history			
Command: Printer form feed			
Command: Quit project		•	
Command: Report			
Command: Restarts reading time-sampled trend			
Command: Run pipeline			
Command: Save alarms history and trend buffers in flash			
Command: Save recipe in data memory			
Command: Save recipe received from device in buffer			
Command: Save recipe received from device in data memory			
Command: Send recipe from video buffer to device			
Command: Send recipe to device			
Command: Service page			
Unless otherwise stated, there is no limit to the number of includable elements, only the size of p	rainat mamany aata a	limit	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

Table 6.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT150W *****	0
Objects/Functions  Command: Show alarms history	Quantity
-	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	•
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/active simultaneously)	1024/128
Internal registers	2048bytes •
Labels	20 100 100
LEDs assigned to sequence	
LEDS assigned to sequence  Inless otherwise stated, there is no limit to the number of includable elements, only the size	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

Table 6.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT150W *****	
Objects/Functions	Quantity <b>V</b>
Lines	
Lists of bitmap images	
Lists of texts	•
Local configuration of E-keys	•
Local configuration of F-keys	•
Macro field	8 x pages
Macros (Total/Commands x macro)	1024/16
Message field	•
Message help	1024
Multilanguage texts	6 Langs. ●
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	1024
Page help	1024 •
Password	10 •
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	128/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	
Rectangles	
Redefinable characters	7 •
Reports	
Sequences - Random	
Sequences - Start/stop	64
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	
Symbolic field: Value-structured dynamic bitmaps	
System messages	•
System variables assigned to recipe structure	
Time long field	
Time short field	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

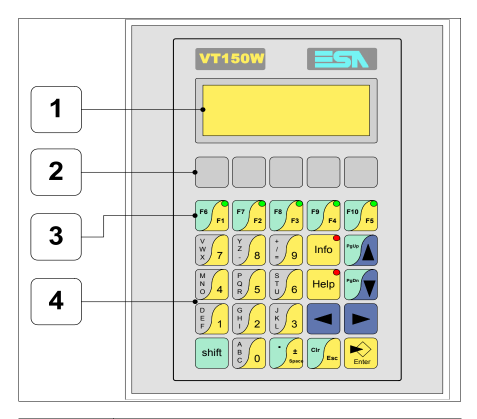
\*) indicative value determined by the dimensions of the project

Table 6.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT150W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	32 x pages	
Variables: Floating Point numerical variables	– oz x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

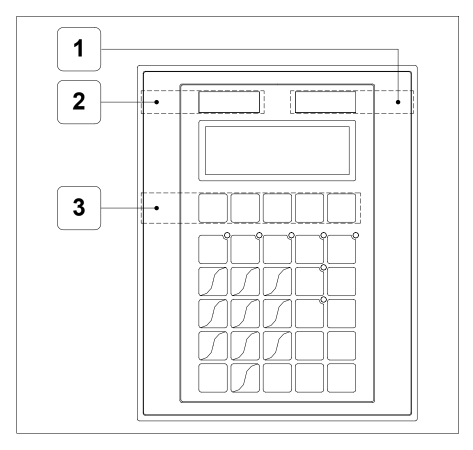
#### Front view



Key	Function
1	Display
2	F-key customizing label
3	F-keys
4	Alphanumeric and operative keys
Enter	Opens and confirms input
PgUp	Page up When in setting phase, edits dynamic text
PgDn	Page down When in setting phase, edits dynamic
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field

Key	Function
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Help	Displays according to context: information message help or page help
Shift + CIr Esc	In setting phase restores the initial value of the field

#### Customizing label



Position	Function - Dimensions L x H (mm)
1	ESA Logo - 65 x 12
2	VT Model - 65 x 12
3	F-key customization F - 116 x 16

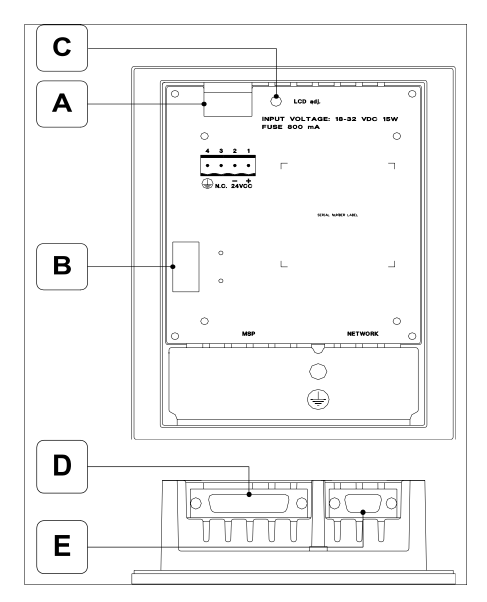


The total thickness of the label must not exceed 125µm (micrometers). Do not use either stiff and the stiff and th ters). Do not use either stiff materials or glues.



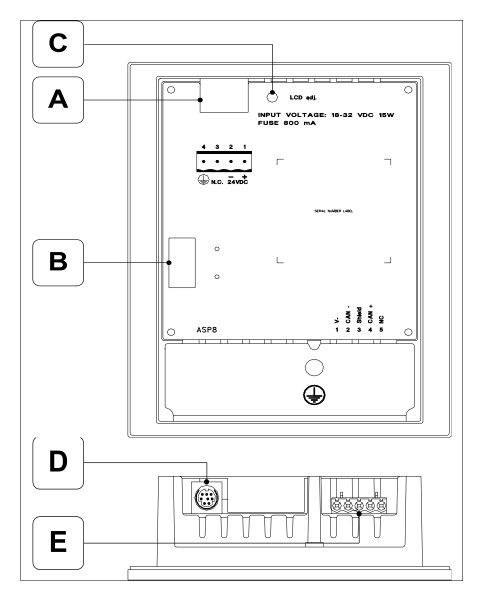
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

Standard series rear view



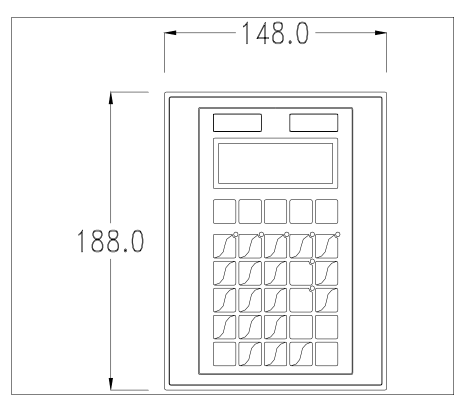
Position	Function
Α	Power supply connector
В	Auxiliary port for connecting optional accessories
С	Trimmer for adjusting contrast of the display
D	MSP serial port
E	NETWORK serial port for network communication (Option)

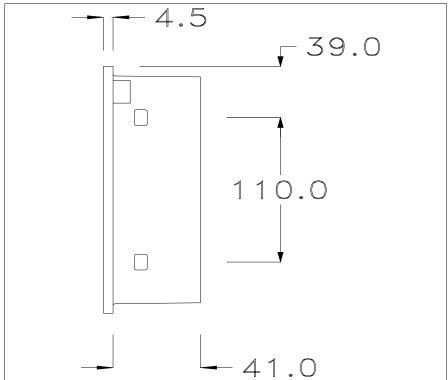
### CAN series rear view

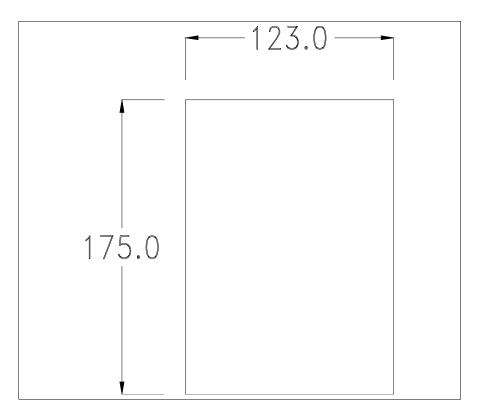


Position	Function
А	Power supply connector
В	Auxiliary port for connecting optional accessories
С	Trimmer for adjusting contrast of the display
D	ASP-8 serial port
E	CAN serial port

### **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

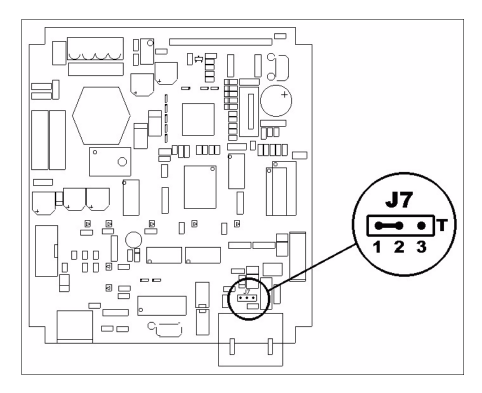
#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J7.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

### Preparation for reception

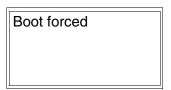
The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT

• Switch on the VT with pressed down or with the VT on press together shift + in either case wait a moment

#### VT terminal with no Modem function:

• The following mask appears. The VT is now ready to receive (refer to Software Manual for transfer procedure)



#### VT terminal with Modem function:

• The following mask appears

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

## Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press shift twice; you will see

VT150W

• Press or to display

Possible error messages are:

#### • PROT ERROR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

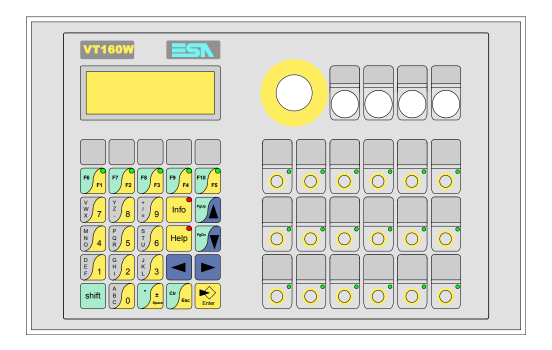
Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by rotating the trimmer (C) at the back of the VT (see Page 6-11 or Page 6-12); turn it (using a small screwdriver or a trimmer tool) in one direction and, if the display quality worsens, turn it the other way.

### Chapter 7 Video terminal VT160W

Contents	Page
Technical characteristics	7-2
Functions	7-4
Front view	7-8
Customizing label	7-10
Rear view	7-11
Dimensions and Cut-out	7-12
Accessories	7-13
Transfer PC -> VT	7-13
Preparation for reception	7-14
Information relating to driver	7-15
Adjusting the contrast on the display	7-16

This chapter consists of 16 pages.



Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT160W 00000			
VT160W 000DP			
Display		▼	$\blacksquare$
Туре	LCD	•	•
Representational format	Text	•	•
Rows by characters	4 x 20	•	•
Display area size [mm]	70,4 x 20,8	•	•
Character matrix in text mode [pixels]	5 x 7	•	•
Character size [mm]	2,95 x 4,75	•	•
Contract adjustment	Trimmer	•	•
Contrast adjustment	Automatic compensation with temperature		
Character sets	Ascii, Katakana	•	•
Backlighting			
Туре	LED	•	•
туре	CCFL lamp		
Minimum lamp-life at 25°C [hours]			
Keyboard			
Non-customizable function keys			
Customizable function keys	23	•	•
Function key LEDs	23	•	•
Alphanumeric keys	11	•	•
Operational keys	9	•	•
Operational key LEDs	2	•	•
Diagnostic LEDs			

Code of terminal	Characteristics of the terminal		
VT160W 00000			
VT160W 000DP	-		
User memory		▼	$\blacksquare$
Project [Bytes]	256K	•	•
Data memory [Bytes]			
Memory for Windows ® -based fonts [Byte]			
Memory Card for backup			
Memory Card for expansion			
Interfaces	1		
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connection for accessory devices		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock			
Networks			
	Profibus-DP	•	
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary			
ESA-Net	Network server		
20/11401	Network client	•	•
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	15W		
Protection fuse	Ø5x20mm - 800mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	880gr		
Dimensions			
External W x H x D [mm]	296 x 188 x 42		
Cut-out W x H [mm]	See diagram		
Certification			
Certifications and approvals	CE, cULus, NEMA12		

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 7.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT160W *****	0 "	1
Objects/Functions Alarm field	Quantity	•
Alarm help		
Alarm history buffer		
Alarm statistics		
Alarms (Total/active simultaneously)		
Arc		
Automatic operations	32	•
Backup/Restore		•
Bar data		
Bit-wise password	8bits	•
Buttons		
Circles		
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		•
Command: Next page		
Command: Page help		
Command: Password login		•
Command: Password logout		•
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		•
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		
Command: Send recipe to device		
Command: Service page		
Unless otherwise stated, there is no limit to the number of includable elements, only the size of n	roject memory ects o	limit

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) not present with VT160I/O driver

Table 7.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT160W *****	0
Objects/Functions  Command: Show alarms history	Quantity
<u> </u>	
Command: Show page directory	
Command: Show project information	•
Command: Show recipe directory	
Command: Show sequence directory	•
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	•
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	**
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/Author of fields per first)	1024/128
Internal registers	2048bytes
Labels	-
LEDs assigned to sequence	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) not present with VT160I/O driver

Table 7.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT160W *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	**
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	6 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	128/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	
Rectangles	
Redefinable characters	7
Reports	
Sequences - Random	
Sequences - Start/stop	64
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	
TIME SHOULIEU	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

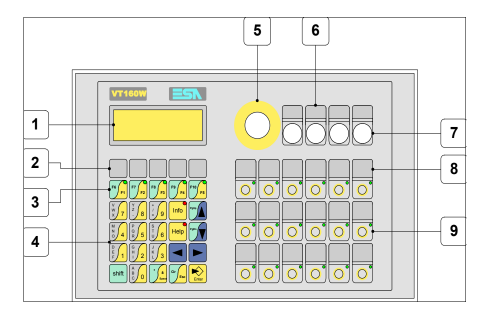
\*) indicative value determined by the dimensions of the project, \*\*) not present with VT160I/O driver

Table 7.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT160W *****		_
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	20 v pagas	
Variables: Floating Point numerical variables	32 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) not present with VT160I/O driver

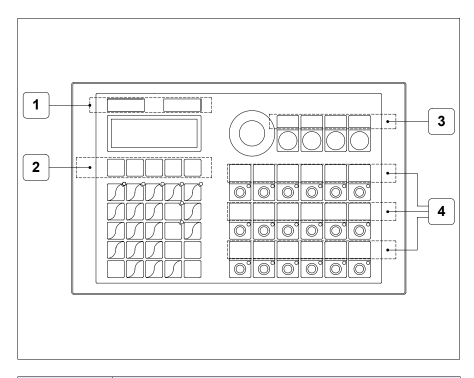
### Front view



Key	Function
1	Display
2	F-key customizing label
3	F-keys
4	Alphanumeric and operative keys
5	22mm diameter pre-cut for mounting emergency stop button
6	Customizing label for command and/or signal elements
7	16mm diameter pre-cuts for mounting command and/or signal elements
8	E-key customizing label
9	E-keys
Enter	Opens and confirms input
PgUp	Page up When in setting phase, edits dynamic text

Key	Function
PgDn	Page down When in setting phase, edits dynamic
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Help	Displays according to context: information message help or page help
Shift + CIr Esc	In setting phase restores the initial value of the field

# **Customizing** label



Position	Function - Dimensions L x H (mm)
1	ESA Logo, VT Model - 101 x 13
2	F-key customization F - 118 x 18
3	Customizing label for command and/or signal elements - 112 x 8
4	F-key customization E - 149 x 16

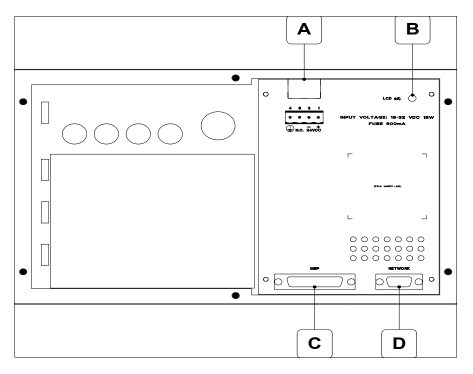


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



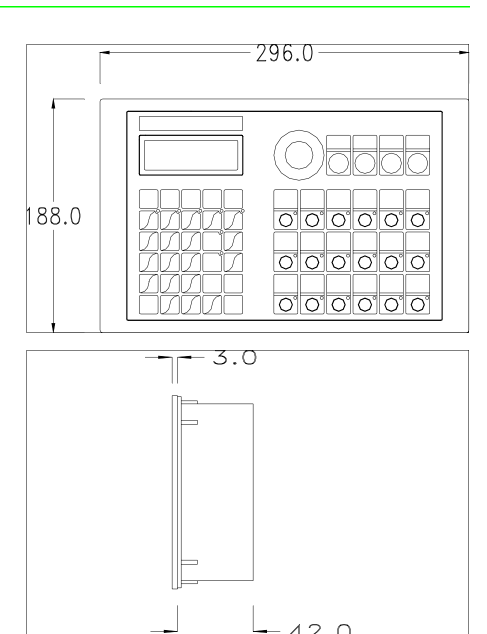
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

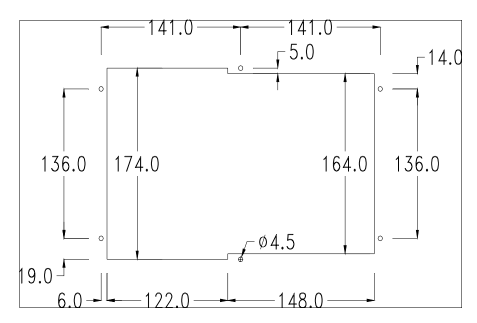
### **Rear view**



Position	Function
А	Power supply connector
В	Trimmer for adjusting contrast of the display
С	MSP serial port
D	NETWORK serial port for network communication (Optional)

# **Dimensions** and Cut-out





To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is, it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

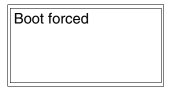
# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down or with the VT on press together shift + in either case wait a moment

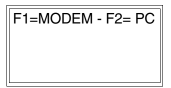
### VT terminal with no Modem function:

• The following mask appears. The VT is now ready to receive (refer to Software Manual for transfer procedure)



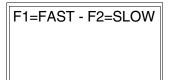
#### VT terminal with Modem function:

• The following mask appears



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press shift twice; you will see

VT160W

• Press or to display

Possible error messages are:

#### • PR ERROR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

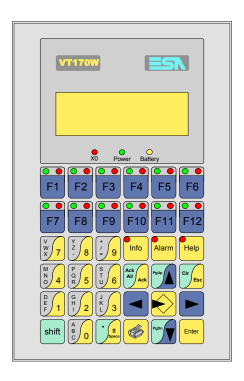
# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by rotating the trimmer (C) at the back of the VT (see Page 7-11); turn it (using a small screwdriver or a trimmer tool) in one direction and, if the display quality worsens, turn it the other way.

## Chapter 8 Video terminal VT170W

Contents	Page
Technical characteristics	8-2
Functions	8-4
Front view	8-8
Customizing label	8-10
Rear view	8-11
Dimensions and Cut-out	8-13
Accessories	8-14
Transfer PC -> VT	8-14
Preparation for reception	8-15
Information relating to driver	8-16
Adjusting the contrast on the display	8-17

This chapter consists of 18 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal	
VT170W A0000		
Display		▼
Туре	LCD	•
Representational format	Text	•
Rows by characters	4 x 20	•
Display area size [mm]	70,4 x 20,8	•
Character matrix in text mode [pixels]	5 x 7	•
Character size [mm]	2,95 x 4,75	•
Contrast adjustment	Trimmer	•
Oontrast adjustment	Automatic compensation with temperature	
Character sets	Ascii, Katakana	•
Backlighting		
Туре	LED	•
Туре	CCFL lamp	
Minimum lamp-life at 25°C [hours]		
Keyboard		
Non-customizable function keys		
Customizable function keys	12	•
Function key LEDs	24	•
Alphanumeric keys	11	•
Operational keys	13	•
Operational key LEDs	3	•
Diagnostic LEDs	3	•

Code of terminal	Characteristics of the terminal	
VT170W A0000		
User memory		•
Project [Bytes]	320K	•
Data memory [Bytes]	32K (With back-up battery)	•
Memory for Windows ® -based fonts [Byte]		
Memory Card for backup		
Memory Card for expansion		
Interfaces		
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•
ASP (Auxiliary serial port)	RS232/RS485	
ASP-15L (Auxiliary serial port)	RS232/RS485	
ASP-8 (Auxiliary serial port)	RS232	
ASP-9 (Auxiliary serial port)	RS232	•
LPT parallel port	Centronics	
Auxiliary port	Connection for accessory devices	
Accessories		
Connectable accessories	See table "Chapter 34"	•
Clock		
Clock	Hardware (With back-up battery)	•
Networks		
	Profibus-DP	
Integrated	CAN Open (Optoisolated interface)	
	Ethernet 10/100Mbit RJ45	
Universal Bus Connector		
Optional	See table "Chapter 34"	•
Proprietary networks		
ESA-Net	Network server	•
LSA-Net	Network client	•
Technical data		*
Power supply	24Vdc (1832Vdc)	
Power absorbed at 24Vdc	9W	
Protection fuse	Ø5x20mm - 500mA Quick Blow F	
Protection level	IP65 (front-end)	
Operating temperature	050°C	
Storage and transportation temperature	-20+60°C	
Humidity (non-condensing)	<85%	
Weight	900gr	
Dimensions		
External W x H x D [mm]	126 x 196 x 60	
Cut-out W x H [mm]	107 x 178	
Certification		
Certifications and approvals	CE, cULus, NEMA12	

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 8.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT170W *****		
Objects/Functions	Quantity	
Alarm field		
Alarm help	1024	
Alarm history buffer	256	
Alarm statistics		
Alarms (Total/active simultaneously)	1024/128	
Arc		
Automatic operations		
Backup/Restore		
Bar data		
Bit-wise password	8bits	
Buttons		
Circles		
Command: Change language		
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		
Command: Page help		
Command: Password login		
Command: Password logout		
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		
Command: Send recipe to device		
Command: Service page		
1 0		

Table 8.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT170W *****	
Objects/Functions	Quantity
Command: Show alarms history	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/128
Internal registers	
Labels	
LEDs assigned to sequence	

Table 8.1: Functions and objects realizable with this VT (Part 3 of 4)

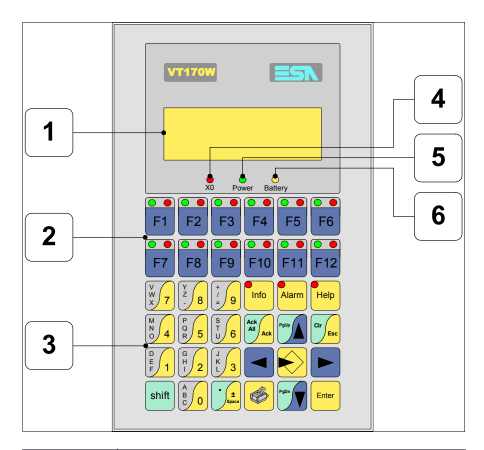
Code of terminal	
VT170W *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	1024/64
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	128/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/256
Rectangles	
Redefinable characters	7
Reports	128
Sequences - Random	
Sequences - Start/stop	128
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	
THIE SHOT HEID	

Table 8.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT170W *****		$\overline{}$
Objects/Functions	Quantity	▼
Timer		
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	16 v pages	
Variables: Floating Point numerical variables	— 16 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

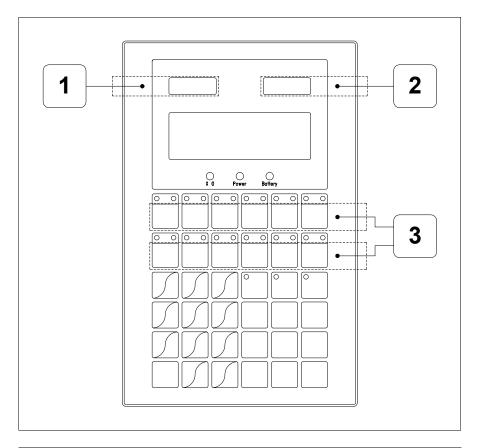
### Front view



Key	Function
1	Display
2	F-keys
3	Alphanumeric and operative keys
4	X0 LED. Blinks when communication error is detected
5	Power LED. Lights up when power in ON
6	Battery LED. Lights up when the battery has nearly run out
	Start input
Enter	Confirms setting of data

Key	Function
PgUp	Page up When in setting phase, edits dynamic text
PgDn	Page down When in setting phase, edits dynamic
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Alarm	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
shift + Clr Esc	In setting phase restores the initial value of the field
shift + Ack	Acknowledges all ISA alarms

### Customizing label



Position	Function - Dimensions L x H (mm)
1	ESA Logo - 57 x 10
2	VT Model - 57 x 10
3	F-key customization F - 116 x 14

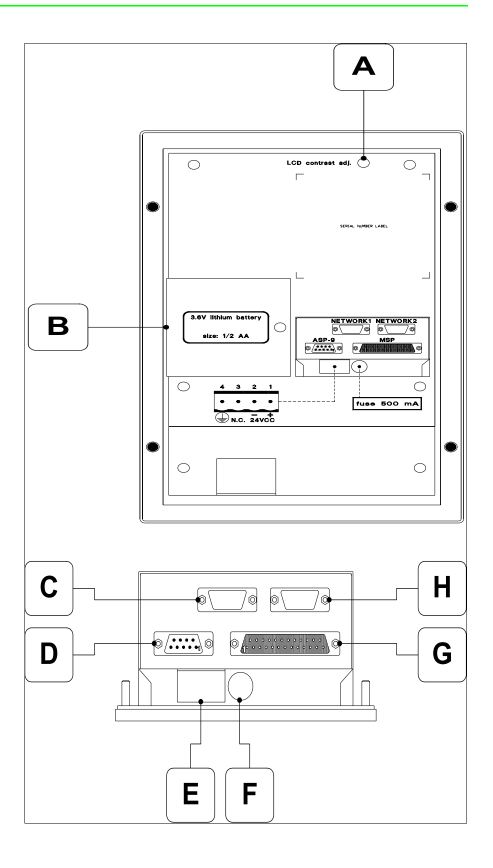


The total thickness of the label must not exceed 125μm (micrometers). Do not use either stiff materials or glues.



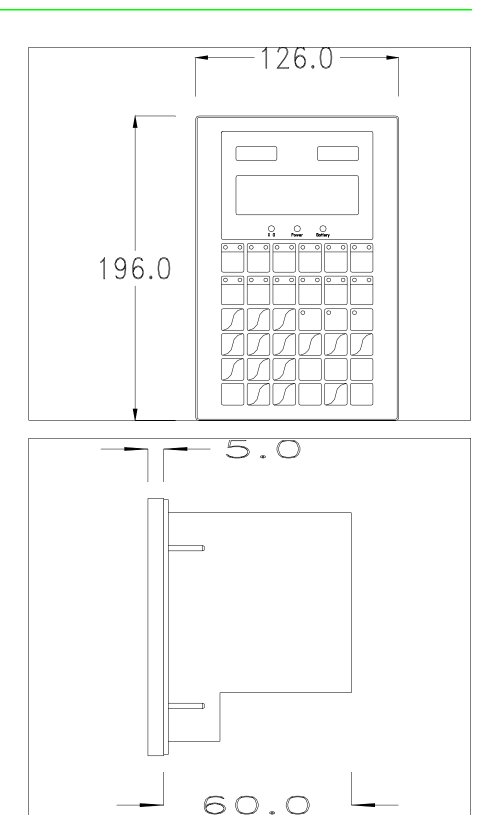
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

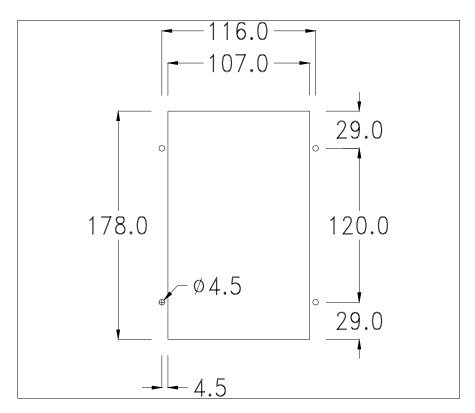
### Rear view



Position	Function
А	Trimmer for adjusting display contrast
В	Battery compartment
С	NETWORK1 serial port for network communication (Optional)
D	ASP-9 serial port for communicating with PC or other devices
E	Power supply connector
F	Fuse holder
G	MSP serial port for communicating with PLC/PC
Н	NETWORK2 serial port for network communication (Optional)

# **Dimensions** and Cut-out





To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down or with the VT on press together shift + Enter; in either case wait a moment

#### VT terminal with no Modem function:

• The following mask appears.Press the function  $\Box$  corresponding to the port to be used. The VT is now ready to receive (refer to Software Manual for transfer procedure)

Boot sequence forced F1=ASP down/up load F2=MSPdown/up load ENTER=run project

#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears

Boot sequence forced F1=MODEM dn/up load F2=PC dn/up load ENTER= run project

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

Boot sequence forced F1=SLOW dn/up load F2=FAST dn/up load The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press shift twice; you will see

VT170W

• Press or Paulo, you will see

While displaying this page, press to access the clock setting page

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").

Time Date
hh:mm:ss dd/mm/yy
Lf/Rt/Up/Dw = change
Esc=Prj Enter=Memo

Lf is the equivalent of , Rt is the equivalent of , Up of , Dw of ; using you quit the display, while with the settings are confirmed and you return to the project page.

Possible error messages that can be displayed on the appropriate line are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

By pressing back to the project page.

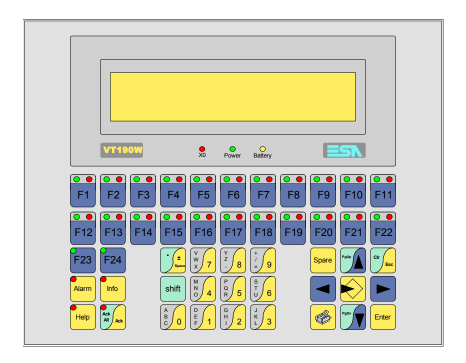
# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by rotating the trimmer (C) at the back of the VT (see Page 8-11); turn it (using a small screwdriver or a trimmer tool) in one direction and, if the display quality worsens, turn it the other way.

# Chapter 9 Video terminal VT190W

Contents	Page
Technical characteristics	9-2
Functions	9-4
Front view	9-8
Customizing label	9-10
Rear view	9-11
Dimensions and Cut-out	9-13
Accessories	9-14
Transfer PC -> VT	9-14
Preparation for reception	9-15
Information relating to driver	9-16
Adjusting the contrast on the display	9-17

This chapter consists of 18 pages.



Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT190W A0000			
VT190W AP000			
Display		▼	$\blacksquare$
Туре	LCD	•	•
Representational format	Text	•	•
Rows by characters	4 x 40	•	•
Display area size [mm]	140,5 x 23,2	•	•
Character matrix in text mode [pixels]	5 x 7	•	•
Character size [mm]	2,8 x 4,9	•	•
Contrast adjustment	Software	•	•
Oontrast adjustment	Automatic compensation with temperature		
Character sets	Ascii, Katakana	•	•
Backlighting			
Туре	LED	•	•
Туре	CCFL lamp		
Minimum lamp-life at 25°C [hours]			
Keyboard			
Non-customizable function keys	2	•	•
Customizable function keys	22	•	•
Function key LEDs	46	•	•
Alphanumeric keys	11	•	•
Operational keys	14	•	•
Operational key LEDs	4	•	•
Diagnostic LEDs	3	•	•

Code of terminal	Characteristics of the terminal		
VT190W A0000			
VT190W AP000	_		
User memory		▼	$\blacksquare$
Project [Bytes]	256K	•	•
Data memory [Bytes]	105K (With back-up battery)	•	•
Memory for Windows ® -based fonts [Byte]	, , , , , , , , , , , , , , , , , , , ,		
Memory Card for backup			
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232	•	•
LPT parallel port	Centronics	•	
Auxiliary port	Connection for accessory devices		
Accessories	,		+
Connectable accessories	See table "Chapter 34"	•	•
Clock			1
Clock	Hardware (With back-up battery)	•	•
Networks	1 77		
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)		
C	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			+
Optional	See table "Chapter 34"	•	•
Proprietary networks	· ·		
	Network server	•	•
ESA-Net	Network client	•	•
Technical data	L		
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	9W		
Protection fuse	Ø5x20mm - 800mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	1500gr		
Dimensions	-		
External W x H x D [mm]	252 x 196 x 60		
Cut-out W x H [mm]	232 x 178		
Certification			
Certifications and approvals	CE, cULus, NEMA12		

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 9.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT190W *****		$\neg$
Objects/Functions	Quantity	V
Alarm field		•
Alarm help	1024	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)	1024/128	•
Arc		
Automatic operations		
Backup/Restore		•
Bar data		
Bit-wise password	8bits	•
Buttons		
Circles		
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		
Command: Run pipeline		•
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
. ~		—

Table 9.1: Functions and objects realizable with this VT (Part 2 of 4)

Objects/Functions Command: Show alarms history Command: Show page directory Command: Show project information Command: Show recipe directory Command: Show sequence directory Command: Show sequence directory Command: Shows driver status page	Quantity	
command: Show alarms history command: Show page directory command: Show project information command: Show recipe directory command: Show sequence directory	Quantity	
command: Show page directory command: Show project information command: Show recipe directory command: Show sequence directory		
command: Show project information command: Show recipe directory command: Show sequence directory		
command: Show recipe directory command: Show sequence directory		
command: Show sequence directory		
		-
ommand: Shows driver status page		
		4
command: Shows page help		
command: Shows page with function: PG		
command: Stops reading time sampled trend		
command: Trend reading saved in device		
command: Zero number of general pages		•
ate field		•
ay-of-the-week field		•
ynamic texts: Bit-group-structured dynamic texts		•
ynamic texts: Single-bit dynamic texts	1024*	•
ynamic texts: Value-structured dynamic texts		•
-keys		T
quations		T
-keys		•
ree terminal		T
unction: Disables key		•
unction: Go to page		T
unction: Internal command		•
unction: Invert bit value		•
unction: Macro		•
unction: None		•
unction: Reset bit permanently		•
unction: Reset real-time bit		•
unction: Sequences		•
unction: Sets bit permanently		•
unction: Sets real-time bit		•
unction: Value-structure direct command		•
ilobal configuration of E-keys		$\dagger$
ilobal configuration of F-keys		
leaders and footers (Total/Number of fields per H-F)	128/128	•
nfo-messages (Total/active simultaneously)	1024/128	
nternal registers		+
abels		+
EDs assigned to sequence		

Table 9.1: Functions and objects realizable with this VT (Part 3 of 4)

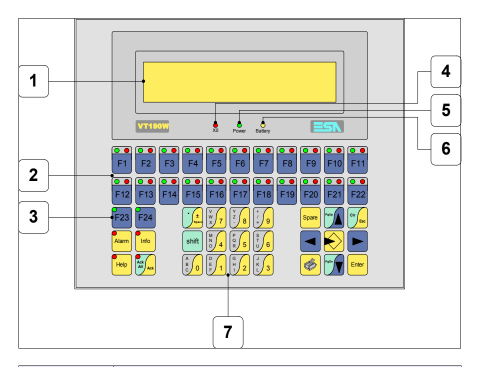
Code of terminal		
VT190W *****		
Objects/Functions	Quantity	▼
Lines		
Lists of bitmap images		
Lists of texts		•
Local configuration of E-keys		
Local configuration of F-keys		•
Macro field		
Macros (Total/Commands x macro)	1024/16	•
Message field		•
Message help	1024	•
Multilanguage texts	8 Langs.	•
Object - Indicator		
Object - Potentiometer knob		
Object - Selector knob		
Object - Sliding potentiometer		
Object - Sliding selector		
Page	1024	•
Page help	1024	•
Password	10	•
Pipelines (Number/Tot bytes)	64/512	•
Print		•
Print page (Total/Number of fields per page)	1024/128	•
Programmable fonts		
Project images		
Public variables of ESANET network (Number/Total bytes)	128/1024	•
Recipe field for recipe structure		•
Recipes (Number of variables per recipe)	1024/256	•
Rectangles		
Redefinable characters	7	•
Reports	128	•
Sequences - Random		•
Sequences - Start/stop	128	•
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps		
Symbolic field: Value-structured dynamic bitmaps		
System messages		•
System variables assigned to recipe structure		•
Time long field		•
Time short field		•
Timo onort noid		

Table 9.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT190W *****		$\overline{}$
Objects/Functions	Quantity	▼
Timer		
Touch Area		
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables	32 x pages	
Variables: Floating Point numerical variables	32 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project

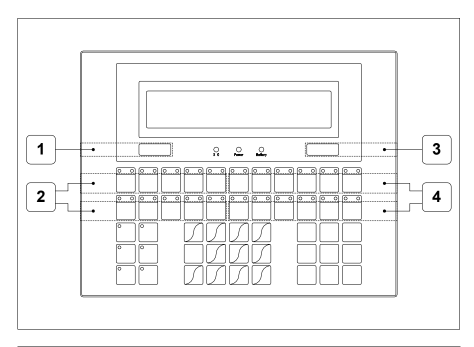
### Front view



Key	Function
1	Display
2	F-keys with two LEDs
3	F-keys with one LED
4	X0 LED. Blinks when communication error is detected
5	Power LED. Lights up when power in ON
6	Battery LED. Lights up when the battery has nearly run out
7	Alphanumeric keys
	Starts input
Enter	Confirms setting of data
PgUp	Page up When in setting phase, edits dynamic text

Key	Function
PgDn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Alarm	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
Spare	No predefined function
shift + Cir Esc	In setting phase restores the initial value of the field
shift + Ack	Acknowledges all ISA alarms

## **Customizing** label



Position	Function - Dimensions L x H (mm)
1	ESA Logo - 73 x 10
2	F-key customization F1 F5, F12 F16 - 116 x 15
3	VT Model - 73 x 10
4	F-key customization F6 F11, F17 F22 - 134 x 15

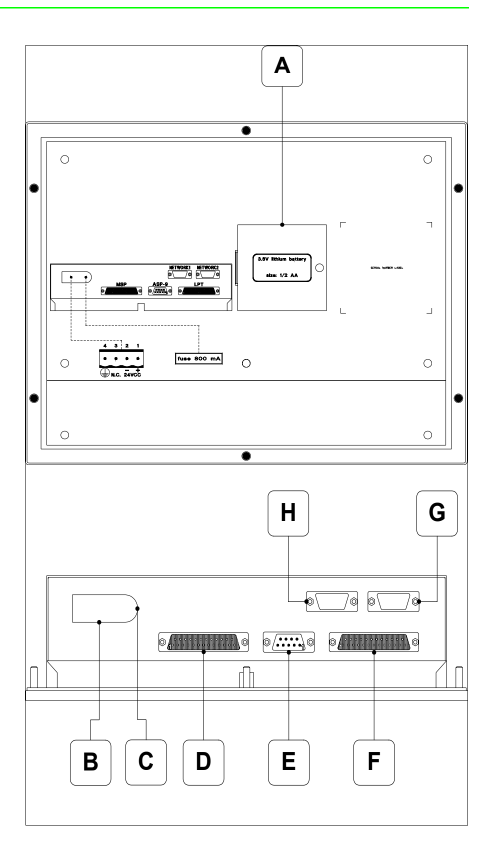


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



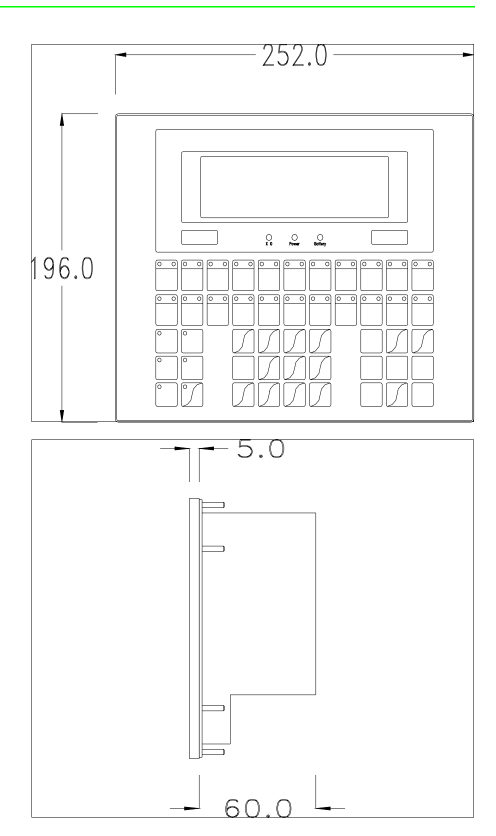
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

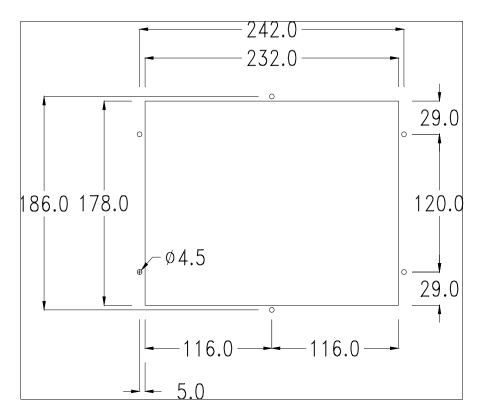
#### **Rear view**



Position	Function
А	Battery compartment
В	Power supply connector
С	Fuse holder
D	MSP serial port for communicating with PLC/PC
E	ASP-9 serial port for communicating with PC or other devices
F	LPT port for connecting printer (Optional)
G	NETWORK2 serial port for network communication (Optional)
Н	NETWORK1 serial port for network communication (Optional)

## **Dimensions** and Cut-out





To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down or with the VT on press together shift + Enter; in either case wait a moment

#### VT terminal with no Modem function:

• The following mask appears.Press the function  $\Box$  corresponding to the port to be used. The VT is now ready to receive (refer to Software Manual for transfer procedure)

Boot sequence forced
F1= ASP down/up load
F2= MSP down/up load
ENTER=run project

#### **VT terminal with Modem function:**

• Proceed from the preceding mask; the following mask appears

Boot sequence forced
F1= MODEM dn/up load
F2= PC dn/up load
ENTER=run project

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

Boot sequence forced

F1= SLOW dn/up load F2= FAST dn/up load

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press Shift twice; you will see

VT190W

• Press or you will see

If while displaying this page you press you will access the page for setting the clock and the contrast

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").

CONTRAST:±####

TIME: hh:mm:ss DATE: dd:mm:yy Left/Right = select. Up/Down = change

ESC = project ENTER = memo

Left/Right is equivalent to , Up/Down to ; using vou





the settings are confirmed and you pass back quit display, while with to the project page.

Possible error messages are:

#### • PR ERR

Errors have been detected in the data exchange between Problem->

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Check the serial connection cable. Solution->

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

By pressing you pass back to the project page.

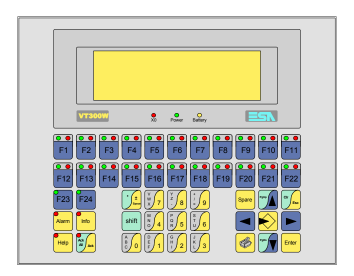
#### Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 9-11) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

### Chapter 10 Video terminal VT300W

Contents	Page
Technical characteristics	10-2
Functions	10-4
Front view	10-8
Customizing label	10-10
Standard series rear view	10-11
CAN series rear view	10-12
Dimensions and Cut-out	10-13
Accessories	10-14
Termination of CAN line	10-14
Transfer PC -> VT	10-15
Preparation for reception	10-15
Information relating to driver	10-17
Adjusting the contrast on the display	10-20

This chapter consists of 20 pages.



# Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal			
VT300W A0000				_
VT300W AP000				
VT300W 000CN				
Display		•	$\blacksquare$	$\blacksquare$
	LCD monochromatic STN	•	•	•
Type	LCD 16 Colors STN			
	LCD 16 Colors TFT			
Representational format	Graphic	•	•	•
Resolution [pixels]	240 x 64	•	•	•
Rows by characters	8 x 40 / 4 x 20 / 2 x 10	•	•	•
Display area size [mm]	132 x 39	•	•	•
Character matrix in text mode [pixels]	6 x 8 / 12 x 16 / 24 x 32	•	•	•
Character size [mm] x 1 / x 2 / x 4	3,2 x 4,2 / 6,5 x 8,5 / 12,7 x 17	•	•	•
Contrast adjustment	Software	•	•	•
Contrast adjustment	Automatic compensation with temperature			
Character sets	Programmable fonts/TTF Windows ®	•	•	•
Backlighting				
Туре	LED	•	•	•
Туре	CCFL lamp			
Minimum lamp-life at 25°C [hours]				
Keyboard				
Non-customizable function keys	2	•	•	•
Customizable function keys	22	•	•	•
Function key LEDs	46	•	•	•
Alphanumeric keys	11	•	•	•
Operational keys	14	•	•	•
Operational key LEDs	4	•	•	•
Diagnostic LEDs	3	•	•	•

Code of terminal	Characteristics of the termi	nal		
VT300W A0000				
VT300W AP000				
VT300W 000CN				
User memory		▼	$\blacksquare$	$\blacksquare$
Project [Bytes]	192K + 384K (Text+ Graphics)	•	•	•
Data memory [Bytes]	128K (With back-up battery)	•	•	•
Memory for Windows ® -based fonts [Byte]	•	•	•	•
Memory Card for backup	4Mb	•	•	•
Memory Card for expansion				1
Interfaces				1
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•
ASP (Auxiliary serial port)	RS232/RS485		•	•
ASP-15L (Auxiliary serial port)	RS232/RS485		•	•
ASP-8 (Auxiliary serial port)	RS232			
ASP-9 (Auxiliary serial port)	RS232			1
LPT parallel port	Centronics		•	1
Auxiliary port	Connection for accessory devices	•	•	•
Accessories	•			
Connectable accessories	See table "Chapter 34"	•	•	•
Clock	<u> </u>			1
Clock	Hardware (With back-up battery)	•	•	•
Networks				
	Profibus-DP			
Integrated	CAN Open (Optoisolated interface)	•		
	Ethernet 10/100Mbit RJ45			
Universal Bus Connector				
Optional	See table "Chapter 34"	•	•	•
Proprietary networks				
ESA-Net	Network server	•	•	•
ESA-Net	Network client	•	•	•
Technical data		+		-
Power supply	24Vdc (1832Vdc)			
Power absorbed at 24Vdc	11W			
Protection fuse	Ø5x20mm - 800mA Quick Blow F			
Protection level	IP65 (front-end)			
Operating temperature	050°C			
Storage and transportation temperature				
Humidity (non-condensing)	<85%			
Weight	1500gr			
Dimensions				
External W x H x D [mm]	252 x 196 x 60			
Cut-out W x H [mm]	232 x 178			
Certification				
Certification				

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 10.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT300W ***** Objects/Functions	Quantitu	_
Alarm field	Quantity	
Alarm help	1024	+
Alarm history buffer	256	+
Alarm statistics	200	+
Alarms (Total/active simultaneously)	1024/256	+
Arc	102 1/200	
Automatic operations	32	Ŧ
Backup/Restore		$\dagger$
Bar data		
Bit-wise password	8bits	+
Buttons	3.2.22	t
Circles		
Command: Change language		$\dagger$
Command: Clear trend buffer		t
Command: Delete recipe		
Command: Hardcopy		t
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		T
Command: Page help		T
Command: Password login		
Command: Password logout		T
Command: Previous page		t
Command: Print alarm history		
Command: Printer form feed		Ť
Command: Quit project		Ť
Command: Report		
Command: Restarts reading time-sampled trend		Ī
Command: Run pipeline		T
Command: Save alarms history and trend buffers in flash		T
Command: Save recipe in data memory		T
Command: Save recipe received from device in buffer		T
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		T
Command: Send recipe to device		
Command: Service page		

Table 10.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT300W *****	Quantity
Objects/Functions Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 10.1: Functions and objects realizable with this VT (Part 3 of 4)

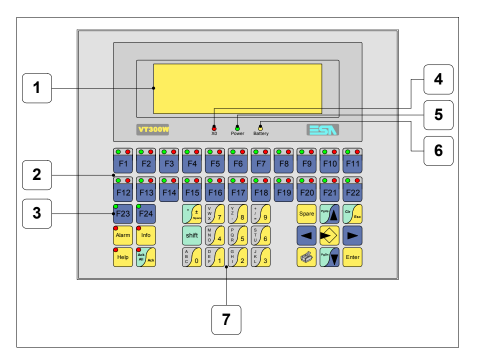
Code of terminal	
VT300W ****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	16 x pages
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	1024
Page help	1024
Password	10
Pipelines (Numero/Tot bytes)	64/512
Print	
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Tolat bytes)	256/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/256
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	100
Sequences - Start/stop	128
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Table 10.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT300W *****		
Objects/Functions	Quantity	▼
Timer	16	•
Touch Area		
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	2/2	•
Trends sampled automatically (Memory/Trends/Readings)	512bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/240	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	90 v pagas	•
Variables: Floating Point numerical variables	80 x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

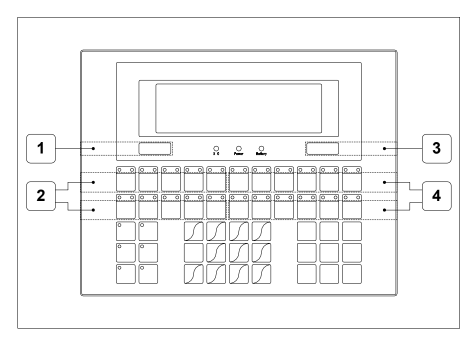
#### Front view



Key	Function
1	Display
2	F-keys with two LEDs
3	F-keys with one LED
4	X0 LED. Blinks when communication error is detected
5	Power LED. Lights up when power in ON
6	Battery LED. Lights up when the battery has nearly run out
7	Alphanumeric keys
	Starts input
Enter	Confirms setting of data
PgUp	Page up When in setting phase, edits dynamic text

Key	Function
PgDn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Alarm	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
Spare	No predefined function
shift + Cir Esc	In setting phase restores the initial value of the field
shift + Ack	Acknowledges all ISA alarms

## **Customizing** label



Position	Function - Dimensions L x H (mm)	
1	ESA Logo - 73 x 10	
2	F-key customization F1 F5, F12 F16 - 116 x 15	
3	VT Model - 73 x 10	
4	F-key customization F6 F11, F17 F22 - 134 x 15	

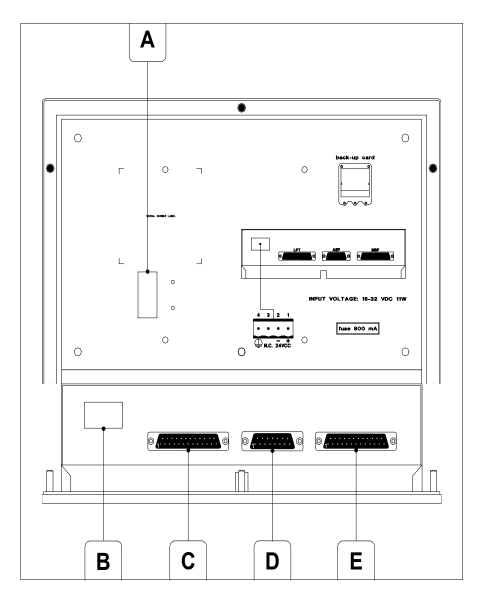


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



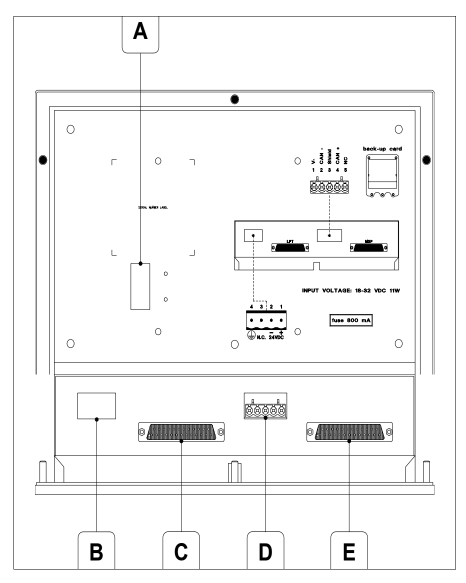
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

Standard series rear view



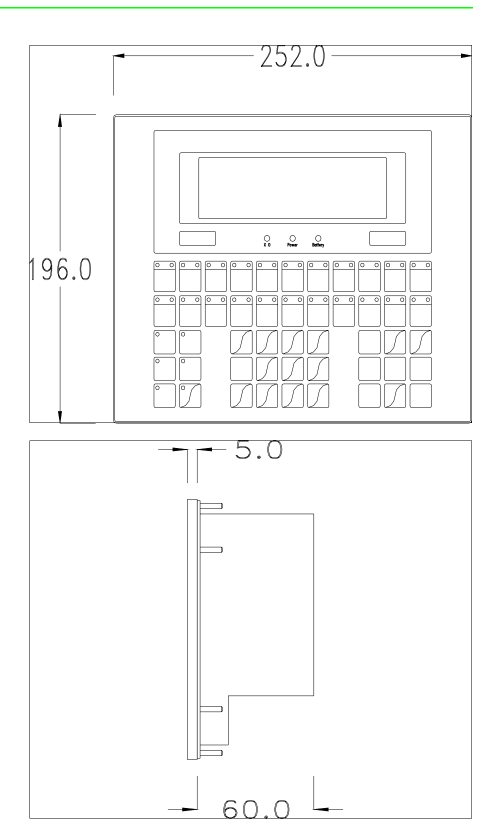
Position	Function	
Α	Auxiliary port for connecting optional accessories	
В	Power supply connector	
С	LPT port for connecting printer (Optional)	
D	ASP serial port for communicating with PC or other devices	
E	MSP serial port for communicating with PLC/PC	

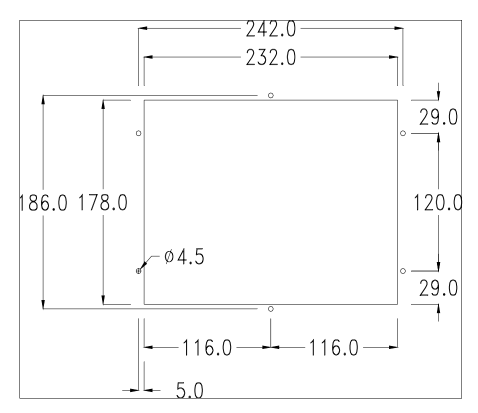
## CAN series rear view



Position	Function
А	Auxiliary port for connecting optional accessories
В	Power supply connector
С	LPT port for connecting printer (Optional)
D	CAN serial port
E	MSP serial port for communicating with PLC/PC

# **Dimensions** and Cut-out





To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

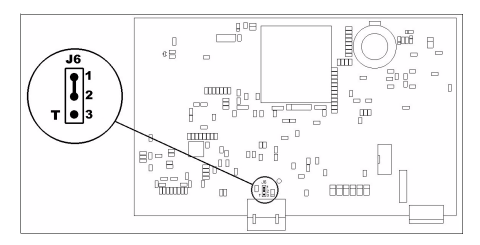
#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J6.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down or with the VT on press together shift + Enter; in either case wait a moment

#### VT terminal with no Modem function:

• The following mask appears. 

F3=MemoCARD is only enabled when a

Memory Card has been inserted in the VT terminal (see Page 10-18). The function  $\Box$  to press depends on which port you intend to use (MSP or ASP). The VT is now ready to receive (refer to Software Manual for transfer procedure)

#### VT300 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

F1=ASP F2=MSP F3=MemoCARD ENTER=Prj

#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears

#### VT300 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

F1=MODEM F2=PC ENTER=Prj

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

#### VT300 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

F1=SLOW F2=FAST

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function 

The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

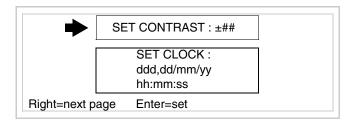
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press Shift twice; you will see

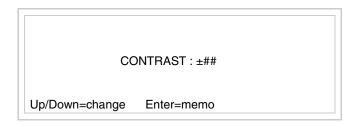
There is one of these pages for each communication port; you can move between the various pages by pressing .

If you press while displaying this page you can access the page for setting the clock and the contrast.



In order to access the contrast setting, use or to select the SET

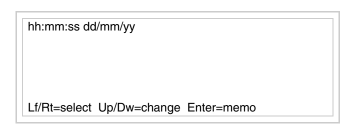
CONTRAST option that is displayed in reverse colors and press; the following mask will appear:



Use and/or to effect any variation and for the confirmation.

To be able to set the clock use or to select the SET CLOCK option that is displayed in reverse colors and press the following mask will appear:

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").



Use and/or to select the field and and/or to effect any variation; use to confirm.

To use the Memory Card either switch on the VT with held down or, if the VT is already on, press together; in both cases it will be necessary to wait a moment before the following mask appears on the VT:

#### VT300 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

F1=ASP F2=MSP F3=MemoCARD ENTER=Prj

Press © F3=MemoCARD (if the key is not on screen, see Page 10-15) and the following mask will appear:

MEMORY CARD MENU

F1= BACKUP F2= RESTORE

F3= ERASE F4= EXIT

For the meaning and function of the keys see "Chapter 34 -> Memory card".

Possible error messages are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

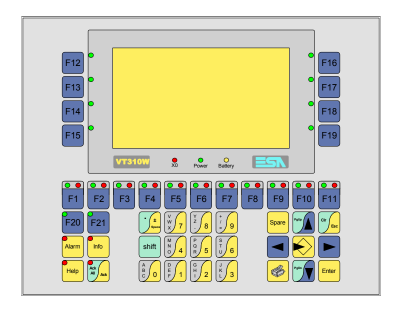
# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 10-17) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

### Chapter 11 Video terminal VT310W

Contents	Page
Technical characteristics	11-2
Functions	11-4
Front view	11-8
Customizing label	11-10
Rear view	11-11
Dimensions and Cut-out	11-13
Accessories	11-14
Transfer PC -> VT	11-14
Preparation for reception	11-15
Information relating to driver	11-16
Adjusting the contrast on the display	11-20

This chapter consists of 20 pages.



## Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Characteristics of the terminal		
	•	$\blacksquare$
LCD monochromatic STN	•	•
LCD 16 Colors STN		
LCD 16 Colors TFT		
Graphic	•	•
240 x 128 (5,5")	•	•
16 x 40 / 8 x 20 / 4 x 10	•	•
123 x 68	•	•
6 x 8 / 12 x 16 / 24 x 32	•	•
3 x 4 / 6 x 8 / 12 x 16	•	•
Software	•	•
Automatic compensation with temperature		
Programmable fonts/TTF Windows ®	•	•
LED		
CCFL lamp	•	•
10000	•	•
10	•	•
11	•	•
32	•	•
11	•	•
14	•	•
4	•	•
3	•	•
	LCD monochromatic STN LCD 16 Colors STN LCD 16 Colors TFT Graphic 240 x 128 (5,5") 16 x 40 / 8 x 20 / 4 x 10 123 x 68 6 x 8 / 12 x 16 / 24 x 32 3 x 4 / 6 x 8 / 12 x 16 Software Automatic compensation with temperature Programmable fonts/TTF Windows ®  LED CCFL lamp 10000  10 11 32 11 14 4	LCD monochromatic STN  LCD 16 Colors STN  LCD 16 Colors TFT  Graphic  240 x 128 (5,5")  16 x 40 / 8 x 20 / 4 x 10  123 x 68  6 x 8 / 12 x 16 / 24 x 32  3 x 4 / 6 x 8 / 12 x 16  Software  Automatic compensation with temperature  Programmable fonts/TTF Windows ®   LED  CCFL lamp  10000  10  11  32  11  14  4

Code of terminal	Characteristics of the terminal		
VT310W A0000			_
VT310W AP000			
User memory		▼	$\blacksquare$
Project [Bytes]	192K + 384K (Text + Graphics)	•	•
Data memory [Bytes]	128K (With back-up battery)	•	•
Memory for Windows ® -based fonts [Byte]	64K	•	•
Memory Card for backup	4Mb	•	•
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•
ASP (Auxiliary serial port)	RS232/RS485	•	•
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics	•	
Auxiliary port	Connection for accessories	•	•
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (With back-up battery)	•	•
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server	•	•
20,11101	Network client	•	•
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	11W		
Protection fuse	Ø5x20mm - 800mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	1500gr		
Dimensions			
External W x H x D [mm]	252 x 196 x 60		
Cut-out W x H [mm]	232 x 178		
Certification			
Certifications and approvals	CE, cULus, NEMA12		

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 11.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT310W *****		7
Objects/Functions	Quantity	V
Alarm field		•
Alarm help	1024	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)	1024/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons		
Circles		•
Command: Change language		•
Command: Clear trend buffer		•
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		•
Command: Run pipeline		•
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
I laless otherwise stated, there is no limit to the number of includable elements, only the size of pu	+	1

Table 11.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT310W *****	Ougatitus
Objects/Functions  Command: Show alarms history	Quantity
Command: Show page directory  Command: Show project information	
<u> </u>	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	
Unless otherwise stated, there is no limit to the number of includable elements, only the six	ze of project memory sets a

Table 11.1: Functions and objects realizable with this VT (Part 3 of 4)

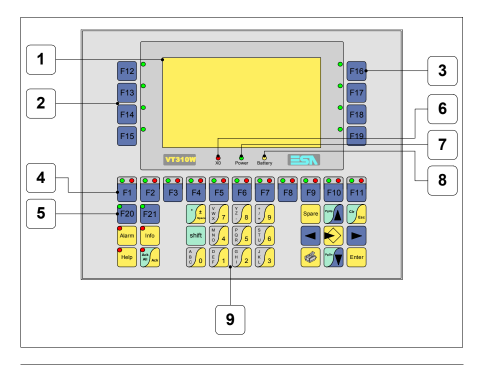
Code of terminal		
VT310W *****		
Objects/Functions	Quantity	
Lines		
Lists of bitmap images		
Lists of texts		
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	
Message field		
Message help	1024	
Multilanguage texts	8 Langs.	
Object - Indicator		
Object - Potentiometer knob		
Object - Selector knob		
Object - Sliding potentiometer		
Object - Sliding selector		
Page	1024	
Page help	1024	
Password	10	
Pipelines (Numero/Tot bytes)	64/512	
Print		
Print page (Total/Number of fields per page)	1024/128	
Programmable fonts		
Project images		
Public variables of ESANET network (Number/Tolat bytes)	256/1024	
Recipe field for recipe structure		
Recipes (Number of variables per recipe)	1024/256	
Rectangles		
Redefinable characters		
Reports	128	
Sequences - Random	400	
Sequences - Start/stop	128	
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	
Symbolic field: Value-structured dynamic bitmaps		
System messages		
System variables assigned to recipe structure		
Time long field		
Time short field		

Table 11.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT310W *****		
Objects/Functions	Quantity	▼
Timer	16	•
Touch Area		
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	4/4	•
Trends sampled automatically (Memory/Trends/Readings)	512bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/240	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	96 x pages	•
Variables: Floating Point numerical variables	- 30 x payes	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

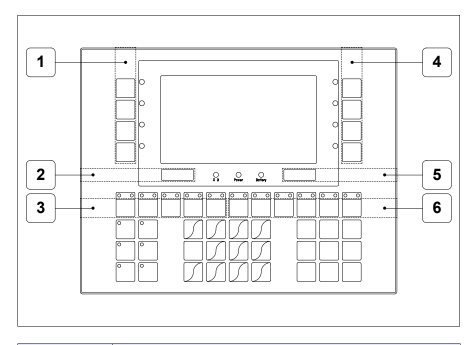
### Front view



Key	Function
1	Display
2	F-keys with one LED
3	F-keys with one LED
4	F-keys with two LEDs
5	F-keys with one LED
6	X0 LED. Blinks when communication error is detected
7	Power LED. Lights up when power in ON
8	Battery LED. Lights up when the battery has nearly run out
9	Alphanumeric keys
	Starts input

Key	Function
Enter	Confirms setting of data
PgUp	Page up When in setting phase, edits dynamic text
PgDn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Clr	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Alarm	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
Spare	No predefined function
shift + Clr Esc	In setting phase restores the initial value of the field
shift + Ack	Acknowledges all ISA alarms

# **Customizing** label



Position	Function - Dimensions L x H (mm)
1	F-key customization F - 16 x 92
2	ESA Logo - 91 x 10
3	F-key customization F1 F5 - 116 x 15
4	F-key customization F - 16 x 92
5	VT Model - 91 x 10
6	F-key customization F6 F11 - 134 x 15

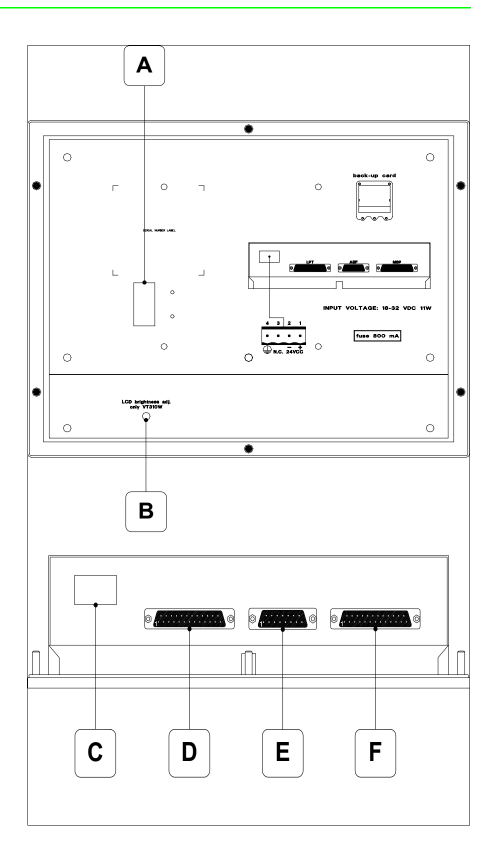


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



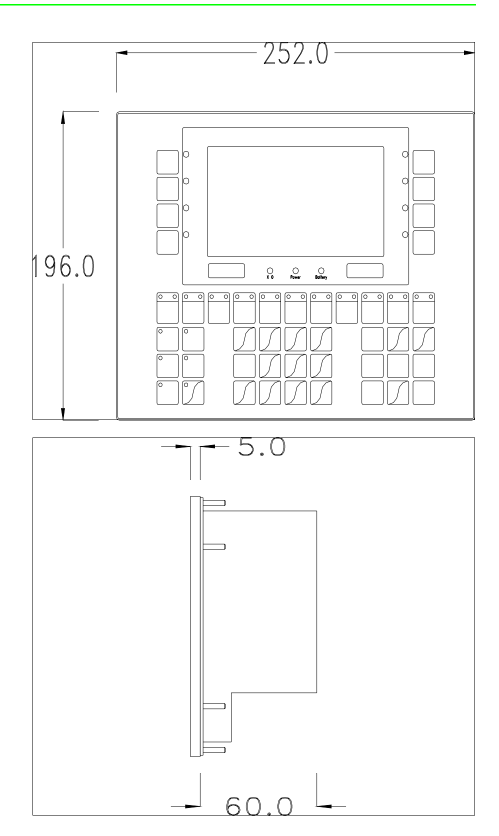
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

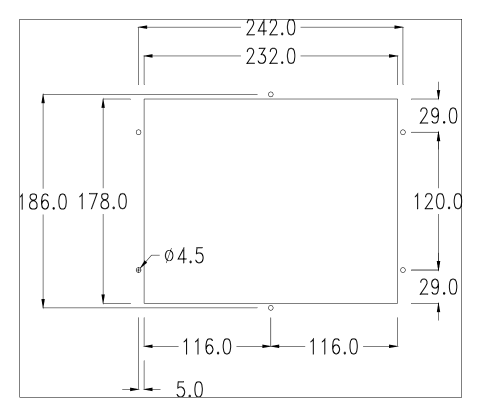
### **Rear view**



Position	Function
Α	Auxiliary port for connecting optional accessories
В	Trimmer for brightness control
С	Power supply connector
D	LPT port for connecting printer (Optional)
E	ASP serial port for communicating with PC or other devices
F	MSP serial port for communicating with PLC/PC

# **Dimensions** and Cut-out





To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT with pressed down or with the VT on press together shift + Enter; in either case wait a moment

#### VT terminal with no Modem function:

• The following mask appears. 

F3=MemoCARD is only enabled when a Memory Card has been inserted in the VT terminal (see Page 11-18). The function to press depends on which port you intend to use (MSP or ASP). The VT is now ready to receive (refer to Software Manual for transfer procedure)

#### VT310 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT Graphic controller FIRMWARE : ERROR

F1=ASP F2=MSP F3=MemoCARD ENTER=Pri

#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears

#### VT310 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization: OK

Main FIRMWARE check: NOT PRESENT Graphic controller FIRMWARE: ERROR

F1=MODEM F2=PC ENTER=Pri

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

#### VT310 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check: NOT PRESENT Graphic controller FIRMWARE: ERROR

F1=SLOW F2=FAST

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

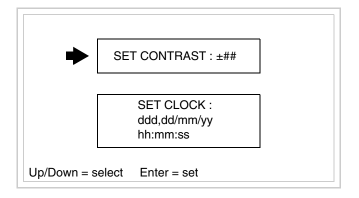
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press Shift twice; you will see

There is one of these pages for each communication port; you can move between the various pages by pressing .

If you press while displaying this page you can access the page for setting the clock and the contrast.



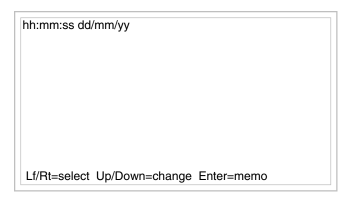
In order to access the contrast setting, use or to select the SET CONTRAST option that is displayed in reverse colors and press the following mask will appear:



Use and/or to effect any variation and for the confirmation.

To be able to set the clock use for to select the SET CLOCK option that is displayed in reverse colors and press finite; the following mask will appear:

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").



Use and/or to select the field and and/or to effect any variation; use to confirm.

To use the Memory Card either switch on the VT with held down or, if the VT is already on, press shift + together; in both cases it will be

necessary to wait a moment before the following mask appears on the VT:

### VT310 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT Graphic controller FIRMWARE : ERROR

F1=ASP F2=MSP F3=MemoCARD ENTER=Pri

Press © F3=MemoCARD (if the key is not on the screen, see Page 11-15) and the following mask will appear:

MEMORY CARD MENU

F1= BACKUP F2= RESTORE

F3= ERASE F4= EXIT

For the meaning and function of the keys see "Chapter 34 -> Memory card".

Possible error messages are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### • COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 11-17) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

### Chapter 12 Video terminal VT320W

Contents	Page
Technical characteristics	12-2
Functions	12-4
Front view	12-8
Customizing label	12-10
Rear view	12-11
Dimensions and Cut-out	12-12
Accessories	12-13
Transfer PC -> VT	12-13
Preparation for reception	12-14
Information relating to driver	12-16
Improving display color quality	12-19
Adjusting the contrast on the display	12-20

This chapter consists of 20 pages.

# Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT320W A0000			
VT320W AP000			
Display		▼	$\blacksquare$
	LCD monochromatic STN		
Туре	LCD 16 Colors STN	•	•
	LCD 16 Colors TFT		
Representational format	Graphic	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•
Rows by characters	16 x 40 / 8 x 20 / 4 x 10	•	•
Display area size [mm]	115,6 x 87	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•
Contrast adjustment	Software	•	•
Contrast adjustment	Automatic compensation with temperature	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting			
Туре	LED		
Туре	CCFL lamp	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•
Keyboard			
Non-customizable function keys	10	•	•
Customizable function keys	18	•	•
Function key LEDs	46	•	•
Alphanumeric keys	11	•	•
Operational keys	13	•	•
Operational key LEDs	4	•	•
Diagnostic LEDs	3	•	•

Code of terminal	Characteristics of the terminal		
VT320W A0000			$\overline{}$
VT320W AP000			
User memory		▼	$\blacksquare$
Project [Bytes]	192K + 832K (Text+ Graphics)	•	•
Data memory [Bytes]	256K (With back-up battery)	•	•
Memory for Windows ® -based fonts [Byte]	128K	•	•
Memory Card for backup	4Mb	•	•
Memory Card for expansion			1
Interfaces			1
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•
ASP (Auxiliary serial port)	RS232/RS485	•	•
ASP-15L (Auxiliary serial port)	RS232/RS485	•	•
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics	•	
Auxiliary port	Connection of accessories	•	•
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (With back-up battery)	•	•
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server	•	•
20/11/01	Network client	•	•
Technical data		•	
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	15W		
Protection fuse	Ø5x20mm - 800mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	2000gr		
Dimensions			
External W x H x D [mm]	305 x 196 x 60		
Cut-out W x H [mm]	275 x 176		
Certification			
Certifications and approvals	CE, cULus, NEMA12		

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 12.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT320W *****	Ougatitus	
Objects/Functions Alarm field	Quantity	'
	1004	
Alarm help	1024	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)		•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons		
Circles		•
Command: Change language		•
Command: Clear trend buffer		•
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		•
Command: Run pipeline		•
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		
Unless otherwise stated, there is no limit to the number of includable elements, only the size of n	roject memory sets a	limi

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 12.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT320W *****	
Objects/Functions	Quantity
Command: Show alarms history	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
<del>-</del>	4000bytes
LEDs assigned to sequence	
nternal registers abels	4096bytes

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 12.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT320W ***** Objects/Functions	Quantity
Lines	Quantity
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	1024/10
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	o Langs.
Object - Indicator Object - Potentiometer knob	
Object - Folentiometer knob Object - Selector knob	
Object - Selector knob Object - Sliding potentiometer	
Object - Sliding selector	
	1024
Page	
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	64/512
Print	1004/100
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	050/4004
Public variables of ESANET network (Number/Total bytes)	256/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	2048/512
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	128
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

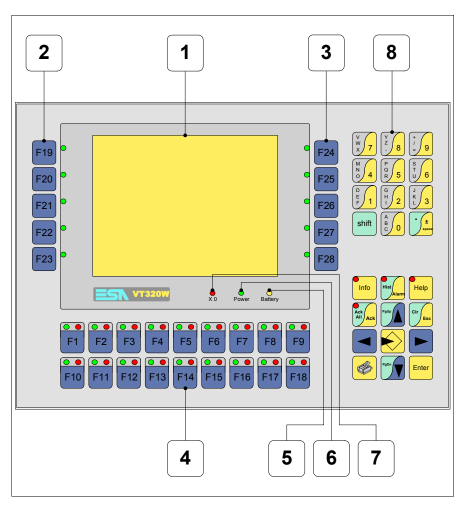
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 12.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT320W ****		1
Objects/Functions	Quantity	▼
Timer	16	•
Touch Area		
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	4/4	•
Trends sampled automatically (Memory/Trends/Readings)	4096bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/320	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	112xpages	•
Variables: Floating Point numerical variables	112 x payes	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

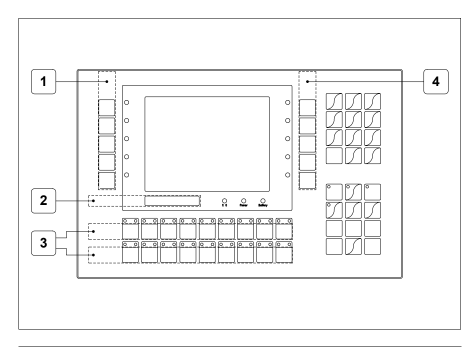
### Front view



Key	Function
1	Display
2	F-keys with one LED
3	F-keys with one LED
4	F-keys with two LEDs
5	X0 LED. Blinks when communication error is detected
6	Power LED. Lights up when power in ON
7	Battery LED. Lights up when the battery has nearly run out

Key	Function
8	Alphanumeric keys
	Starts input
Enter	Confirms setting of data
PgUp	Page up When in setting phase, edits dynamic text
PgDn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Cir	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Alarm	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
Spare	No predefined function
shift + Clr Esc	In setting phase restores the initial value of the field
shift + Ack All Ack	Acknowledges all ISA alarms

# **Customizing** label



Position	Function - Dimensions L x H (mm)
1	F-key customization F - 16 x 111
2	ESA Logo, VT Model - 115 x 10
3	F-key customization F - 191 x 15
4	F-key customization F - 16 x 111

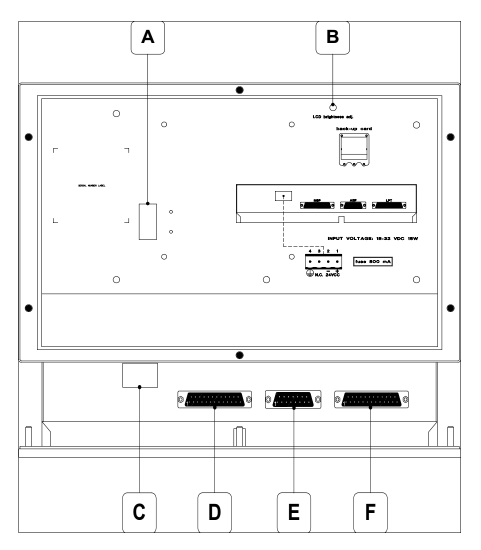


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



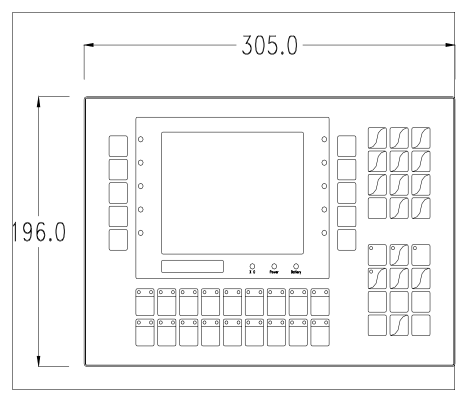
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

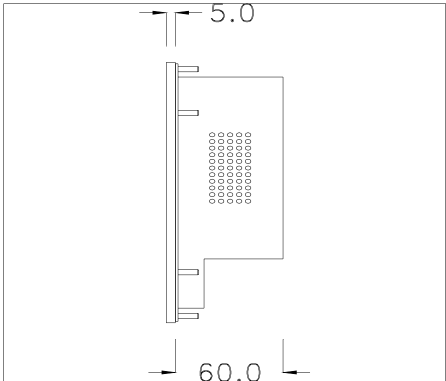
### **Rear view**

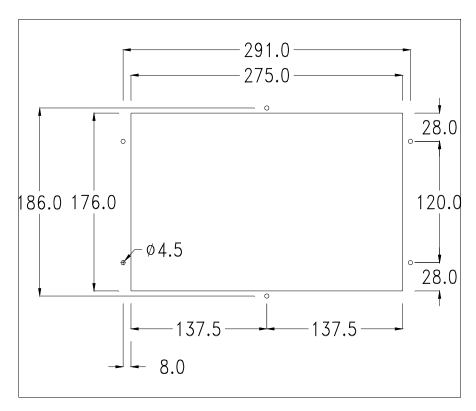


Position	Function
А	Auxiliary port for connecting optional accessories
В	Trimmer for brightness control
С	Power supply connector
D	MSP serial port for communicating with PLC/PC
E	ASP serial port for communicating with PC or other devices
F	LPT port for connecting printer (Optional)

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT; when the message [WAIT FOR BOOT FORCED] is

displayed, press either or with the VT on press together + either case wait a moment; in

#### VT terminal with no Modem function:

• The following mask appears. 

F3=MemoCARD is only enabled when a Memory Card has been inserted in the VT terminal (see Page 12-18). The function 

to press depends on which port you intend to use (MSP or ASP). The VT is now ready to receive (refer to Software Manual for transfer procedure)

VT320 TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT
Graphic controller FIRMWARE : ERROR

F1=ASP F2=MSP F3=MemoCARD ENTER=Prj

#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears

#### VT320 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT Graphic controller FIRMWARE : ERROR

F1=MODEM F2=PC ENTER=Pri

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

#### VT320 TRANSFER PAGE

Graphic controller BOOT check : OK Graphic controller RAM check : OK

Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT Graphic controller FIRMWARE : ERROR

F1=SLOW F2=FAST

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

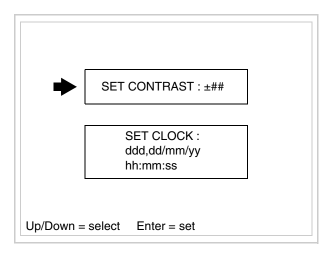
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press shift twice; you will see

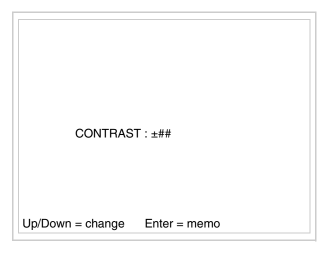
There is one of these pages for each communication port; you can move between the various pages by pressing .

If you press while displaying this page you can access the page for setting the clock and the contrast.



In order to access the contrast setting, use or to select the SET CON-

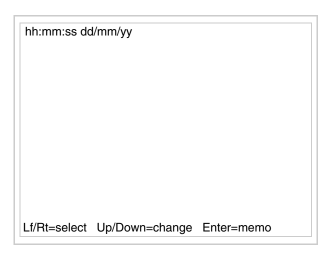
TRAST option that is displayed in reverse colors and press the following mask will appear:



Use and/or to effect any variation and for the confirmation.

To be able to set the clock use or to select the SET CLOCK option that is displayed in reverse colors and press the following mask will appear:

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").



Use and/or to select the field and and/or to effect any variation; use to confirm.

To use the Memory Card either switch on the VT with held down or, if the VT is already on, press shift + together; in both cases it will be necessary to wait a moment before the following mask appears on the VT:

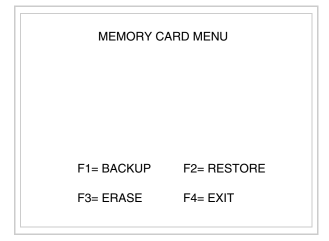
VT320 TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK
Graphic controller synchronization : OK
Main FIRMWARE check : NOT PRESENT
Graphic controller FIRMWARE : ERROR

F1=ASP F2=MSP F3=MemoCARD ENTER=Prj

Press © F3=MemoCARD (if the key is not on screen, see Page 12-14); and

the following mask will appear:



For the meaning and function of the keys see "Chapter 34 -> Memory card".

Possible error messages are:

### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

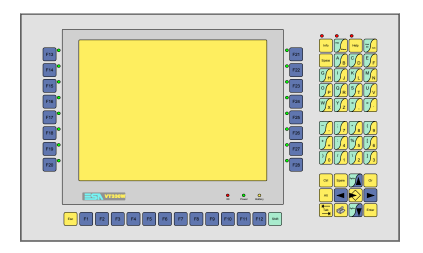
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 12-17) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 13 Video terminal VT330W

Contents	Page
Technical characteristics	13-2
Functions	13-4
Front view	13-8
Customizing label	13-10
Rear view	13-11
Dimensions and Cut-out	13-12
Accessories	13-13
Transfer PC -> VT	13-13
Preparation for reception	13-14
Information relating to driver	13-16
Improving display color quality	13-20
Adjusting the contrast on the display	13-20

This chapter consists of a total of 20 pages.



# Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal			
VT330W APM00				$\neg$
VT330W APS00				
VT330W APT00				
Display		•	$\blacksquare$	▼
	LCD Monochromatic STN			•
Туре	LCD 256 Colors STN		•	
	LCD 256 Colors TFT	•		
Representational format	Graphic	•	•	•
Resolution [pixels]	640 x 480 (10,4")	•	•	•
Rows by characters	30 x 80 / 15 x 40 / 7 x 20	•	•	•
	196 x 148			•
Display area size [mm]	211,2 x 158		•	
	211,2 x 158,4	•		
Character matrix in text mode [pixels]	8 x16 / 16 x 32 / 32 x 64	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,7 x 5,4 / 5,4 x 10,7 / 10,7 x 21,4	•	•	•
Contrast adjustment	Software	•	•	•
Contrast adjustment	Automatic compensation with temperature		•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•
Backlighting				
Туре	Led			
	Lamp CCFL	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•
Keyboard				
Non-customizable function keys	12	•	•	•
Customizable function keys	16	•	•	•
Function key LEDs	16	•	•	•
Alphanumeric keys	27	•	•	•
Operational keys	19	•	•	•
Operational key LEDs	3	•	•	•
Diagnostic LEDs	3	•	•	•

Code of terminal	Characteristics of the terminal			
VT330W APM00				_
VT330W APS00				
VT330W APT00				
User memory		▼	$\blacksquare$	$\blacksquare$
Project [Bytes]	640K + 1792K (Text + Graphics)	•	•	•
Data memory [Bytes]	256K (With back-up battery)	•	•	•
Memory for Windows ® -based fonts [Byte]	512K	•	•	•
Memory Card for backup	8Mb	•	•	•
Memory Card for expansion	4Mb (Only for Graphics)	•	•	•
Interfaces				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•
ASP (Auxiliary serial port)	RS232/RS485	•	•	•
ASP-15L (Auxiliary serial port)	RS232/RS485			
ASP-8 (Auxiliary serial port)	RS232			
ASP-9 (Auxiliary serial port)	RS232			
LPT parallel port	Centronics	•	•	•
Auxiliary port	Connection of accessories			
Accessories				
Connectable accessories	See table "Chapter 34"	•	•	•
Clock				
Clock	Hardware (With back-up battery)	•	•	•
Networks				
	Profibus-DP			
Integrated	CAN Open (Optoisolated interface)			
	Ethernet 10/100Mbit RJ45			
Universal Bus Connector				
Optional	See table "Chapter 34"	•	•	•
Proprietary networks				
ECA Not	Network server	•	•	•
ESA-Net	Network client	•	•	•
Technical data				-
Power supply	24Vdc (1832Vdc)			
Power absorbed at 24Vdc	15W			-
Protection fuse	Ø5x20mm - 1,25A Quick Blow F			-
Protection level	IP65 (front-end)			-
Operating temperature	050°C			
Storage and transportation temperature	-20+60°C			
Humidity (non-condensing)	<85%			
Weight	4000gr			
Dimensions	1			
External W x H x D [mm]	435 x 260 x 74			
Cut-out W x H [mm]	403 x 240			
Certification				
Certifications and approvals	CE, cULus, NEMA12			
*-f				

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 13.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT330W *****	0	
Objects/Functions	Quantity	
Alarm field	1001	
Alarm help	1024	
Alarm history buffer	256	
Alarm statistics		
Alarms (Total/active simultaneously)	1024/256	
Arc		
Automatic operations	32	
Backup/Restore		
Bar data		
Bit-wise password	8bits	
Buttons		
Circles		
Command: Change language		
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		
Command: Modify password		
Command: Next page		
Command: Page help		Ì
Command: Password login		Ì
Command: Password logout		Ì
Command: Previous page		
Command: Print alarm history		Ì
Command: Printer form feed		
Command: Quit project		
Command: Report		T
Command: Restarts reading time-sampled trend		t
Command: Run pipeline		t
Command: Save alarms history and trend buffers in flash		t
Command: Save recipe in data memory		t
Command: Save recipe received from device in buffer		$\dagger$
Command: Save recipe received from device in data memory		$\dagger$
Command: Send recipe from video buffer to device		t
Command: Send recipe to device		$\dagger$
Command: Service page		
1 0		丄

Table 13.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT330W *****	
Objects/Functions	Quantity
Command: Show alarms history	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
	+030byte5
-	
Labels  LEDs assigned to sequence  Inless otherwise stated there is no limit to the number of includable elements, only the size	re of project memory cote a

Table 13.1: Functions and objects realizable with this VT (Part 3 of 4)

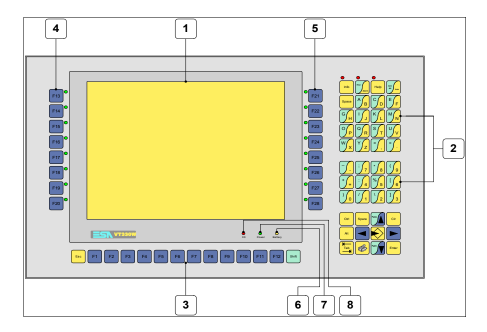
Code of terminal		
VT330W *****		
Objects/Functions	Quantity	7
Lines		•
Lists of bitmap images		•
Lists of texts		•
Local configuration of E-keys		•
Local configuration of F-keys		•
Macro field		
Macros (Total/Commands x macro)	1024/16	•
Message field		•
Message help	1024	•
Multilanguage texts	8 Langs.	•
Object - Indicator	256	•
Object - Potentiometer knob	256	•
Object - Selector knob	256	•
Object - Sliding potentiometer	256	•
Object - Sliding selector	256	•
Page	1024	•
Page help	1024	•
Password	10	•
Pipelines (Number/Tot bytes)	64/512	•
Print		•
Print page (Total/Number of fields per page)	1024/128	•
Programmable fonts		•
Project images		•
Public variables of ESANET network (Number/Total bytes)	256/1024	•
Recipe field for recipe structure		•
Recipes (Number of variables per recipe)	1024/512	•
Rectangles		•
Redefinable characters		
Reports	128	•
Sequences - Random	100	•
Sequences - Start/stop	128	•
Static bitmaps		•
Symbolic field: Bit-group-structured dynamic bitmaps		•
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	•
Symbolic field: Value-structured dynamic bitmaps		•
System messages		•
System variables assigned to recipe structure		•
Time long field		•
Time short field		•
		ш

Table 13.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal			
VT330W *****		$\neg$	
Objects/Functions	Quantity	▼	
Timer	32	•	
Touch Area			
Trend buffers	128	•	
Trends (Trends x page/Channels x trend)	8/8	•	
Trends sampled automatically (Memory/Trends/Readings)	8192bytes	•	
Trends sampled on command (Memory/Trends/Readings)	/**/640	•	
Value direct command: ADD		•	
Value direct command: AND		•	
Value direct command: OR		•	
Value direct command: SET		•	
Value direct command: SUBTRACT		•	
Value direct command: XOR		•	
Variables: Limit values and linear scaling variables		•	
Variables: Movement variable (Mobile symbolic field)		•	
Variables: Threshold variables	304 x	•	
Variables: Floating Point numerical variables	pages	•	
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•	
Variables: String variables (ASCII)		•	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

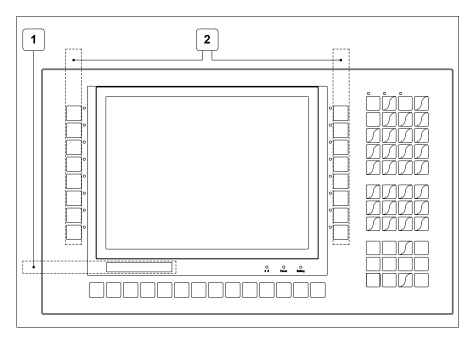
### Front view



Key	Function
1	Display
2	Alphanumeric + operative keys
3	F-keys with no LED
4	F-keys with one LED
5	F-keys with one LED
6	X0 LED. Blinks when communication error is detected
7	Power LED. Lights up when power in ON
8	Battery LED. Lights up when the battery has nearly run out
	Starts input
Enter	Confirms setting of data
PgUp	Page up When in setting phase, edits dynamic text

Key	Function
PgDn	Page down When in setting phase, edits dynamic text
	Moves the cursor between settable fields When in setting phase, moves cursor to the left of the field
	Moves the cursor between settable fields When in setting phase, moves cursor to the right of the field
Esc	Quits: setting of data, info-messages, sequence directory, communication driver
Info	Displays info-messages
Hist	Displays ISA alarms
Help	Displays according to context: information message help, alarm help or page help
Ack All Ack	Acknowledgment of ISA alarms on display
	Print the entire display area
Spare	No predefined function
Ctrl	No predefined function
Tab	No predefined function
Alt	No predefined function
Clr	In setting phase restores the initial value of the field
shift + Ack Ack	Acknowledges all ISA alarms
shift + Hist	Displays the contents of the alarm buffer

# **Customizing** label



Position	Function - Dimensions L x H (mm)
1	ESA Logo, VT Model - 162 x 13
2	F-key customization F - 17 x 207

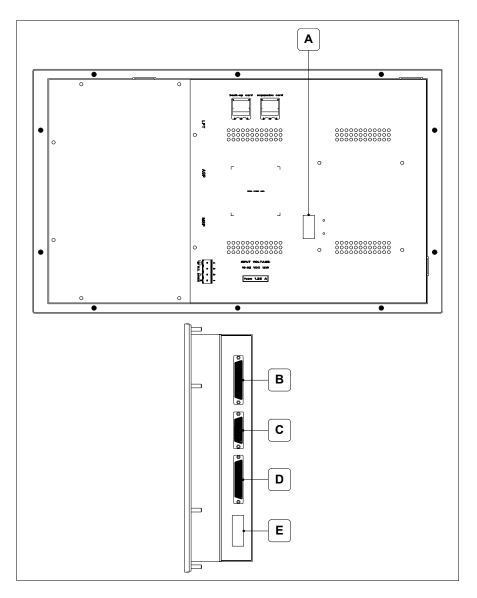


The total thickness of the label must not exceed 125 $\mu m$  (micrometers). Do not use either stiff materials or glues.



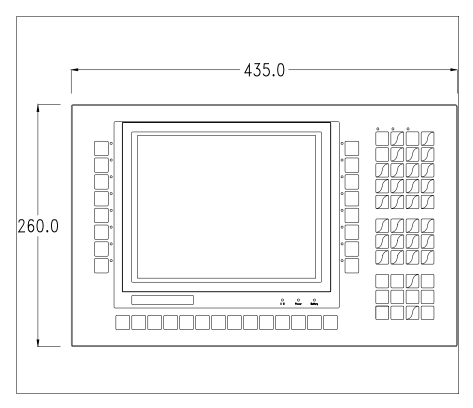
**Before starting to insert the customized label, see** "Chapter 29 -> Inserting customized labels".

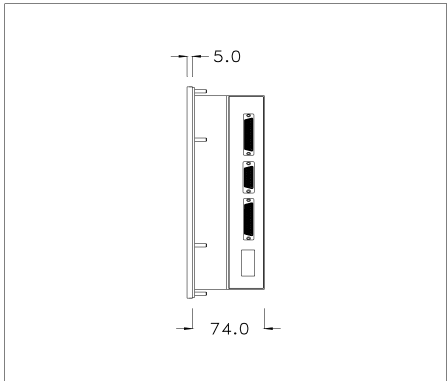
### **Rear view**

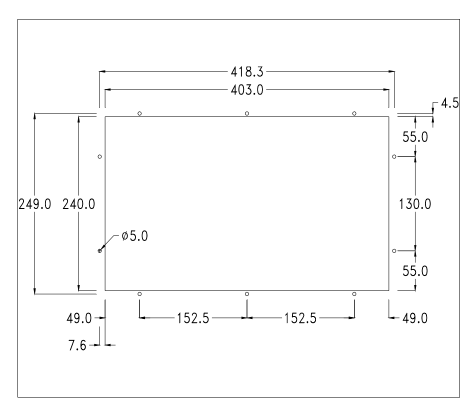


Position	Function
Α	Auxiliary port for connecting optional accessories
В	LPT port for connecting printer
С	ASP serial port for communicating with PC or other devices
D	MSP serial port for communicating with PLC/PC
Е	Power supply connector

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT; when the message [WAIT FOR BOOT FORCED] is

displayed, press enter, or with the VT on press together + enter; in either case wait a moment

### VT terminal with no Modem function:

• The following mask appears. 

F3=MemoCARD is only enabled when a Memory Card has been inserted in the VT terminal (see Page 13-18). The function to press depends on which port you intend to use (MSP or ASP). The VT is now ready to receive (refer to Software Manual for transfer procedure)

VT330W TRANSFER PAGE

Graphic controller BOOT check: OK

Graphic controller RAM check: OK

Main BOOT and RAM check: OK

Graphic controller synchronization: OK

Main FIRMWARE check: NOT PRESENT

Graphic controller FIRMWARE: ERROR

F1=MSP F2=ASP F3=MemoCARD ENTER=Prj

#### VT terminal with Modem function:

Proceed from the preceding mask; the following mask appears

VT330W TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK
Main BOOT and RAM check : OK
Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT
Graphic controller FIRMWARE : ERROR

F1=MODEM F2=PC ENTER=Prj

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; press the corresponding function

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

VT330W TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK
Main BOOT and RAM check : OK
Graphic controller synchronization : OK

Main FIRMWARE check: NOT PRESENT

Graphic controller FIRMWARE: ERROR

F1=SLOW F2=FAST

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), press the corresponding function . The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

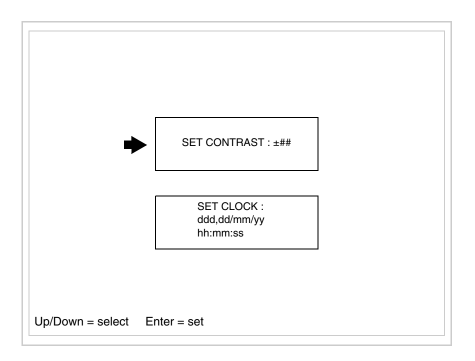
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press Shift twice; you will see

There is one of these pages for each communication port; you can move between the various pages by pressing .

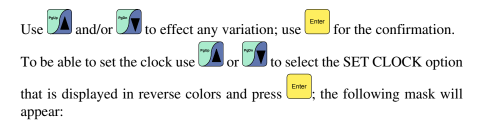
If you press while displaying this page you can access the page for setting the clock and the contrast.



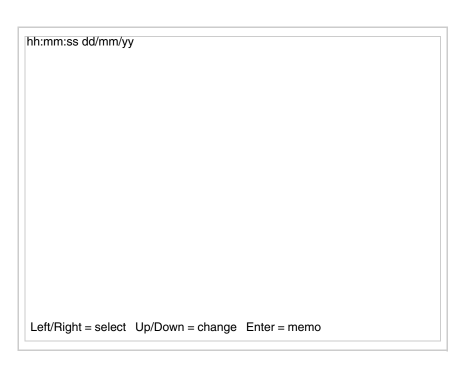
In order to access the contrast setting, use or to select the SET CONTRAST option that is displayed in reverse colors and press the following mask will appear:

CONTRAST: ±##

Up/Down = change Enter = memo



For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").



Use and/or to select the field and and/or to effect any variation; use to confirm.

To use the Memory Card either switch on the VT with held down or, if the VT is already on, press shift + together; in both cases it will be necessary to wait a moment before the following mask appears on the VT:

VT330W TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK
Main BOOT and RAM check : OK
Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT Graphic controller FIRMWARE : ERROR

F1=MSP F2=ASP F3=MemoCARD ENTER=Prj

Press F3=MemoCARD (if the key is not on screen, see Page 13-14); the following mask will appear:

### MEMORY CARD MENU

F1= Backup ALL
F2= Backup FW/PRJ
F3= Backup RECIPES
F4= Backup ALARMS
F5= Restore ALL
F6= Restore FW/PRJ
F7= Restore RECIPE
F8= Restore ALARMS

F9= EXIT

For the meaning and function of the keys see "Chapter 34 -> Memory card".

Possible error messages are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 13-17) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

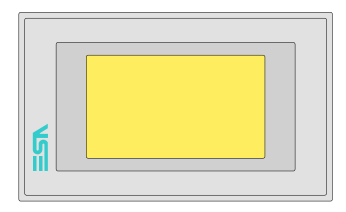


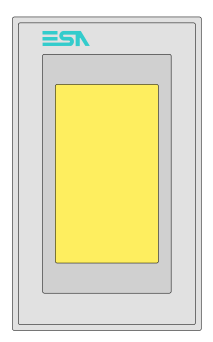
This parameter has no effect when a TFT display is used. This kind of technology does not need adjustment.

## Chapter 14 Video terminal VT155W

Contents	Page
Technical characteristics	14-2
Functions	14-4
Front view	14-8
Standard series rear view	14-9
Profibus-DP series rear view	14-10
CAN series rear view	14-11
Ethernet series rear view	14-12
Dimensions and Cut-out	14-13
Accessories	14-14
Methods of mounting	14-14
Calibration of Touch Screen	14-15
Termination of CAN line	14-17
Introducing the MAC address	14-18
Transfer PC -> VT	14-20
Preparation for reception	14-20
Information relating to driver	14-22
Adjusting the contrast on the display	14-25

This chapter consists of 26 pages.





**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT155W 00000					
VT155W 000DP					
VT155W 000CN					
VT155W 000ET		$\neg$ 1			
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD 4 tones of grey STN	•	•	•	•
Type	LCD 16 Colors STN				
	LCD 16 Colors TFT				
Touch screen	Matrix 20 x 8 (Cell:12x16 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	240 x 128 (4")	•	•	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10 - 21 x 30* / 10 x 15* / 5 x 7*	•	•	•	•
Display area size [mm]	94,5 x 54,5	•	•	•	•
Character matrix in text mode [pixels]	6 x 8 / 12 x 16 / 24 x 32	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,3 x 5,2 / 4,6 x 5,8 / 9,1 x 11,7	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustinent	Automatic compensation with temperature	•	•	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting					
T	LED	•	•	•	•
Type	CCFL lamp				
Minimum lamp-life at 25°C [hours]					

<sup>\*)</sup> vertical mounting

Code of terminal	Characteristics of the termina	ı			
VT155W 00000					_
VT155W 000DP				_	
VT155W 000CN					
VT155W 000ET					
User memory		•	$\blacksquare$	$\blacksquare$	$\blacksquare$
Project [Bytes]	640K (Text + Graphics)	•	•	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]					
Memory Card for backup					
Memory Card for expansion					
Interfaces					-
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA				•
ASP (Auxiliary serial port)	RS232/RS485				
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232	•	•	•	
ASP-9 (Auxiliary serial port)	RS232	<b>—</b>			_
LPT parallel port	Centronics				
Auxiliary port	Connections for accessories				-
Accessories	Connections for accessories				
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock	See table. Chapter 34	_	•	•	•
	Hardware (with Compared to Min 70h	_			
Clock Networks	Hardware (with Supercapacitor - Min.72h	•	•	•	•
Networks	Durfilm DD				
Into sunt od	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)	1_	•		1
11.	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector			_		
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks					
ESA-Net	Network server				
	Network client	•	•	•	•
Technical data					
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	10W				
Protection fuse	Ø5x20mm - 800mA Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	500gr				
Dimensions					
External W x H x D [mm]	166 x 100 x 39,6				
Cut-out W x H [mm]	157 x 91				
Certification					
Certifications and approvals	CE, cULus				
*\ vartical maunting	1				

<sup>\*)</sup> vertical mounting

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 14.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	<u></u>	
VT155W ****		
Objects/Functions	Quantity	7
Alarm field		•
Alarm help	256	•
Alarm history buffer	220	•
Alarm statistics		
Alarms (Total/active simultaneously)	256/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons	160 x page	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		•
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
		1

Table 14.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT155W ***** Objects/Functions	Quantity
Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages  Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004*
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	32/128
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

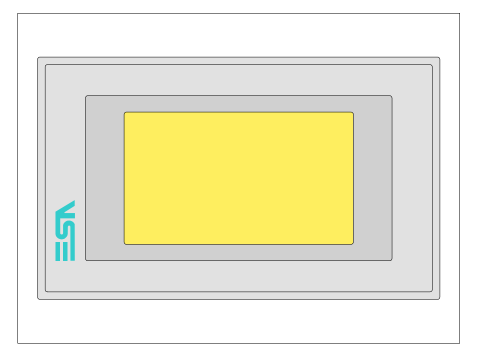
Table 14.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	į.	
VT155W ****		_
Objects/Functions	Quantity	1
Lines		
Lists of bitmap images		•
Lists of texts		•
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	•
Message field		
Message help	256	•
Multilanguage texts	4 Langs.	•
Object - Indicator		
Object - Potentiometer knob		T
Object - Selector knob		T
Object - Sliding potentiometer		
Object - Sliding selector		
Page	64	•
Page help	64	•
Password	10	•
Pipelines (Number/Tot bytes)		1
Print		•
Print page (Total/Number of fields per page)	64/128	•
Programmable fonts		•
Project images		
Public variables of ESANET network (Number/Total bytes)		-
Recipe field for recipe structure		
Recipes (Number of variables per recipe)	128/256	•
Rectangles		
Redefinable characters		1
Reports	32	
Sequences - Random		-
Sequences - Start/stop		$\vdash$
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	
Symbolic field: Value-structured dynamic bitmaps		
System messages		
System variables assigned to recipe structure		Ė
Time long field		
Time short field		
TIME SHOTT HEID		'

Table 14.1: Functions and objects realizable with this VT (Part 4 of 4)

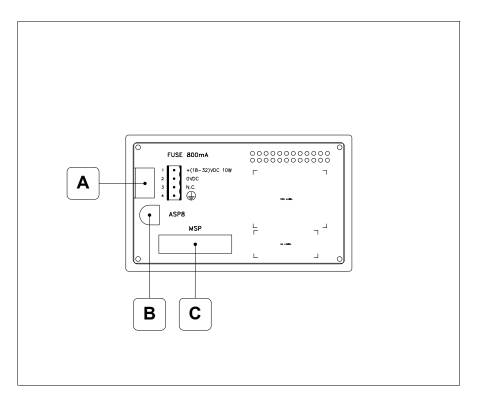
Code of terminal		
VT155W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	32 x pages	•
Variables: Floating Point numerical variables		•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

### Front view



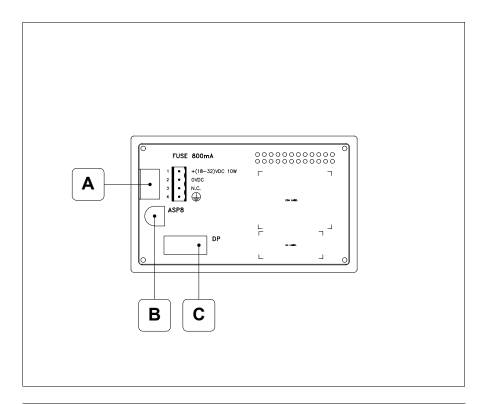
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



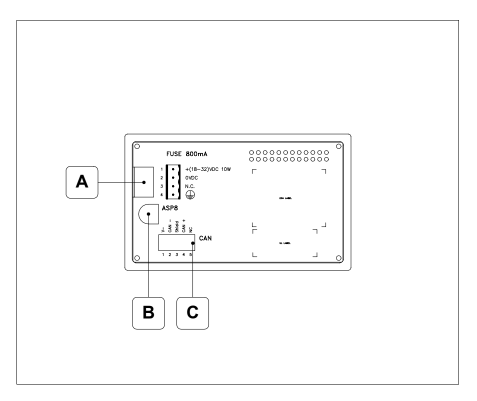
Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	MSP serial port for communicating with PLC/PC

Profibus-DP series rear view



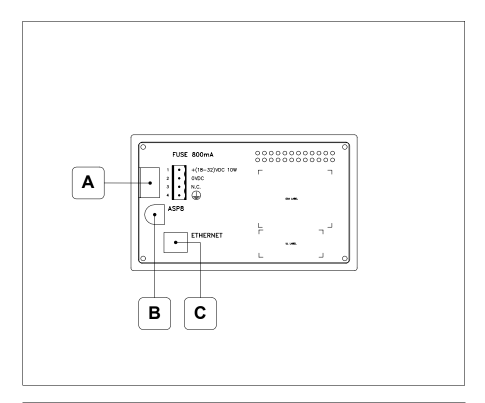
Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Serial port for network communication

# CAN series rear view



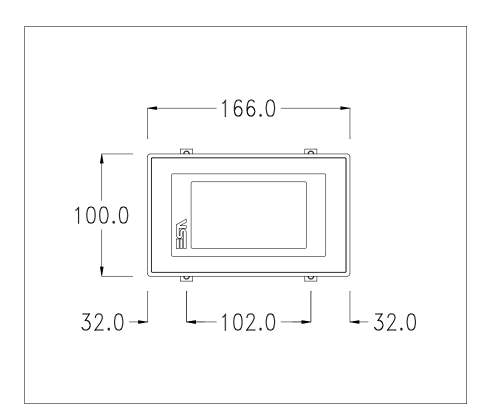
Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	CAN serial port

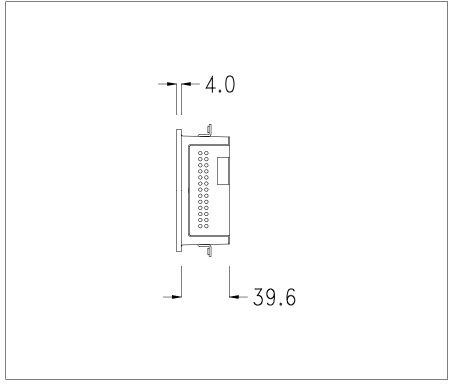
# Ethernet series rear view

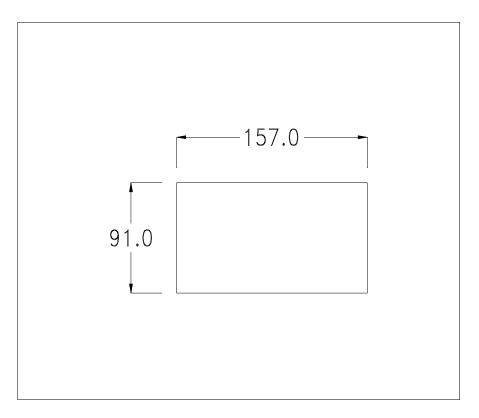


Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### Accessories

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

# Methods of mounting

There are two ways of mounting the VT155 on the container, horizontally or vertically. Once you have chosen the direction that means you can see the project properly and you are in the project creation phase, choose the terminal with the same orientation (see Software Manual "Chapter 5 -> New…").

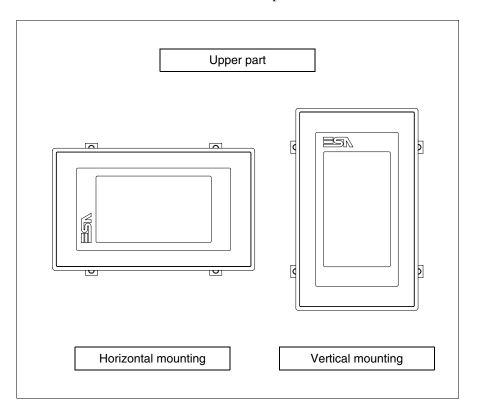


Once the orientation has been defined, you are recommended not to change it, as the project created could then become unusable.



To orientate the terminal correctly use the logo on the front fascia as a reference.

Below are listed the terminals with their respective correct orientations.



## Calibration of Touch Screen

The screen of VT155W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

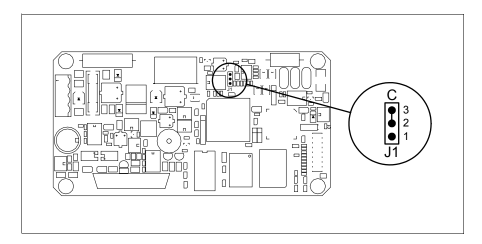
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



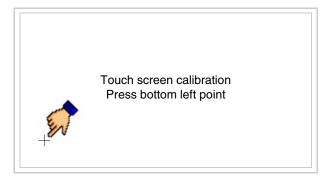
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

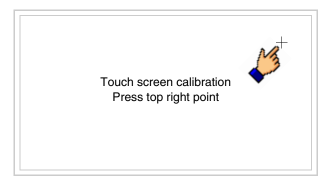
- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J1



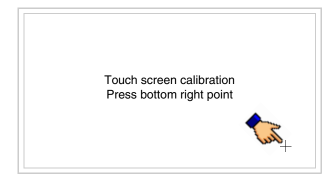
- Position J1 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



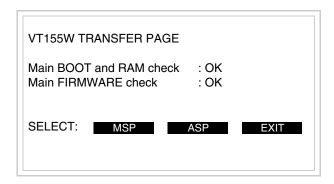
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)



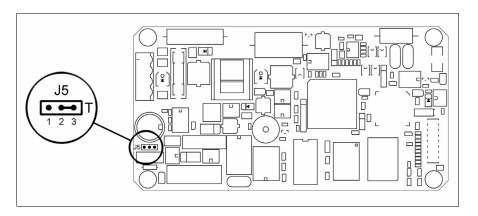
- Switch off the terminal
- Reposition J1 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

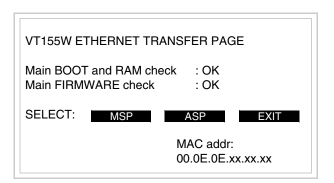
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J5.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

# Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.

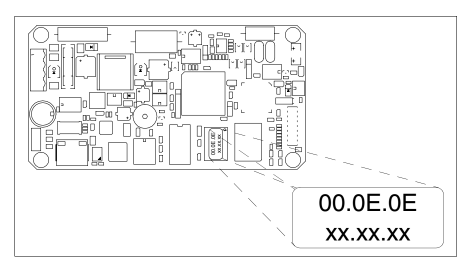


This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

- Check that the VT is not connected to the power supply.
- Remove the back cover

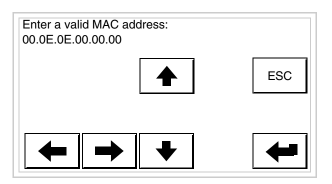
• Locate the label carrying the MAC address



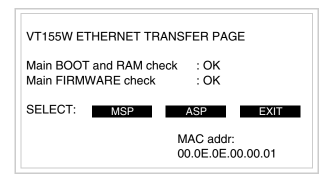
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 14-15)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow 💷 to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

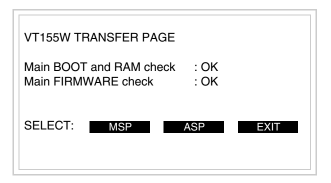
# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a moment, or, using the appropriate button (see Page 14-24), till the VT displays the following mask



• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant  $\square$  on the display. The following mask will appear

VT155W TRANSFER PAGE	
Main BOOT and RAM check : OK Main FIRMWARE check : OK	
SELECT: REMOTE LOCAL	EXIT

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following

### mask will appear

VT155W TRANSFER PAGE
Main BOOT and RAM check : OK Main FIRMWARE check : OK
SELECT: SLOW FAST

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant on the display. The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

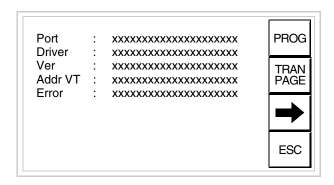
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



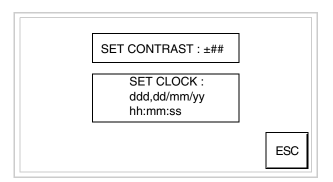
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

- Set the clock and the contrast
- Prepare the VT to receive the program

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press; the following mask appears

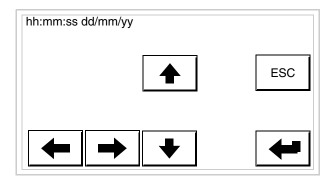


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

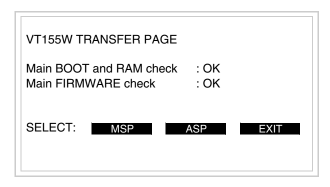
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 14-22), press TRAN, and you will see the following mask



To proceed see Page 14-20.

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Adjusting the contrast on the display

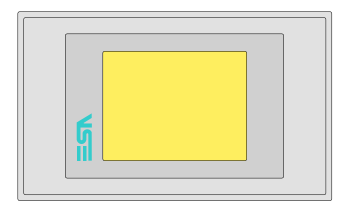
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 14-23) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on).

## Chapter 15 Video terminal VT185W

Contents	Page
Technical characteristics	15-2
Functions	15-4
Front view	15-8
Standard series rear view	15-9
Ethernet series rear view	15-10
Dimensions and Cut-out	15-11
Accessories	15-12
Methods of mounting	15-12
Calibration of Touch Screen	15-13
Introducing the MAC address	15-15
Transfer PC -> VT	15-17
Preparation for reception	15-18
Information relating to driver	15-19

This chapter consists of 22 pages.





**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal Characteristics of the terminal			
VT185W 00000		$\neg \neg$	
VT185W 000ET			
Display		▼	▼
	LCD 4 tones of grey STN		
Туре	LCD 16 Colors STN		
	LCD 16 Colors TFT	•	•
Touch screen	Matrix 20 x 16 (Cell:16 x15 pixels)	•	•
Representational format	Graphic	•	•
Resolution [pixels]	320 x 240 (3,6")	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10 - 21 x 30* / 10 x 15* / 5 x 7*	•	•
Display area size [mm]	75,5 x 57,3	•	•
Character matrix in text mode [pixels]	8 x 15 / 16 x 30 / 32 x 60	•	•
Character size [mm] x 1 / x 2 / x 4	1,82 x 3,42 / 3,65 x 6,84 / 7,30 x 13,68	•	•
Contrast adjustment	Software		
Contrast adjustinent	Automatic compensation with temperature		
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting			
Туре	LED	•	•
Type	CCFL lamp		
Minimum lamp-life at 25°C [hours]			

<sup>\*)</sup> vertical mounting

Code of terminal	Characteristics of the terminal		
VT185W 00000		$\overline{}$	
VT185W 000ET	-		
User memory	1	▼	$\blacksquare$
Project [Bytes]	960K (Text + Graphics)	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•
Memory for Windows ® -based fonts [Byte]	256K	•	•
Memory Card for backup			
Memory Card for expansion			
Interfaces	1		
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232	•	•
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connections for accessories		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (with Supercapacitor - Min.72h Typically130h)	•	•
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45	•	
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server		
Lontinot	Network client	•	•
Technical data		· ·	
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	10W		
Protection fuse	Self-resetting		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	500gr		
Dimensions			
External W x H x D [mm]	166 x 100 x 39,6		
Cut-out W x H [mm]	157 x 91		
Certification			
Certifications and approvals	CE, cULus		

<sup>\*)</sup> vertical mounting

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 15.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT185W *****		
Objects/Functions	Quantity	,
Alarm field		•
Alarm help	256	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)	256/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons	320 x page	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		
Command: Run pipeline		l
Command: Save alarms history and trend buffers in flash		•
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		-
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		-
Command: Service page		
. ~		L

Table 15.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT185W *****	Quantity
Objects/Functions  Command: Show alarms history	Quantity
<u> </u>	
Command: Show page directory  Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows driver status page  Command: Shows page help	
Command: Shows page help  Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004*
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	32/128
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

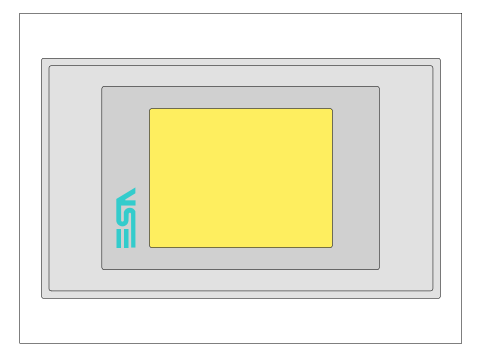
Table 15.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT185W *****	0
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	6 Langs.
Object - Indicator	256
Object - Potentiometer knob	256
Object - Selector knob	256
Object - Sliding potentiometer	256
Object - Sliding selector	256
Page	150
Page help	150
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	64/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	128/256
Rectangles	
Redefinable characters	
Reports	32
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps  1024	
Symbolic field: Value-structured dynamic bitmaps  102-4	
System messages	
System variables assigned to recipe structure	
Time long field	
<del>-</del>	
Time short field	

Table 15.1: Functions and objects realizable with this VT (Part 4 of 4)

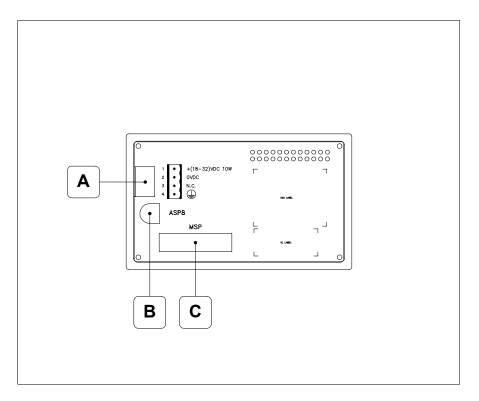
Code of terminal		
VT185W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	32/8	•
Trends sampled automatically (Memory/Trends/Readings)	6144bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/320	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables 48 x pages		•
Variables: Floating Point numerical variables		•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

### Front view



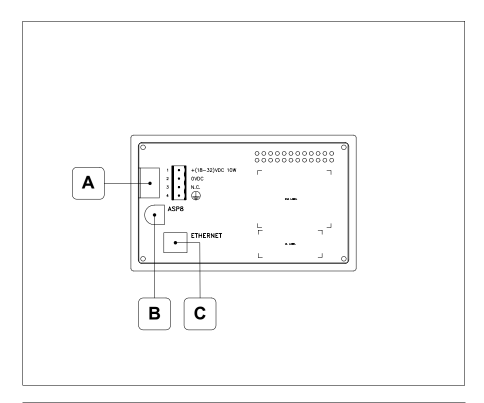
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



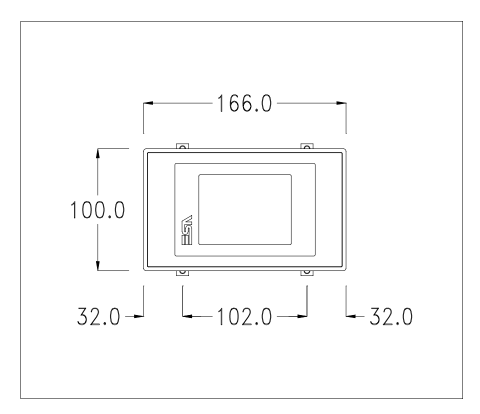
Position	Function
Α	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	MSP serial port for communicating with PLC/PC

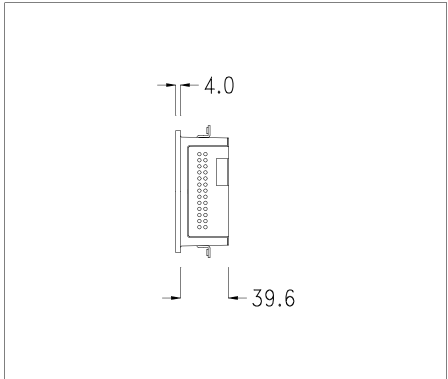
# Ethernet series rear view

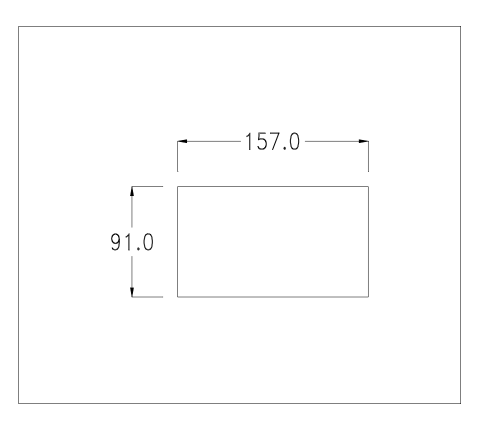


Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

# Methods of mounting

There are two ways of mounting the VT185W on the container, horizontally or vertically. Once you have chosen the direction that means you can see the project properly and you are in the project creation phase, choose the terminal with the same orientation (see Software Manual "Chapter 5 -> New…").

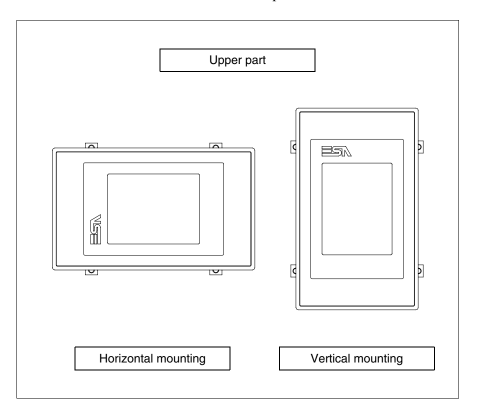


Once the orientation has been defined, you are recommended not to change it, as the project created could then become unusable.



To orientate the terminal correctly use the logo on the front fascia as a reference.

Below are listed the terminals with their respective correct orientations.



### Calibration of Touch Screen

The screen of VT185W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

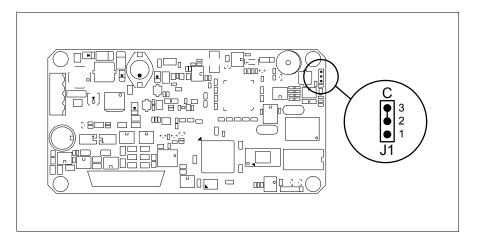
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



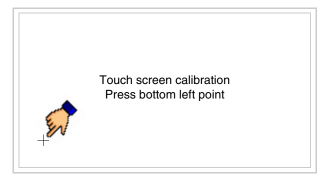
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

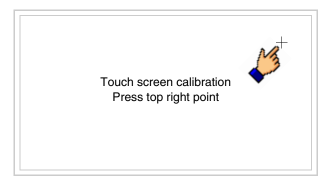
- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J1



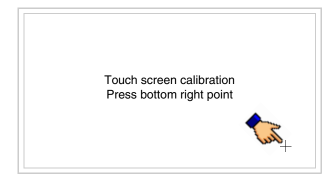
- Position J1 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



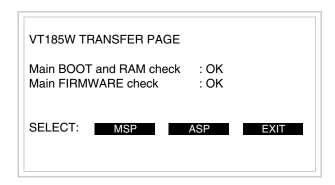
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)

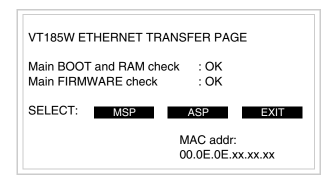


- Switch off the terminal
- Reposition J1 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



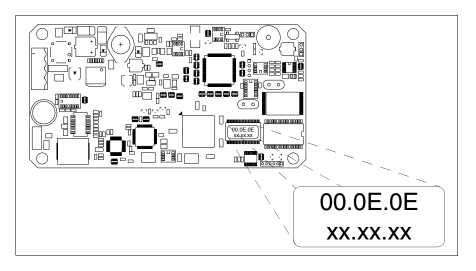
The MAC address is permanently memorized in the terminal, but should it be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

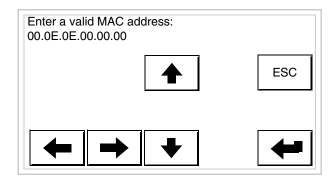
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



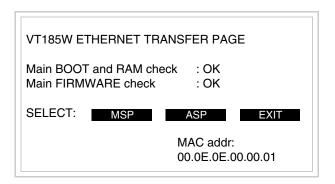
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 15-13)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow on to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

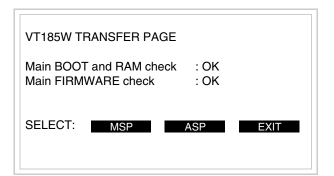
# Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

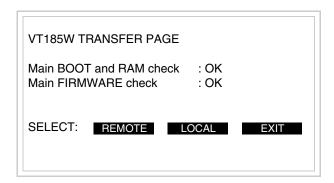
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a moment, or, using the appropriate button (see Page 15-21), till the VT displays the following mask

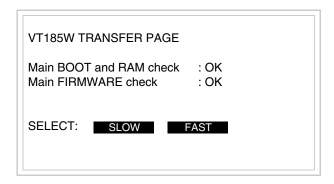


• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant  $\square$  on the display. The following mask will appear



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

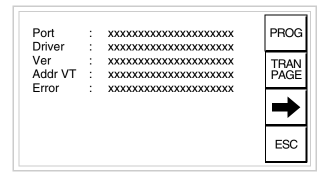
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



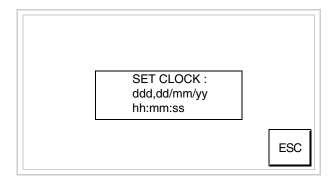
There is one of these pages for each communication port; movement between the various pages is effected by pressing .

From this page you can:

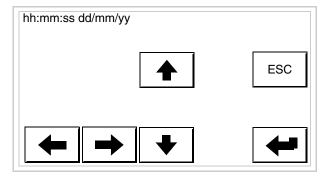
- Set the clock
- Prepare the VT to receive the program

Setting the clock:

To set the clock, while displaying the above illustrated page, press ; the following mask appears



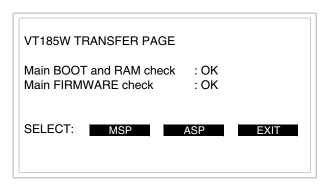
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 15-19), press TRAN AGE, and you will see the following mask



To proceed see Page 15-18.

Possible error messages that may be encountered in the driver information page are:

### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

## Chapter 16 Video terminal VT505H

Contents	Page
Technical characteristics	16-2
Functions	16-5
Front view	16-9
Rear view	16-10
Dimensions and Cut-out	16-11
Accessories	16-12
Connection cable	16-12
Adjusting holding strap for grip	16-12
Calibration of Touch Screen	16-12
Transfer PC -> VT	16-15
Preparation for reception	16-15
Information relating to driver	16-17
Adjusting the contrast on the display	16-22

This chapter consists of 22 pages.



## **Technical** characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT505H 00000			
VT505H 000CN			
Display		▼	$\blacksquare$
	LCD 4 tones of blue STN	•	•
Туре	LCD 16 Colors STN		
	LCD 16 Colors TFT		
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•
Representational format	Graphic	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•
Display area size [mm]	115,2 x 86,4	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•
Contract adjustment	Software	•	•
Contrast adjustment	Automatic compensation with temperature	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting	<u> </u>		
Type	LED		
Type	CCFL lamp	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•

<sup>1 –</sup> Using the VTHCB card (see "Chapter 34 -> Page 9") 2 - RS232 only

Code of terminal	Characteristics of the terminal		
VT505H 00000			
VT505H 000CN			
Keyboard		•	lacktriangledown
Non-customizable function keys	10	•	•
User memory			
Project [Bytes]	640K	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•
Memory for Windows ® -based fonts [Byte]	32K	•	•
Memory Card for backup			
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	●2	<b>●</b> ¹
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connections for accessories		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Software (no back-up battery)	•	•
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)	•	
-	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server		
LOA-NEI	Network client		•

<sup>1 –</sup> Using the VTHCB card (see "Chapter 34 -> Page 9") 2 - RS232 only

Wrapping	
Туре	Antiflame PC/ABS halogen-free (UL94 5VA at 2.5mm)
Drop test	1 m.
Connection cable	
Туре	Antiflame shielded cable halogen and silicone-free
Radius of curve (moving/fixed)	120mm/60mm
Conductors (number/section)	25x0,25mmq (AWG24)
System shut-down button	
Positions	2 (Normal - Pushed)
Contacts	1 NC + 1 NC (NC1/NC2 + NC3/NC4)
Maximum tension	30Vdc
Maximum/minimum current	500mA/5mA
Conforms to the following standard(s)	EN 60947-5-1, UL-508, CSA 22.2. No. 14)
Enabling button	
Positions	3 (Normal - Pushed - Panic)
Contacts	1 NC/NO + 1 NC/NO (NC1/NO1/C1 + NC2/NO2/C2)

Maximum tension	30Vdc
Maximum/minimum current	500mA/5mA
Conforms to the following standard(s)	IEC 60947-5-1, EN 60947-5-1, JIS C8201-5-1, UL-508, CSA 22.2. No. 14
Approval(s)	ISO12100/EN292, IEC60204-1/EN60204-1,
	ISO11161/prEN11161, ISO10218/EN775, ANSI/RIA R15.06
Technical data	
Power supply	24Vdc (1832Vdc)
Power absorbed at 24Vdc	10W
Protection fuse	Self-resetting
Protection level (Certificated)	IP65
Operating temperature	050°C
Storage and transportation temperature	-20+60°C
Humidity (non-condensing)	<85%
Weight (with cable length 10m)	3000gr
Dimensions	
External W x H x D [mm]	See on Page 34-8
Cut-out W x H [mm]	
Certification	
Certifications and approvals	CE

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 16.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	
VT505H *****	0
Objects/Functions Alarm field	Quantity
Alarm help	
·	
Alarm history buffer	
Alarm statistics	
Alarms (Total/active simultaneously)	
Arc	20
Automatic operations	32
Backup/Restore	
Bar data	
Bit-wise password	8bits
Buttons	320 x page
Circles	
Command: Change language	
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	
Unless otherwise stated, there is no limit to the number of includable elements, only the size of n	project memory sets a li

Table 16.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal		
VT505H *****	O	J
Objects/Functions  Command: Show alarms history	Quantity	•
<u> </u>		
Command: Show page directory  Command: Show project information		•
<u> </u>		•
Command: Show recipe directory		_
Command: Show sequence directory  Command: Shows driver status page		•
<u> </u>		
Command: Shows page help		_
Command: Shows page with function: PG		
Command: Stops reading time sampled trend		
Command: Trend reading saved in device		
Command: Zero number of general pages		
Date field		•
Day-of-the-week field		•
Dynamic texts: Bit-group-structured dynamic texts		•
Dynamic texts: Single-bit dynamic texts	1024*	•
Dynamic texts: Value-structured dynamic texts		•
E-keys		
Equations	32	•
F-keys		•
Free terminal		
Function: Disables key		•
Function: Go to page		•
Function: Internal command		•
Function: Invert bit value		•
Function: Macro		•
Function: None		•
Function: Reset bit permanently		•
Function: Reset real-time bit		•
Function: Sequences		
Function: Sets bit permanently		•
Function: Sets real-time bit		•
Function: Value-structure direct command		•
Global configuration of E-keys		
Global configuration of F-keys		•
Headers and footers (Total/Number of fields per H-F)		T
Info-messages (Total/active simultaneously)	256/256	•
Internal registers	4096bytes	•
Labels	-	•
LEDs assigned to sequence		

Table 16.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT505H *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	4 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	128
Page help	128
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	128/256
Rectangles	
Redefinable characters	
Reports	
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	
Unless otherwise stated, there is no limit to the number of includable elements, only the size of	f project memory sets a

Table 16.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT505H ****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables		•
Variables: Floating Point numerical variables 34 x pages		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view

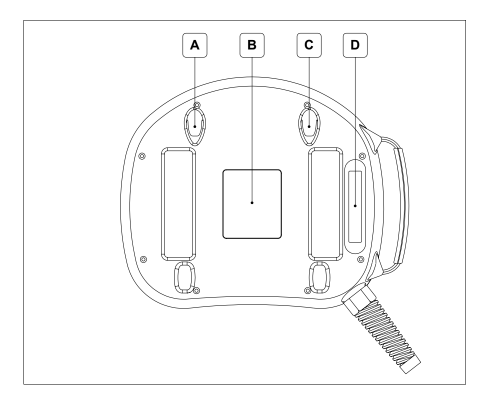


Key	Function
1	Command and/or signal unit
2	System shut-down button (Conforms to the following standard(s): EN 60947-5-1, UL-508, CSA 22.2. No. 14)
3	Command and/or signal unit
4	F-keys
5	F-keys
6	Adjustable gripper belt

Other buttons and signals are defined using the programming software (see Software Manual).

The system shut-down button and the enabling button do NOT guarantee the operatr's complete personal safety. Be sure to design your system so that is ensures the operator's complete personal safety.

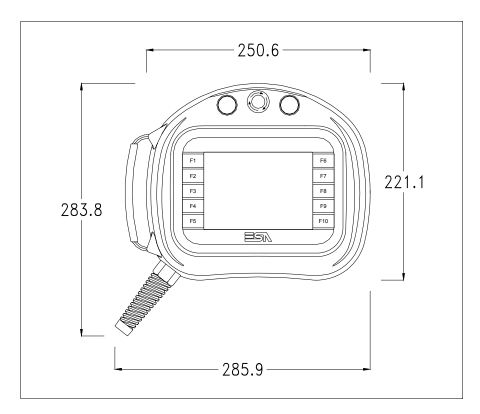
#### **Rear view**

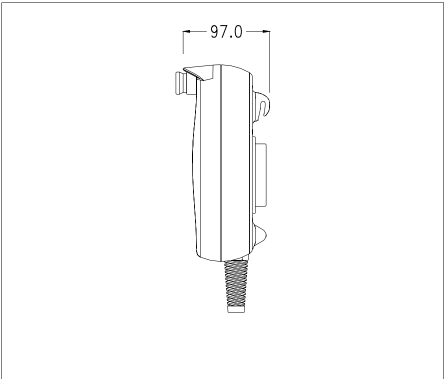


Position	Function
А	Housing for wall-fixing hook
В	Identification label
С	Housing for wall-fixing hook
D	Enabling button (Conforms to the following standard(s): IEC 60947-5-1, EN 60947-5-1, JIS C8201-5-1, UL-508, CSA 22.2. No. 14) (Approval(s): ISO12100/EN292, IEC60204-1/EN60204-1, ISO11161/prEN11161, ISO10218/EN775, ANSI/RIA R15.06)

The system shut-down button and the enabling button do NOT guarantee the operatr's complete personal safety. Be sure to design your system so that is ensures the operator's complete personal safety.

## **Dimensions** and Cut-out





For VT mounting instructions see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Connection cable

The terminal is provided with a 10m long (AWG24) 25x0.25mmq shielded cable already attached (see "Chapter 33 -> Connection cable for H Series terminals").

# Adjusting holding strap for grip

The strap can be altered to adjust the grip for different hand sizes. To alter strap:

- Open the leather cover
- Detach the strap ends
- Adjust the holding strap length
- Secure strap ends again
- Close leather cover

### Calibration of Touch Screen

The screen of VT505H is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

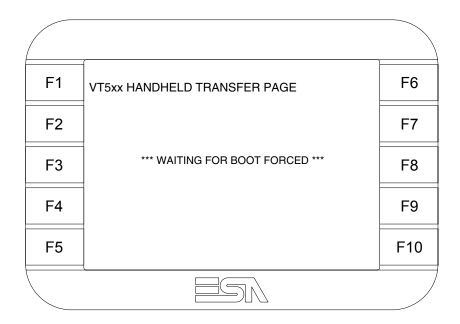
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



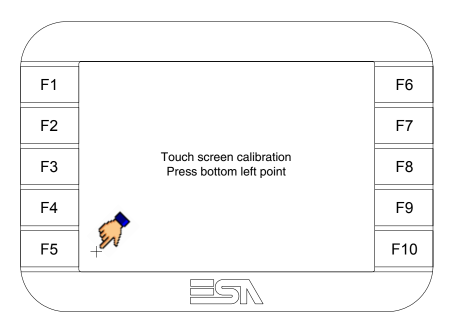
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

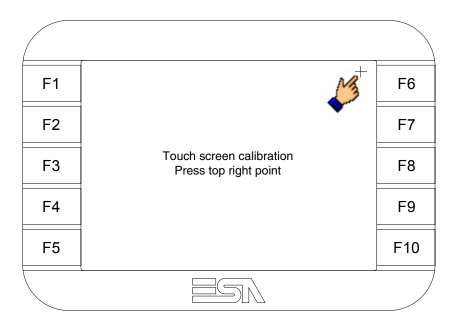
• Switch on the terminal; the following mask appears



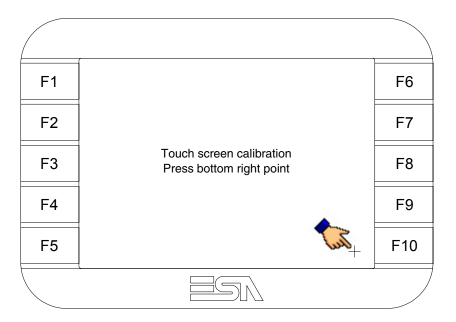
• To access the calibration page, touch the message \*\*\*WAITING FOR BOOT FORCED\*\*\* three to six times in quick succession



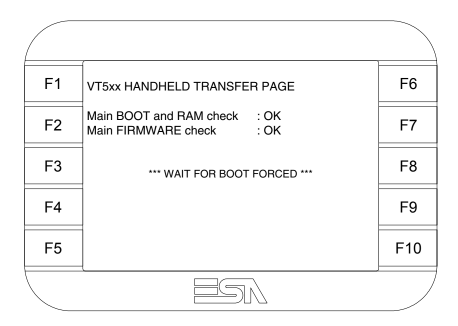
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)



• Wait for the start-up of the VT to be completed

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

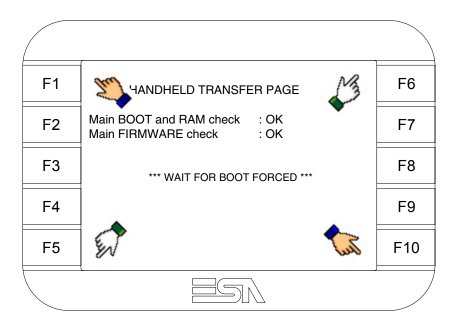
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

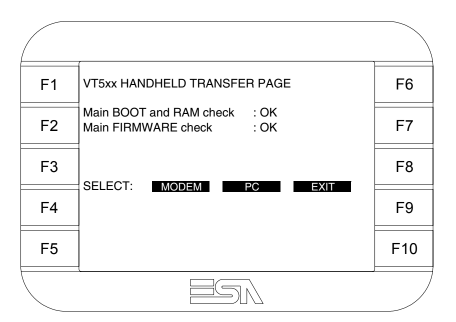
## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)

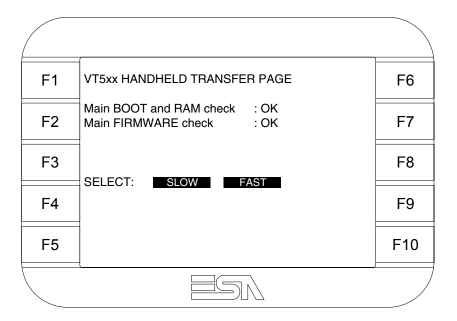


and wait a moment, or, using the appropriate button (see Page 16-20), till the VT displays the following mask



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

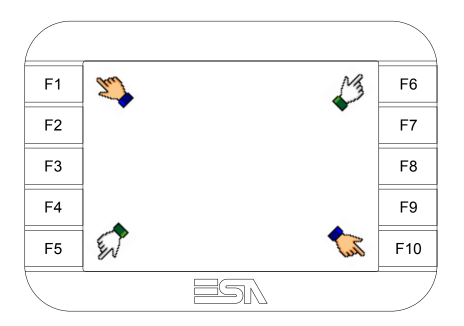
# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

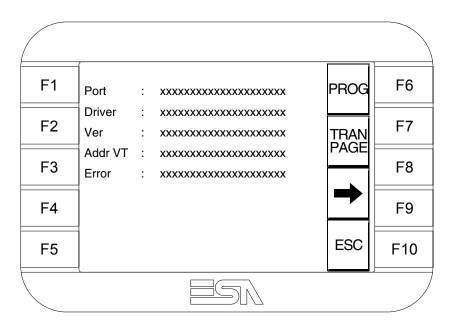
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



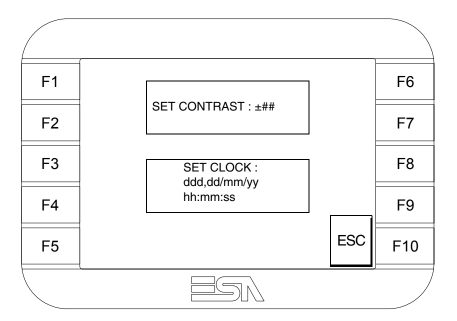
There is one of these pages for each communication port; movement between the various pages is effected by pressing .

From this page you can:

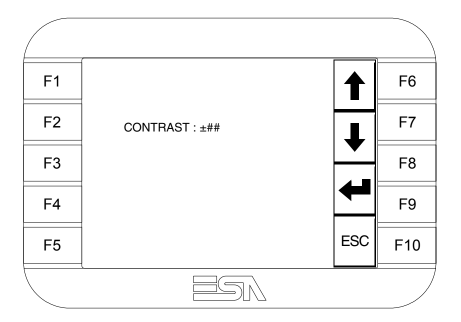
- Set the clock and the contrast
- Prepare the VT to receive the program

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press; the following mask appears



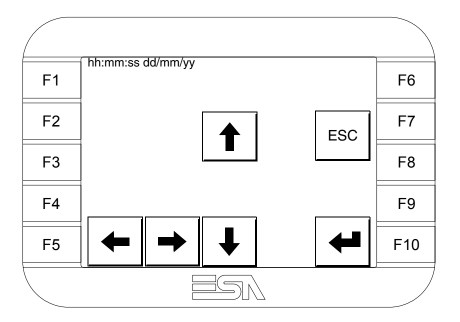
To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow  $\ \square \ \square$  for any variation (see "Chapter 37 -> Operation of

terminal with touch screen").

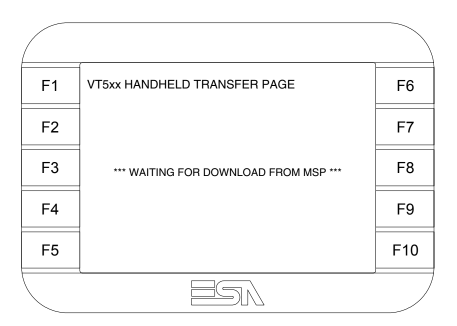
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 16-17), press TRAN and you will see the following mask



The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Adjusting the contrast on the display

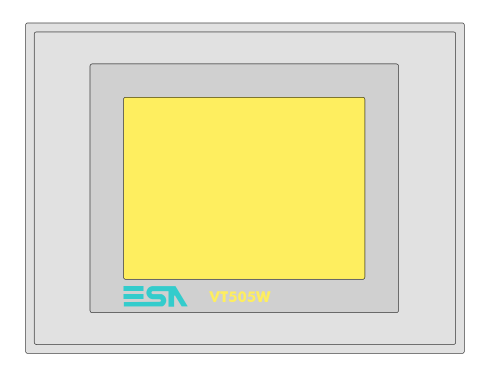
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 16-19) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 17 Video terminal VT505W

Contents	Page
Technical characteristics	17-2
Functions	17-4
Front view	17-8
Standard series rear view	17-9
CAN series rear view	17-10
Ethernet series rear view	17-11
Dimensions and Cut-out	17-12
Accessories	17-13
Calibration of Touch Screen	17-13
Termination of CAN line	17-16
Introducing the MAC address	17-17
Transfer PC -> VT	17-20
Preparation for reception	17-20
Information relating to driver	17-22
Adjusting the contrast on the display	17-25

This chapter consists of 26 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT505W 00000					
VT505W 000DP				$\neg$	
VT505W 000CN					
VT505W 000ET					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD 4 tones of blue STN	•	•	•	•
Туре	LCD 16 Colors STN				
	LCD 16 Colors TFT				
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•	•	•
Display area size [mm]	115,2 x 86,4	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustment	Automatic compensation with temperature	•	•	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting					
Туре	LED				
1 ype	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•

Code of terminal	terminal Characteristics of the terminal				
VT505W 00000					
VT505W 000DP					
VT505W 000CN					
VT505W 000EN					
				$\perp$	
User memory	04014	•	•	•	<b>V</b>
Project [Bytes]	640K	•	•	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	32K	•	•	•	•
Memory Card for backup					
Memory Card for expansion					
Interfaces					
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•	•	•
ASP (Auxiliary serial port)	RS232/RS485				
ASP-15L (Auxiliary serial port)	RS232/RS485		L		
ASP-8 (Auxiliary serial port)	RS232	•	L		
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics				
Auxiliary port	Connections for accessories				
Accessories					
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock					
Clock	Software (no back-up battery)	•	•	•	•
Networks					
	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector					
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks					
ESA-Net	Network server				
ESA-Net	Network client				•
Technical data					
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	10W				
Protection fuse	Ø5x20mm - 800mA Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature					
Humidity (non-condensing)	<85%				
Weight	1400gr				
Dimensions					
External W x H x D [mm] 210 x 158 x 54					
Cut-out W x H [mm]	198 x 148				
Certification					
Certifications and approvals	CE, cULus, NEMA12				
<u> </u>	1				

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 17.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	
VT505W *****	
Objects/Functions	Quantity
Alarm field	
Alarm help	
Alarm history buffer	
Alarm statistics	
Alarms (Total/active simultaneously)	
Arc	
Automatic operations	32
Backup/Restore	
Bar data	
Bit-wise password	8bits •
Buttons	320 x page
Circles	•
Command: Change language	•
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	
Unless atherwise stated, there is no limit to the number of includable elements, only the size of n	

Table 17.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT505W *****	Overstitu
Objects/Functions Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
<u> </u>	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 17.1: Functions and objects realizable with this VT (Part 3 of 4)

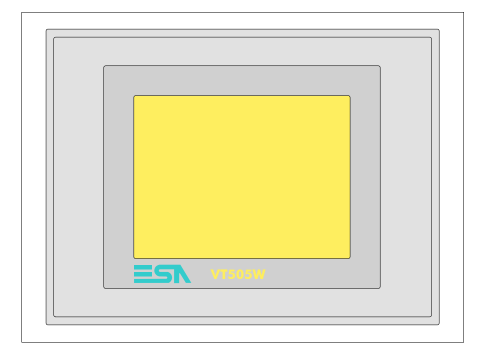
Code of terminal VT505W *****	
Objects/Functions	Quantity
Lines	Quantity
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	4 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	128
Page help	128
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	128/256
Rectangles	
Redefinable characters	
Reports	
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps 1024	
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Table 17.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT505W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables		•
Variables: Floating Point numerical variables 34 x pages		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

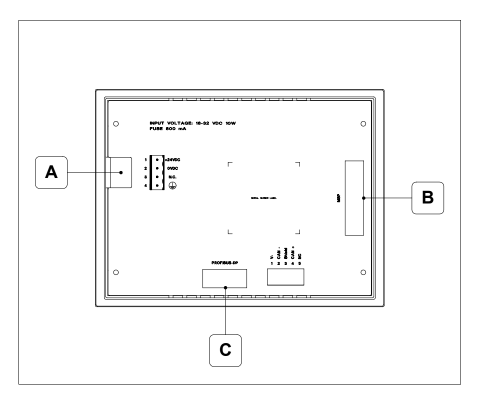
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



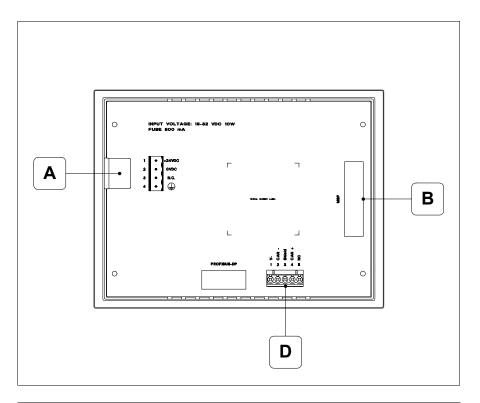
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



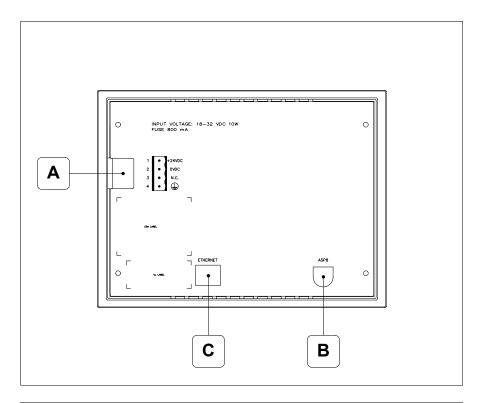
Position	Function
А	Power supply connector
В	MSP serial port for communicating with PLC/PC
С	PROFIBUS-DP serial port for network communication (Option)

## CAN series rear view



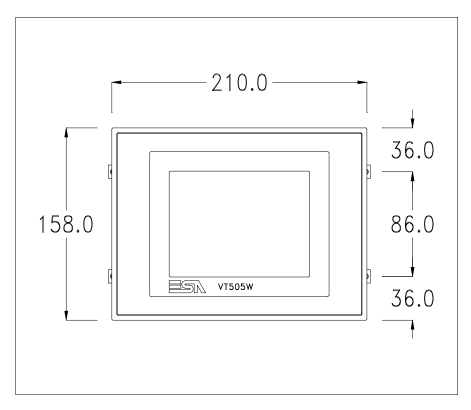
Position	Function
Α	Power supply connector
В	MSP serial port for communicating with PLC/PC
D	CAN serial port

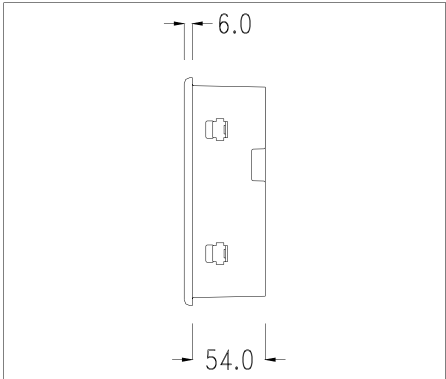
# Ethernet series rear view

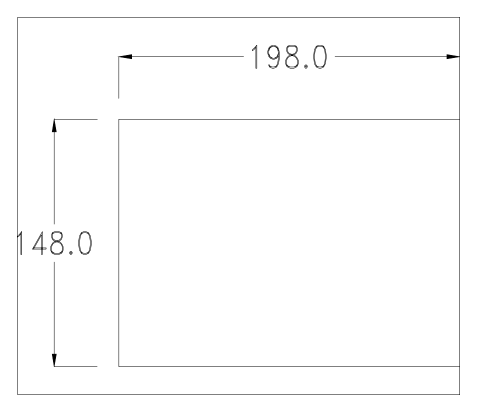


Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Calibration of Touch Screen

The screen of VT505W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

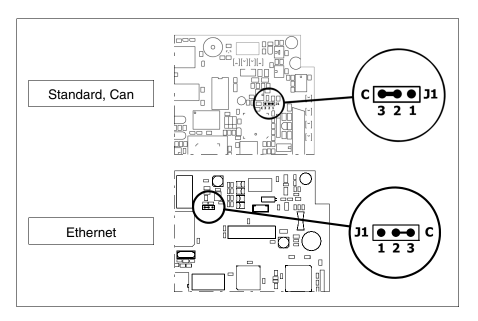
Should it be thought necessary to repeat the calibration procedure this can be done (terminal Rev. 2 or above) by following the instructions set out below.



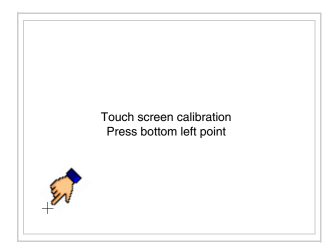
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

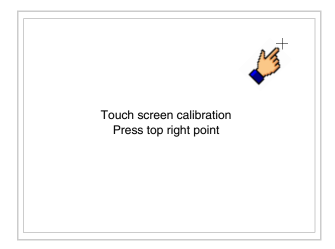
- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J1



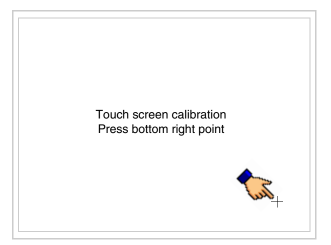
- Position J1 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)

VT505 TRANSFER PAGE

Main BOOT and RAM check : OK
Main FIRMWARE check : OK

\*\*\* WAIT FOR BOOT FORCED \*\*\*

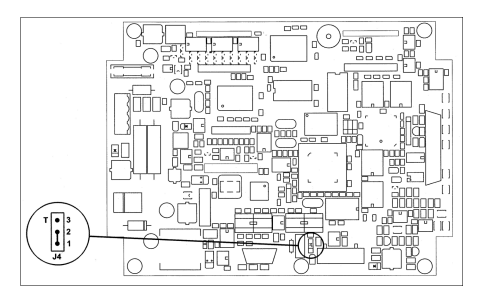
- Switch off the terminal
- Reposition J1 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

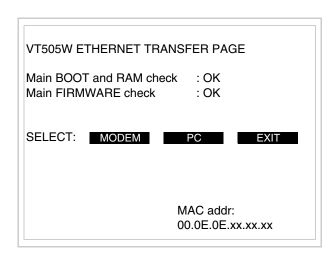
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J4.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

# Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.

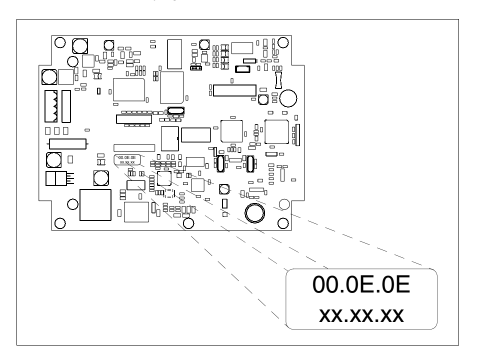


This operation must be carried out only with the advice of the

#### **ESA Customer Care Department.**

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

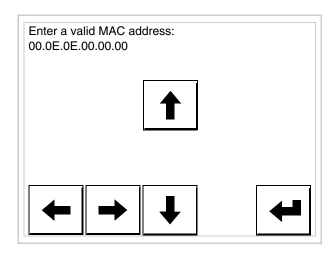
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



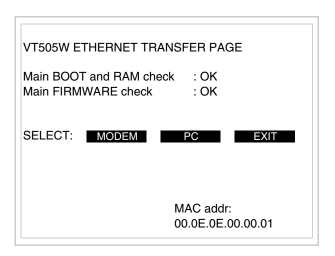
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 17-13)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow on to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

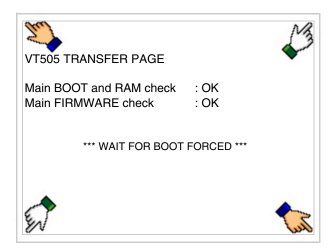
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a moment, or, using the appropriate button (see Page 17-24), till the VT displays the following mask

### VT terminal with no Modem function:

The VT is now ready to receive (see Software Manual for information on the transmission procedure)

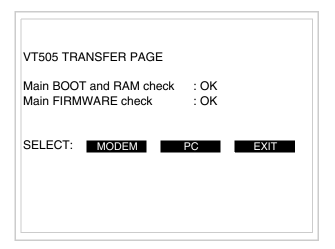
VT505 TRANSFER PAGE

Main BOOT and RAM check : OK

Main FIRMWARE check : OK

\*\*\* WAITING FOR DOWNLOAD FROM MSP \*\*\*

### VT terminal with Modem function:



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

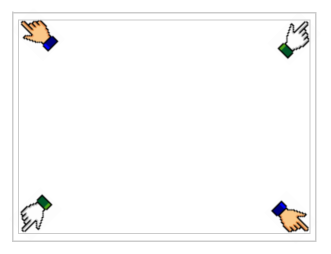
# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

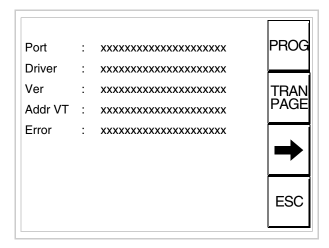
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



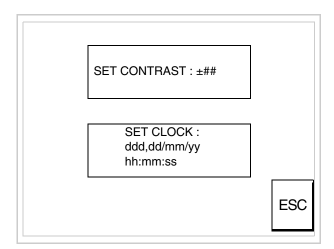
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

- Set the clock and the contrast
- Prepare the VT to receive the program

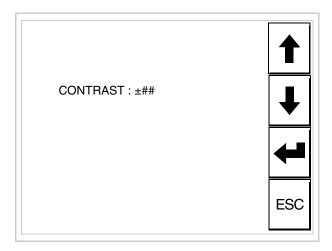
Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press; the following mask appears



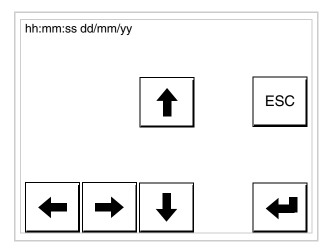
To set the contrast touch the words SET CONTRAST on the display;

you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears

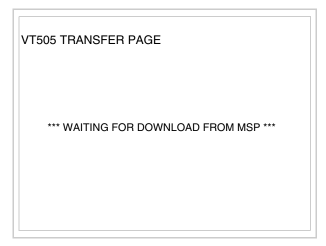


Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 17-22), press TRAN PAGE, and you will

see the following mask



The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Adjusting the contrast on the display

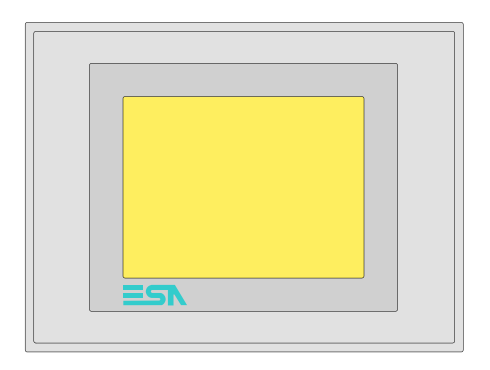
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 17-23) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 18 Video terminal VT515W

Contents	Page
Technical characteristics	18-2
Functions	18-4
Front view	18-8
Standard series rear view	18-9
CAN series rear view	18-10
Ethernet series rear view	18-11
Dimensions and Cut-out	18-12
Accessories	18-13
Calibration of Touch Screen	18-13
Termination of CAN line	18-16
Introducing the MAC address	18-17
Transfer PC -> VT	18-20
Preparation for reception	18-20
Information relating to driver	18-22
Adjusting the contrast on the display	18-25

This chapter consists of 26 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT515W 00000					
VT515W 000DP				$\neg$	
VT515W 000CN					
VT515W 000ET					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD 4 tones of blue STN	•	•	•	•
Туре	LCD 16 Colors STN				
	LCD 16 Colors TFT				
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•	•	•
Display area size [mm]	115,2 x 86,4	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustinent	Automatic compensation with temperature	•	•	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting					
Туре	LED				
i ype	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•

Code of terminal	Characteristics of the terminal				
VT515W 00000	Characteristics of the formula				
VT515W 000DP					
VT515W 000CN					
VT515W 000ET					
User memory		_		•	
Project [Bytes]	640K	•	•	•	•
Data memory [Bytes]	16K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	32K	•	•	•	-
		•	•	•	•
Memory Card for backup					-
Memory Card for expansion					
Interfaces	D0000/D0400/D0405/TT)/ 00 A				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA		•	•	•
ASP (Auxiliary serial port)	RS232/RS485				
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232	•			
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics				
Auxiliary port	Connections for accessories				
Accessories					
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock					
Clock	Hardware (with Supercapacitor - Min.72h Typically130h)	•	•	•	•
Networks					
	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector					
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks					
FOA Not	Network server				
ESA-Net	Network client				•
Technical data		-	l	<b>-</b>	-
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	10W				
Protection fuse	Ø5x20mm - 800mA Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	1400gr				
Dimensions	1 9				
External W x H x D [mm]	210 x 158 x 54				
Cut-out W x H [mm]	198 x 148				
Certification	100 X 1 10				
Certifications and approvals	CE, cULus, NEMA12				
Octunications and approvais	OL, COLUS, INLIVIATA				

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 18.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT515W *****	0	_
Objects/Functions Alarm field	Quantity	1
	056	•
Alarm help	256	•
Alarm history buffer	220	•
Alarm statistics	050/050	
Alarms (Total/active simultaneously)	256/256	•
Arc	00	•
Automatic operations	32	
Backup/Restore		_
Bar data	01.71	•
Bit-wise password	8bits	•
Buttons	320 x page	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		•
Command: Hardcopy		
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		•
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		•
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
		-

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 18.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT515W *****	Ouentitu
Objects/Functions Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Tend reading saved in device  Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004*
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	00
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 18.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal		
VT515W *****		
Objects/Functions	Quantity <b>V</b>	
Lines	9	
Lists of bitmap images		
Lists of texts		
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	
Message field		
Message help	256	
Multilanguage texts	4 Langs.	
Object - Indicator		
Object - Potentiometer knob		
Object - Selector knob		
Object - Sliding potentiometer		
Object - Sliding selector		
Page	128	
Page help	128	
Password	10	
Pipelines (Number/Tot bytes)		
Print		
Print page (Total/Number of fields per page)		
Programmable fonts		
Project images		
Public variables of ESANET network (Number/Total bytes)		
Recipe field for recipe structure		
Recipes (Number of variables per recipe)	128/256	
Rectangles		
Redefinable characters		
Reports		
Sequences - Random		
Sequences - Start/stop		
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	
Symbolic field: Value-structured dynamic bitmaps		
System messages		
System variables assigned to recipe structure		
Time long field		
Time short field		
Time short held		

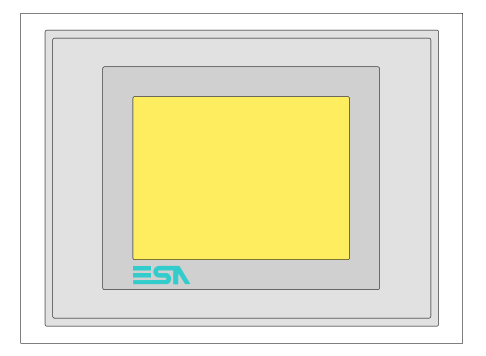
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 18.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT515W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	34 x pages	•
Variables: Floating Point numerical variables	- o+ x pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

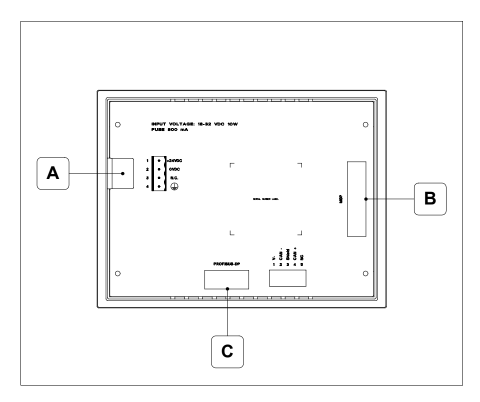
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

### Front view



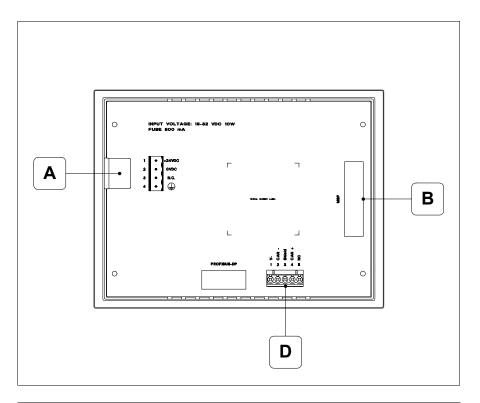
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



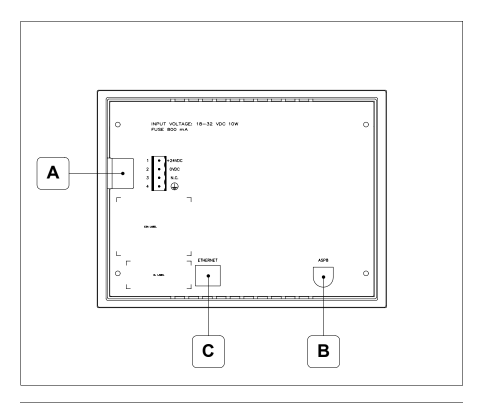
Position	Function
Α	Power supply connector
В	MSP serial port for communicating with PLC/PC
С	PROFIBUS-DP serial port for network communication (Option)

## CAN series rear view



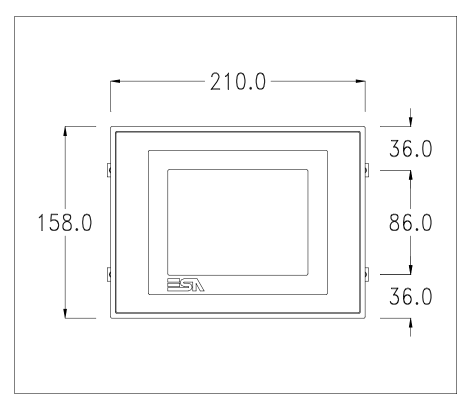
Position	Function
Α	Power supply connector
В	MSP serial port for communicating with PLC/PC
D	CAN serial port

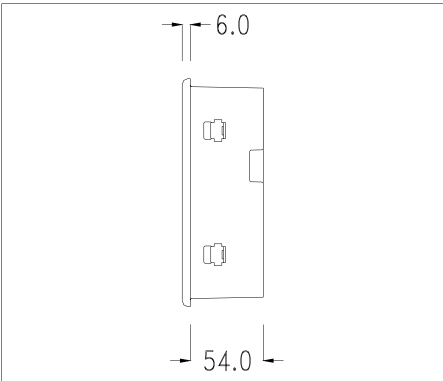
# Ethernet series rear view

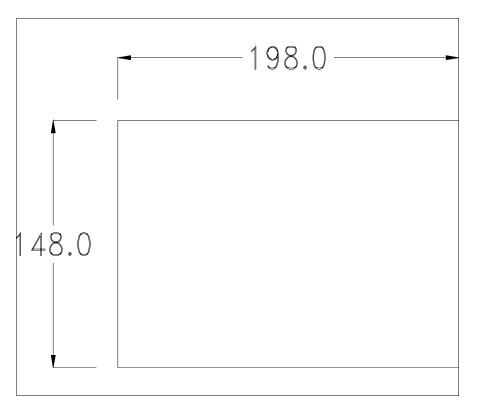


Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Calibration of Touch Screen

The screen of VT515W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

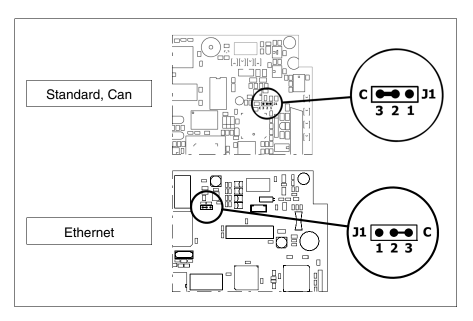
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



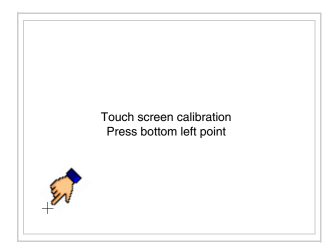
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

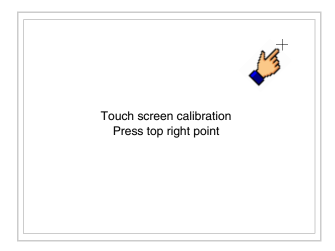
- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J1



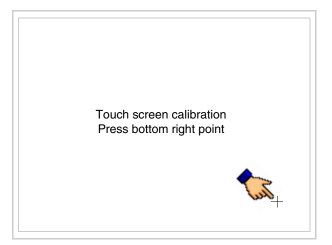
- Position J1 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)

VT515 TRANSFER PAGE

Main BOOT and RAM check : OK
Main FIRMWARE check : OK

\*\*\* WAIT FOR BOOT FORCED \*\*\*

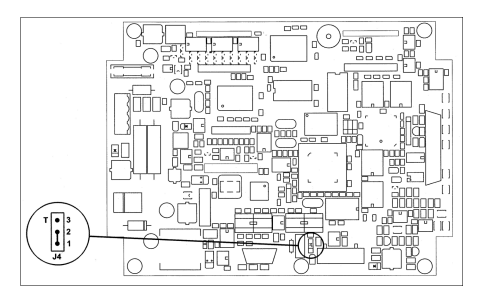
- Switch off the terminal
- Reposition J1 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

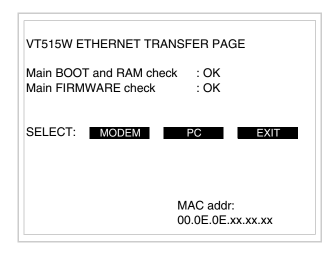
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J4.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.

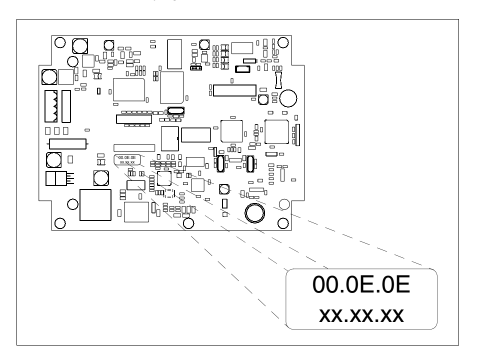


This operation must be carried out only with the advice of the

### **ESA Customer Care Department.**

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

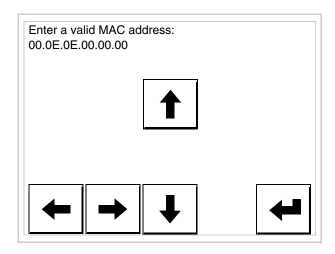
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



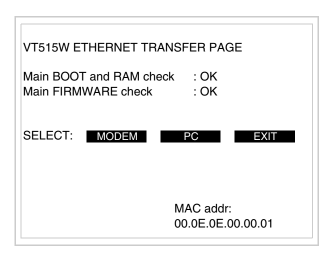
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 18-13)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow on to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

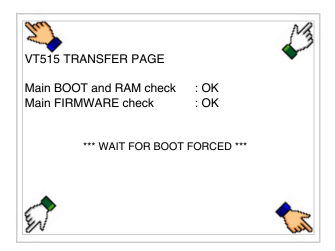
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a moment, or, using the appropriate button (see Page 18-24), till the VT displays the following mask

### VT terminal with no Modem function:

The VT is now ready to receive (see Software Manual for information on the transmission procedure)

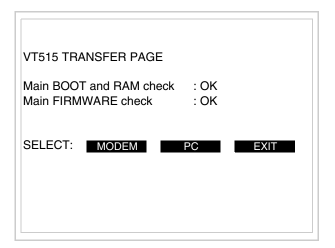
VT515 TRANSFER PAGE

Main BOOT and RAM check : OK

Main FIRMWARE check : OK

\*\*\* WAITING FOR DOWNLOAD FROM MSP \*\*\*

### VT terminal with Modem function:



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear

The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

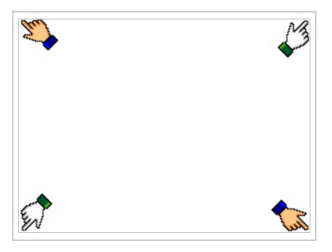
## Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

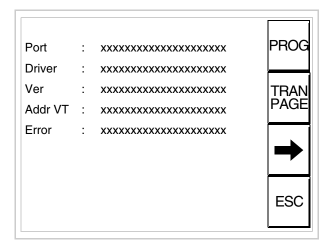
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



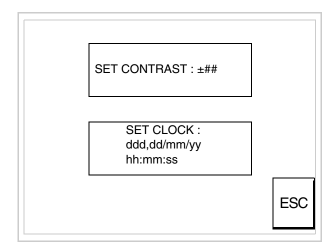
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

- Set the clock and the contrast
- Prepare the VT to receive the program

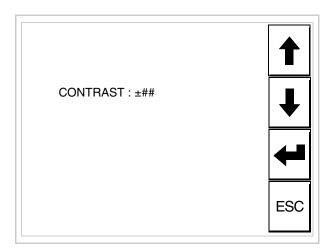
Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press; the following mask appears



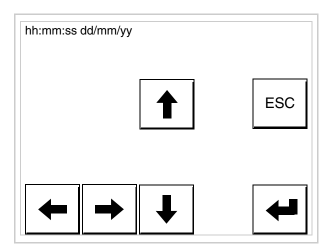
To set the contrast touch the words SET CONTRAST on the display;

you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears

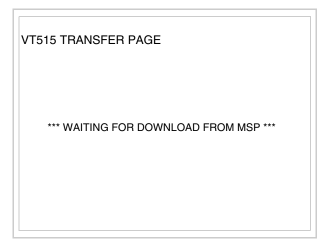


Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 18-22), press TRAN PAGE, and you will

see the following mask



The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 18-23) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 19 Video terminal VT525H

Contents	Page
Technical characteristics	19-2
Functions	19-5
Front view	19-9
Rear view	19-10
Dimensions and Cut-out	19-11
Accessories	19-12
Connection cable	19-12
Adjusting holding strap for grip	19-12
Calibration of Touch Screen	19-12
Transfer PC -> VT	19-15
Preparation for reception	19-15
Information relating to driver	19-18
Improving display color quality	19-23
Adjusting the contrast on the display	19-23

This chapter consists of 24 pages.



### **Technical** characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT525H 00000			
VT525H 000CN			
Display		•	$\blacksquare$
	LCD 4 tones of blue STN		
Туре	LCD 16 Colors STN	•	•
	LCD 16 Colors TFT		
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•
Representational format	Graphic	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•
Display area size [mm]	115,2 x 86,4	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•
Character size [mm] x 1 / x 2 / x 4	2,9 x 5,4 / 5,8 x 10,8 / 11,6 x 21,6	•	•
Contract adjustment	Software	•	•
Contrast adjustment	Automatic compensation with temperature	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting			
Tuno	LED		
Туре	CCFL lamp	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•

<sup>1 –</sup> Using the VTHCB card (see "Chapter 34 -> Page 9") 2 - RS232 only

Code of terminal	Characteristics of the terminal		
VT525H 00000			_
VT525H 000CN			
Keyboard		▼	$\blacksquare$
Non-customizable function keys	10	•	•
User memory			
Project [Bytes]	960K	•	•
Data memory [Bytes]	32K (Flash EPROM)	•	•
Memory for Windows ® -based fonts [Byte]	256K	•	•
Memory Card for backup			
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	●2	●1
ASP (Auxiliary serial port)	RS232/RS485		
ASP-15L (Auxiliary serial port)	RS232/RS485		<b>●</b> 1-2
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connections for accessories		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (with Supercapacitor - Min.72h Typically130h)	•	•
Networks			
Integrated	Profibus-DP		
	CAN Open (Optoisolated interface)	•	
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server		
	Network client		•

<sup>1 –</sup> Using the VTHCB card (see "Chapter 34 -> Page 9") 2 - RS232 only

Wrapping		
Туре	Antiflame PC/ABS halogen-free (UL94 5VA at 2.5mm)	
Drop test	1 m.	
Connection cable		
Туре	Antiflame shielded cable halogen and silicone-free	
Radius of curve (moving/fixed)	120mm/60mm	
Conductors (number/section)	25x0,25mmq (AWG24)	
System shut-down button		
Positions	2 (Normal - Pushed)	
Contacts	1 NC + 1 NC (NC1/NC2 + NC3/NC4)	
Maximum tension	30Vdc	
Maximum/minimum current	500mA/5mA	
Conforms to the following standard(s)	EN 60947-5-1, UL-508, CSA 22.2. No. 14)	
Enabling button		
Positions	3 (Normal - Pushed - Panic)	
Contacts	1 NC/NO + 1 NC/NO (NC1/NO1/C1 + NC2/NO2/C2)	

Certifications and approvals

CE

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 19.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	
VT525H *****	0
Objects/Functions Alarm field	Quantity
	050
Alarm help	256
Alarm history buffer	256
Alarm statistics	050/050
Alarms (Total/active simultaneously)	256/256
Arc	
Automatic operations	32
Backup/Restore	
Bar data	
Bit-wise password	8bits
Buttons	320 x page
Circles	
Command: Change language	
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	

Table 19.1: Functions and objects realizable with this VT (Part 2 of 4)

Objects/Functions Command: Show alarms history Command: Show page directory Command: Show project information Command: Show recipe directory Command: Show sequence directory Command: Shows sequence directory Command: Shows page help Command: Shows page with function: PG Command: Shows page with function: PG Command: Stops reading time sampled trend Command: Trend reading saved in device Command: Zero number of general pages Command: Zero number of general pages Command: Shows page with function: PG Command: Shows page with function: PG Command: Trend reading saved in device Command: Zero number of general pages Command: Zero number	Code of termin	al
command: Show alarms history command: Show page directory command: Show project information command: Show recipe directory command: Show sequence directory command: Shows driver status page command: Shows page help command: Shows page with function: PG command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages command: Zero number of general pages command: Shows be seen to state field command: Shows page with dynamic texts command: Zero number of general pages c	VT525H ****	
command: Show page directory command: Show project information command: Show recipe directory command: Shows sequence directory command: Shows bequence directory command: Shows page help command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages cate field cay-of-the-week fie	<del>-</del>	Quantity
command: Show project information command: Show recipe directory command: Shows sequence directory command: Shows bequence directory command: Shows page help command: Shows page with function: PG command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages command: Zero number	•	
command: Show recipe directory command: Show sequence directory command: Shows driver status page command: Shows page help command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages date field day-of-the-week field day-of-the-week field daynamic texts: Bit-group-structured dynamic texts dynamic texts: Value-structured dynamic texts dynamic texts: Value-structured dynamic texts developed a dynamic texts developed a dynamic texts dynamic texts: Value-structured dynamic texts developed a dynamic texts dynamic texts: Value-structured dynamic texts dynamic texts: Val	Command: Show page directory	
command: Show sequence directory command: Shows driver status page command: Shows page help command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages date field day-of-the-week field day-	Command: Show project information	
command: Shows driver status page command: Shows page help command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages cate field cay-of-the-week	Command: Show recipe directory	
command: Shows page with function: PG command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages coate field command: Establishment of general pages coate field coay-of-the-week	Command: Show sequence directory	
command: Shows page with function: PG command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages date field day-of-the-week field day-of-t	Command: Shows driver status page	
command: Stops reading time sampled trend command: Trend reading saved in device command: Zero number of general pages command: Zero number of gen	Command: Shows page help	
command: Trend reading saved in device command: Zero number of general pages date field day-of-the-week field day-of-the-week field daynamic texts: Bit-group-structured dynamic texts dynamic texts: Single-bit dynamic texts dynamic texts: Value-structured dynamic texts dynamic texts: Dynamic texts dynamic texts dynamic texts: Dynamic texts dynamic	Command: Shows page with function: PG	
command: Zero number of general pages  pate field  pay-of-the-week field  pynamic texts: Bit-group-structured dynamic texts  pynamic texts: Single-bit dynamic texts  pynamic texts: Value-structured dynamic texts  pynamic texts: Dit-group-structured dynamic texts  pynamic texts: Di	Command: Stops reading time sampled trend	
pate field Day-of-the-week field Dynamic texts: Bit-group-structured dynamic texts Dynamic texts: Single-bit dynamic texts Dynamic texts: Value-structured dynamic texts Dynamic texts: Dynamic texts Dynamic texts Dynamic texts: Dynamic texts Dynamic texts Dynamic texts: Dynamic texts Dynamic	Command: Trend reading saved in device	
Pay-of-the-week field Pynamic texts: Bit-group-structured dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Value-structured dynamic texts Pynamic texts: Pit-group-structured texts Pynamic texts Pynamic texts: Pit-group-structured texts Pynamic texts Pynamic texts: Pit-group-structured texts Pynamic text	Command: Zero number of general pages	
Pynamic texts: Bit-group-structured dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Value-structured dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Disple-bit dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Disple-bit dynamic texts Pynamic texts: Single-bit dynamic texts Pynamic texts: Value-structured dynamic texts Pynamic texts Py	Date field	
bynamic texts: Single-bit dynamic texts  bynamic texts: Value-structured dynamic texts  c-keys  quations  32  c-keys  ree terminal  function: Disables key  function: Internal command  function: Invert bit value  function: None  function: Reset bit permanently  function: Reset real-time bit  function: Sets bit permanently  function: Sets real-time bit  function: Sets real-time bit  function: Sets real-time bit  function: Value-structure direct command	Day-of-the-week field	
dynamic texts: Value-structured dynamic texts  i-keys iquations ire terminal function: Disables key function: Go to page function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sets bit permanently function: Sets real-time bit	Dynamic texts: Bit-group-structured dynamic tex	S
iquations 32 i-keys iree terminal iunction: Disables key iunction: Go to page iunction: Internal command iunction: Invert bit value iunction: Macro iunction: None iunction: Reset bit permanently iunction: Sequences iunction: Sets bit permanently iunction: Sets bit permanently iunction: Sets real-time bit iunction: Sets real-time bit iunction: Sets real-time bit	Dynamic texts: Single-bit dynamic texts	1024*
requations  32  -keys  ree terminal  function: Disables key  function: Go to page  function: Internal command  function: Invert bit value  function: None  function: Reset bit permanently  function: Reset real-time bit  function: Sets bit permanently  function: Sets real-time bit  function: Value-structure direct command	Dynamic texts: Value-structured dynamic texts	
ree terminal function: Disables key function: Go to page function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	E-keys	
ree terminal function: Disables key function: Go to page function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	Equations	32
function: Disables key function: Go to page function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	keys	
function: Go to page function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sets bit permanently function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	Free terminal	
function: Internal command function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Disables key	
function: Invert bit value function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	Function: Go to page	
function: Macro function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Sets real-time bit function: Value-structure direct command	Function: Internal command	
function: None function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Invert bit value	
function: Reset bit permanently function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Macro	
function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: None	
function: Reset real-time bit function: Sequences function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Reset bit permanently	
function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Reset real-time bit	
function: Sets bit permanently function: Sets real-time bit function: Value-structure direct command	Function: Sequences	
function: Sets real-time bit function: Value-structure direct command	·	
function: Value-structure direct command		
NODAL COLLIGIALISM OF ENOVO	Global configuration of E-keys	
	Global configuration of F-keys	
leaders and footers (Total/Number of fields per H-F) 32/128	<del>-</del> <del>-</del>	H-F) 32/128
, , ,	nfo-messages (Total/active simultaneously)	,
,	nternal registers	4096bytes
	_abels	100007100
	LEDs assigned to sequence	

Table 19.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT525H *****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	6 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	150
Page help	150
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	64/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	128/256
Rectangles	
Redefinable characters	
Reports	32
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	.021
System messages	
System variables assigned to recipe structure	
Time long field	
<del>-</del>	
ime short field	
Jnless otherwise stated, there is no limit to the number of includable elements, only the size of	

Table 19.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT525H ****		$\equiv$
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	19 v pages	•
Variables: Floating Point numerical variables		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

#### Front view

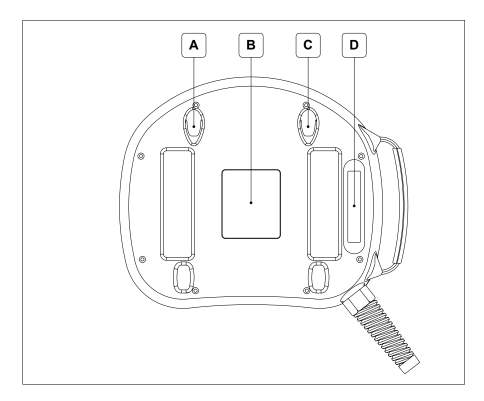


Key	Function
1	Command and/or signal unit
2	System shut-down button (Conforms to the following standard(s): EN 60947-5-1, UL-508, CSA 22.2. No. 14)
3	Command and/or signal unit
4	F-keys
5	F-keys
6	Adjustable gripper belt

Other buttons and signals are defined using the programming software (see Software Manual).

The system shut-down button and the enabling button do NOT guarantee the operatr's complete personal safety. Be sure to design your system so that is ensures the operator's complete personal safety.

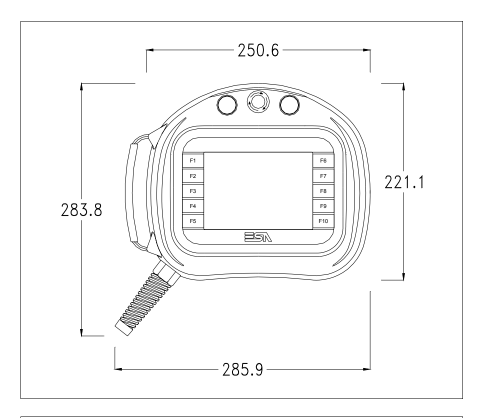
#### **Rear view**

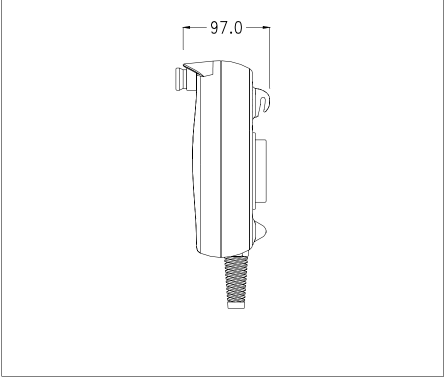


Position	Function
А	Housing for wall-fixing hook
В	Identification label
С	Housing for wall-fixing hook
D	Enabling button (Conforms to the following standard(s): IEC 60947-5-1, EN 60947-5-1, JIS C8201-5-1, UL-508, CSA 22.2. No. 14) (Approval(s): ISO12100/EN292, IEC60204-1/EN60204-1, ISO11161/prEN11161, ISO10218/EN775, ANSI/RIA R15.06)

The system shut-down button and the enabling button do NOT guarantee the operatr's complete personal safety. Be sure to design your system so that is ensures the operator's complete personal safety.

## **Dimensions** and Cut-out





For VT mounting instructions see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Connection cable

The terminal is provided with a 10m long (AWG24) 25x0.25mmq shielded cable already attached (see "Chapter 33 -> Connection cable for H Series terminals").

## Adjusting holding strap for grip

The strap can be altered to adjust the grip for different hand sizes. To alter strap:

- Open the leather cover
- Detach the strap ends
- Adjust the holding strap length
- Secure strap ends again
- Close leather cover

### Calibration of Touch Screen

The screen of VT525H is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

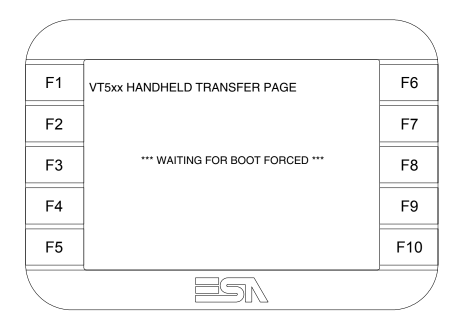
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



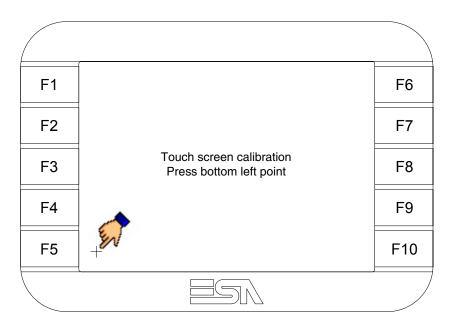
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

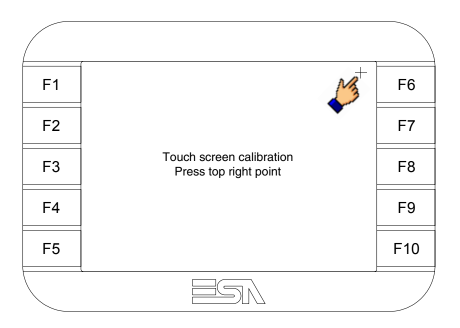
• Switch on the terminal; the following mask appears



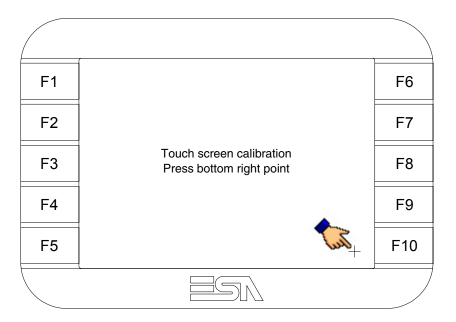
• To access the calibration page, touch the message \*\*\*WAITING FOR BOOT FORCED\*\*\* three to six times in quick succession



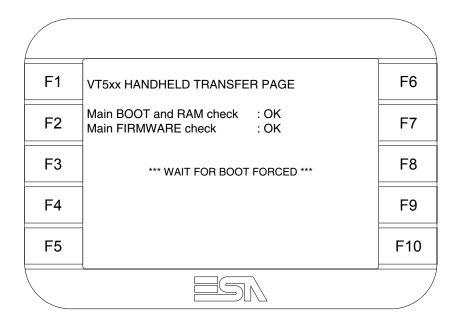
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)



• Wait for the start-up of the VT to be completed

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

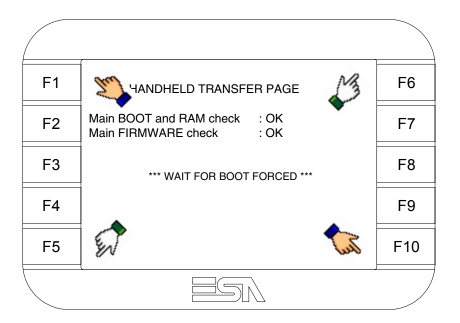
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

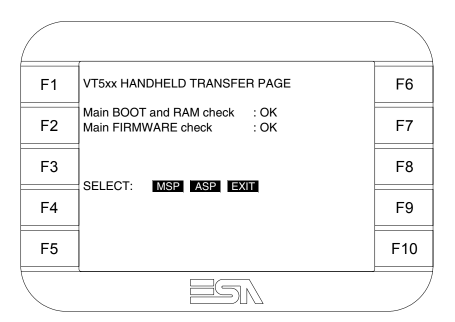
## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)

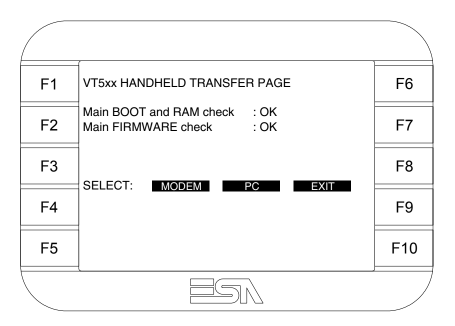


and wait a moment, or, using the appropriate button (see Page 19-21), till the VT displays the following mask



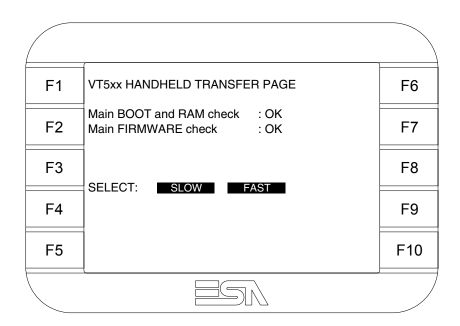
• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 

on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure).



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

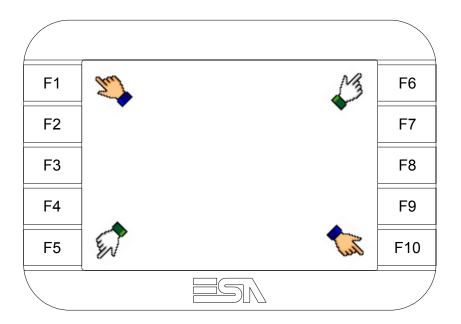
## Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

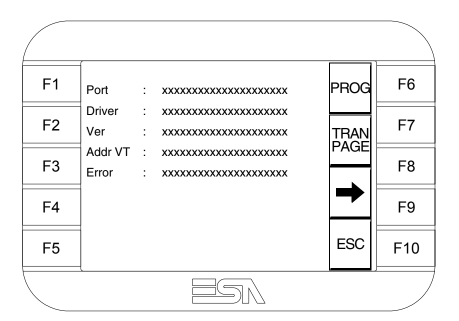
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



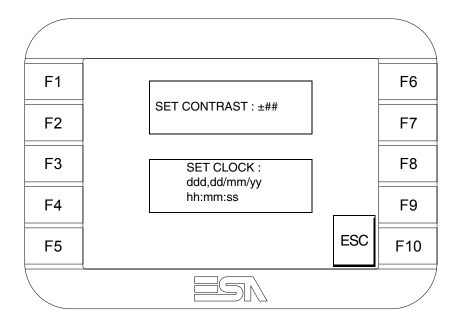
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

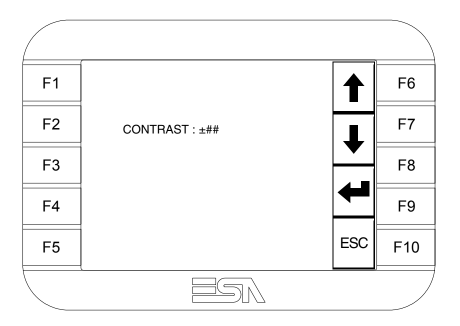
- Set the clock and the contrast
- Prepare the VT to receive the program

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears



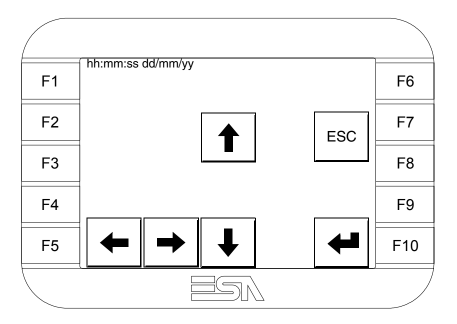
To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of

terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

### Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 19-18), press TRAN, and you will see the following mask

F1	VT5xx HANDHELD TRANSFER PAGE	F6
F2		F7
F3	*** WAITING FOR DOWNLOAD FROM MSP ***	F8
F4		F9
F5		F10

The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between the VT and the Device.

Solution-> Check the cable; there may be disturbance.

### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

## Adjusting the contrast on the display

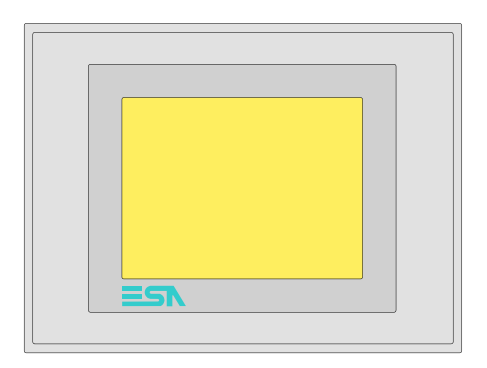
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 19-20) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 20 Video terminal VT525W

Contents	Page
Technical characteristics	20-2
Functions	20-4
Front view	20-8
Standard series rear view	20-9
Profibus-DP series rear view	20-10
CAN series rear view	20-11
Ethernet series rear view	20-12
Dimensions and Cut-out	20-13
Accessories	20-14
Calibration of Touch Screen	20-14
Termination of CAN line	20-17
Introducing the MAC address	20-18
Transfer PC -> VT	20-21
Preparation for reception	20-21
Information relating to driver	20-23
Improving display color quality	20-27
Adjusting the contrast on the display	20-27

This chapter consists of 28 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT525W 00000					
VT525W 000DP					
VT525W 000CN					
VT525W 000ET					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD 4 tones of blue STN				
Туре	LCD 16 Colors STN	•	•	•	•
	LCD 16 Colors TFT				
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•	•	•
Display area size [mm]	115,2 x 86,4	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,9 x 5,4 / 5,8 x 10,8 / 11,6 x 21,6	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustinent	Automatic compensation with temperature	•	•	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting	·				
Type	LED				
i ype	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•

Code of terminal	Characteristics of the terminal				
VT525W 00000					
VT525W 000DP					
VT525W 000CN					
VT525W 000ET					
User memory		▼	$\blacksquare$	$\blacksquare$	$\blacksquare$
Project [Bytes]	960K	•	•	•	•
Data memory [Bytes]	32K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	256K	•	•	•	•
Memory Card for backup					
Memory Card for expansion					
Interfaces					
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA				•
ASP (Auxiliary serial port)	RS232/RS485				
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232	•	•	•	•
ASP-9 (Auxiliary serial port)	RS232	-			
LPT parallel port	Centronics				
Auxiliary port	Connections for accessories				
Accessories	Connections for decessories				
Connectable accessories	See table "Chapter 34"	•		•	-
Clock	dee table. Onapter 04				
Clock	Hardware (with Supercapacitor - Min.72h	•		•	
Networks	Transware (with Supercapacitor - Willi.7211				
Networks	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
Integrated	Ethernet 10/100Mbit RJ45	•	•		
Universal Bus Connector	Ethernet 10/100Mbit H045	•			
Optional	See table "Chapter 34"	•		•	
Proprietary networks	See table. Chapter 54		•	•	•
Proprietary networks	Network server				
ESA-Net					
Tackwinel date	Network client				•
Technical data	04)/4= (10, 00)/4=)				
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	10W				
Protection fuse	Ø5x20mm - 800mA Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	1400gr				
Dimensions	1010 150 51				
External W x H x D [mm]	210 x 158 x 54				
Cut-out W x H [mm]	198 x 148				
Certification					
Certifications and approvals	CE, cULus, NEMA12				

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 20.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT525W *****		J
Objects/Functions	Quantity	•
Alarm field	050	•
Alarm help	256	•
Alarm history buffer	256	•
Alarm statistics	/	
Alarms (Total/active simultaneously)	256/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons	320 x page	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		•
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
Unless otherwise stated, there is no limit to the number of includable elements, only the size of n		Ļ.

Table 20.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal  VT525W *****	
11000111111	Quantity
Objects/Functions  Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows driver status page  Command: Shows page help	
Command: Shows page help  Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages  Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004*
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	32/128
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 20.1: Functions and objects realizable with this VT (Part 3 of 4)

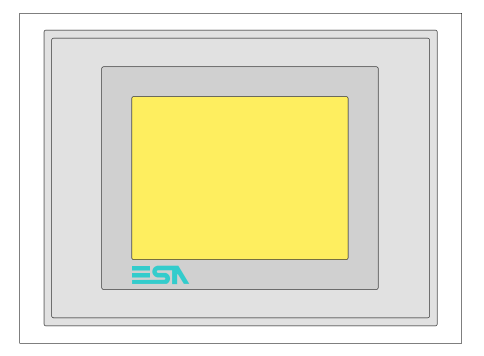
Code of terminal	
VT525W *****	Overtitus
Objects/Functions Lines	Quantity
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	1001/10
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	6 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	150
Page help	150
Password	10
Pipelines (Number/Tot bytes)	
Print	
Print page (Total/Number of fields per page)	64/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	128/256
Rectangles	
Redefinable characters	
Reports	32
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	.021
System messages	
System variables assigned to recipe structure	
Time long field	
<del>-</del>	
Time short field	

Table 20.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT525W *****		
Objects/Functions	Quantity	•
Timer	32	•
Touch Area	24	•
Trend buffers		
Trends (Trends x page/Channels x trend)		
Trends sampled automatically (Memory/Trends/Readings)		
Trends sampled on command (Memory/Trends/Readings)		
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables 48 x		•
Variables: Floating Point numerical variables		•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

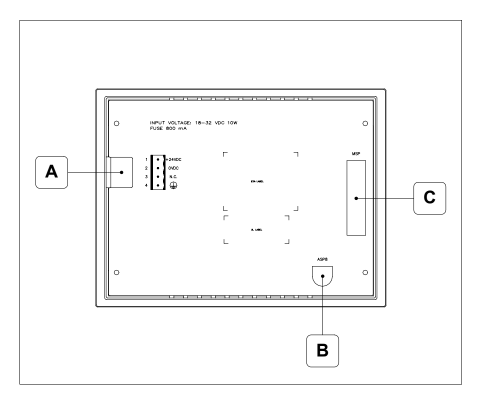
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

### Front view



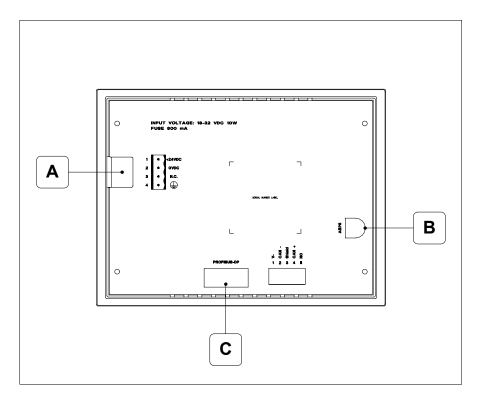
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



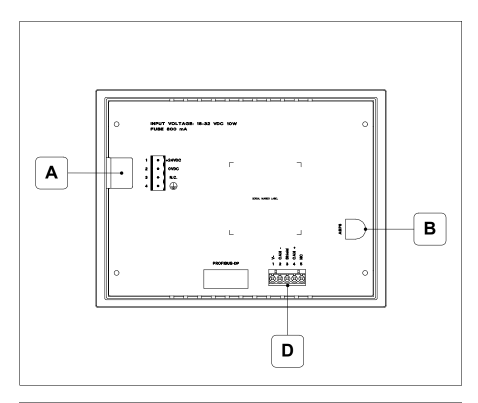
Position	Function
Α	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	MSP serial port for communicating with PLC/PC

# Profibus-DP series rear view



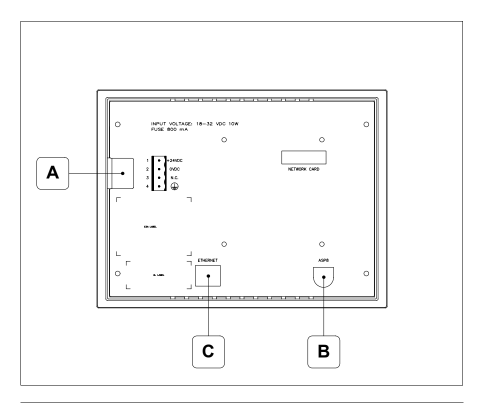
Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Serial port for network communication

## CAN series rear view



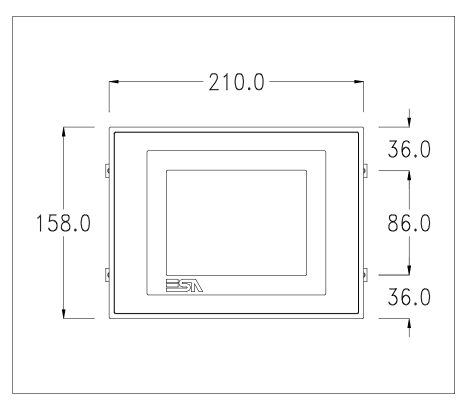
Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
D	CAN serial port

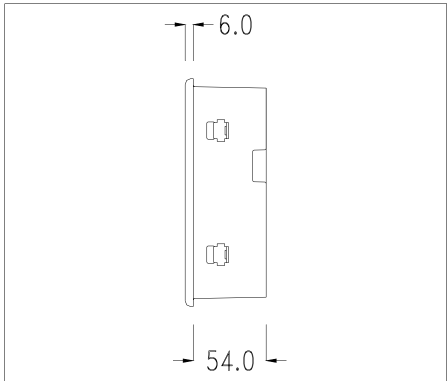
# Ethernet series rear view

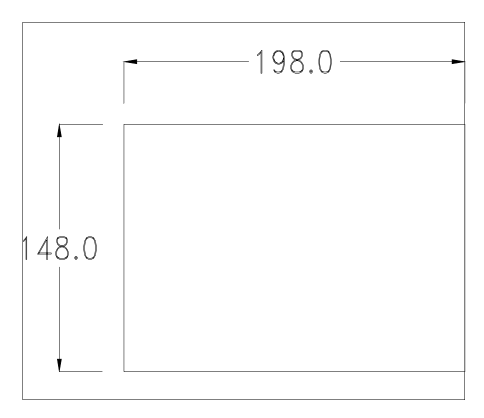


Position	Function
А	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Calibration of Touch Screen

The screen of VT525W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

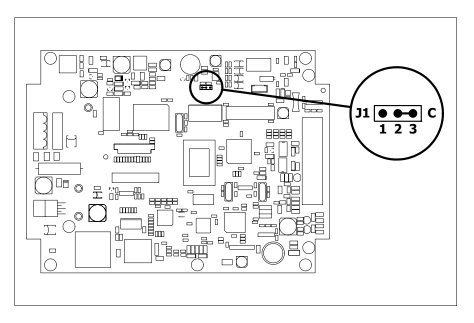
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



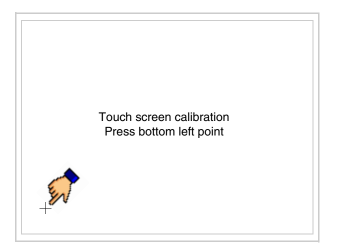
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

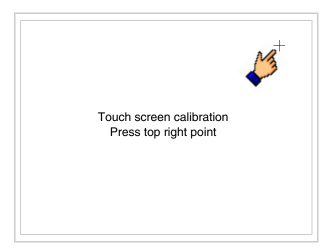
- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J1



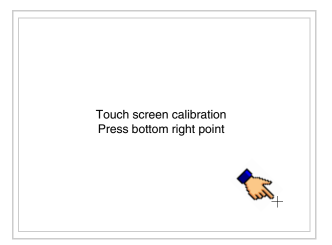
- Position J1 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page (the page may be slightly different in its wording depending on which series the terminal belongs to)

VT525W TRANSFER PAGE

Main BOOT and RAM check : OK

Main FIRMWARE check : OK

SELECT: MSP ASP EXIT

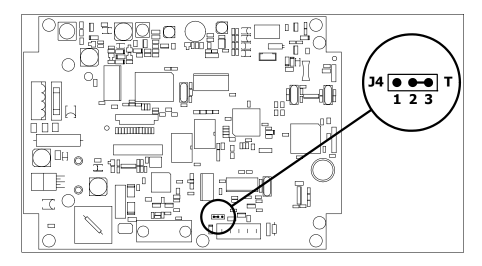
- Switch off the terminal
- Reposition J1 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

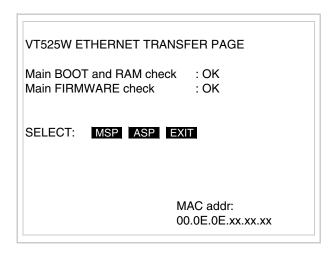
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J4.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



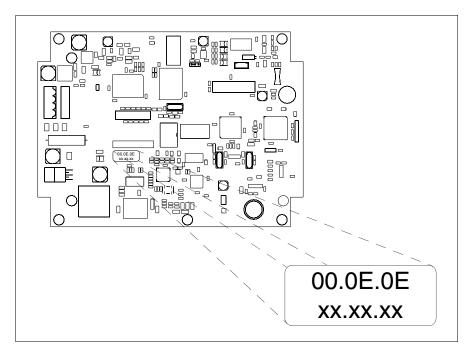
The MAC address is permanently memorized in the terminal, but should it be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

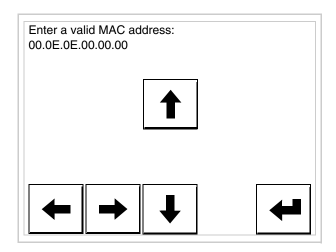
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



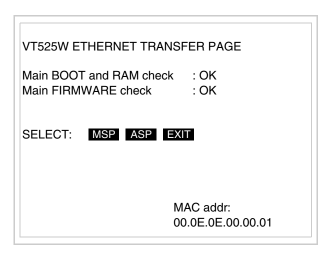
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 20-14)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow on to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

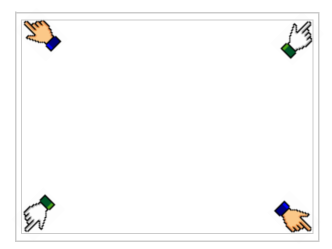
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other the diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a moment, or, using the appropriate button (see Page 20-25), till the VT displays the following mask

VT525W TRANSFER PAGE

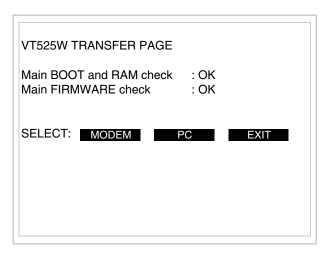
Main BOOT and RAM check : OK

Main FIRMWARE check : OK

SELECT: MSP ASP EXIT

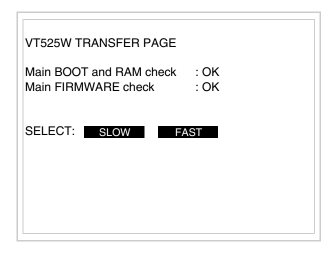
• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 

on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure).



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

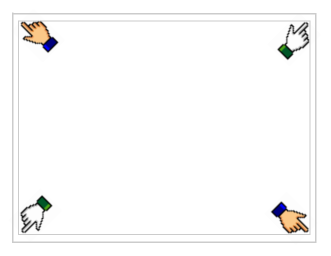
# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

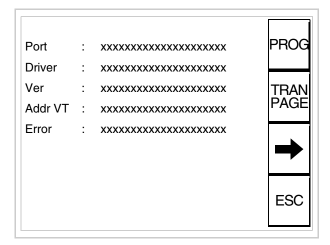
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



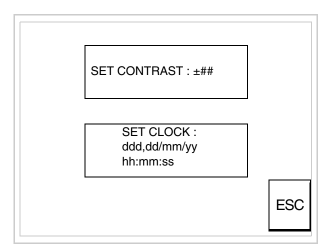
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

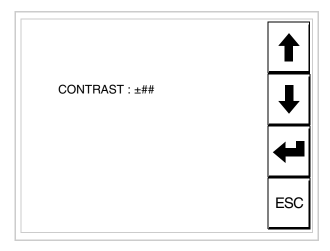
- Set the clock and the contrast
- Prepare the VT to receive the program

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press representation; the following mask appears

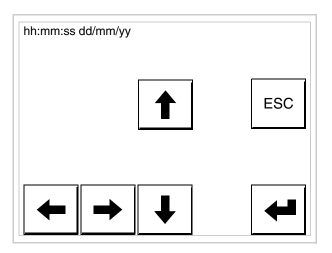


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 20-23), press TRAN, and you will see the following mask

VT525W TRANSFER PAGE

Main BOOT and RAM check : OK

Main FIRMWARE check : OK

SELECT: MSP ASP EXIT

The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Possible error messages that may be encountered in the driver information page are:

### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

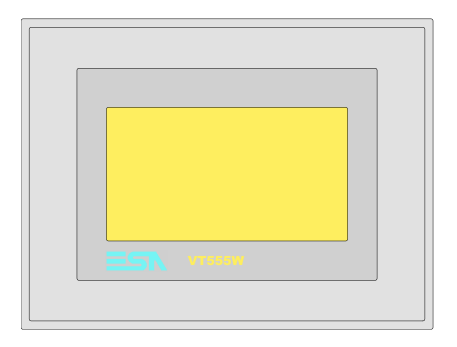
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 20-25) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

## Chapter 21 Video terminal VT555W

Contents	Page
Technical characteristics	21-2
Functions	21-4
Front view	21-8
Standard series rear view	21-9
CAN series rear view	21-10
Dimensions and Cut-out	21-11
Accessories	21-12
Termination of CAN line	21-12
Transfer PC -> VT	21-13
Preparation for reception	21-13
Information relating to driver	21-16
Adjusting the contrast on the display	21-19

This chapter consists of 20 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal Characteristics of terminal							
VT555W 00000							
VT555W A0000							
VT555W AP000					_		
VT555W A00DP							
VT555W AP0DP							
VT555W 000CN							
Display		▼	$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$	▼
	LCD Monochromatic STN	•	•	•	•	•	•
Туре	LCD 16 Colors STN						
	LCD 16 Colors TFT						
Touch screen	Matrix 20 x 8 (Cell:12x16 pixels)	•	•	•	•	•	•
Representational format	Graphic	•	•	•	•	•	•
Resolution [pixels]	240 x 128	•	•	•	•	•	•
Rows by characters	16 x 40 / 8 x 20 / 4 x 10	•	•	•	•	•	•
Display area size [mm]	123 x 68 (5,5")	•	•	•	•	•	•
Character matrix in text mode [pixels]	6 x 8 / 12 x 16 / 24 x 32	•	•	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	3 x 4 / 6 x 8 / 12 x 16	•	•	•	•	•	•
Contrast adjustment	Software	•	•	•	•	•	•
Oontrast adjustment	Automatic compensation with temperature						
Character sets *	Programmable fonts/TTF Windows ®	•	•	•	•	•	•
Backlighting							
Туре	LED						
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CCFL lamp	•	•	•	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•	•	•

<sup>\*</sup> VT555W 00000 only programmable fonts

Code of terminal	Characteristics of te	rmina	al				
VT555W 00000							_
VT555W A0000							
VT555W AP000							
VT555W A00DP							
VT555W APODP							
VT555W 000CN							
User memory		$\blacksquare$	•	•	•	•	•
	256K + 384K (Text + Graphics)				Ī	Ė	•
Project [Bytes]	192K + 384K (Text + Graphics)	•	•	•	•	•	
	32K (With back-up battery)				_	_	•
Data memory [Bytes]	128K (With back-up battery)	•	•	•	•	•	Ť
Memory for Windows ® -based fonts [Byte]	64K		Ť	Ť			
Memory Card for backup							
Memory Card for expansion							
Interfaces							
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•		•		
ASP (Auxiliary serial port)	RS232/RS485 RS232/RS485	-	•	•	-	•	
ASP-15L (Auxiliary serial port)	RS232/RS485		•	•	•	•	
ASP-8 (Auxiliary serial port)	RS232						
ASP-9 (Auxiliary serial port)	RS232						
LPT parallel port	Centronics		•		•		
Auxiliary port	Connections for accessories						
Accessories							
Connectable accessories	See table "Chapter 34"	•	•	•	•	•	•
Clock							
Clock	Hardware (With back-up battery)	•	•	•	•	•	•
Networks							
	Profibus-DP		•	•			
Integrated	CAN Open (Optoisolated interface)	•					
	Ethernet 10/100Mbit RJ45						
Universal Bus Connector							
Optional	See table "Chapter 34"	•	•	•	•	•	•
Proprietary networks							
ESA-Net	Network server	•	•	•	•	•	
LSA-Net	Network client	•	•	•	•	•	•
Technical data							
Power supply	24Vdc (1832Vdc)						
Power absorbed at 24Vdc	15W						
Protection fuse	Ø5x20mm - 800mA Quick Blow F						
Protection level	IP65 (front-end)						
Operating temperature	050°C						
Storage and transportation temperature	-20+60°C						
Humidity (non-condensing)	<85%						
Weight	1400gr						
Dimensions							
External W x H x D [mm]	210 x 158 x 54						
Cut-out W x H [mm]	198 x 148						
Certification	1.55.5.0						
Certifications and approvals	CE, cULus, NEMA12						
* VT555W 00000 only programmable fonts	J = , J J = G = , I = I = , I						

<sup>\*</sup> VT555W 00000 only programmable fonts

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 21.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	Ţ
VT555W *****	
Objects/Functions	Quantity
Alarm field	
Alarm help	1024
Alarm history buffer	256
Alarm statistics	
Alarms (Total/active simultaneously)	1024/256
Arc	
Automatic operations	32
Backup/Restore	
Bar data	
Bit-wise password	8bits
Buttons	160 x page
Circles	
Command: Change language	
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	
Unless atherwise stated, there is no limit to the number of includable elements, only the size of n	

Table 21.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT555W *****	Quantity
Objects/Functions  Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	02
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	
Unless otherwise stated there is no limit to the number of includable elements, only the size	an of project memory cots a

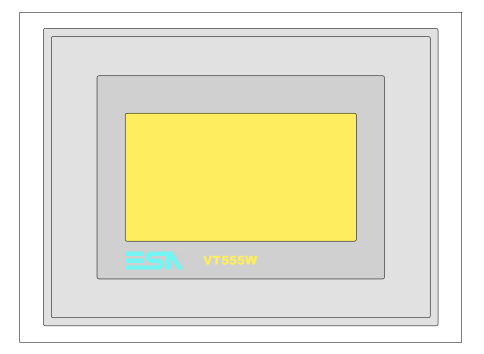
Table 21.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT555W ****	
Objects/Functions	Quantity
Lines	•
Lists of bitmap images	•
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	24 x pages
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	
Object - Potentiometer knob	
Object - Selector knob	
Object - Sliding potentiometer	
Object - Sliding selector	
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	64/512
Print	
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	256/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/256
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Table 21.1: Functions and objects realizable with this VT (Part 4 of 4)

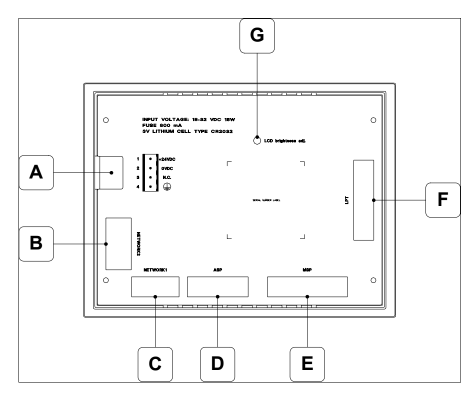
Code of terminal			
VT555W *****			
Objects/Functions	Quantity	▼	
Timer	32	•	
Touch Area	48	•	
Trend buffers	128	•	
Trends (Trends x page/Channels x trend)	4/4	•	
Trends sampled automatically (Memory/Trends/Readings)	512bytes	•	
Trends sampled on command (Memory/Trends/Readings)	/**/240	•	
Value direct command: ADD		•	
Value direct command: AND		•	
Value direct command: OR		•	
Value direct command: SET		•	
Value direct command: SUBTRACT		•	
Value direct command: XOR		•	
Variables: Limit values and linear scaling variables		•	
Variables: Movement variable (Mobile symbolic field)		•	
Variables: Threshold variables	96 x pages	•	
Variables: Floating Point numerical variables	- 30 x pages	•	
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•	
Variables: String variables (ASCII)		•	

### Front view



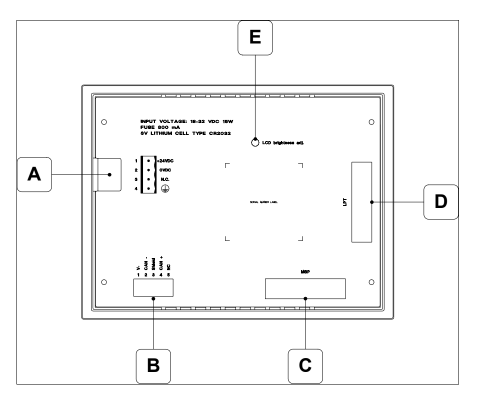
All buttons and signals are defined using the programming software (see Software Manual).

# Standard series rear view



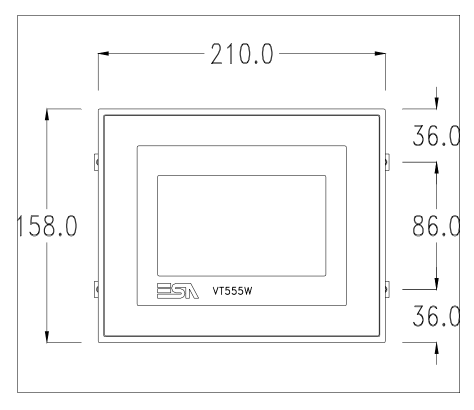
Position	Function
А	Power supply connector
В	NETWORK2 serial port for network communication (Option)
С	NETWORK1 serial port for network communication (Option)
D	ASP serial port for communicating with PC or other devices (Option)
E	MSP serial port for communicating with PLC/PC
F	LPT port for connecting printer (Option)
G	Trimmer for brightness control

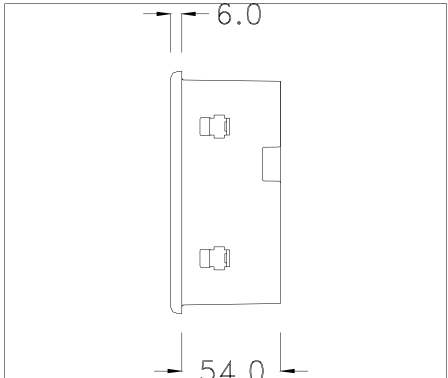
## CAN series rear view

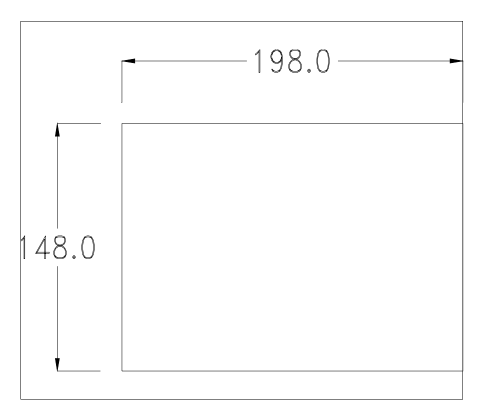


Position	Function
А	Power supply connector
В	CAN serial port
С	MSP serial port for communicating with PLC/PC
D	LPT port for connecting printer (Option)
E	Trimmer for brightness control

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

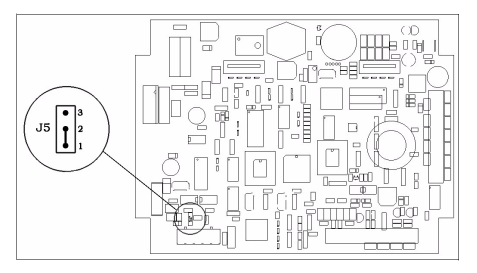
### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J5.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

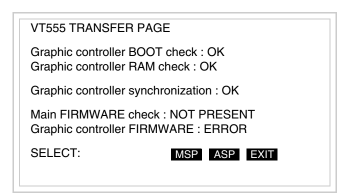
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT by pressing simultaneously on two diagonally opposed angles of the screen



and wait a moment, or, using the appropriate button (see Page 21-18), till the VT displays the following mask

### VT terminal with no Modem function:

• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant  $\square$  on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure)



#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears

VT555 TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK

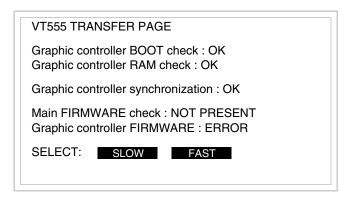
Graphic controller synchronization : OK

Main FIRMWARE check : NOT PRESENT
Graphic controller FIRMWARE : ERROR

SELECT: MODEM PC EXIT

• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and there appears the following mask



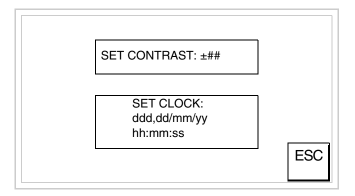
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

- Set the clock and the contrast
- Prepare the VT to receive the program

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears



To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



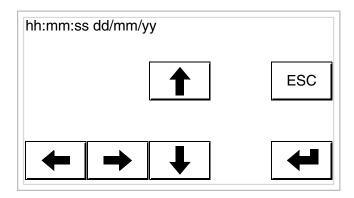
Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears



For the clock to be used properly, a special battery has to be

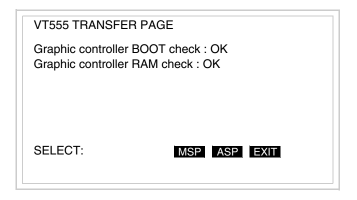
**inserted in the terminal** (see "Chapter 34 -> Video terminal accessories").



Use the arrow for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 21-16), press TRAN PAGE, and you will see the following mask



Which on-screen  $\square$  you touch depends on the port you intend using.

The VT is now ready to receive (refer to Software Manual for information on the transfer procedure). Once you enter this mask, you can quit without transferring only by switching off and switching on the VT again or by pressing the EXIT  $\Box$ .

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

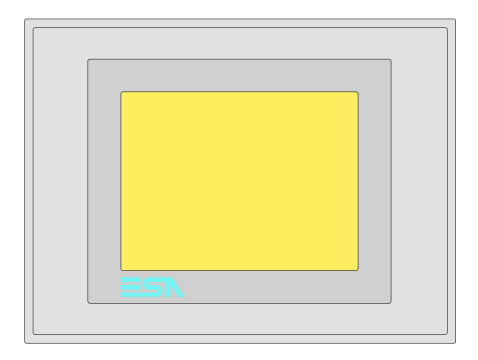
# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 21-17) and changing the value (from +31 to -32) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

## Chapter 22 Video terminal VT560W

Contents	Page
Technical characteristics	22-2
Functions	22-4
Front view	22-8
Rear view	22-9
Dimensions and Cut-out	22-10
Accessories	22-11
Transfer PC -> VT	22-11
Preparation for reception	22-12
Information relating to driver	22-13
Improving display color quality	22-18
Adjusting the contrast on the display	22-18

This chapter consists of 18 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal		
VT560W A0000			
VT560W A0M00			
Display		•	$\blacksquare$
Туре	LCD 8 tones of blue STN	•	
	LCD 16 Colors STN		•
	LCD 16 Colors TFT		
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•
Representational format	Graphic	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•
Display area size [mm]	115,6 x 87	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•
Contrast adjustment	Software	•	•
	Automatic compensation with temperature	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•
Backlighting			
Туре	LED		
	CCFL lamp	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•

Code of terminal	Characteristics of the terminal		
VT560W A0000			
VT560W A0M00			
User memory		lacksquare	•
Project [Bytes]	192K + 832K (Text + Graphics)	•	•
Data memory [Bytes]	128K (With back-up battery)	•	•
Memory for Windows ® -based fonts [Byte]	128K	•	•
Memory Card for backup	4Mb	•	•
Memory Card for expansion			
Interfaces			
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•
ASP (Auxiliary serial port)	RS232/RS485	•	•
ASP-15L (Auxiliary serial port)	RS232/RS485		
ASP-8 (Auxiliary serial port)	RS232		
ASP-9 (Auxiliary serial port)	RS232		
LPT parallel port	Centronics		
Auxiliary port	Connections for accessories		
Accessories			
Connectable accessories	See table "Chapter 34"	•	•
Clock			
Clock	Hardware (With back-up battery)	•	•
Networks			
	Profibus-DP		
Integrated	CAN Open (Optoisolated interface)		
	Ethernet 10/100Mbit RJ45		
Universal Bus Connector			
Optional	See table "Chapter 34"	•	•
Proprietary networks			
ESA-Net	Network server	•	•
26, 1101	Network client	•	•
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	15W		
Protection fuse	Ø5x20mm - 800mA Quick Blow F		
Protection level	IP65 (front-end)		
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	<85%		
Weight	1400gr		
Dimensions			
External W x H x D [mm]	210 x 158 x 54		
Cut-out W x H [mm]	198 x 148		
Certification			
Certifications and approvals	CE, cULus, NEMA12		_

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 22.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT560W *****	0 111	I
Objects/Functions Alarm field	Quantity	•
	1001	
Alarm help	1024	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)	1024/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons	320 x page	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		•
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		•
Command: Run pipeline		•
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•
Unless otherwise stated, there is no limit to the number of includable elements, only the size of pu		Ļ

Table 22.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT560W *****	Overstitus
Objects/Functions  Command: Show alarms history	Quantity
-	
Command: Show page directory  Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 22.1: Functions and objects realizable with this VT (Part 3 of 4)

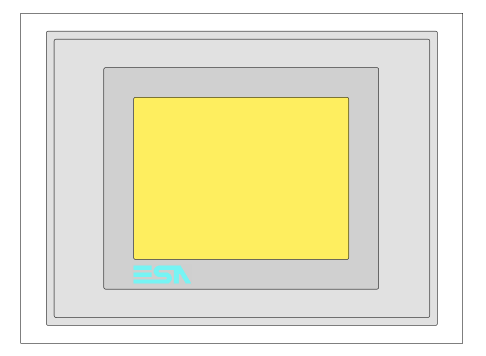
Code of terminal		
VT560W *****		
Objects/Functions	Quantity	7
Lines		•
Lists of bitmap images		•
Lists of texts		•
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	•
Message field		•
Message help	1024	•
Multilanguage texts	8 Langs.	•
Object - Indicator	64	•
Object - Potentiometer knob	64	•
Object - Selector knob	64	•
Object - Sliding potentiometer	64	•
Object - Sliding selector	64	•
Page	1024	•
Page help	1024	•
Password	10	•
Pipelines (Number/Tot bytes)	64/512	•
Print		•
Print page (Total/Number of fields per page)	1024/128	•
Programmable fonts		•
Project images		•
Public variables of ESANET network (Number/Total bytes)	256/1024	•
Recipe field for recipe structure		•
Recipes (Number of variables per recipe)	1024/512	•
Rectangles		•
Redefinable characters		
Reports	128	•
Sequences - Random		
Sequences - Start/stop		
Static bitmaps		•
Symbolic field: Bit-group-structured dynamic bitmaps		•
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	•
Symbolic field: Value-structured dynamic bitmaps		•
System messages		•
System variables assigned to recipe structure		
Time long field		
Time short field		
THITO OTIOTE HOIG		"

Table 22.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT560W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	64	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	4/4	•
Trends sampled automatically (Memory/Trends/Readings)	4096bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/320	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables		•
Variables: Floating Point numerical variables 112xpages		•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

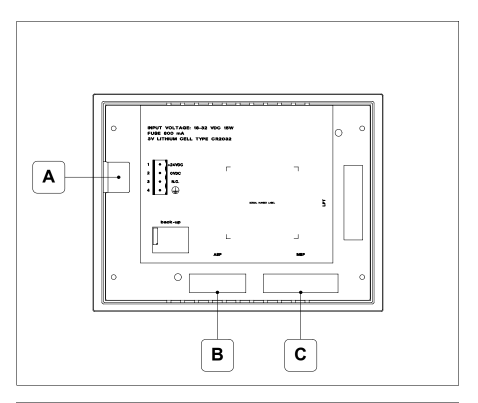
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

### Front view



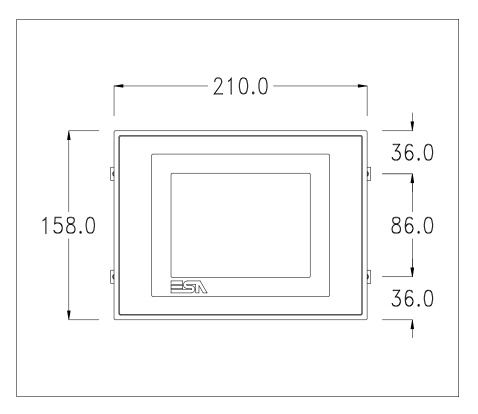
All buttons and signals are defined using the programming software (see Software Manual).

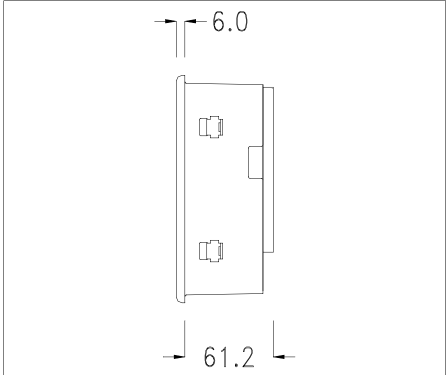
### **Rear view**

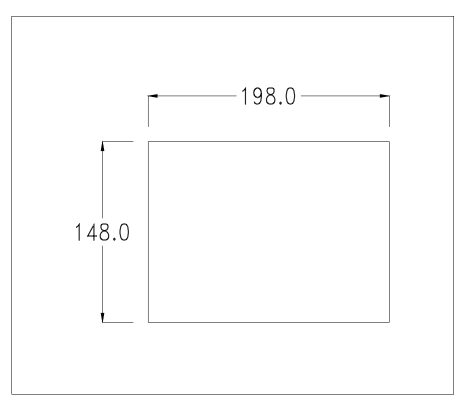


Position	Function
Α	Power supply connector
В	ASP serial port for communicating with PC or other devices
С	MSP serial port for communicating with PLC/PC

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

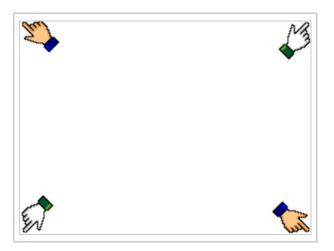
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

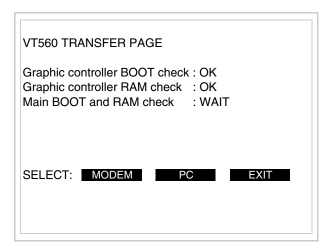
## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT by pressing simultaneously on two diagonally opposed angles of the screen

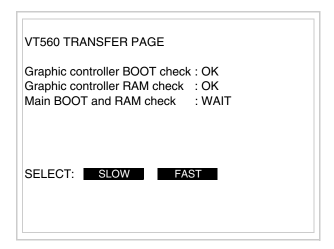


and wait a moment, or, using the appropriate button (see Page 22-16), till the VT displays the following mask



Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

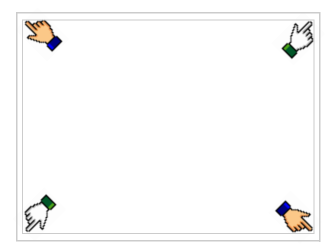
# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

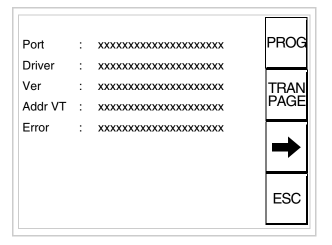
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- · Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



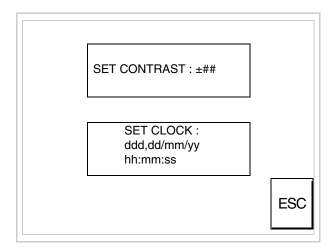
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

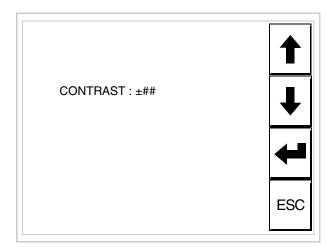
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press proof; the following mask appears



To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



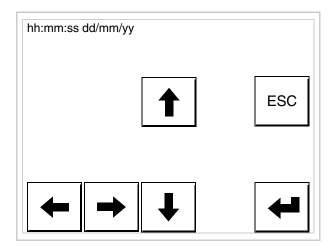
Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears



For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal

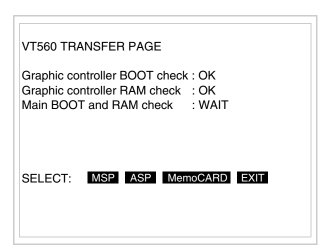
accessories").



Use the arrow for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

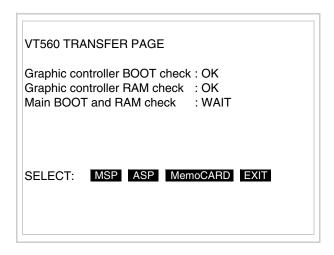
To prepare the VT to receive the program, while displaying the driver information page (see Page 22-13), press TRAN, and you will see the following mask



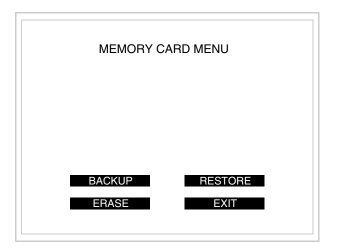
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN PAGE and the following mask will appear:



Touch the MemoCARD on the screen (if the key is not on screen, see Page 22-12) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

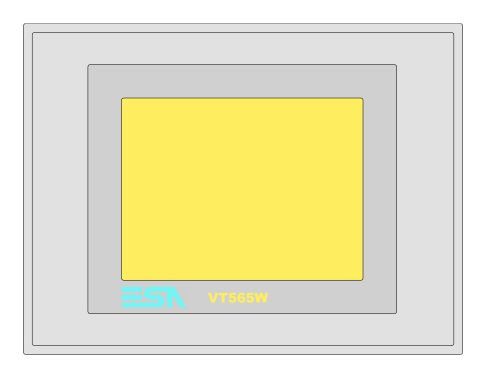
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 22-15) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

## Chapter 23 Video terminal VT565W

Contents	Page
Technical characteristics	23-2
Functions	23-4
Front view	23-8
Rear view	23-9
Dimensions and Cut-out	23-10
Accessories	23-11
Transfer PC -> VT	23-11
Preparation for reception	23-12
Information relating to driver	23-15
Improving display color quality	23-19
Adjusting the contrast on the display	23-19

This chapter consists of 20 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT565W A0000					
VT565W AP000				$\neg$	
VT565W A0M00					
VT565W APM00					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD 8 tones of grey STN	•	•		
Туре	LCD 256 Colors STN			•	•
	LCD 256 Colors TFT				
Touch screen	Matrix 20 x 16 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	320 x 240 (5,7")	•	•	•	•
Rows x characters	16 x 40 / 8 x 20 / 4 x 10	•	•	•	•
Display area size [mm]	115,6 x 87	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x 1 / x 2 / x 4	2,8 x 5,2 / 5,6 x 10,4 / 11,2 x 20,8	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustment	Automatic compensation with temperature	•	•	•	•
Character sets	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting					
Туре	LED				
Type	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•

Code of terminal	Characteristics of the terr	ninal			
VT565W A0000					$\overline{}$
VT565W AP000				_	
VT565W A0M00					
VT565W APM00					
User memory	1	▼	$\blacksquare$	$\blacksquare$	$\blacksquare$
Project [Bytes]	192K + 832K (Text + Graphics)	•	•	•	•
Data memory [Bytes]	128K (With back-up battery)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	128K	•	•	•	•
Memory Card for backup	4Mb	•	•	•	•
Memory Card for expansion					
Interfaces					
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•	•
ASP (Auxiliary serial port)	RS232/RS485	•	•	•	•
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232				
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics	•		•	
Auxiliary port	Connections for accessories				
Accessories	Connections for addeddense				
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock	dec table. Grapter 64			_	
Clock	Hardware (With back-up battery)	•	•	•	_
Networks	riardware (With back-up battery)				
Networks	Profibus-DP				
Integrated	CAN Open (Optoisolated interface)				
Integrated	Ethernet 10/100Mbit RJ45				
Universal Bus Connector	Ethernet 10/100Mbit H343				
Optional Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks	See table. Chapter 34		•		•
Proprietary networks	Network server				
ESA-Net	Network server  Network client	•	•	•	•
Technical data	Network client	•	•	•	•
Technical data	04/4- (10, 00/4-)				
Power supply Power absorbed at 24Vdc	24Vdc (1832Vdc)				
	Ø5x20mm - 800mA Quick Blow F				
Protection fuse					
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature					
Humidity (non-condensing)	<85%				
Weight	1400gr				
Dimensions	1010 150 51				
External W x H x D [mm]	210 x 158 x 54				
Cut-out W x H [mm]	198 x 148				
Certification					
Certifications and approvals	CE, cULus, NEMA12				

### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 23.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	
VT565W *****	
Objects/Functions	Quantity
Alarm field	
Alarm help	1024
Alarm history buffer	256
Alarm statistics	
Alarms (Total/active simultaneously)	1024/256
Arc	
Automatic operations	32
Backup/Restore	
Bar data	
Bit-wise password	8bits
Buttons	320 x page
Circles	
Command: Change language	
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	

Table 23.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT565W *****	
Objects/Functions	Quantity
Command: Show alarms history	
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers Labels	4096bytes
LEDs assigned to sequence	

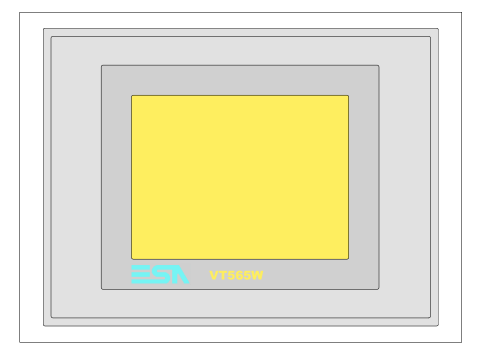
Table 23.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal		
VT565W *****		
Objects/Functions	Quantity	▼
Lines		•
Lists of bitmap images		•
Lists of texts		•
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	•
Message field		•
Message help	1024	•
Multilanguage texts	8 Langs.	•
Object - Indicator	64	•
Object - Potentiometer knob	64	•
Object - Selector knob	64	•
Object - Sliding potentiometer	64	•
Object - Sliding selector	64	•
Page	1024	•
Page help	1024	•
Password	10	•
Pipelines (Number/Tot bytes)	64/512	•
Print		•
Print page (Total/Number of fields per page)	1024/128	•
Programmable fonts		•
Project images		•
Public variables of ESANET network (Number/Total bytes)	256/1024	•
Recipe field for recipe structure		•
Recipes (Number of variables per recipe)	1024/512	•
Rectangles		•
Redefinable characters		
Reports	128	•
Sequences - Random		
Sequences - Start/stop		
Static bitmaps		•
Symbolic field: Bit-group-structured dynamic bitmaps		•
Symbolic field: Single-bit-structured dynamic bitmaps 1024*		•
Symbolic field: Value-structured dynamic bitmaps		•
System messages		•
System variables assigned to recipe structure		•
Time long field		•
Time short field		•
		1

Table 23.1: Functions and objects realizable with this VT (Part 4 of 4)

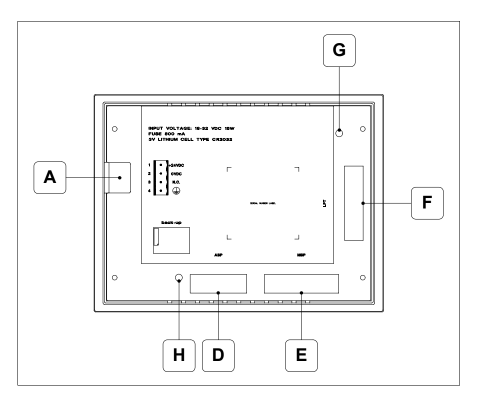
Code of terminal		
VT565W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	64	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	4/4	•
Trends sampled automatically (Memory/Trends/Readings)	4096bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/320	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables		•
Variables: Floating Point numerical variables		•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

### Front view



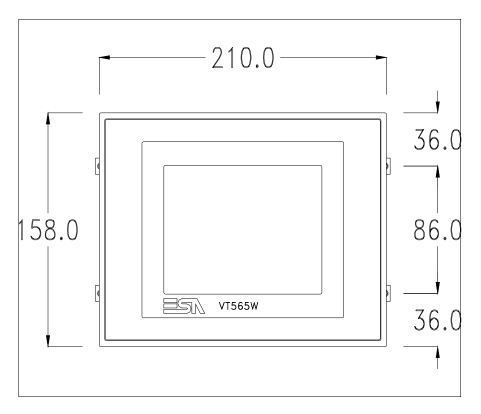
All buttons and signals are defined using the programming software (see Software Manual).

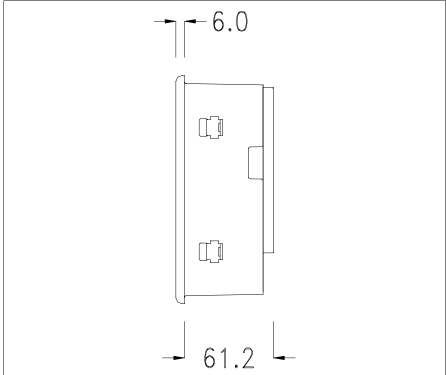
### **Rear view**

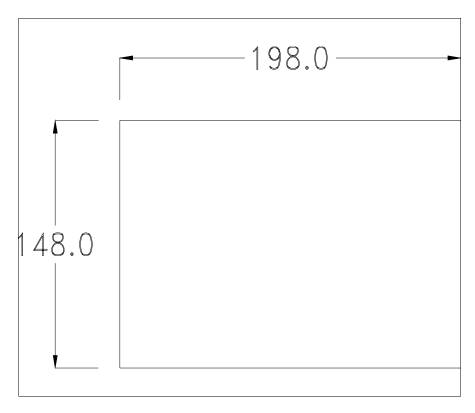


Position	Function
А	Power supply connector
D	ASP serial port for communicating with PC or other devices
E	MSP serial port for communicating with PLC/PC
F	LPT port for connecting printer (Optional)
G	Trimmer for brightness control (B&W)
н	Trimmer for brightness control (Color)

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

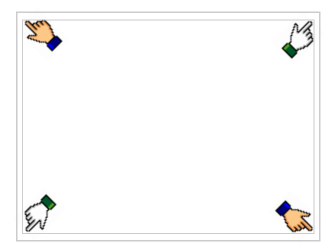
(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

The program VTWIN (see Software Manual) must be used for the transfer, but the terminal must be set up to receive. This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT by pressing simultaneously on two diagonally opposed angles of the screen



and wait a moment, or, using the appropriate button (see Page 23-17), till the VT displays the following mask

#### VT terminal with no Modem function:

• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemoCARD appears if the Memory Card has been inserted in the VT (see Page 23-18)

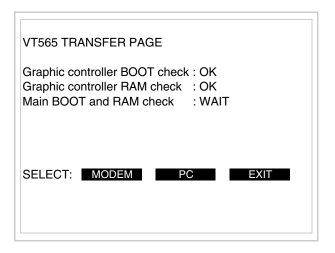
VT565 TRANSFER PAGE

Graphic controller BOOT check : OK
Graphic controller RAM check : OK
Main BOOT and RAM check : WAIT

SELECT: MSP ASP MemoCARD EXIT

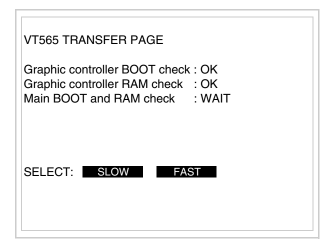
#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant  $\square$  on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

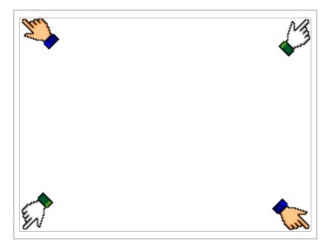
# Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

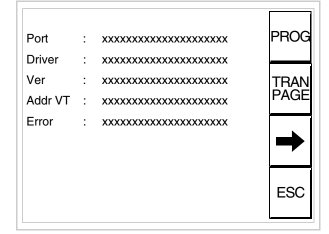
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



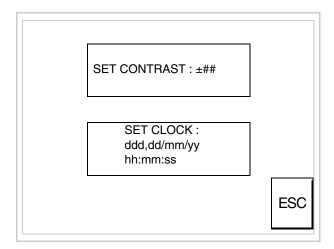
There is one of these pages for each communication port; movement between the various pages is effected by pressing .

From this page you can:

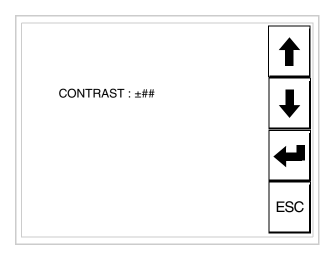
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press proof; the following mask appears



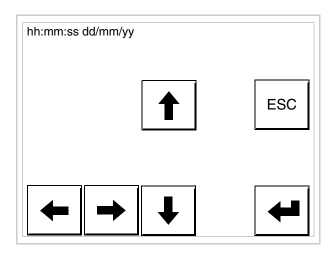
To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears

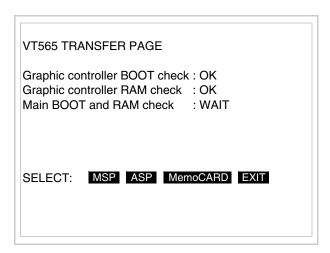
For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

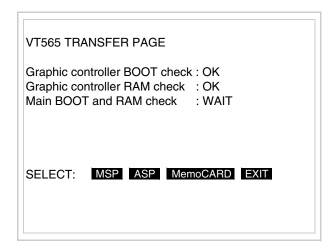
To prepare the VT to receive the program, while displaying the driver information page (see Page 23-15), press TRAN PAGE, and you will see the following mask



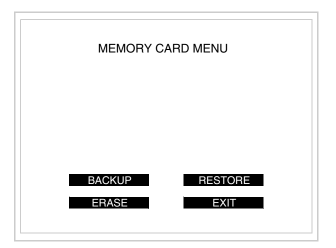
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN PAGE and the following mask will appear:



Touch the MemoCARD on the screen (if the key is not on screen, see Page 23-12) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

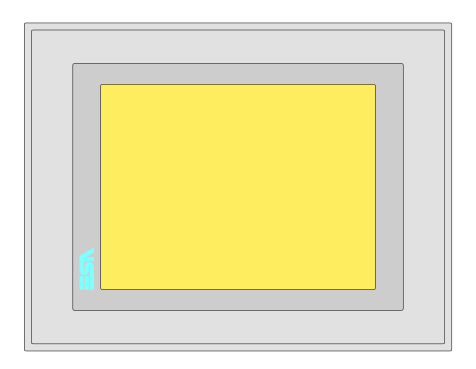
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 23-16) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it, decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

## Chapter 24 Video terminal VT575W

Contents	Page
Technical characteristics	24-2
Functions	24-4
Front view	24-8
Standard series rear view	24-9
Profibus-DP series rear view	24-10
CAN series rear view	24-11
Ethernet series rear view	24-12
Dimensions and Cut-out	24-13
Accessories	24-14
Calibration of Touch Screen	24-14
Termination of CAN line	24-17
Introducing the MAC address	24-18
Transfer PC -> VT	24-21
Preparation for reception	24-21
Information relating to driver	24-23
Improving display color quality	24-29
Adjusting the contrast on the display	24-29

This chapter consists of 30 pages.



Technical characteristics

The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal					
VT575W APS00					$\neg$	
VT575W 0PSDP				_		
VT575W 0PSCN						
VT575W 0PSET						
Display				$\blacksquare$	$\blacksquare$	
	LCD Monochromatic STN					
Туре	LCD 256 Colors STN	•	•	•	•	
	LCD 256 Colors TFT					
Touch screen [cells]	Matrix 40x30 (Cell:16x16 pixels)	•	•	•	•	
Representational format	Graphic	•	•	•	•	
Resolution [pixels]	640 x 480 (7,5")	•	•	•	•	
Rows per character	30 x 80 / 15 x 40 / 7 x 20	•	•	•	•	
Dimension of visible area [mm]	158 x 118	•	•	•	•	
Character matrix in text mode [pixels]	8 x16 / 16 x 32 / 32 x 64	•	•	•	•	
Character size [mm] x1 / x2 / x4	1,89 x 3,79 / 3,79 x 7,58 / 7,58 x 15,16	•	•	•	•	
Contract adjustment	Software	•	•	•	•	
Contrast adjustment	Automatic compensation with temperature	•	•	•	•	
Character set	Programmable fonts/TTF Windows ®	•	•	•	•	
Backlighting						
Tuno	LED					
Туре	CCFL lamp	•	•	•	•	
Minimum lamp-life at 25°C [hours]	15000	•	•	•	•	

Code of terminal	Characteristics of the terminal				
VT575W APS00					_
VT575W 0PSDP				_	
VT575W 0PSCN			_		
VT575W 0PSET					
User memory		$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$
Project [Bytes]	960K + 6M (Text + Graphic)	•	•	•	•
Data memory [Bytes]	128K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	512K	•	•	•	•
Memory Card for backup	8Mb	•	•	•	•
Memory Card for expansion	4Mb (Only for graphic type)				$\vdash$
Interfaces	The (conjust grapes of pay				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•	•
ASP (Auxiliary serial port)	RS232/RS485				•
ASP-15L (Auxiliary serial port)	RS232/RS485				H
ASP-8 (Auxiliary serial port)	RS232				+
ASP-9 (Auxiliary serial port)	RS232				+
LPT parallel port	Centronics	•	•	•	•
Auxiliary port	Connection for accessory devices				
Accessories	Journal acceptancy activates				
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock	oce table enapterer	_		_	Ť
Clock	Hardware (with Supercapacitor-Min.72h Typically130h)	•	•	•	•
Networks	Transactor (Marcaporoapaoros Ministrativos Processos Pro	_		_	Ť
	Profibus-DP			•	-
Integrated	CAN Open (Optoisolated interface)		•		
	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector					
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks	oce table enapterer	_		_	Ť
	Network server	•	•	•	•
ESA-Net	Network client	•	•	•	•
Technical data					<u> </u>
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	15W				
Protection fuse	Ø5x20mm - 1,25A Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	1500gr				
Dimensions					
External W x H x D [mm]	245,9 x 188,6 x 37,6				
Cut-out W x H [mm]	233 x 176				
Certification					
Certifications and approvals	CE, cULus, NEMA12				
and approvato					

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 24.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal			
VT575W *****			
Objects/Functions	Quantity	_	
Alarm field		_	
Alarm help	1024	(	
Alarm history buffer	256	(	
Alarm statistics			
Alarms (Total/active simultaneously)	1024/256	(	
Arc		(	
Automatic operations	32	_	
Backup/Restore		(	
Bar data		(	
Bit-wise password	8bits	(	
Buttons	1200xpage	(	
Circles		(	
Command: Change language		(	
Command: Clear trend buffer		(	
Command: Delete recipe		(	
Command: Hardcopy		(	
Command: Load recipe from data memory		(	
Command: Modify password		(	
Command: Next page		(	
Command: Page help		(	
Command: Password login		(	
Command: Password logout		(	
Command: Previous page		(	
Command: Print alarm history		(	
Command: Printer form feed		(	
Command: Quit project		(	
Command: Report		-	
Command: Restarts reading time-sampled trend		-	
Command: Run pipeline		-	
Command: Save alarms history and trend buffers in flash		-	
Command: Save recipe in data memory		•	
Command: Save recipe received from device in buffer		(	
Command: Save recipe received from device in data memory		- (	
Command: Send recipe from video buffer to device		- (	
Command: Send recipe to device		(	
Command: Service page		- (	
- <del>-</del>		_	

Table 24.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT575W ***** Objects/Functions	Quantity
Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Trend reading saved in device  Command: Zero number of general pages	
Date field	
Day-of-the-week field  Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Single-bit dynamic texts  Dynamic texts: Value-structured dynamic texts	1024
<u> </u>	
E-keys	32
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 24.1: Functions and objects realizable with this VT (Part 3 of 4)

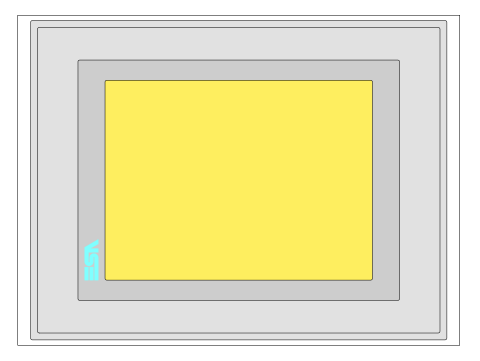
Code of terminal	
VT575W *****	0 111
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	128
Object - Potentiometer knob	128
Object - Selector knob	128
Object - Sliding potentiometer	128
Object - Sliding selector	128
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	64/512
Print	
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	512/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/512
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	1024
System messages	
System variables assigned to recipe structure	
<u> </u>	
Time long field	
Time short field	

Table 24.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal			
VT575W *****			
Objects/Functions	Quantity	▼	
Timer	32	•	
Touch Area	256	•	
Trend buffers	128	•	
Trends (Trends x page/Channels x trend)	8/8	•	
Trends sampled automatically (Memory/Trends/Readings)	6144bytes	•	
Trends sampled on command (Memory/Trends/Readings)	/**/480	•	
Value direct command: ADD		•	
Value direct command: AND		•	
Value direct command: OR		•	
Value direct command: SET		•	
Value direct command: SUBTRACT		•	
Value direct command: XOR		•	
Variables: Limit values and linear scaling variables		•	
Variables: Movement variable (Mobile symbolic field)		•	
Variables: Threshold variables	256 x	•	
Variables: Floating Point numerical variables	pages	•	
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•	
Variables: String variables (ASCII)		•	

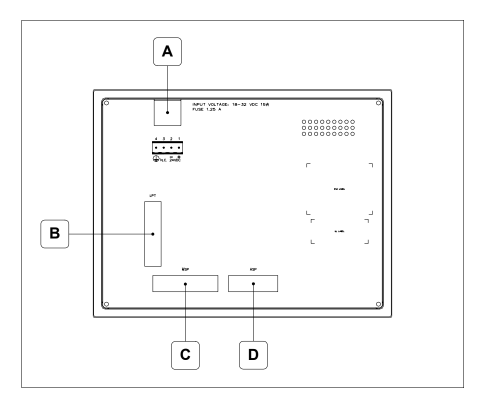
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



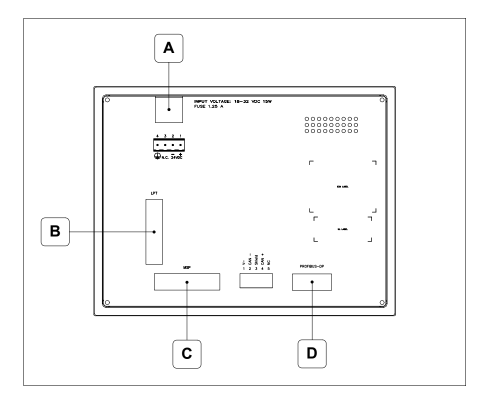
All buttons and signals are defined via the programming software (see Software Manual).

# Standard series rear view



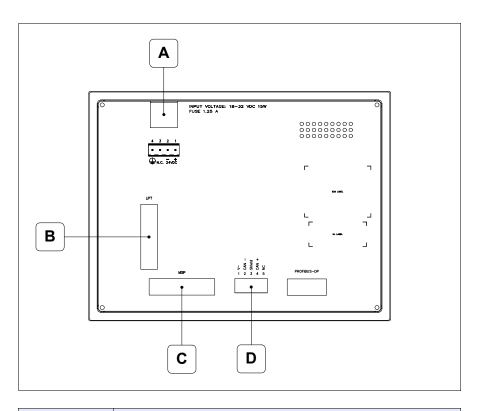
Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	ASP serial port for communicating with PC or other devices

# Profibus-DP series rear view



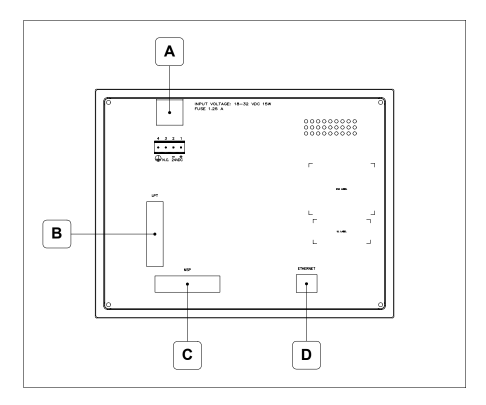
Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Serial port for network communication

## CAN series rear view



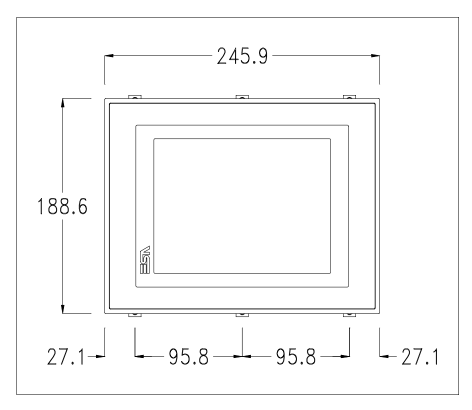
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	CAN serial port

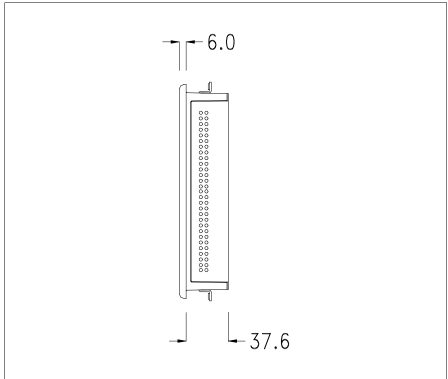
# Ethernet series rear view

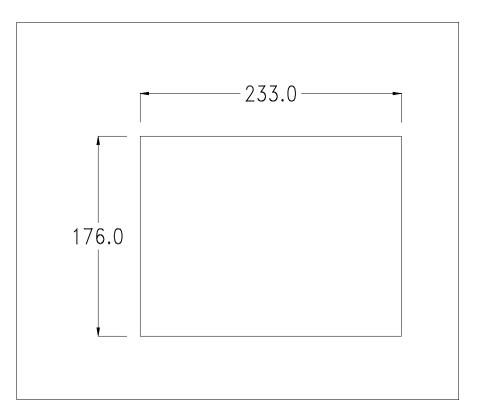


Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

## **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Calibration of Touch Screen

The screen of VT575W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

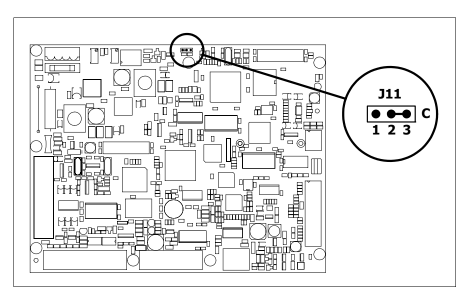
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J11



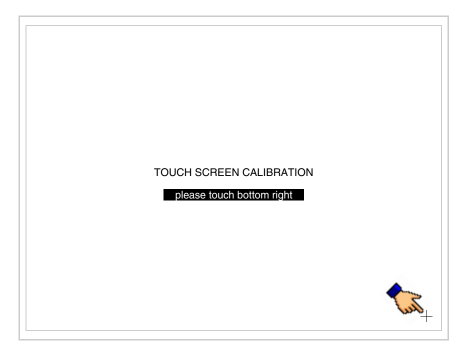
- Position J11 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



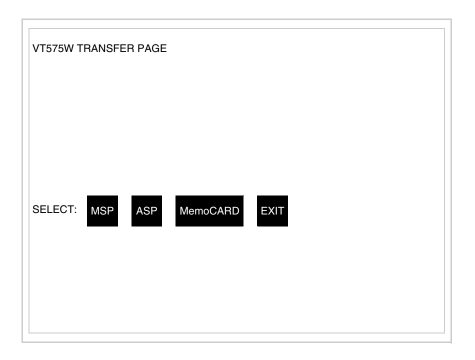
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the Calibrazione procedure; the following page now appears



 Wait a few moments until the VT displays either the following mask or the project page



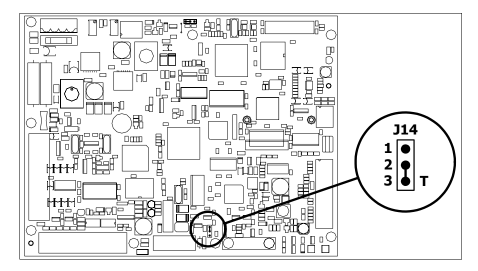
- Switch off the terminal
- Reposition J11 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

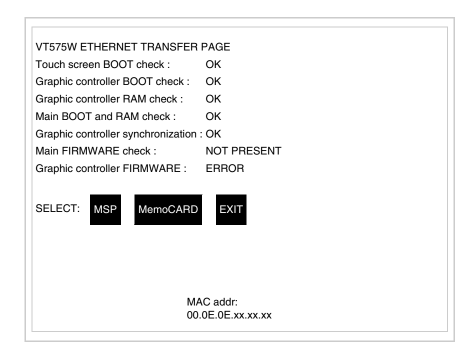
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J14.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

# Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it

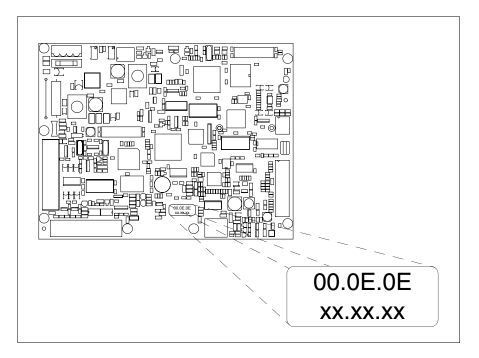
be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

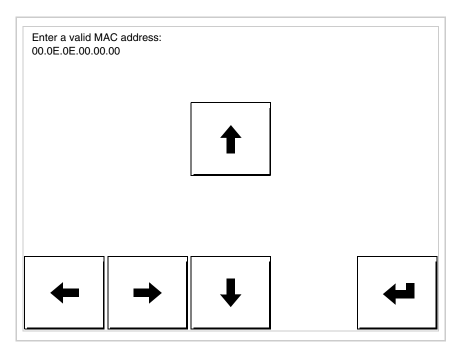
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



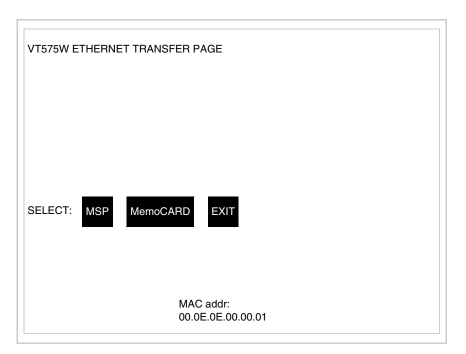
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 24-14)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow 💷 to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

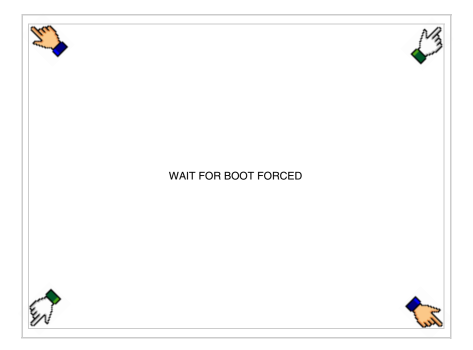
For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

## Preparation for reception

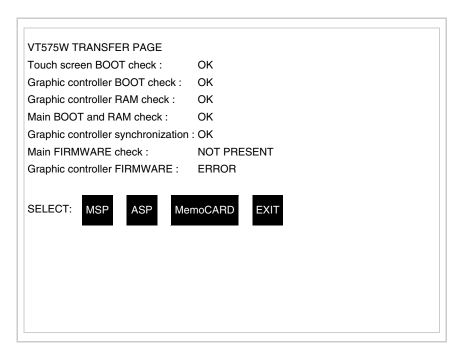
The programme VTWIN must be used for the transfer (see Software Manual), but the terminal must be prepared for reception.

This means carrying out the following steps:

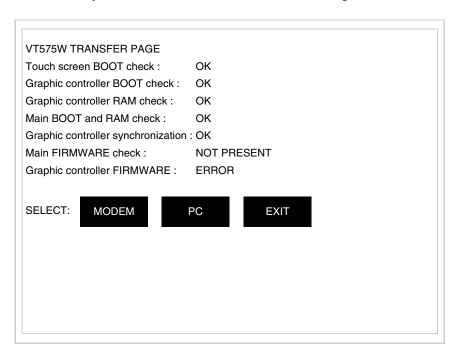
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other two diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a few moments, alternatively use the button provided (see Page 24-21), until the VT displays the following mask

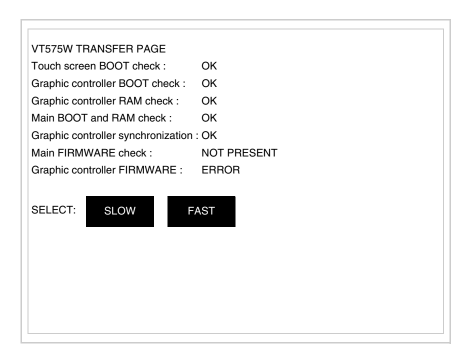


• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemoCARD appears if the Memory Card has been inserted in the VT (see Page 24-27)



 Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

## Information relating to driver

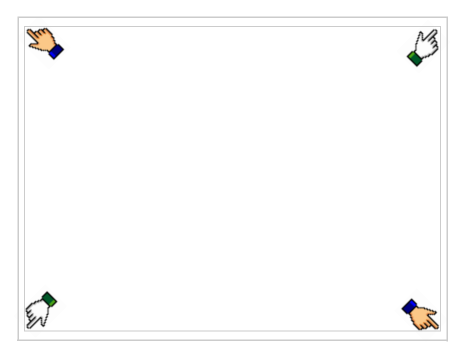
After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

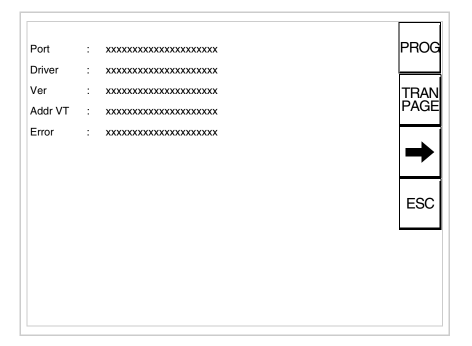
To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects

or buttons (at least one angle must be free)



### and you will see



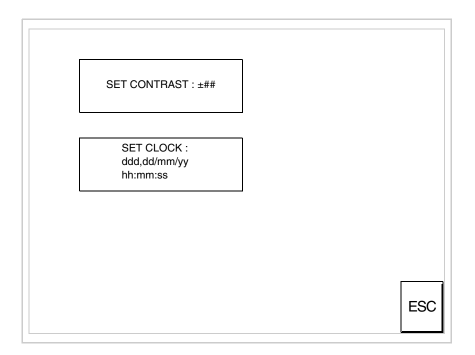
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

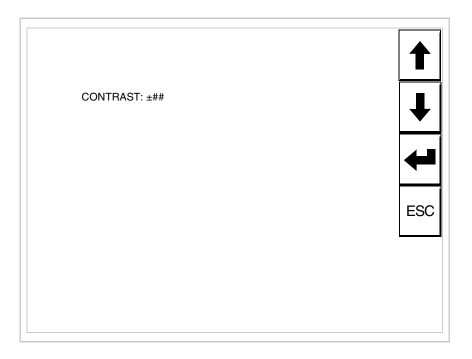
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears

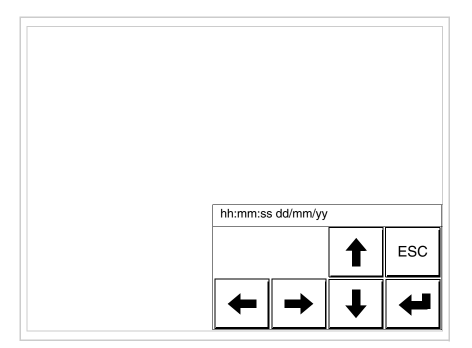


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

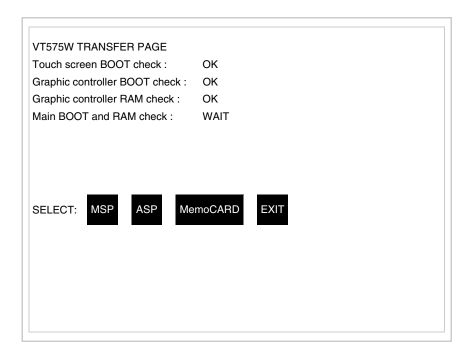
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

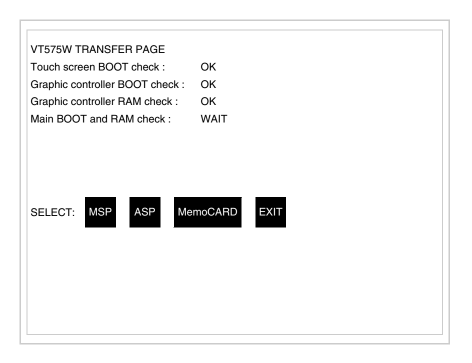
To prepare the VT to receive the program, while displaying the driver information page (see Page 24-23), press TRAN, and you will see the following mask



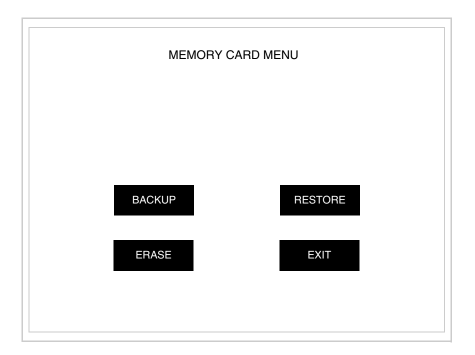
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN and the following mask will appear:



Touch the MemoCARD on the screen (if the key is not on screen, see Page 24-21) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

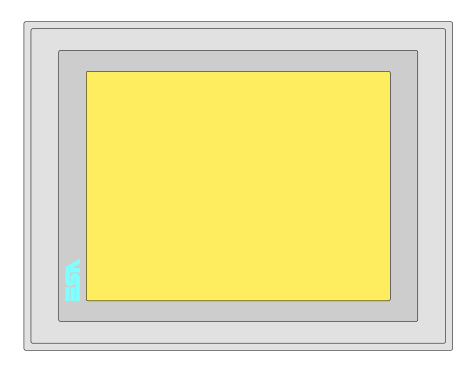
To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 24-25) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

### Chapter 25 Video terminal VT580W

Contents	Page
Technical characteristics	25-2
Functions	25-4
Front view	25-8
Standard series rear view	25-9
Profibus-DP series rear view	25-10
CAN series rear view	25-11
Ethernet series rear view	25-12
Dimensions and Cut-out	25-13
Accessories	25-14
Calibration of Touch Screen	25-14
Termination of CAN line	25-17
Introducing the MAC address	25-18
Transfer PC -> VT	25-21
Preparation for reception	25-21
Information relating to driver	25-23
Improving display color quality	25-29
Adjusting the contrast on the display	25-29

This chapter consists of 30 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT580W APS00					$\neg$
VT580W 0PSDP				$\neg$	
VT580W 0PSCN					
VT580W 0PSET					
Display		•	$\blacksquare$	$\blacksquare$	$\blacksquare$
	LCD Monochromatic STN				
Туре	LCD 256 Colors STN				
	LCD 256 Colors TFT	•	•	•	•
Touch screen [cells]	Matrix 50x40 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	800 x 600 (8,4")	•	•	•	•
Rows per character	40 x 100 / 20 x 50 / 10 x 25	•	•	•	•
Dimension of visible area [mm]	174,8 x 131,2	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x1 / x2 / x4	1,7 x 3,2 / 3,4 x 6,4 / 6,8 x 12,8	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Contrast adjustment	Automatic compensation with temperature	•	•	•	•
Character set	Programmable fonts/TTF Windows ®	•	•	•	•
Backlighting					
Tuno	LED				
Туре	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	50000	•	•	•	•

Code of terminal	Characteristics of the terminal				
VT580W APS00					
VT580W 0PSDP					
VT580W 0PSCN					
VT580W 0PSET					
User memory		▼	$\blacksquare$	$\blacksquare$	$\blacksquare$
Project [Bytes]	960K + 6M (Text + Graphic)	•	•	•	•
Data memory [Bytes]	128K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	512K	•	•	•	•
Memory Card for backup	8Mb	•	•	•	•
Memory Card for expansion	4Mb (Only for graphic type)	_	_		Ť
Interfaces	Title (Crity for grapine type)				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•	
ASP (Auxiliary serial port)	RS232/RS485		•		•
ASP-15L (Auxiliary serial port)	RS232/RS485				_
ASP-8 (Auxiliary serial port)	RS232				-
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics	•		•	
Auxiliary port		•	•	•	_
	Connection for accessory devices				
Accessories	Contable "Charter 04"				
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock		_	_		
Clock	Hardware (with Supercapacitor-Min.72h Typically130h)	•	•	•	•
Networks					
-	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector					
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks					
ESA-Net	Network server	•	•	•	•
	Network client	•	•	•	•
Technical data					
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	15W				
Protection fuse	Ø5x20mm - 1,25A Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	1500gr				
Dimensions					
External W x H x D [mm]	245,9 x 188,6 x 37,6				
Cut-out W x H [mm]	233 x 176				
Certification					
Certifications and approvals	CE, cULus, NEMA12				
- ·	1				

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 25.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal				
VT580W *****				
Objects/Functions	Quantity			
Alarm field	•			
Alarm help	1024			
Alarm history buffer	256			
Alarm statistics				
Alarms (Total/active simultaneously)	1024/256			
Arc				
Automatic operations	32			
Backup/Restore				
Bar data				
Bit-wise password	8bits •			
Buttons	1200xpage			
Circles				
Command: Change language				
Command: Clear trend buffer				
Command: Delete recipe				
Command: Hardcopy				
Command: Load recipe from data memory				
Command: Modify password				
Command: Next page				
Command: Page help				
Command: Password login				
Command: Password logout				
Command: Previous page				
Command: Print alarm history				
Command: Printer form feed				
Command: Quit project				
Command: Report				
Command: Restarts reading time-sampled trend				
Command: Run pipeline				
Command: Save alarms history and trend buffers in flash				
Command: Save recipe in data memory				
Command: Save recipe received from device in buffer				
Command: Save recipe received from device in data memory				
Command: Send recipe from video buffer to device				
Command: Send recipe to device				
Command: Service page				

Table 25.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT580W ***** Objects/Functions	Ougatitu
Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Tend reading saved in device  Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Day-or-trie-week field  Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
	1024
Dynamic texts: Value-structured dynamic texts	
E-keys	32
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Table 25.1: Functions and objects realizable with this VT (Part 3 of 4)

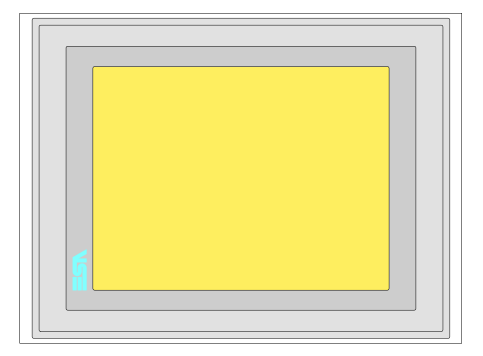
Code of terminal				
VT580W *****				
Objects/Functions	Quantity			
Lines				
Lists of bitmap images				
Lists of texts				
Local configuration of E-keys				
Local configuration of F-keys				
Macro field				
Macros (Total/Commands x macro)	1024/16			
Message field				
Message help	1024			
Multilanguage texts	8 Langs.			
Object - Indicator	128			
Object - Potentiometer knob	128			
Object - Selector knob	128			
Object - Sliding potentiometer	128			
Object - Sliding selector	128			
Page	1024			
Page help	1024			
Password	10			
Pipelines (Number/Tot bytes)	64/512			
Print				
Print page (Total/Number of fields per page)	1024/128			
Programmable fonts				
Project images				
Public variables of ESANET network (Number/Total bytes)	512/1024			
Recipe field for recipe structure				
Recipes (Number of variables per recipe)	1024/512			
Rectangles				
Redefinable characters				
Reports	128			
Sequences - Random				
Sequences - Start/stop				
Static bitmaps				
Symbolic field: Bit-group-structured dynamic bitmaps				
Symbolic field: Single-bit-structured dynamic bitmaps	1024*			
Symbolic field: Value-structured dynamic bitmaps				
System messages				
System variables assigned to recipe structure				
Time long field				
Time short field				

Table 25.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal				
VT580W *****		$\overline{}$		
Objects/Functions	Quantity	▼		
Timer	32	•		
Touch Area	256	•		
Trend buffers	128	•		
Trends (Trends x page/Channels x trend)	8/8	•		
Trends sampled automatically (Memory/Trends/Readings)	6144bytes	•		
Trends sampled on command (Memory/Trends/Readings)	/**/480	•		
Value direct command: ADD		•		
Value direct command: AND		•		
Value direct command: OR		•		
Value direct command: SET		•		
Value direct command: SUBTRACT		•		
Value direct command: XOR		•		
Variables: Limit values and linear scaling variables		•		
Variables: Movement variable (Mobile symbolic field)		•		
Variables: Threshold variables	256 x	•		
Variables: Floating Point numerical variables	pages	•		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•		
Variables: String variables (ASCII)		•		

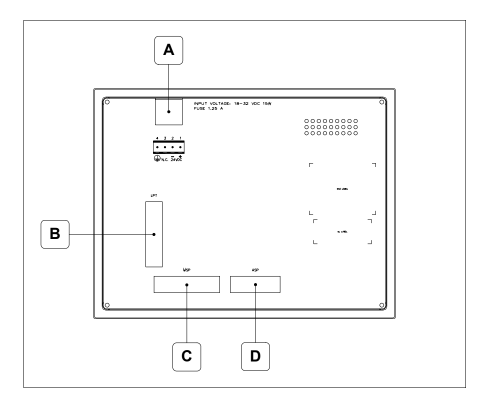
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



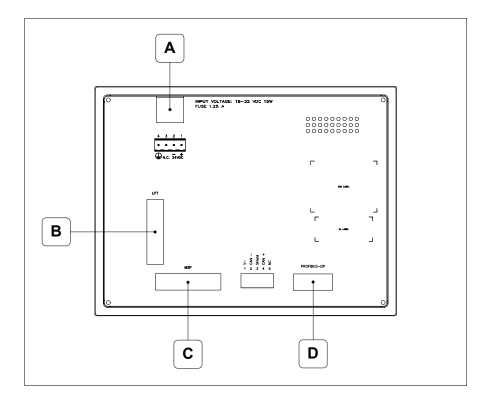
All buttons and signals are defined via the programming software (see Software Manual).

# Standard series rear view



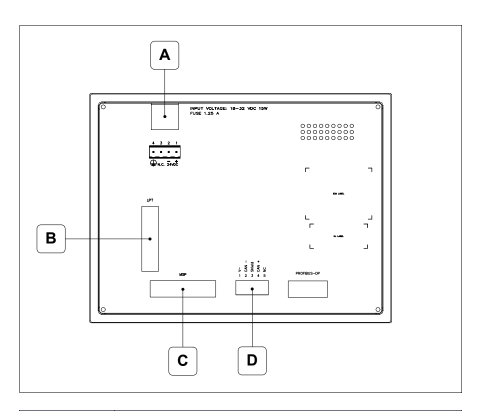
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	ASP serial port for communicating with PC or other devices

# Profibus-DP series rear view



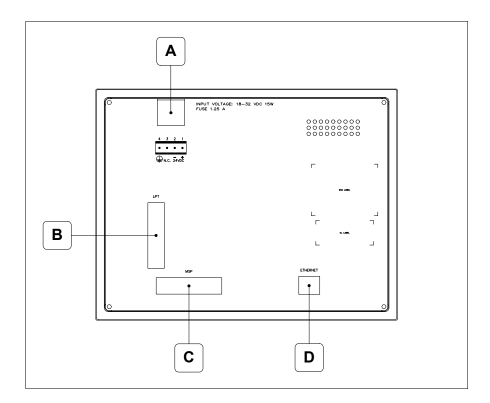
Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Serial port for network communication

# CAN series rear view



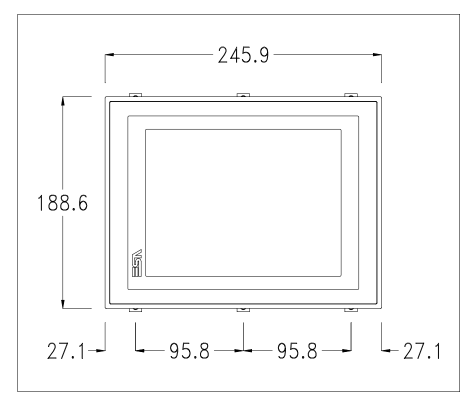
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	CAN serial port

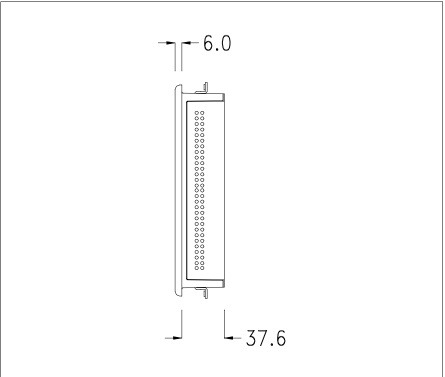
# Ethernet series rear view

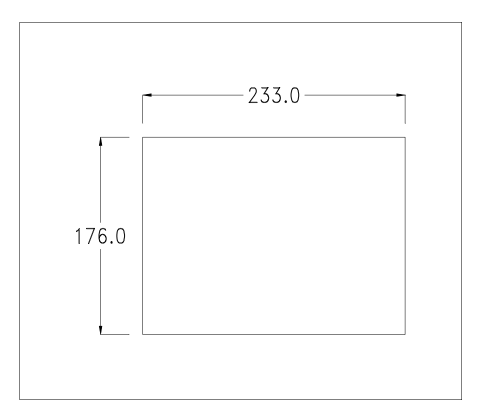


Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Calibration of Touch Screen

The screen of VT580W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

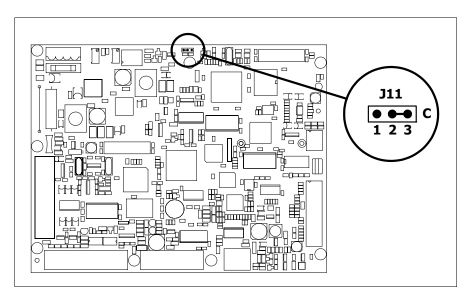
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



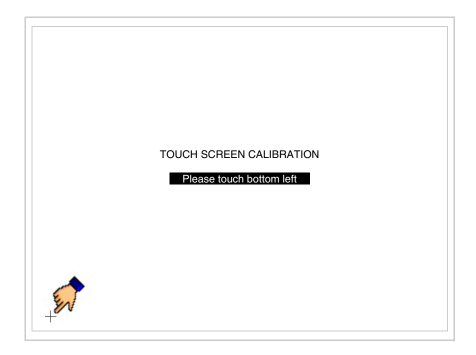
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J11



- Position J11 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



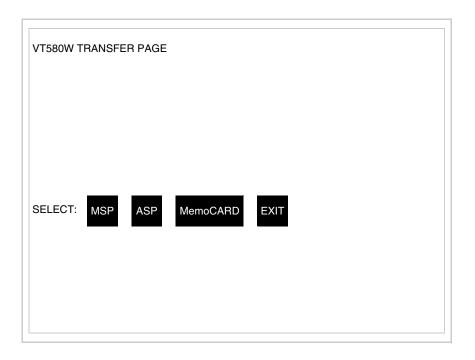
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the Calibrazione procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page



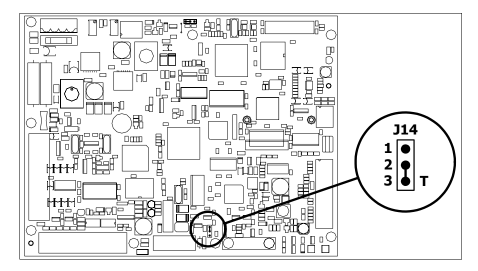
- Switch off the terminal
- Reposition J11 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

## Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

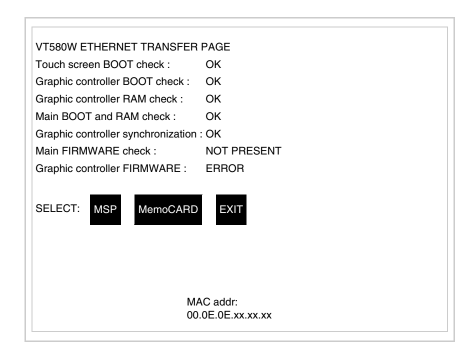
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J14.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

# Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it

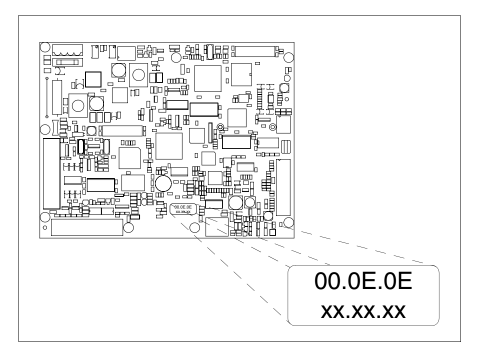
be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



# This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

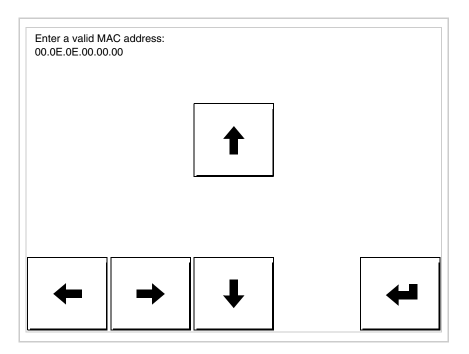
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



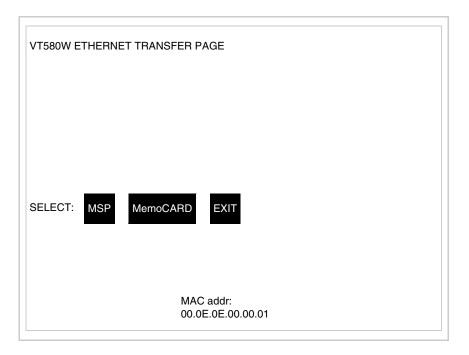
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 25-14)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow 💷 to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

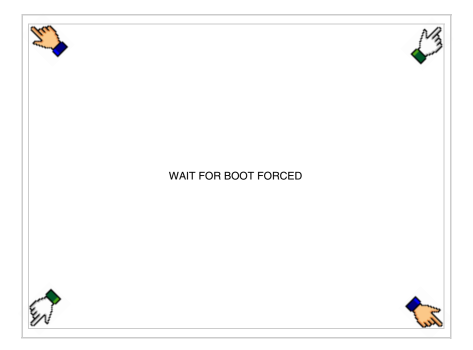
For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

# Preparation for reception

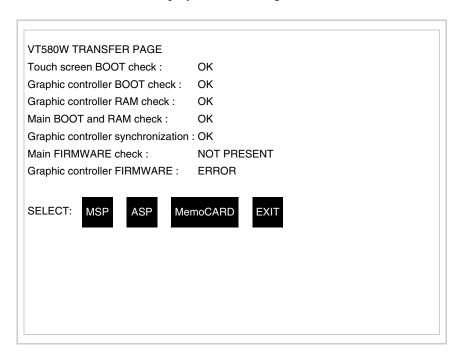
The programme VTWIN must be used for the transfer (see Software Manual), but the terminal must be prepared for reception.

This means carrying out the following steps:

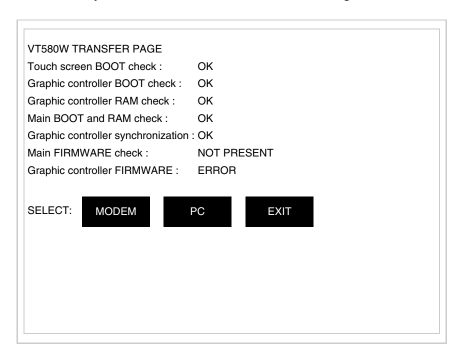
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other two diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a few moments, alternatively use the button provided (see Page 25-21), until the VT displays the following mask

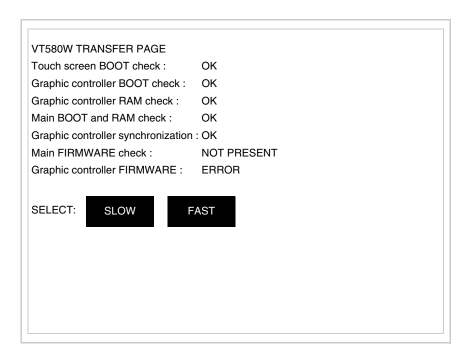


• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemocARD appears if the Memory Card has been inserted in the VT (see Page 25-27)



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

# Information relating to driver

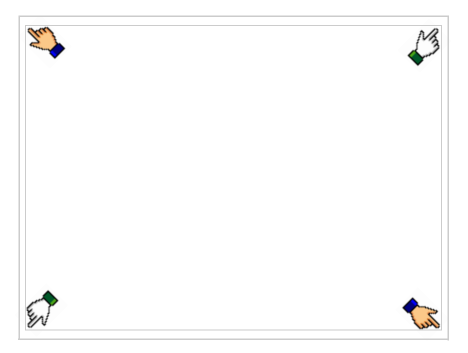
After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

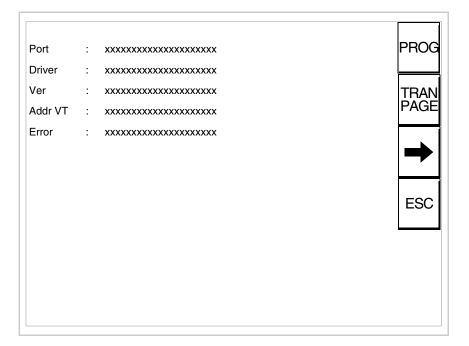
To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects

or buttons (at least one angle must be free)



#### and you will see



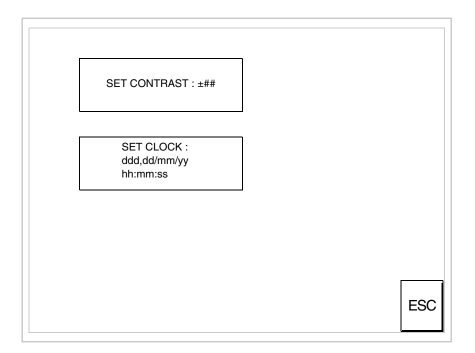
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

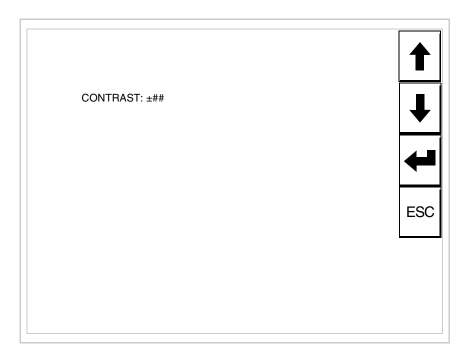
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears

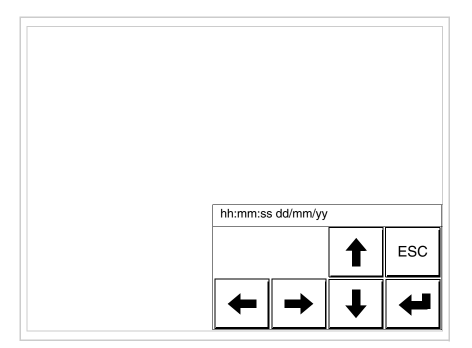


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

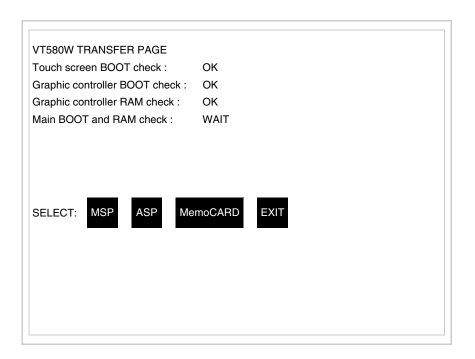
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

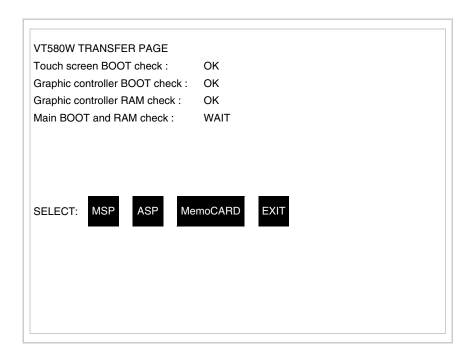
To prepare the VT to receive the program, while displaying the driver information page (see Page 25-23), press TRAN, and you will see the following mask



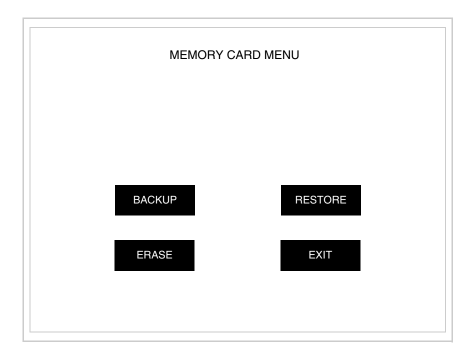
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN and the following mask will appear:



Touch the 
MemoCARD on the screen (if the key is not on screen, see Page 25-21) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 25-25) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

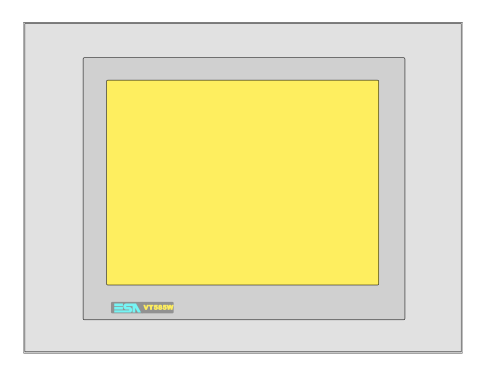


This parameter has no effect when a TFT display is used. This kind of technology does not need adjustment.

## Chapter 26 Video terminal VT585W

Contents	Page
Technical characteristics	26-2
Functions	26-4
Front view	26-8
Customizing label	26-9
Standard series rear view	26-10
CAN series rear view	26-11
Dimensions and Cut-out	26-12
Accessories	26-13
Calibration of Touch Screen	26-13
Termination of CAN line	26-18
Transfer PC -> VT	26-19
Preparation for reception	26-19
Information relating to driver	26-22
Improving display color quality	26-28
Adjusting the contrast on the display	26-28

This chapter consists of 28 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal			
VT585W APS00				$\exists \exists$
VT585W APT00			_	
VT585W 0PSCN				
Display		▼	$\blacksquare$	▼
	LCD Monochromatic STN			
Туре	LCD 256 Colors STN	•		•
	LCD 256 Colors TFT		•	
Touch screen [cells]	Matrix 40x30 (Cell:16x16 pixels)	•	•	•
Representational format	Graphic	•	•	•
Resolution [pixels]	640 x 480 (10,4")	•	•	•
Rows per character	30 x 80 / 15 x 40 / 7 x 20	•	•	•
Dimension of visible area [mm]	211,2 x 158		•	
Differsion of visible area [min]	211,2 x 158,4	•		•
Character matrix in text mode [pixels]	8 x16 / 16 x 32 / 32 x 64	•	•	•
Character size [mm] x1 / x2 / x4	2,7 x 5,4 / 5,4 x 10,7 / 10,7 x 21,4	•	•	•
Contract adjustment	Software	•	•	•
Contrast adjustment	Automatic compensation with temperature	•		•
Character set	Programmable fonts/TTF Windows ®	•	•	•
Backlighting				
Туре	LED			
Туре	CCFL lamp	•	•	•
Minimum lamp-life at 25°C [hours]	15000	•	•	•

VT585W APS00 VT585W APT00 VT585W OPSCN  User memory Project [Bytes] 640K + 1792K (Text + Graphic) Data memory [Bytes] 128K (With back-up battery) Memory for Windows ® -based fonts [Byte] 512K Memory Card for backup 8Mb Memory Card for expansion 4Mb (Only for graphic type) Interfaces	•		$\overline{}$
VT585W OPSCN  User memory  Project [Bytes] 640K + 1792K (Text + Graphic)  Data memory [Bytes] 128K (With back-up battery)  Memory for Windows ® -based fonts [Byte] 512K  Memory Card for backup 8Mb  Memory Card for expansion 4Mb (Only for graphic type)	•	_	- 1
User memory  Project [Bytes] 640K + 1792K (Text + Graphic)  Data memory [Bytes] 128K (With back-up battery)  Memory for Windows ® -based fonts [Byte] 512K  Memory Card for backup 8Mb  Memory Card for expansion 4Mb (Only for graphic type)	•	•	
Project [Bytes] 640K + 1792K (Text + Graphic)  Data memory [Bytes] 128K (With back-up battery)  Memory for Windows ® -based fonts [Byte] 512K  Memory Card for backup 8Mb  Memory Card for expansion 4Mb (Only for graphic type)	•	$\blacksquare$	
Project [Bytes] 640K + 1792K (Text + Graphic)  Data memory [Bytes] 128K (With back-up battery)  Memory for Windows ® -based fonts [Byte] 512K  Memory Card for backup 8Mb  Memory Card for expansion 4Mb (Only for graphic type)	•		$\blacksquare$
Data memory [Bytes] 128K (With back-up battery)  Memory for Windows ® -based fonts [Byte] 512K  Memory Card for backup 8Mb  Memory Card for expansion 4Mb (Only for graphic type)		•	•
Memory for Windows ® -based fonts [Byte]512KMemory Card for backup8MbMemory Card for expansion4Mb (Only for graphic type)	•	•	•
Memory Card for expansion 4Mb (Only for graphic type)		•	•
	•	•	•
Interfaces	•	•	•
			1
MSP (Multi-serial port) RS232/RS422/RS485/TTY-20mA	•	•	•
ASP (Auxiliary serial port) RS232/RS485		•	•
ASP-15L (Auxiliary serial port) RS232/RS485			T
ASP-8 (Auxiliary serial port) RS232			
ASP-9 (Auxiliary serial port) RS232			
LPT parallel port Centronics	•	•	•
Auxiliary port Connection for accessory devices	•	•	•
Accessories			
Connectable accessories See table "Chapter 34"	•	•	•
Clock			
Hardware clock With back-up battery	•	•	•
Networks			
Profibus-DP			
Integrated CAN Open (Optoisolated interface)	•		
Ethernet 10/100Mbit RJ45			
Universal Bus Connector			
Optional See table "Chapter 34"	•	•	•
Proprietary networks			
ESA-Net Network server	•	•	•
Network client	•	•	•
Technical data	Ÿ		
Power supply 24Vdc (1832Vdc)			
Power absorbed at 24Vdc 15W			
Protection fuse Ø5x20mm - 1,25A Quick Blow F			
Protection level IP65 (front-end)			
Operating temperature 050°C			
Storage and transportation temperature  -20+60°C			
Humidity (non-condensing) <85%			
Weight 4000gr			
Dimensions			
External W x H x D [mm] 346 x 260 x 74			
Cut-out W x H [mm] 314 x 240			
Certification			
Certifications and approvals CE, cULus, NEMA12	-		

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 26.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT585W *****		ı
Objects/Functions	Quantity	<u> </u>
Alarm field	1001	•
Alarm help	1024	•
Alarm history buffer	256	•
Alarm statistics		
Alarms (Total/active simultaneously)	1024/256	•
Arc		•
Automatic operations	32	•
Backup/Restore		•
Bar data		•
Bit-wise password	8bits	•
Buttons	1200xpage	•
Circles		•
Command: Change language		•
Command: Clear trend buffer		•
Command: Delete recipe		•
Command: Hardcopy		•
Command: Load recipe from data memory		•
Command: Modify password		•
Command: Next page		•
Command: Page help		•
Command: Password login		•
Command: Password logout		•
Command: Previous page		•
Command: Print alarm history		•
Command: Printer form feed		•
Command: Quit project		•
Command: Report		•
Command: Restarts reading time-sampled trend		•
Command: Run pipeline		•
Command: Save alarms history and trend buffers in flash		_
Command: Save recipe in data memory		•
Command: Save recipe received from device in buffer		•
Command: Save recipe received from device in data memory		•
Command: Send recipe from video buffer to device		•
Command: Send recipe to device		•
Command: Service page		•

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 26.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT585W *****	Ougatitus
Objects/Functions Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	100.4*
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	256/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 26.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT585W ****	
Objects/Functions	Quantity
Lines	•
Lists of bitmap images	•
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	256
Multilanguage texts	8 Langs.
Object - Indicator	256
Object - Potentiometer knob	256
Object - Selector knob	256
Object - Sliding potentiometer	256
Object - Sliding selector	256
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	64/512
Print	
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	512/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/512
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

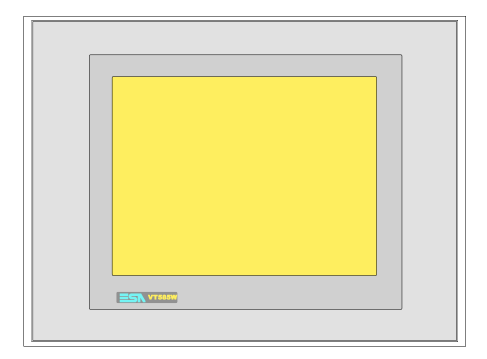
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 26.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT585W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	256	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	8/8	•
Trends sampled automatically (Memory/Trends/Readings)	8192bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/640	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	304 x	•
Variables: Floating Point numerical variables	pages	•
Variables: Numerical variables (DEC, HEX, BIN, BCD)		•
Variables: String variables (ASCII)		•

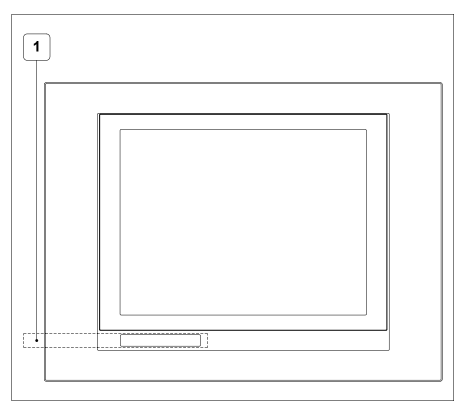
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



All buttons and signals are defined via the programming software (see Software Manual).

#### Customizing label



Position	Function - Dimensions L x H (mm)
1	ESA Logo, VT Model - 160 x 12

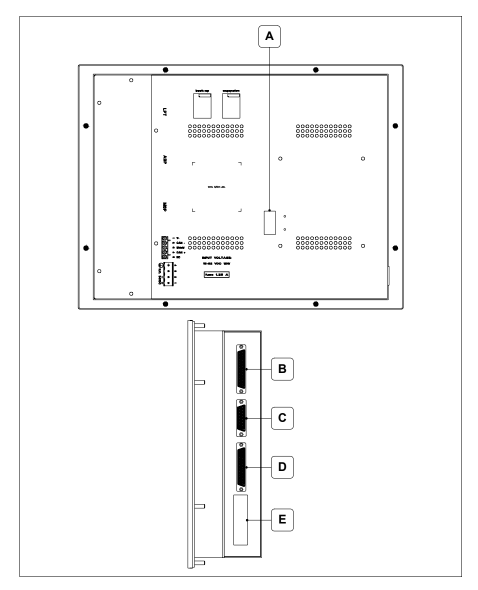


The total thickness of the label must not exceed 125µm (micrometers). Do not use sither stiff. ters). Do not use either stiff materials or glues.



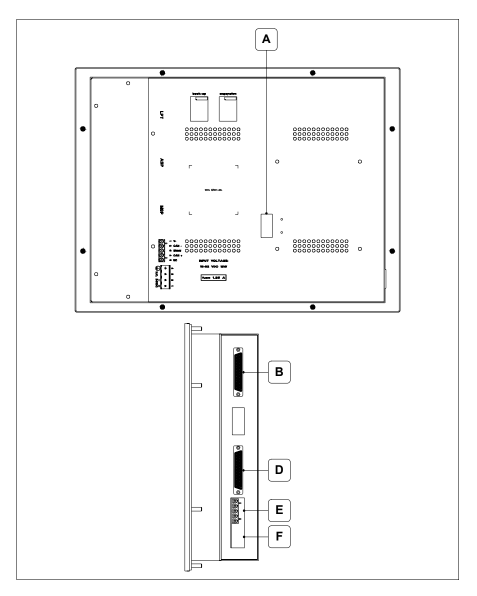
Before starting to insert the customized label, see "Chapter 29 -> Inserting customized labels".

Standard series rear view



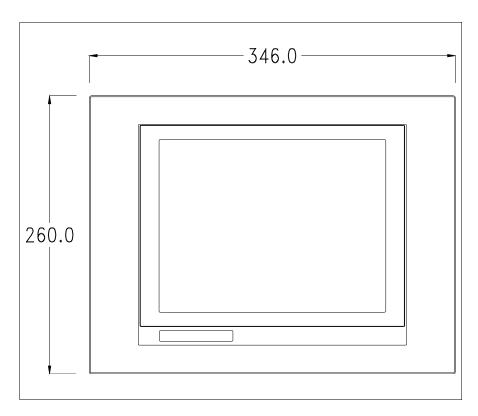
Position	Function
А	Auxiliary port for connecting optional accessories
В	LPT port for connecting printer
С	ASP serial port for communicating with PC or other devices
D	MSP serial port for communicating with PLC/PC
E	Power supply connector

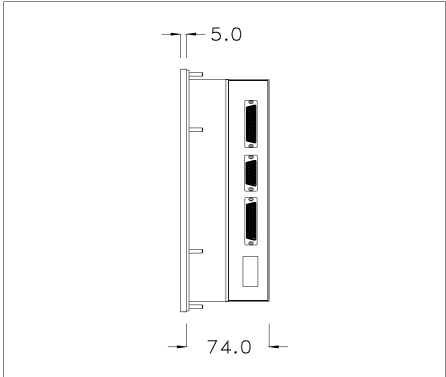
# CAN series rear view

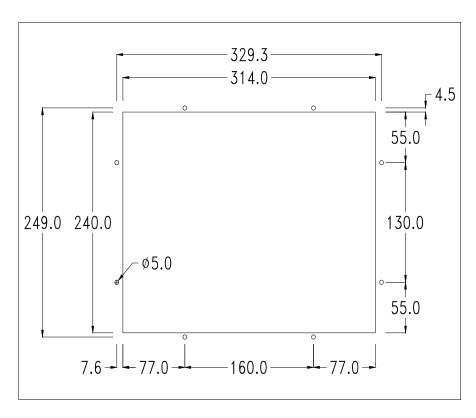


Position	Function
А	Auxiliary port for connecting optional accessories
В	LPT port for connecting printer
D	MSP serial port for communicating with PLC/PC
E	CAN serial port
F	Power supply connector

# **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

## Calibration of Touch Screen

The screen of VT585W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

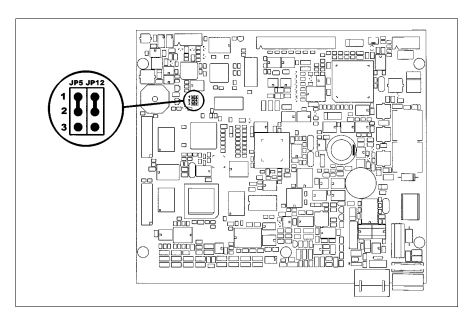
Should it be thought necessary to repeat the calibration procedure this can be done (terminal Rev. 5 or above) by following the instructions set out below.



The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

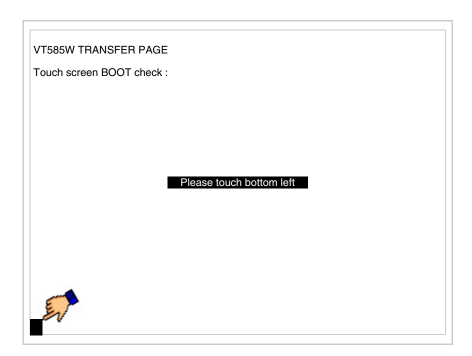
How to perform the calibration procedure:

- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumpers JP5 and JP12

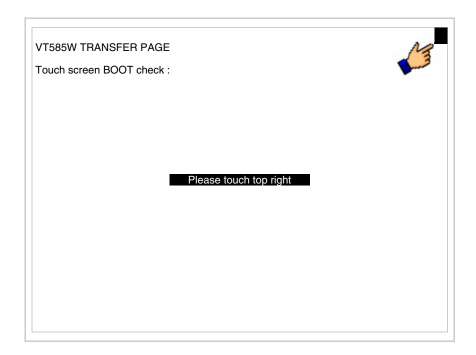


- Position JP5 and JP12 on pins 2-3
- Reconnect the power supply and switch on the terminal; the following mask appears (the number and type of mask depend on the release version of the terminal)

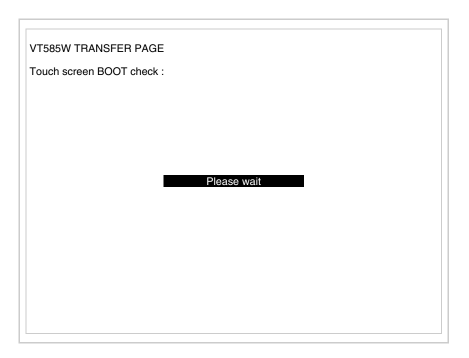
#### **Release 5.0 to 5.2:**



• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the Calibrazione procedure; the following page now appears



#### Release 5.3 or later:



• Touch the corner indicated in the figure; then the following page appears on screen

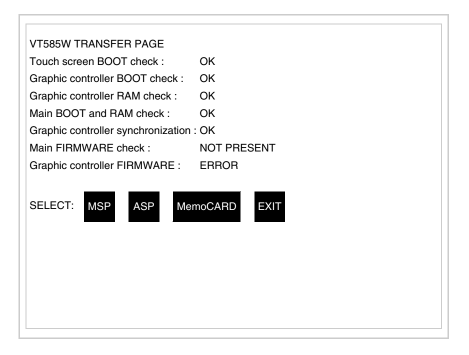


• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the calibration procedure. Wait a few moments until the VT displays either the following

#### mask or the project page



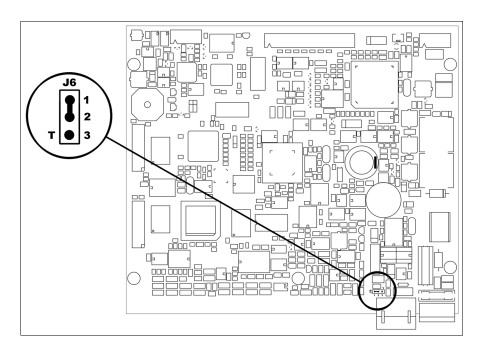
- Switch off the terminal
- Reposition JP5 and JP12 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J6.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

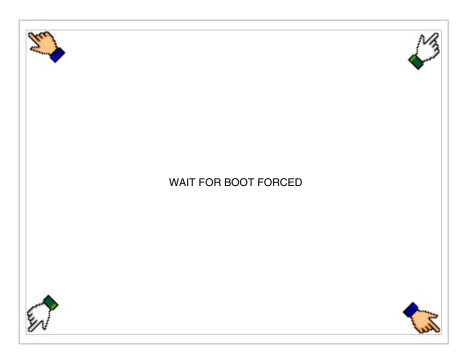
### Preparation for reception

The programme VTWIN must be used for the transfer (see Software Manual), but the terminal must be prepared for reception.

This means carrying out the following steps:

- Check that the VT is off
- Check that there is a serial connection between the PC and the VT

- Switch on the VT and wait for the following mask to appear
- Press one after the other two diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a few moments, alternatively use the button provided (see Page 26-19), until the VT displays the following mask

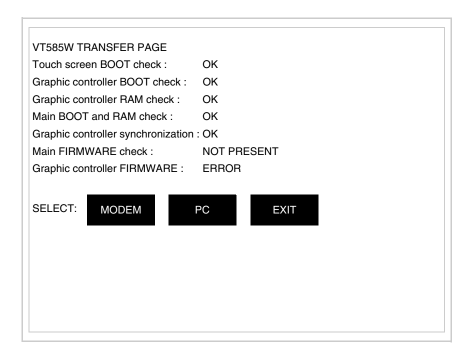
#### VT terminal with no Modem function:

• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemoCARD appears if the Memory Card has been inserted in the VT (see Page 26-26)

VT585W TRANSFER PAGE Touch screen BOOT check: OK Graphic controller BOOT check: OK Graphic controller RAM check: OK Main BOOT and RAM check: OK Graphic controller synchronization: OK Main FIRMWARE check: NOT PRESENT Graphic controller FIRMWARE: **ERROR** SELECT: MemoCARD

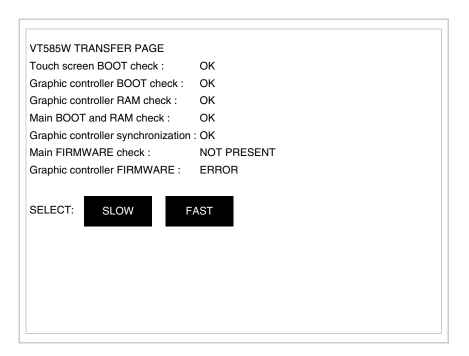
#### VT terminal with Modem function:

• Proceed from the preceding mask; the following mask appears



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

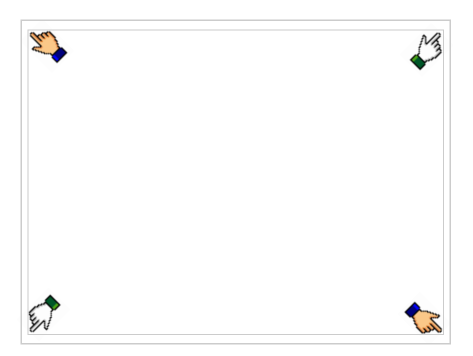
## Information relating to driver

After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

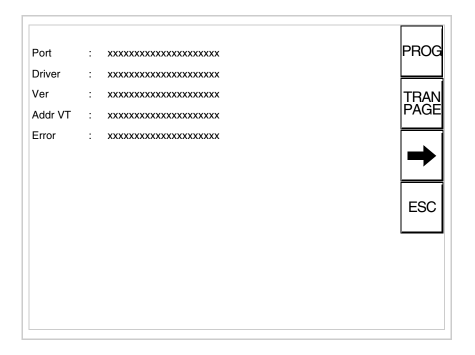
- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects or buttons (at least one angle must be free)



and you will see



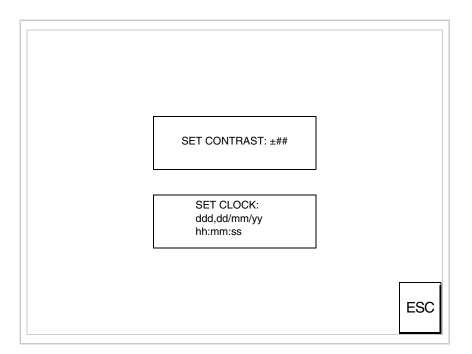
There is one of these pages for each communication port; movement between the various pages is effected by pressing \_\_\_\_.

From this page you can:

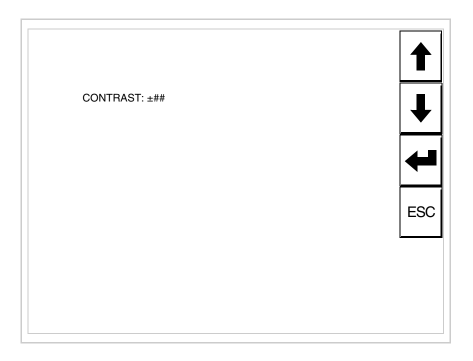
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears

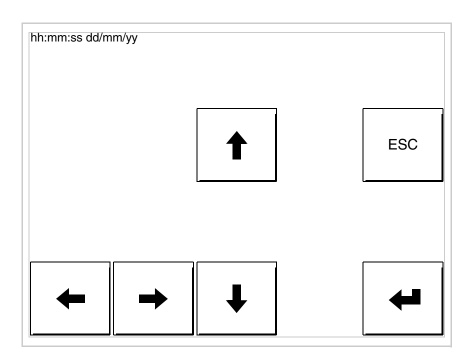


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

To set the clock touch the words SET CLOCK on the display; the following mask appears

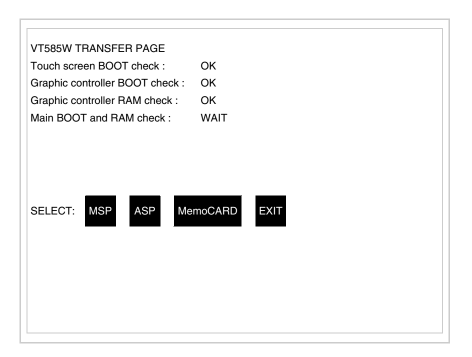


Use the arrow of for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

For the clock to be used properly, a special battery has to be inserted in the terminal (see "Chapter 34 -> Video terminal accessories").

Prepare the VT to receive the program:

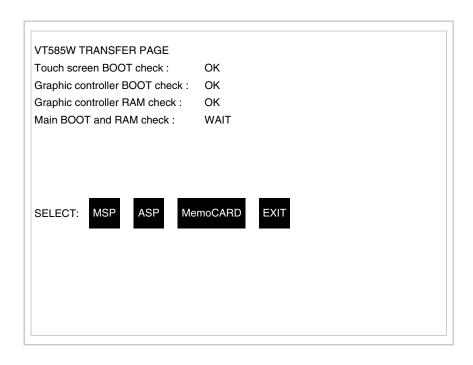
To prepare the VT to receive the program, while displaying the driver information page (see Page 26-22), press TRAN, and you will see the following mask



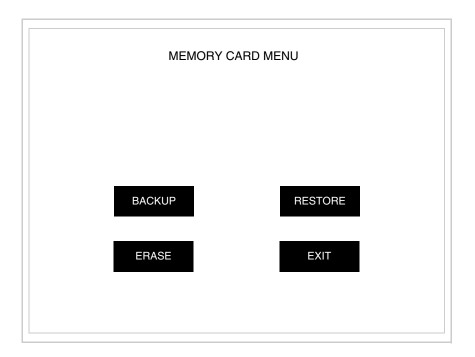
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN and the following mask will appear:



Touch the 
MemoCARD on the screen (if the key is not on screen, see Page 26-19) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

## Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 26-24) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

We advise this to be done at typical room temperature and with the terminal at operating temperature (about 30 minutes after switching on and with the screen saver disabled - see Software Manual).

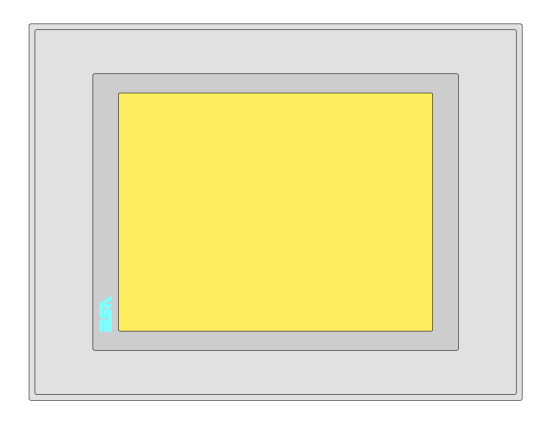


This parameter has no effect when a TFT display is used. This kind of technology does not need adjustment.

### Chapter 27 Video terminal VT585WB

Contents	Page
Technical characteristics	27-2
Functions	27-4
Front view	27-8
Standard series rear view	27-9
Profibus-DP series rear view	27-10
CAN series rear view	27-11
Ethernet series rear view	27-12
Dimensions and Cut-out	27-13
Accessories	27-14
Calibration of Touch Screen	27-14
Termination of CAN line	27-17
Introducing the MAC address	27-18
Transfer PC -> VT	27-21
Preparation for reception	27-21
Information relating to driver	27-23
Improving display color quality	27-29
Adjusting the contrast on the display	27-29

This chapter consists of 30 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the terminal				
VT585W BPT00					
VT585W BPTDP					
VT585W BPTCN					
VT585W BPTET					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD Monochromatic STN				
Туре	LCD 256 Colors STN				
	LCD 256 Colors TFT	•	•	•	•
Touch screen [cells]	Matrix 40x30 (Cell:16x16 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	640 x 480 (10,4")	•	•	•	•
Rows per character	30 x 80 / 15 x 40 / 7 x 20	•	•	•	•
Dimension of visible area [mm]	211,2 x 158	•	•	•	•
Character matrix in text mode [pixels]	8 x16 / 16 x 32 / 32 x 64	•	•	•	•
Character size [mm] x1 / x2 / x4	2,7 x 5,4 / 5,4 x 10,7 / 10,7 x 21,4	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Oontrast adjustment	Automatic compensation with temperature				
Character set	Programmable fonts/TTF Windows ®	•	•	•	•

Code of terminal	Characteristics of the terminal				
VT585W BPT00					_
VT585W BPTDP				_	
VT585W BPTCN					
VT585W BPTET					
Backlighting		$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$
Туре	LED				
	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	30000	•	•	•	•
User memory					
Project [Bytes]	960K + 6M (Text + Graphic)	•	•	•	•
Data memory [Bytes]	128K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	512K	•	•	•	•
Memory Card for backup	8Mb	•	•	•	•
Memory Card for expansion	4Mb (Only for graphic type)				
Interfaces					
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•	•
ASP (Auxiliary serial port)	RS232/RS485				•
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232				
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics	•	•	•	•
Auxiliary port	Connection for accessory devices				
Accessories					
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock					
Clock	Hardware (with Supercapacitor-Min.72h Typically130h)	•	•	•	•
Networks					
	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
	Ethernet 10/100Mbit RJ45	•			
Universal Bus Connector					
Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks					
ESA-Net	Network server	•	•	•	•
LOA-Net	Network client	•	•	•	•
Technical data					
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	15W				
Protection fuse	Ø5x20mm - 1,25A Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight	1900gr				
Dimensions					
External W x H x D [mm]	336,3 x 256 x 44				
Cut-out W x H [mm]	314 x 240				-
Certification					
Certifications and approvals	CE, cULus, NEMA12				
-					

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 27.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal		
VT585W B**** Objects/Functions	Quantity	١,
Alarm field	Quantity	
Alarm help	1024	
Alarm history buffer	256	
Alarm statistics	250	
Alarms (Total/active simultaneously)	1024/256	
Arc	1024/200	
Automatic operations	32	
Backup/Restore	02	F
Bar data		
Bit-wise password	8bits	
Buttons	1200xpage	
Circles		
Command: Change language		-
Command: Clear trend buffer		
Command: Delete recipe		
Command: Hardcopy		
Command: Load recipe from data memory		l
Command: Modify password		l
Command: Next page		
Command: Page help		
Command: Password login		
Command: Password logout		
Command: Previous page		
Command: Print alarm history		
Command: Printer form feed		
Command: Quit project		
Command: Report		
Command: Restarts reading time-sampled trend		
Command: Run pipeline		
Command: Save alarms history and trend buffers in flash		
Command: Save recipe in data memory		
Command: Save recipe received from device in buffer		
Command: Save recipe received from device in data memory		
Command: Send recipe from video buffer to device		
Command: Send recipe to device		
Command: Service page		

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 27.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT585W B****	Ougatitus
Objects/Functions Command: Show alarms history	Quantity
-	
Command: Show page directory  Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory  Command: Show sequence directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	1004
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	
LEDs assigned to sequence	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 27.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal	
VT585W B****	
Objects/Functions	Quantity
Lines	
Lists of bitmap images	
Lists of texts	
Local configuration of E-keys	
Local configuration of F-keys	
Macro field	
Macros (Total/Commands x macro)	1024/16
Message field	
Message help	1024
Multilanguage texts	8 Langs.
Object - Indicator	256
Object - Potentiometer knob	256
Object - Selector knob	256
Object - Sliding potentiometer	256
Object - Sliding selector	256
Page	1024
Page help	1024
Password	10
Pipelines (Number/Tot bytes)	64/512
Print	
Print page (Total/Number of fields per page)	1024/128
Programmable fonts	
Project images	
Public variables of ESANET network (Number/Total bytes)	512/1024
Recipe field for recipe structure	
Recipes (Number of variables per recipe)	1024/512
Rectangles	
Redefinable characters	
Reports	128
Sequences - Random	
Sequences - Start/stop	
Static bitmaps	
Symbolic field: Bit-group-structured dynamic bitmaps	
Symbolic field: Single-bit-structured dynamic bitmaps	1024*
Symbolic field: Value-structured dynamic bitmaps	
System messages	
System variables assigned to recipe structure	
Time long field	
Time short field	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

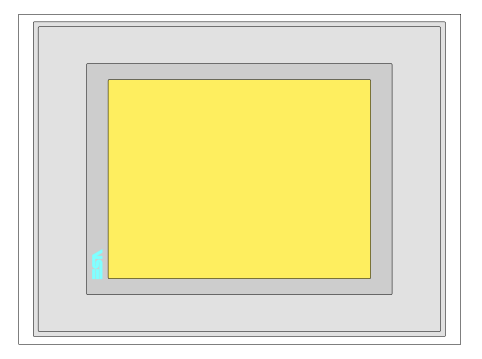
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 27.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT585W B****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	256	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	8/8	•
Trends sampled automatically (Memory/Trends/Readings)	8192bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/640	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		
Variables: Threshold variables 320 x		
Variables: Floating Point numerical variables pages		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		

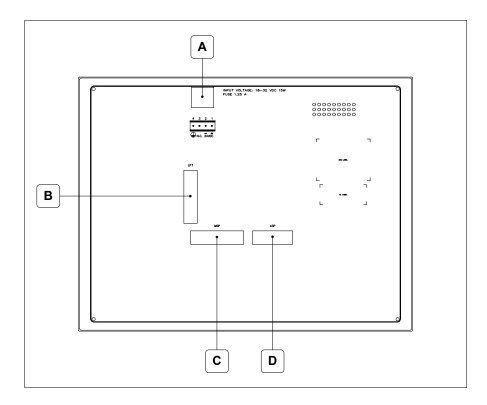
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



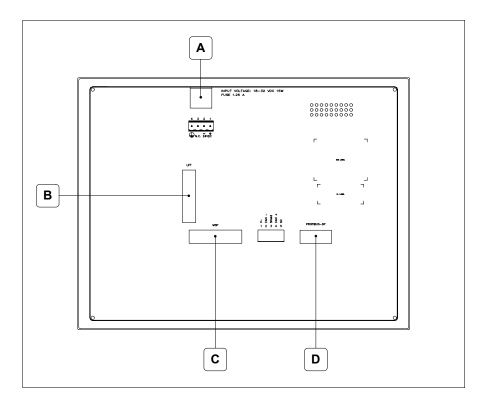
All buttons and signals are defined via the programming software (see Software Manual).

# Standard series rear view



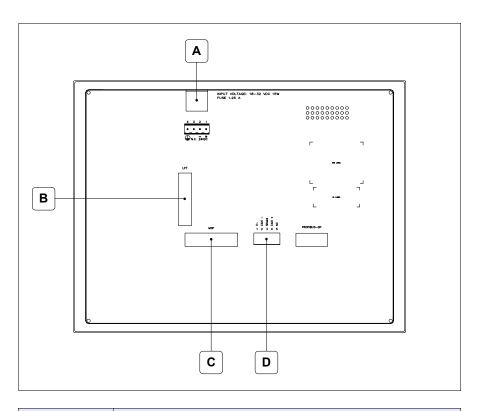
Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	ASP serial port for communicating with PC or other devices

Profibus-DP series rear view

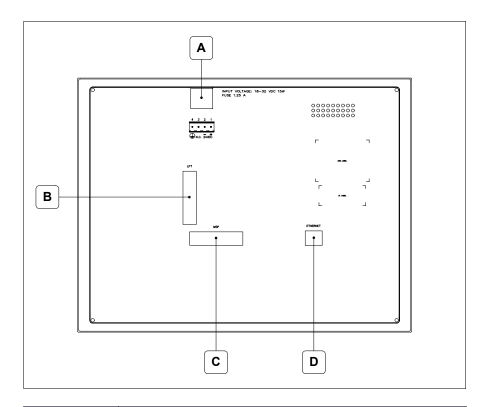


Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Serial port for network communication

### CAN series rear view

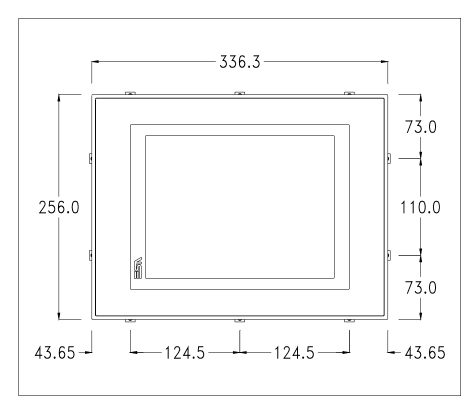


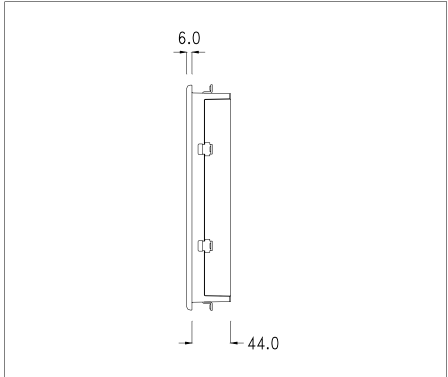
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	CAN serial port

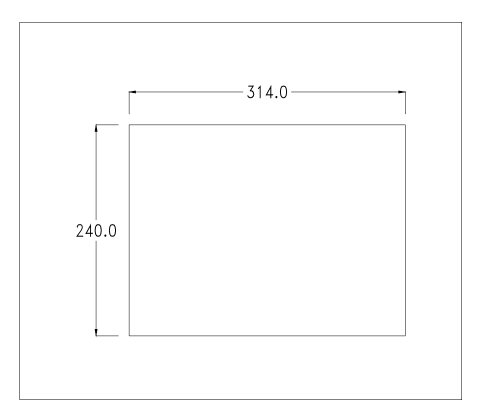


Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

### **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Calibration of Touch Screen

The screen of VT585WB is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

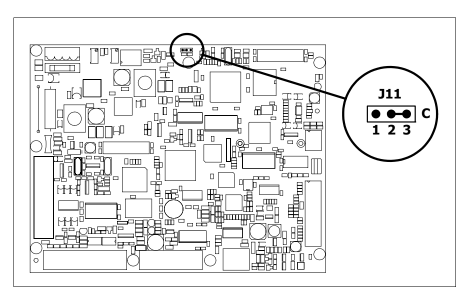
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



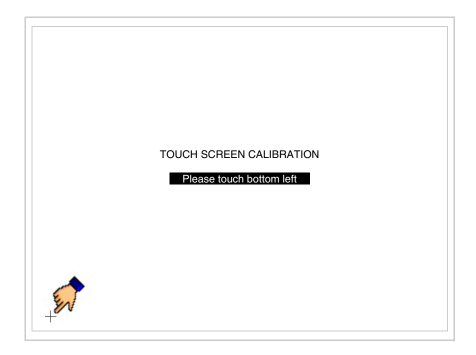
The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J11



- Position J11 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



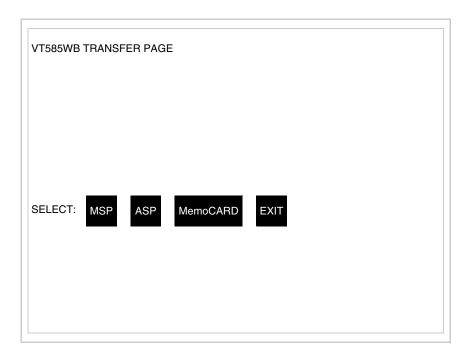
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the Calibrazione procedure; the following page now appears



 Wait a few moments until the VT displays either the following mask or the project page



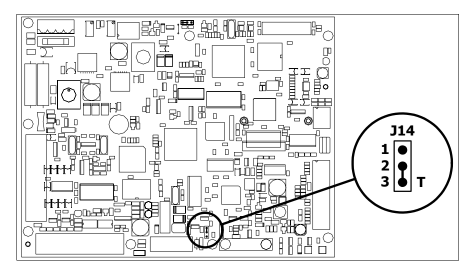
- Switch off the terminal
- Reposition J11 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

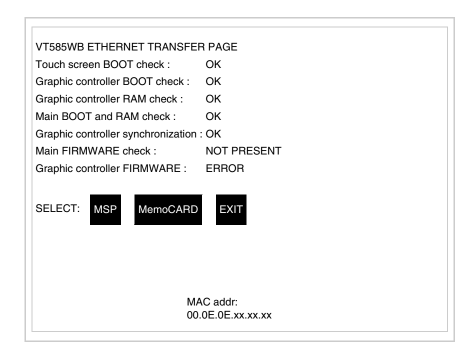
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J14.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it

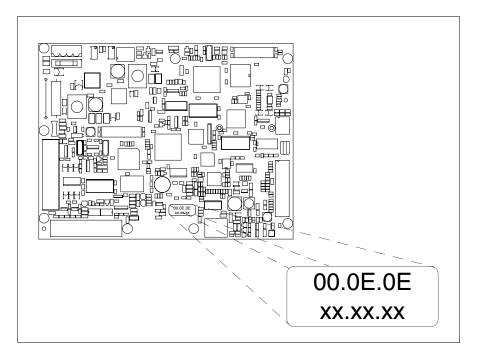
be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

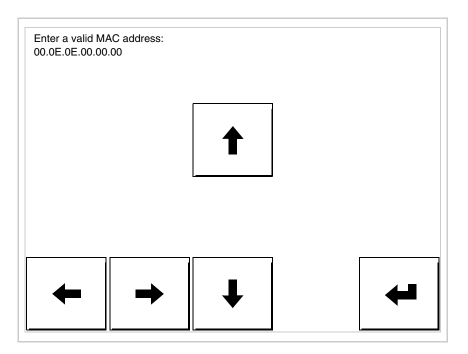
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



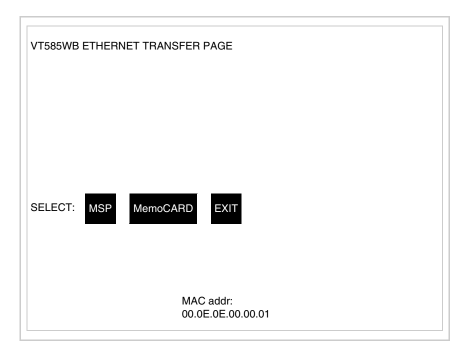
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 27-14)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow 💷 to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

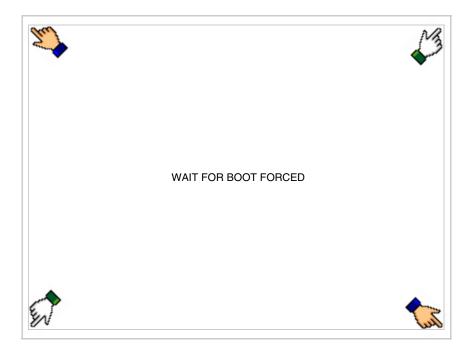
For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

### Preparation for reception

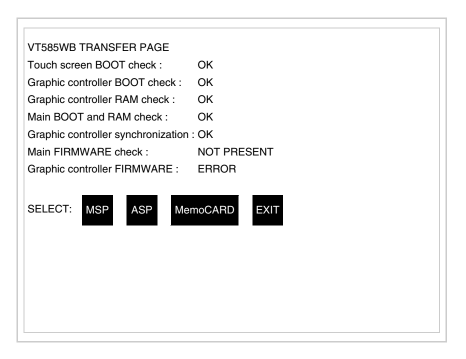
The programme VTWIN must be used for the transfer (see Software Manual), but the terminal must be prepared for reception.

This means carrying out the following steps:

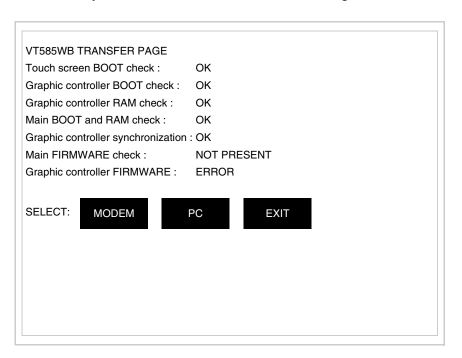
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other two diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a few moments, alternatively use the button provided (see Page 27-21), until the VT displays the following mask

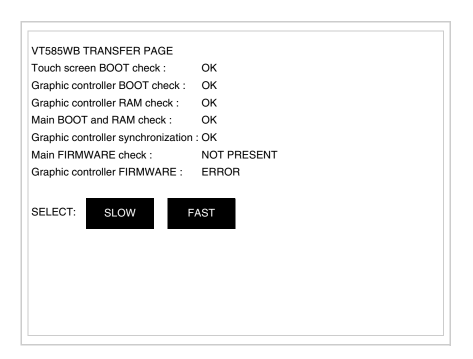


• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemoCARD appears if the Memory Card has been inserted in the VT (see Page 27-27)



 Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

## Information relating to driver

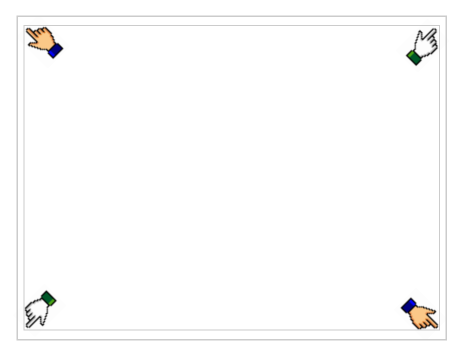
After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

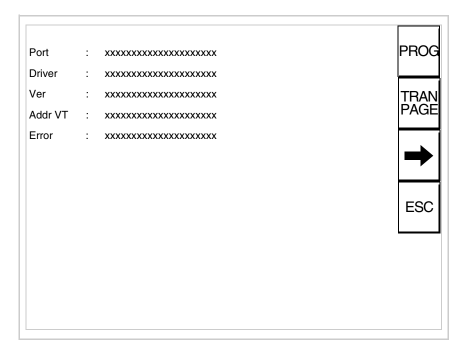
To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects

or buttons (at least one angle must be free)



#### and you will see



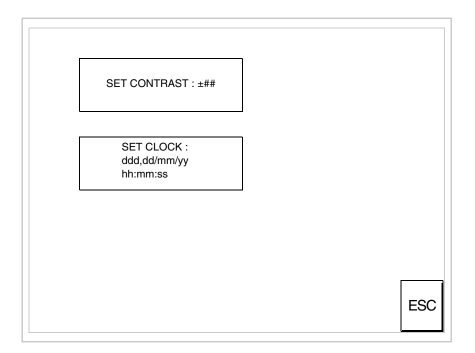
There is one of these pages for each communication port; movement between the various pages is effected by pressing -.

From this page you can:

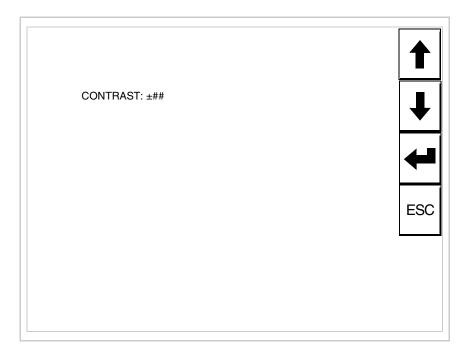
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears

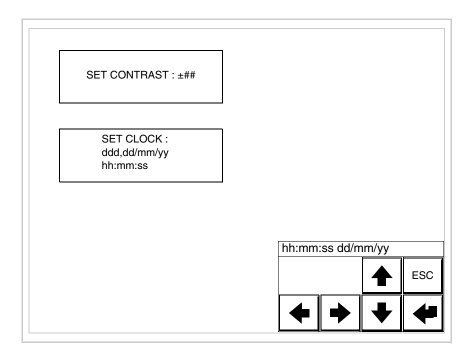


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

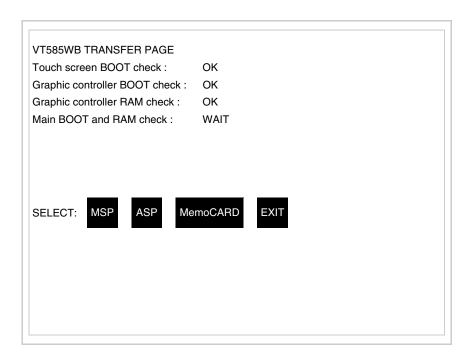
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

To prepare the VT to receive the program, while displaying the driver information page (see Page 27-23), press TRAN, and you will see the following mask

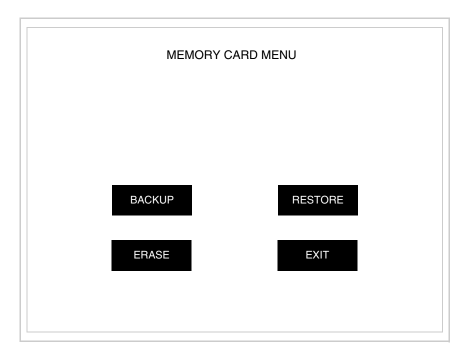


The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN and the following mask will appear:

Touch the MemoCARD on the screen (if the key is not on screen, see Page 27-21) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

# Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

# Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 27-25) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.

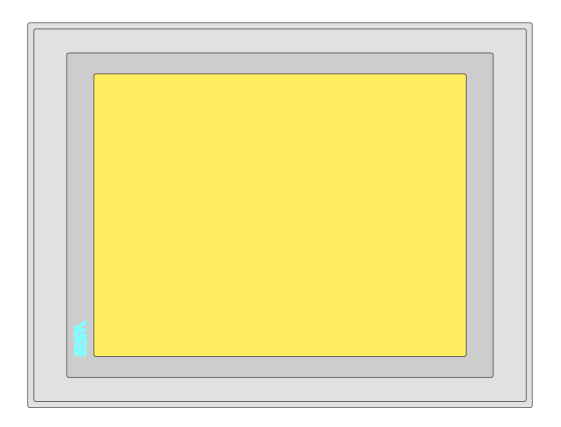


This parameter has no effect when a TFT display is used. This kind of technology does not need adjustment.

### Chapter 28 Video terminal VT595W

Contents	Page
Technical characteristics	28-2
Functions	28-4
Front view	28-8
Standard series rear view	28-9
Profibus-DP series rear view	28-10
CAN series rear view	28-11
Ethernet series rear view	28-12
Dimensions and Cut-out	28-13
Accessories	28-14
Calibration of Touch Screen	28-14
Termination of CAN line	28-17
Introducing the MAC address	28-18
Transfer PC -> VT	28-21
Preparation for reception	28-21
Information relating to driver	28-23
Improving display color quality	28-29
Adjusting the contrast on the display	28-29

This chapter consists of 30 pages.



**Technical** The following table lists the principal technical characteristics of the product in question.

Code of terminal	Characteristics of the termina	al			
VT595W APT00					
VT595W 0PTDP				$\neg$	
VT595W 0PTCN					
VT595W 0PTET					
Display		▼	$\blacksquare$	$\blacksquare$	▼
	LCD Monochromatic STN				
Туре	LCD 256 Colors STN				
	LCD 256 Colors TFT	•	•	•	•
Touch screen [cells]	Matrix 50x40 (Cell:16x15 pixels)	•	•	•	•
Representational format	Graphic	•	•	•	•
Resolution [pixels]	800 x 600 (12,1")	•	•	•	•
Rows per character	40 x 100 / 20 x 50 / 10 x 25	•	•	•	•
Dimension of visible area [mm]	246 x 185	•	•	•	•
Character matrix in text mode [pixels]	8 x15 / 16 x 30 / 32 x 60	•	•	•	•
Character size [mm] x1 / x2 / x4	2,5 x 4,6 / 5 x 9,2 / 10 x 18,4	•	•	•	•
Contrast adjustment	Software	•	•	•	•
Oontrast adjustinent	Automatic compensation with temperature				
Character set	Programmable fonts/TTF Windows ®	•	•	•	•

Code of terminal	Characteristics of the terminal				
VT595W APT00					_
VT595W 0PTDP				_	
VT595W OPTCN					
VT595W OPTET					
Backlighting		$\blacksquare$	$\blacksquare$	$\blacksquare$	$\blacksquare$
	LED				
Type	CCFL lamp	•	•	•	•
Minimum lamp-life at 25°C [hours]	50000	•	•	•	•
User memory					
Project [Bytes]	960K + 6M (Text + Graphic)	•	•	•	•
Data memory [Bytes]	128K (Flash EPROM)	•	•	•	•
Memory for Windows ® -based fonts [Byte]	512K	•	•	•	•
Memory Card for backup	8Mb	•	•	•	•
Memory Card for expansion	4Mb (Only for graphic type)				
Interfaces	( ) 0 1 31 /				
MSP (Multi-serial port)	RS232/RS422/RS485/TTY-20mA	•	•	•	•
ASP (Auxiliary serial port)	RS232/RS485				•
ASP-15L (Auxiliary serial port)	RS232/RS485				
ASP-8 (Auxiliary serial port)	RS232				
ASP-9 (Auxiliary serial port)	RS232				
LPT parallel port	Centronics	•	•	•	
Auxiliary port	Connection for accessory devices	_	_	_	Ť
Accessories	Connection for accessory devices				
Connectable accessories	See table "Chapter 34"	•	•	•	•
Clock	See table. Onapter 54	_			
Clock	Hardware (with Supercapacitor - Min.72h Typically130h)	•	•	•	
Networks	Traidware (with Supercapacitor-with.72111 ypically 13011)	_			
Networks	Profibus-DP			•	
Integrated	CAN Open (Optoisolated interface)		•		
miegrated	Ethernet 10/100Mbit RJ45	•			-
Universal Bus Connector	Ethernet 10/100Mbit H345	_			
Optional Optional	See table "Chapter 34"	•	•	•	•
Proprietary networks	See table. Chapter 34	_	•	•	_
Fiophetaly networks	Network server	•			
ESA-Net	Network client	_	•	•	
Technical data	Network Client	_	_	_	_
Power supply	24Vdc (1832Vdc)				
Power absorbed at 24Vdc	15W				
Protection fuse	Ø5x20mm - 1,25A Quick Blow F				
Protection level	IP65 (front-end)				
Operating temperature	050°C				
Storage and transportation temperature	-20+60°C				
Humidity (non-condensing)	<85%				
Weight  Dimensions	2100gr				
	206.0 × 256 × 44				
External W x H x D [mm]	336,3 x 256 x 44				
Cut-out W x H [mm]	314 x 240				
Certification	OF all us NEMA10				
Certifications and approvals	CE, cULus, NEMA12				

#### **Functions**

The following table lists in alphabetical order all the functions of the VT in question.

Table 28.1: Functions and objects realizable with this VT (Part 1 of 4)

Code of terminal	
VT595W *****	
Objects/Functions	Quantity
Alarm field	•
Alarm help	1024
Alarm history buffer	256
Alarm statistics	
Alarms (Total/active simultaneously)	1024/256
Arc	
Automatic operations	32
Backup/Restore	
Bar data	•
Bit-wise password	8bits •
Buttons	1200xpage
Circles	•
Command: Change language	
Command: Clear trend buffer	
Command: Delete recipe	
Command: Hardcopy	
Command: Load recipe from data memory	
Command: Modify password	
Command: Next page	
Command: Page help	
Command: Password login	
Command: Password logout	
Command: Previous page	
Command: Print alarm history	
Command: Printer form feed	
Command: Quit project	
Command: Report	
Command: Restarts reading time-sampled trend	
Command: Run pipeline	
Command: Save alarms history and trend buffers in flash	
Command: Save recipe in data memory	
Command: Save recipe received from device in buffer	
Command: Save recipe received from device in data memory	
Command: Send recipe from video buffer to device	
Command: Send recipe to device	
Command: Service page	
. •	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 28.1: Functions and objects realizable with this VT (Part 2 of 4)

Code of terminal	
VT595W ***** Objects/Functions	Quantitu
Command: Show alarms history	Quantity
Command: Show page directory	
Command: Show project information	
Command: Show project information  Command: Show recipe directory	
Command: Show recipe directory	
Command: Shows driver status page	
Command: Shows page help	
Command: Shows page with function: PG	
Command: Stops reading time sampled trend	
Command: Trend reading saved in device	
Command: Zero number of general pages	
Date field	
Day-of-the-week field	
Dynamic texts: Bit-group-structured dynamic texts	
Dynamic texts: Single-bit dynamic texts	1024*
Dynamic texts: Value-structured dynamic texts	.021
E-keys	
Equations	32
F-keys	
Free terminal	
Function: Disables key	
Function: Go to page	
Function: Internal command	
Function: Invert bit value	
Function: Macro	
Function: None	
Function: Reset bit permanently	
Function: Reset real-time bit	
Function: Sequences	
Function: Sets bit permanently	
Function: Sets real-time bit	
Function: Value-structure direct command	
Global configuration of E-keys	
Global configuration of F-keys	
Headers and footers (Total/Number of fields per H-F)	128/128
Info-messages (Total/active simultaneously)	1024/256
Internal registers	4096bytes
Labels	-
LEDs assigned to sequence	

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 28.1: Functions and objects realizable with this VT (Part 3 of 4)

Code of terminal		
VT595W *****	0	
Objects/Functions	Quantity	
Lines		
Lists of bitmap images		
Lists of texts		
Local configuration of E-keys		
Local configuration of F-keys		
Macro field		
Macros (Total/Commands x macro)	1024/16	
Message field		
Message help	1024	
Multilanguage texts	8 Langs.	
Object - Indicator	256	
Object - Potentiometer knob	256	
Object - Selector knob	256	
Object - Sliding potentiometer	256	
Object - Sliding selector	256	
Page	1024	
Page help	1024	
Password	10	
Pipelines (Number/Tot bytes)	64/512	
Print		
Print page (Total/Number of fields per page)	1024/128	
Programmable fonts		
Project images		
Public variables of ESANET network (Number/Total bytes)	1024/1024	
Recipe field for recipe structure		
Recipes (Number of variables per recipe)	1024/512	
Rectangles		
Redefinable characters		
Reports	128	
Sequences - Random		
Sequences - Start/stop		
Static bitmaps		
Symbolic field: Bit-group-structured dynamic bitmaps		
Symbolic field: Single-bit-structured dynamic bitmaps	1024*	
Symbolic field: Single-bit-structured dynamic bitmaps  1024  Symbolic field: Value-structured dynamic bitmaps		
System messages		
System variables assigned to recipe structure		
Time long field		
Time short field		

Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.

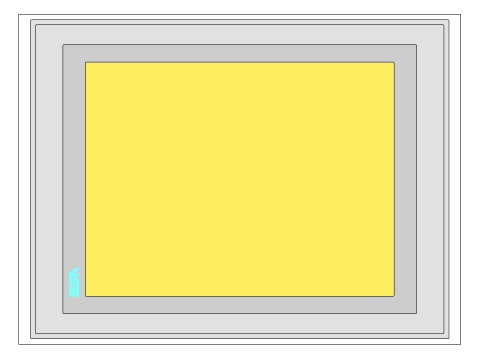
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

Table 28.1: Functions and objects realizable with this VT (Part 4 of 4)

Code of terminal		
VT595W *****		
Objects/Functions	Quantity	▼
Timer	32	•
Touch Area	256	•
Trend buffers	128	•
Trends (Trends x page/Channels x trend)	8/8	•
Trends sampled automatically (Memory/Trends/Readings)	8192bytes	•
Trends sampled on command (Memory/Trends/Readings)	/**/640	•
Value direct command: ADD		•
Value direct command: AND		•
Value direct command: OR		•
Value direct command: SET		•
Value direct command: SUBTRACT		•
Value direct command: XOR		•
Variables: Limit values and linear scaling variables		•
Variables: Movement variable (Mobile symbolic field)		•
Variables: Threshold variables	400 x	•
Variables: Floating Point numerical variables pages		
Variables: Numerical variables (DEC, HEX, BIN, BCD)		
Variables: String variables (ASCII)		•

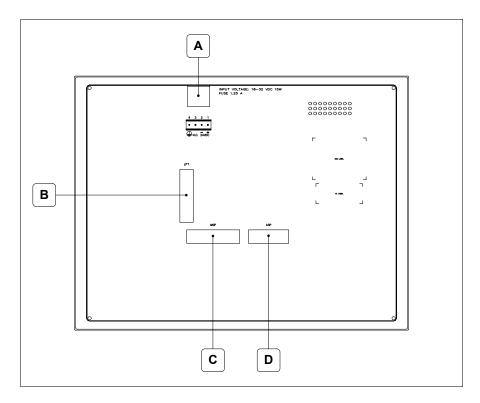
Unless otherwise stated, there is no limit to the number of includable elements, only the size of project memory sets a limit.
\*) indicative value determined by the dimensions of the project, \*\*) depends on memory available

#### Front view



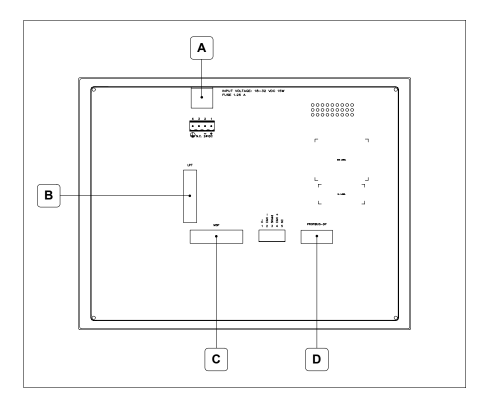
All buttons and signals are defined via the programming software (see Software Manual).

# Standard series rear view



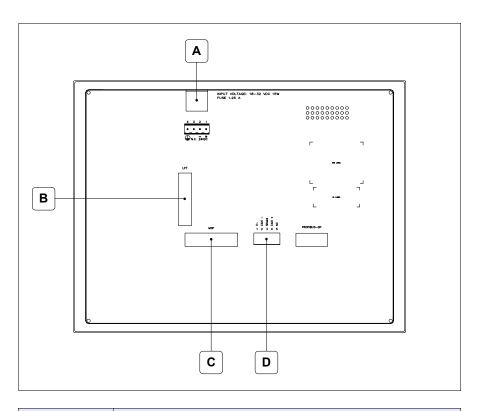
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	ASP serial port for communicating with PC or other devices

Profibus-DP series rear view



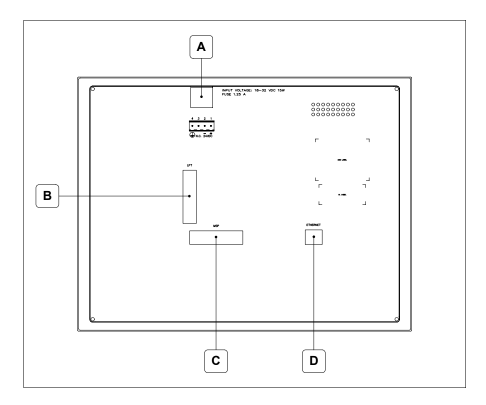
Position	Function
Α	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Serial port for network communication

### CAN series rear view



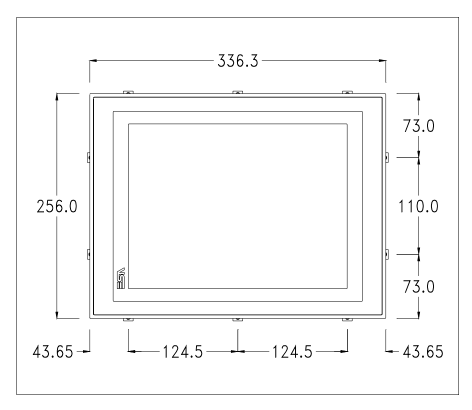
Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	CAN serial port

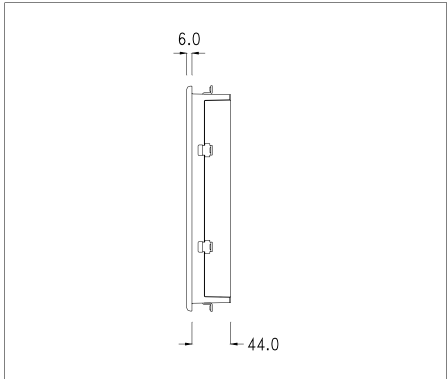
# Ethernet series rear view

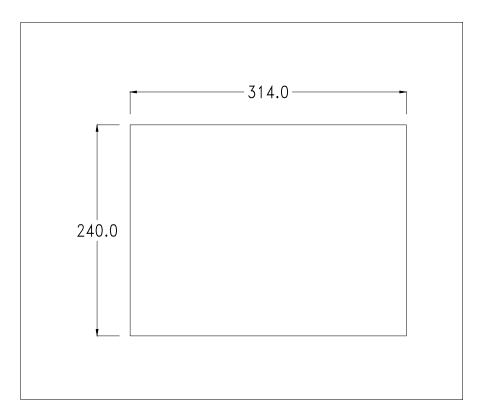


Position	Function
А	Power supply connector
В	LPT port for connecting printer
С	MSP serial port for communicating with PLC/PC
D	Ethernet network 10/100Mbit RJ45 (For the diagnostic mode of the LEDs see "Chapter 31 -> Ethernet port")

### **Dimensions** and Cut-out







To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".



Where accessories need to be fixed in or onto the VT terminal, you are advised to do this before securing the VT to its container.

#### **Accessories**

Any accessories should be mounted in accordance with the instructions in the relevant chapter (see "Chapter 34 -> Video terminal accessories").

### Calibration of Touch Screen

The screen of VT595W is made of resistive, sensitive glass; for this type of glass to work properly it requires a calibration procedure (**the terminal is already calibrated when supplied**), that is, the resistive area of the glass has to be adjusted to the visible are of the display.

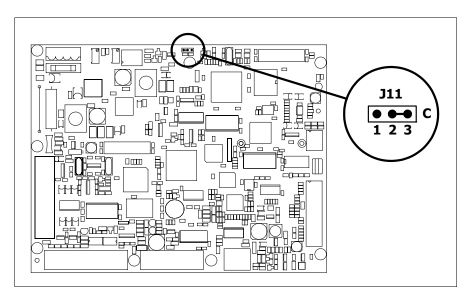
Should it be thought necessary to repeat the calibration procedure this can be done by following the instructions set out below.



The procedure must be carried out with great care as the precision of the keys area depends on the calibration.

How to perform the calibration procedure:

- Make sure the VT is not connected to the power supply
- Remove the back cover
- Identify jumper J11



- Position J11 on pins 2-3 (C)
- Reconnect the power supply and switch on the terminal; the following mask appears



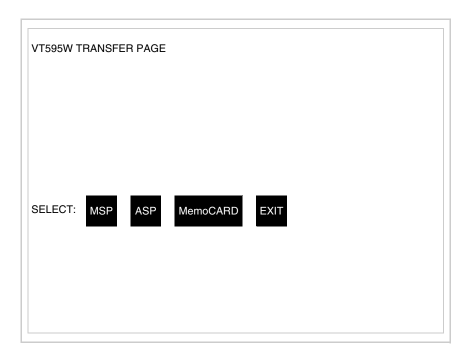
• Touch the corner indicated in the figure; then the following page appears on screen



• Touch the corner indicated in the figure to complete the Calibrazione procedure; the following page now appears



• Wait a few moments until the VT displays either the following mask or the project page



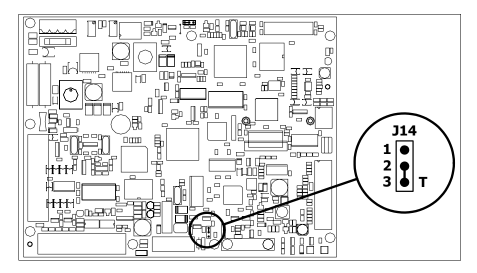
- Switch off the terminal
- Reposition J11 on pins 1-2
- Replace the back cover
- Switch on the terminal again

The calibration procedure has finished; if the calibration has be carried out wrongly or imprecisely, repeat the procedure.

### Termination of CAN line

This paragraph applies only to the CAN series. The VT in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

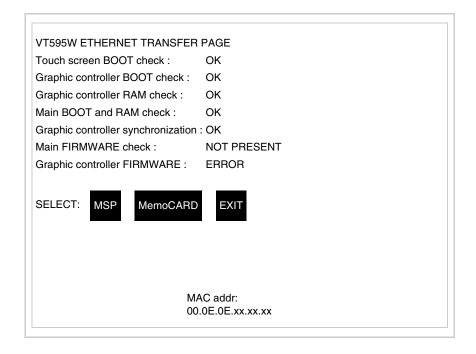
- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J14.



- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

## Introducing the MAC address

This paragraph relates only to the Ethernet series. The Media Access Control (MAC) address unambiguously identifies each terminal connected in the Ethernet network. The terminal is acquired with the address already programmed and is shown on the display of the terminal in the transfer page.



The MAC address is permanently memorized in the terminal, but should it

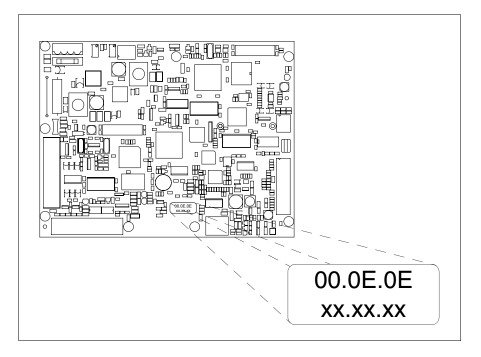
be necessary to execute an "aided" BOOT update (see Software Manual "Chapter 14 -> BOOT update") the address is lost.



### This operation must be carried out only with the advice of the ESA Customer Care Department.

Terminals with no valid MAC address when switched present a mask for its insertion. If no MAC address belonging to the terminal is available, proceed as follows:

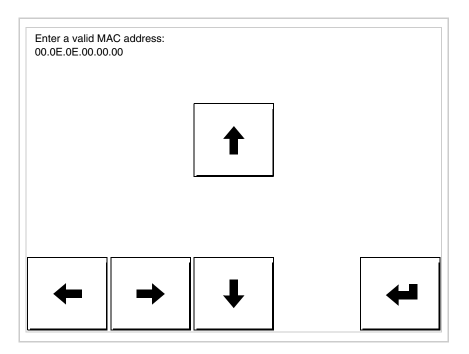
- Check that the VT is not connected to the power supply.
- Remove the back cover
- Locate the label carrying the MAC address



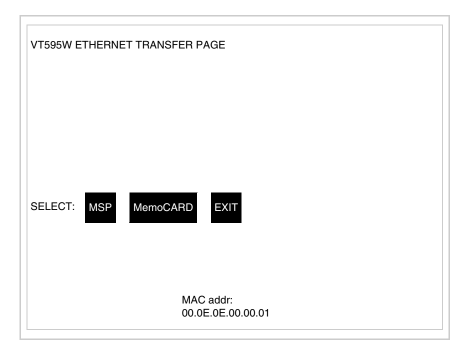
• Make a note of the number on the label (e.g. 00.0E.0E.00.00.01)

00.0E.0E -> fixed part that identifying as an ESA product xx.xx.xx -> variable part different for each terminal

- Reconnect the power supply to the terminal and, if necessary, calibrate the touch screen (see Page 28-14)
- Replace the back cover
- Switch on the terminal again
- The following mask appears; introduce the address previously noted down (e.g. 00.0E.0E.00.00.01)



• Use the arrow 💷 to make the setting. Once the address has been confirmed the following page is displayed



The procedure is now terminated.



Should a wrong MAC address have been inserted contact the ESA Customer Care Department.



A wrong address could give rise to an error of conflict between VT terminals in the Ethernet network.

#### Transfer PC -> VT

For everything to function properly, the first time the VT operator terminal is switched on it needs to be correctly loaded, that is it needs to have transferred to it:

- Firmware
- Communication driver
- Project

(Given that the transfer of the three files in practice occurs with a single operation, it will be defined as "Project transfer" for the sake of simplicity.)

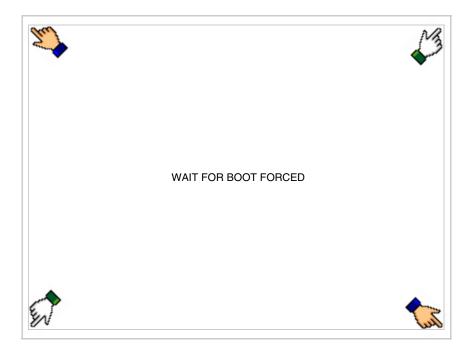
For this it is essential that the VT be prepared to receive the transfer. (See also "Chapter 38 -> Command area").

### Preparation for reception

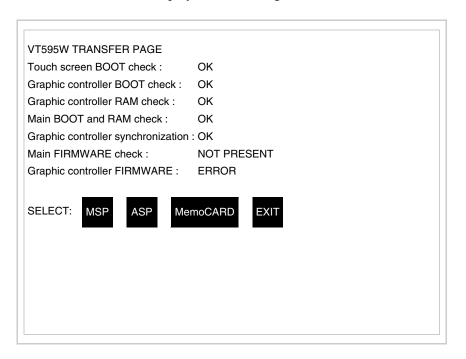
The programme VTWIN must be used for the transfer (see Software Manual), but the terminal must be prepared for reception.

This means carrying out the following steps:

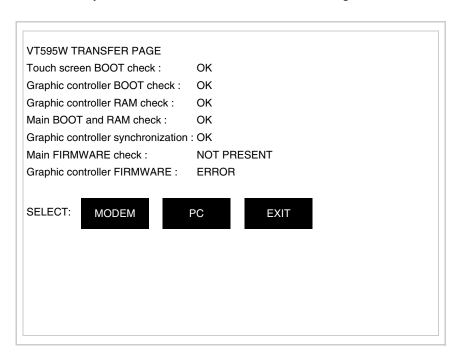
- Check that the VT is off
- Check that there is a serial connection between the PC and the VT
- Switch on the VT and wait for the following mask to appear
- Press one after the other two diagonally opposite corners free of settable objects or buttons (at least one corner needs to be free)



and wait a few moments, alternatively use the button provided (see Page 28-21), until the VT displays the following mask

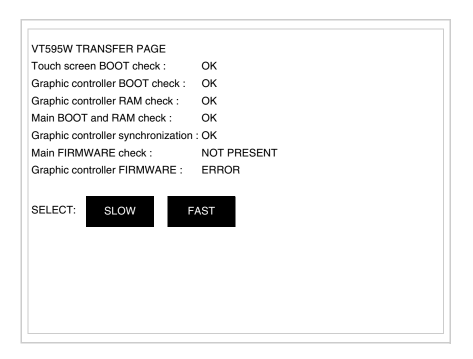


• Choose the port you intend to use for the transfer (MSP or ASP); touch the relevant 
on the display. The VT is now ready to receive (refer to Software Manual for transfer procedure). The 
MemoCARD appears if the Memory Card has been inserted in the VT (see Page 28-27)



• Choose the required transfer mode: MODEM if you intend to use a modem or PC if you intend to use a serial port; touch the relevant □ on the display

If the choose made is PC, the VT is ready to receive (see Software Manual for transfer), if, on the other hand, you choose MODEM, the following mask will appear



The choice should be according to the speed you intend to use for the transfer (Slow=9600bit/sec or Fast=38400bit/sec), touch the relevant  $\square$  on the display. The VT is now ready to receive (see Software Manual for the transfer).

## Information relating to driver

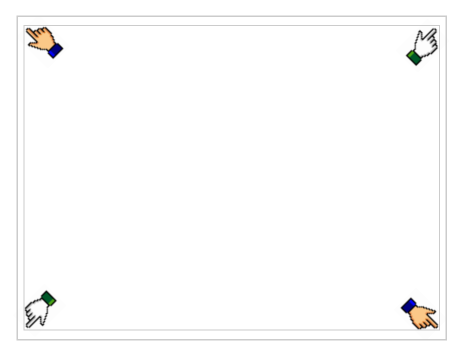
After the project has been transferred, the VT can make available information relating to what has been loaded. The information regards:

- Serial ports present
- The name of the driver loaded
- The version of the driver loaded
- Network address of the VT
- Last error to have occurred

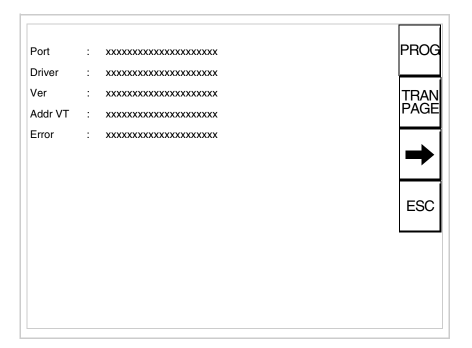
To acquire this information carry out the following operations:

- Be situated in any page of the project
- Press two diagonally opposed angles that are free of any settable objects

or buttons (at least one angle must be free)



#### and you will see



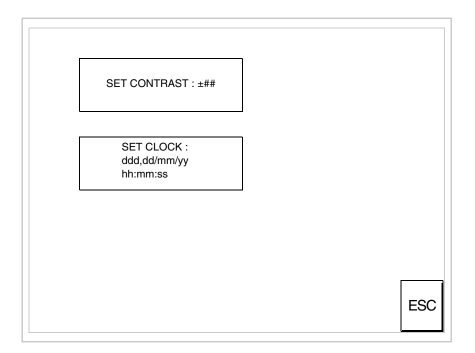
There is one of these pages for each communication port; movement between the various pages is effected by pressing -.

From this page you can:

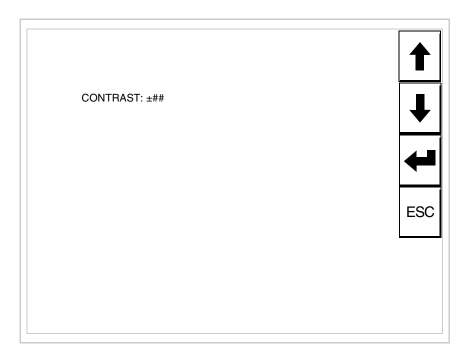
- Set the clock and the contrast
- Prepare the VT to receive the program
- Use the Memory Card

Setting the clock and the contrast:

To set the clock and the contrast, while displaying the above illustrated page, press PROG; the following mask appears

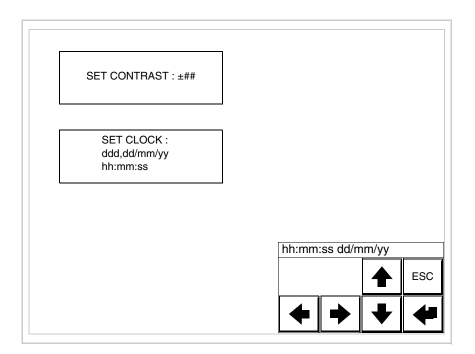


To set the contrast touch the words SET CONTRAST on the display; you will see the following mask



Use the arrow for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

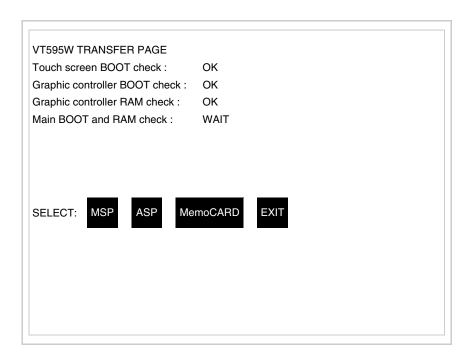
To set the clock touch the words SET CLOCK on the display; the following mask appears



Use the arrow  $\Box\Box$  for any variation (see "Chapter 37 -> Operation of terminal with touch screen").

Prepare the VT to receive the program:

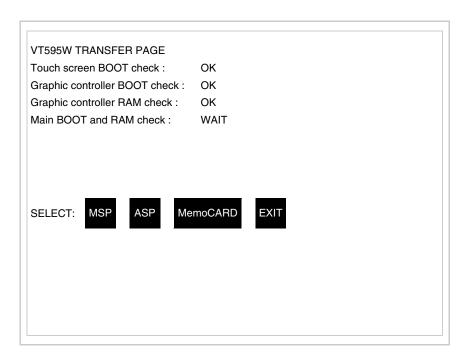
To prepare the VT to receive the program, while displaying the driver information page (see Page 28-23), press TRAN and you will see the following mask



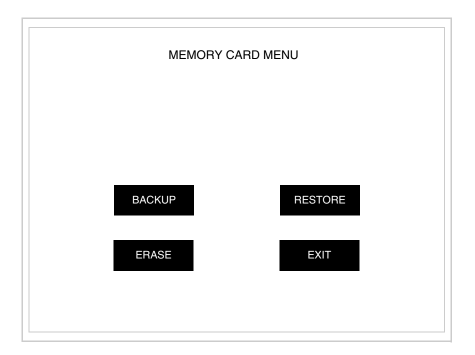
The on-screen to press depends on the port you intend to use (MSP or ASP). The VT terminal is now ready to receive (consult Software Manual for information on the transmission procedure).

Using the Memory Card:

While displaying the driver information page, press TRAN and the following mask will appear:



Touch the MemoCARD on the screen (if the key is not on screen, see Page 28-21) and the following mask will appear:



For the meaning and the functions of the keys see "Chapter 34 -> Memory card".

Possible error messages that may be encountered in the driver information page are:

#### • PR ERR

Problem-> Errors have been detected in the data exchange between

the VT and the Device.

Solution-> Check the cable; there may be disturbance.

#### COM BROKEN

Problem-> Communication between VT and Device interrupted.

Solution-> Check the serial connection cable.

An error message followed by [\*] indicates that the error is not currently present but was and has since disappeared.

Example: COM BROKEN\*

When is pressed you quit the display of information regarding the driver.

## Improving display color quality

To improve the color quality, adjust the contrast of the display: if the colors are too dark increase the contrast; if, on the other hand, the colors are too light, decrease the contrast.

## Adjusting the contrast on the display

To improve the quality of the representation on the display it may be necessary to adjust its contrast. This can be done by going to the page proposed (see Page 28-25) and changing the value (from +63 to -64) in evidence at that moment. Increase the value to darken the display; to lighten it decrease the value.



This parameter has no effect when a TFT display is used. This kind of technology does not need adjustment.

#### Chapter 29 Inserting customized labels

Contents	Page
Label	29-2
Warnings	29-2
Notes	29-4

This chapter consists of 4 pages.

VT terminals are supplied with labels already set in the appropriate spaces.

If it is necessary to customize keys, the logo or the model the labels can be replaced with the neutral ones supplied in kit with the terminal (only for F-keys) or by inserting labels of other materials provided they conform with the points set out below.



Failure to follow the following indications may cause damage to the terminal.

#### Label

The label must be of a material that is flexible and does not exceed  $125\mu m$  (micrometers).



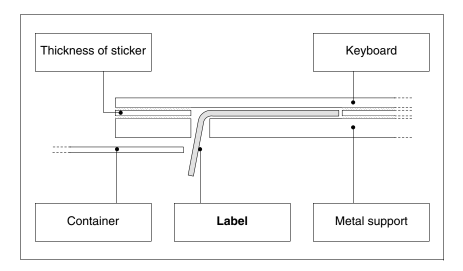
Use neither stiff materials nor glues.

#### Warnings

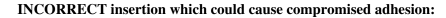
Before starting to insert the customized label the following points MUST BE observed:

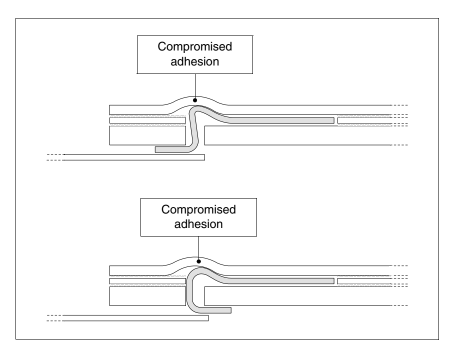
- Remove the label already inserted.
- Follow the indications set out in the paragraph Label.
- Do not use compressed air to help insert the label.
- Do not use rigid or other instruments to insert the label.
- Do not fold the label between the terminal and the casing. The following figures illustrate the correct and the incorrect positions for the label.

#### **Correct insertion:**



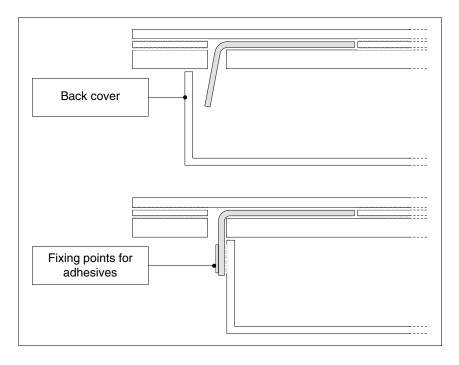
The label illustrated is free and creates no tension on the keyboard.





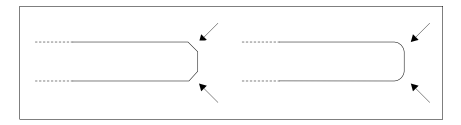
The labels illustrated generate pressure that over time could cause the keyboard to scollare.

• The oversize part of the label must go under the back cover or in the appropriate fixing points (the choice is determined by the type of VT being used).

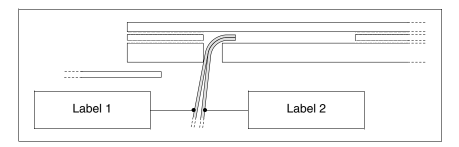


Here are some tips to make it easier to insert the label:

• Round off the corners.

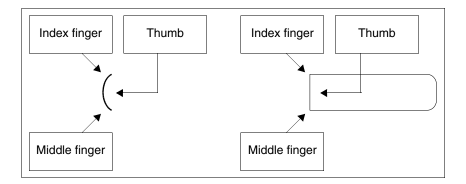


- If there seems to be some resistance pull the label out and reinsert it.
- If more than one label is used, insert them all at the same time.



Take care not to exceed the total thickness permitted (see Page 29-2 -> Label).

- Do not bend the label at right angles and/or do not bend them so sharply that they might be damaged.
- Slightly bend the label lengthwise to make it stiffer.



#### Chapter 30 Mounting the terminal within the container

Contents	Page
Using nuts	30-2
Using hooks	30-3
Fixing using external support	30-6
Tightening the fixing screws	30-3

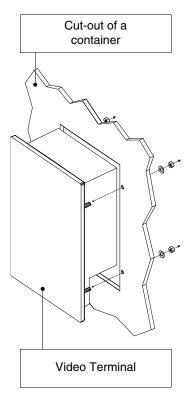
This chapter consists of 10 pages.

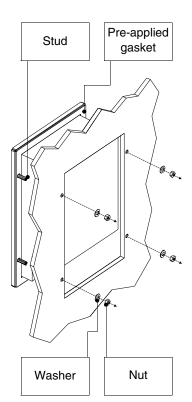
The VT comes supplied with the elements necessary for mounting it within the host container and fixing the sealing gasket giving the declared level of IP protection.

There are three kinds of terminal: those with the gasket already in place and the mounting within the container being secured by means of nuts, and those where the gasket is to be fitted in the installation phase and the means of securing are hooks and those with seal already attached which are fixed to the container using external support.

#### **Using nuts**

The figure below shows the front and back views of a VT inserted in a container. Under the figure is to be found the sequence of operations to be carried out to ensure that the fixing is correct.



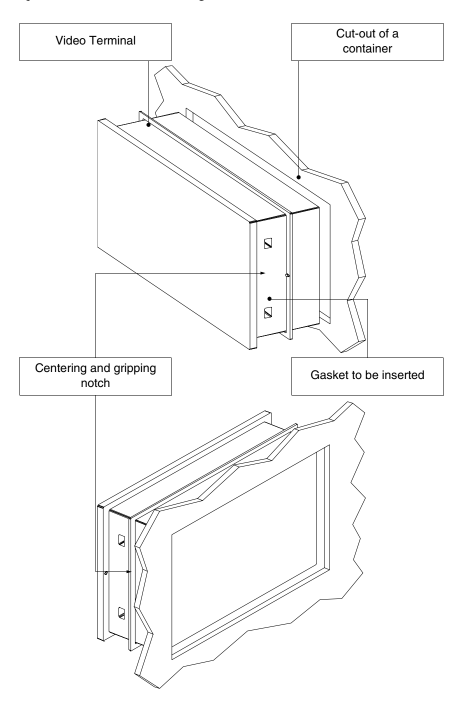


After preparing the container that will host the VT:

- Insert the VT in the cut-out
- Hold the VT against the wall
- Insert first the washer then the nut into the fastener
- Tighten the nuts till the gasket has a firm grip (see also Page 30-10)

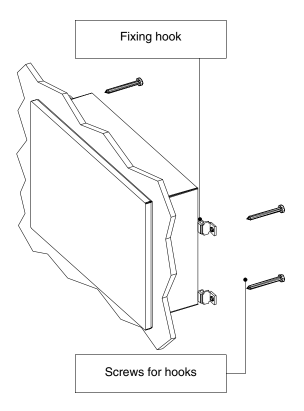
#### **Using hooks**

The illustrations appearing below show in front and rear views the sequence of actions for mounting a VT within a container.

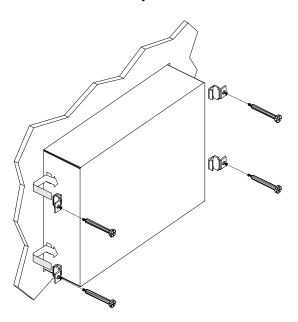


After preparing the container that will host the VT:

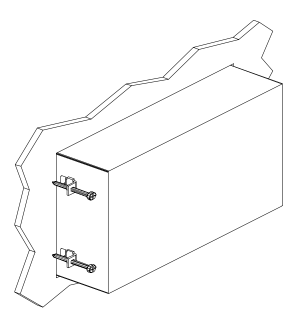
• Insert the gasket in the VT the right way round as indicated by the centering notches



- Prepare the fixing hooks
- Thread the screws into the hook by about 10mm



- Insert the VT and hold it pressed against the container
- Insert the hooks into the slots following the direction indicated by the arrow and tighten the screws as far as they go (see also Page 30-10)



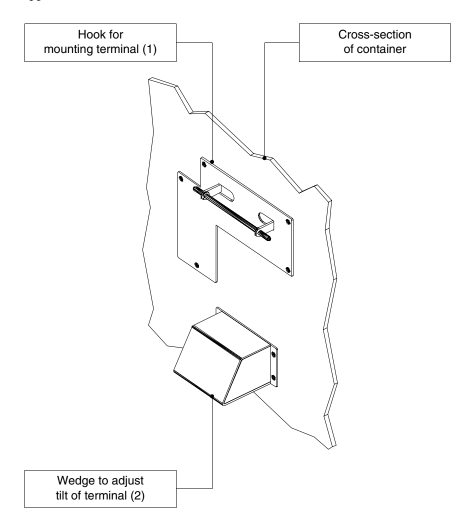
View of terminal with correct fixing.



The number and position of the hooks do not influence the fixing procedure. The illustrations are to show the way the hooks work.

# Fixing using external support

The figure below shows the hook to use to mount those VTs requiring a support external to the container.



Before proceeding with the explanation of the steps required to mount the terminal it needs to be said that the hook allows the terminal to be positioned at various heights and angles, so the exact position must be defined.

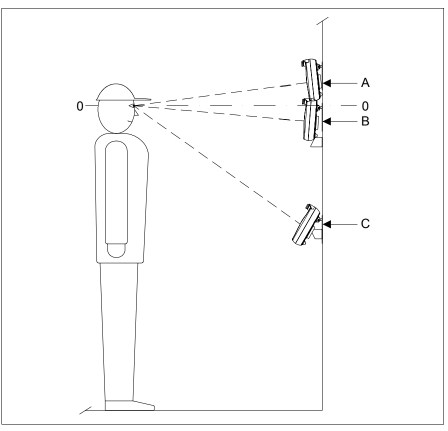
To help do this, the following figure shows the maximum movement possible from the operator's view point, depending on how the tilt adjustment wedge is positioned (intermediate positions for intermediate tilt angles).



Do not use or position other than as indicated.



Do not alter the original form of the mounting hook or the tilt adjustment wedge.

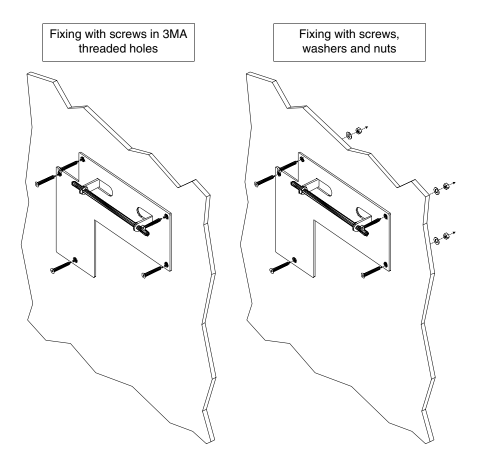


Position	Maximum mov	vement possible relative to operator's viewing level (0-0)
0 - A	120mm	
0 - B	80mm	106mm
0 - C	620mm	

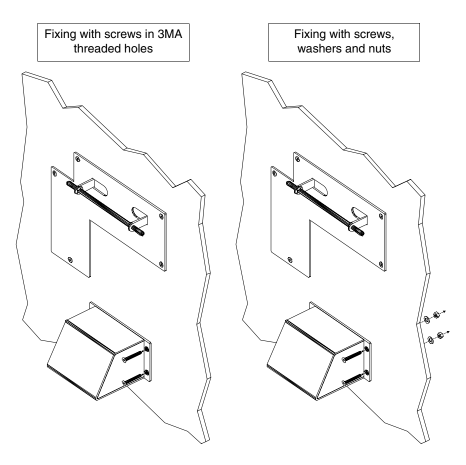
The hook is for fixing to a plastic or metal surface or container. Should the terminal be fixed to a wall or suchlike, the user will be resposable for supplying the correct screws for the type of material in question.

After defining the position of the support hook:

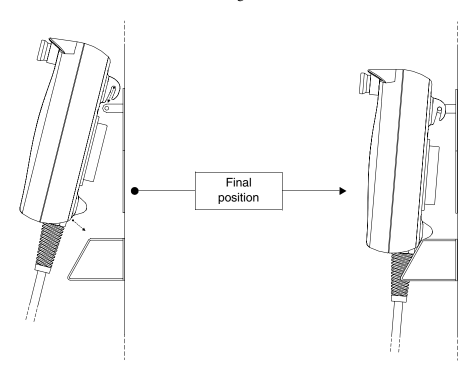
• Position the hook (preferably on a smooth surface) and secure using the screws supplied. If a 3MA threaded hole is made, just use the screws, otherwise use the washer and nut.



• The tilt adjustment wedge must be positioned (position 0-A, 0-B or intermediate) using the same criterion as with the previous point



The VT can now be inserted following the direction of the arrows.

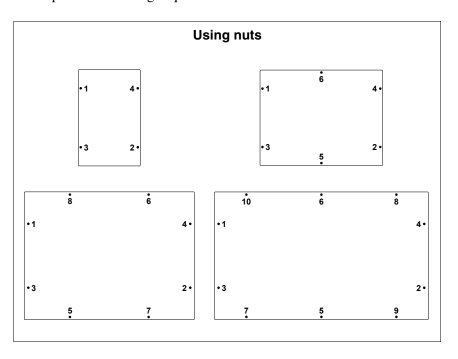


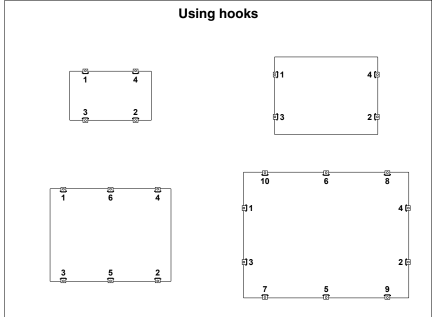
### Tightening the fixing screws

30-10

For the best possibile grip of the basket to the container, you are advised:

• To respect the screwing sequenze illustrated.





• Initially tighten the fixing screws with moderate pressure so as to ensure that contact is even at all points; once all the screws have been inserted, repeat the sequence with a final tightening.

### Chapter 31 Communication ports

Contents	Page
General notes	31-2
Necessary steps	31-2
MSP serial port	31-3
ASP serial port	31-4
ASP-15L serial port	31-5
ASP-9 serial port	31-6
ASP-8 serial port	31-6
LPT parallel port	31-7
Ethernet port	31-8
Interbus-S port	31-9
Profibus-DP port	31-10
CAN port	31-10
RS485 serial port	31-11
PC/VT serial port	31-11
PC <-> VT connection	31-12

This chapter consists of 14 pages.

All VTs communicate with other devices by means of serial and/or parallel communication ports. We list on the following page the individual ports with the respective type of communication and the function of the connection pins.

#### General notes

Serial communication is particularly prone to disturbances. To limit the influence of these disturbances it is necessary to use good quality shielded cables.

The table immediately below lists the characteristics of the cable we recommend for serial connection.

Specifications of serial connection cable			
Direct current resistance	Max. 151 Ohm/Km		
Capacity coupling	Max. 29pF/m		
Shielding	> 80% or total		



Particular care should be taken in the choice and lay-out of cables, specially with regard to the VT <-> Device connection serial cable.

#### Always:

- Find the shortest route
- Lay disturbed cables separately

Disconnect the power supply before connecting or disconnecting the communication cables so as to avoid possible damage to the VT and/or the connected device.

### Necessary steps

To have the communication ports (MSP, ASP, ASP-9 or ASP-8) functioning properly, certain pins on the VT side need to be jump-connected. The ASP-15L port requires no jumpers. Which pins need to be connected depends on which communication standard is to be used (RS232, RS422, RS485 or C.L.TTY-20mA).

Table 31.1: Jumpers to be effected inside the communication cable.

Signal		Pin nu	umber		Communication standar			darc	d					
Signal	MSP	ASP-8	ASP-9	ASP	RS232		RS422		RS485		C.L.a		C.L.p	
RTS OUT	4	4	7	10	•	2	•	2	•	2	•	2	•	2
CTS IN	5	5	8	11	•	_	•	_	•	2	•	_	•	2
IKR OUT (C.L.)	15				•	4	•	4	•	1				
RX+ IN (C.L.)	18				•	'	•	'	•	'				
Signal GND	7				•		•		•		•			
RX- IN (C.L.)	25				•	1	•	1	•	1	•	1		
TX- OUT (C.L.)	11										•			

#### Notes:

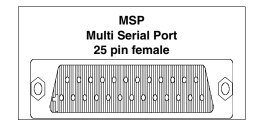
1 - Jumpers always to be effected.

2 - Jumpers to be effected only if the corresponding signals are not handled by the device connected to the VT.

C.L.a - Current Loop (Activ VT), C.L.p - Current Loop (Passive VT)

### MSP serial port

The MSP (Multi Serial Port) is present on all VTs and is used to connect other devices including the PC used to transfer the project. It consists of a connector (D-Sub 25 pin female) and can communicate using RS232, RS422, RS485 and C.L. (TTY-20mA).



Pin	Signal	Notes
1	N.C.	Not connected
2	Tx OUT	RS232
3	Rx IN	RS232
4	RTS OUT	RS232
5	CTS IN	RS232
6	N.C.	Not connected
7	Signal GND	Internal reference 0Volt
8	N.C.	Not connected
9	Tx +OUT	C.L. (TTY-20mA) Current loop
10	Tx/Rx -IN/OUT	RS485
11	Tx -OUT	C.L. (TTY-20mA) Current loop
12	Tx -OUT	RS422
13	Rx +IN	RS422
14	IKT OUT	C.L. (TTY-20mA) Current loop
15	IKR OUT	C.L. (TTY-20mA) Current loop
16	+5Vdc (150mA Max.)	Reserved for Esa
17	N.C.	Not connected
18	Rx +IN	C.L. (TTY-20mA) Current loop
19	N.C.	Not connected
20	N.C.	Not connected
21	N.C.	Not connected
22	Tx/Rx +IN/OUT	RS485
23	Tx +OUT	RS422
24	Rx -IN	RS422
25	Rx -IN	C.L. (TTY-20mA) Current loop

Pin 16 does not provide for commuting any kind of load (coils etc.); an input disturbance at Pin 16 can cause the VT and therefore also the industrial process itself to malfunction.

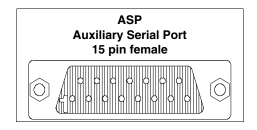


Strong input disturbances at Pin 16 could damage the VT.

Before connecting in RS422/485, check the polarities. With some devices the Tx+/Rx+ and Tx-/Rx- signals or the polarities are inverted.

### ASP serial port

The ASP (Auxiliary Serial Port) consists of a D-Sub 15 pin female connector and can communicate using RS232 and RS485.



Pin	Signal	Notes
1	DCD IN	RS232
2	RX IN	RS232
3	TX OUT	RS232
4	DTR OUT	RS232
5	Signal GND	Internal reference 0Volt
6	N.C.	Not connected
7	Signal GND	Internal reference 0Volt
8	Tx/Rx +IN/OUT	RS485
9	DSR IN	RS232
10	RTS OUT	RS232
11	CTS IN	RS232
12	RIIN	RS232
13	+5Vdc (150mA Max.)	Reserved for Esa
14	N.C.	Not connected
15	Tx/Rx -IN/OUT	RS485

Pin 13 does not provide for commuting any kind of load (coils etc.); an input disturbance at Pin 13 can cause the VT and therefore also the industrial process itself to malfunction.

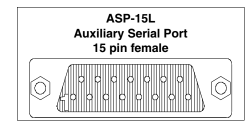


Strong input disturbances at Pin 13 could damage the VT.

Before connecting in RS422/485, check the polarities. With some devices the Tx+/Rx+ and Tx-/Rx- signals or the polarities are inverted.

### ASP-15L serial port

The ASP (Auxiliary Serial Port) consists of a D-Sub 15 pin female connector and can communicate using RS232 and RS485. Unlike the ASP it does not carry all signals.

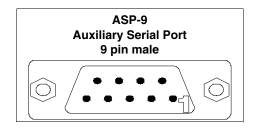


Pin	Signal	Notes
1	N.C.	Not connected
2	RX IN	RS232
3	TX OUT	RS232
4	N.C.	Not connected
5	Signal GND	Internal reference 0Volt
6	N.C.	Not connected
7	N.C.	Not connected
8	Tx/Rx +IN/OUT	RS485
9	N.C.	Not connected
10	N.C.	Not connected
11	N.C.	Not connected
12	N.C.	Not connected
13	N.C.	Not connected
14	N.C.	Not connected
15	Tx/Rx -IN/OUT	RS485

Before connecting in RS485, check the polarities. With some devices the Tx+/Rx+ and Tx-/Rx- signals or the polarities are inverted.

### ASP-9 serial port

The ASP-9 serial port (Auxiliary Serial Port) consists of a D-Sub 9 pin male connector and can communicate using RS232.



Pin	Signal	Notes
1	DCD IN	
2	RX IN	
3	TX OUT	
4	DTR OUT	
5	Signal GND	Internal reference 0Volt
6	DSR IN	
7	RTS OUT	
8	CTS IN	
9	RIIN	

### ASP-8 serial port

The ASP-8 (Auxiliary Serial Port) consists of a Minidin 8 pin female connector and can communicate using RS232.



Pin	Signal	Notes
1	RX IN	
2	TX OUT	
3	N.C.	Not connected
4	RTS OUT	
5	CTS IN	
6	N.C.	Not connected
7	Signal GND	Internal reference 0Volt
8	+5Vdc (150mA Max.)	Reserved for Esa

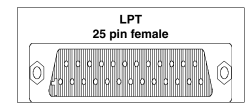
Pin 8 does not provide for commuting any kind of load (coils etc.); an input disturbance at Pin 8 can cause the VT and therefore also the industrial process itself to malfunction.



#### Strong input disturbances at Pin 8 could damage the VT.

### LPT parallel port

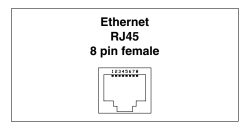
The LPT parallel port consists of a D-Sub 25 pin female connector. It is used to connect directly with the printer.



Pin	Signal	Notes
1	Strobe	
2	PRN Data 0	
3	PRN Data 1	
4	PRN Data 2	
5	PRN Data 3	
6	PRN Data 4	
7	PRN Data 5	
8	PRN Data 6	
9	PRN Data 7	
10	N.C.	Not connected
11	PRN Busy	
12	N.C.	Not connected
13	N.C.	Not connected
14	N.C.	Not connected
15	N.C.	Not connected
16	N.C.	Not connected
17	N.C.	Not connected
18	Signal GND	Internal reference 0Volt
19	Signal GND	Internal reference 0Volt
20	Signal GND	Internal reference 0Volt
21	Signal GND	Internal reference 0Volt
22	Signal GND	Internal reference 0Volt
23	Signal GND	Internal reference 0Volt
24	Signal GND	Internal reference 0Volt
25	Signal GND	Internal reference 0Volt

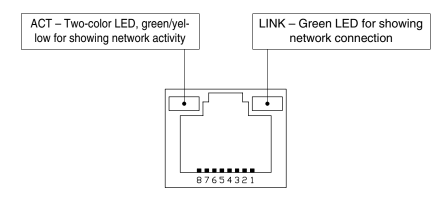
#### **Ethernet port**

The Ethernet port comprises an RJ45 8 pin female connector and is dedicated to creating network links with other terminals, with PCs and any other device that supports this standard.



Pin	Signal	Notes
1	TX+	
2	TX-	
3	RX+	
4		Reclosing with pin 5 and 75 ohm termination
5		Reclosing with pin 4 and 75 ohm termination
6	RX-	
7		Reclosing with pin 8 and 75 ohm termination
8		Reclosing with pin 7 and 75 ohm termination

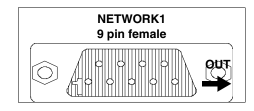
The Ethernet connector has two diagnostic LEDs on the communication and on the network connection. The following table gives the respective meanings.



Le	ed	Meaning	
ACT	LINK	Wearing	
Off	Off	Cable disconnected, interrupted or participants off	
Do not care	On	Network connection	
Yellow	On	Data exchange at 10Mbit	
Green	On	Data exchange at 100Mbit	

### Interbus-S port

The NETWORK1 communication port consists of a 9-pin female D-Sub connector.



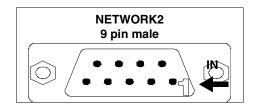
Pin	Signal	Notes
1	DO2	
2	DI2	
3	GND	Internal reference 0Volt
4	N.C.	Not connected
5	+5V	Reserved for Esa
6	/DO2	
7	/DI2	
8	N.C.	Not connected
9	RBST	

Pin 5 does not provide for commuting any kind of load (coils etc.); an input disturbance at Pin 5 can cause the VT and therefore also the industrial process itself to malfunction.



Strong input disturbances at Pin 5 could damage the VT.

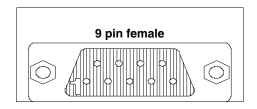
The NETWORK2 communication port consists of a 9-pin male D-Sub connector.



Pin	Signal	Notes
1	DO1	
2	DI1	
3	GND	Internal reference 0Volt
4	N.C.	Not connected
5	N.C.	Not connected
6	/DO1	
7	/DI1	
8	N.C.	Not connected
9	N.C.	Not connected

### Profibus-DP port

The communication port consists of a 9-pin female D-Sub connector.



Pin	Signal	Notes
1	Shield	
2	N.C.	Not connected
3	TxRx485+ Data B	
4	Repeater-Control-signal RTS	
5	Signal GND	Internal reference 0Volt
6	P5V	Reserved for Esa
7	N.C.	Not connected
8	TxRx485- Data A	
9	N.C.	Not connected

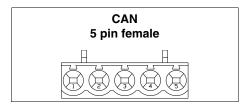
Pin 6 does not provide for commuting any kind of load (coils etc.); an input disturbance at Pin 6 can cause the VT and therefore also the industrial process itself to malfunction.



Strong input disturbances at Pin 6 could damage the VT.

#### **CAN** port

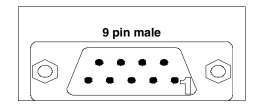
The communication port consists of a 5 pin female terminal block (optoisolated interface).



Pin	Signal	Notes
1	V-	
2	CAN -	
3	Shield	
4	CAN +	
5	N.C.	Not connected

### RS485 serial port

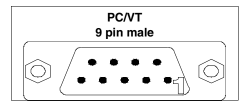
The communication port consists of a 9-pin male D-Sub connector.



Pin	Signal	Notes
1	N.C.	Not connected
2	N.C.	Not connected
3	Tx/Rx +IN/OUT	RS485
4	N.C.	Not connected
5	Signal GND	Internal reference 0Volt
6	N.C.	Not connected
7	N.C.	Not connected
8	Tx/Rx -IN/OUT	RS485
9	N.C.	Not connected

### PC/VT serial port

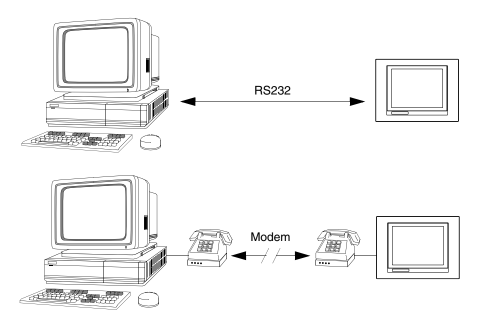
The communication port consists of a 9-pin male D-Sub connector for connecting a PC or VT in RS232.



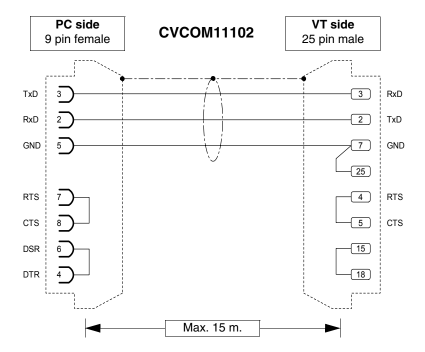
Pin	Signal	Notes
1	N.C.	Not connected
2	RX IN	
3	TX OUT	
4	DTR OUT	
5	Signal GND	Internal reference 0Volt
6	N.C.	Not connected
7	RTS OUT	
8	N.C.	Not connected
9	N.C.	Not connected

### PC <-> VT connection

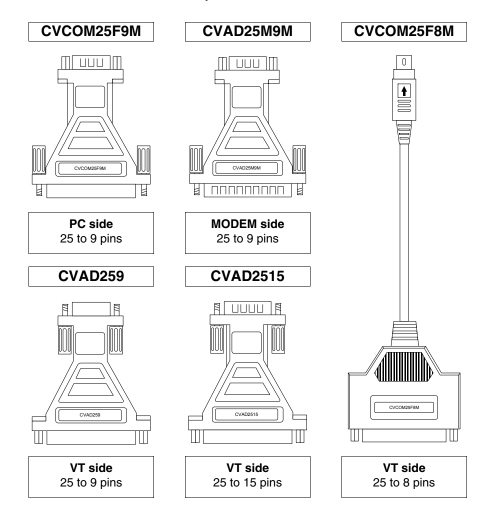
To transfer the communication firmware, the communication driver and the project the VT must be connected to the PC (see Software Manual) and can be done using either Serial or Modem.



The cable required to make the connection is illustrated below.



The cable in the above figure, together with the relevant adapters, can be used for all serial port connections of the VT. Below we list the adapters and the combinations necessary for the various connections.



The table shows how to combine adaptors and cables connection to the various ports.

Table 31.2: Combination of serial transfer + adapters

	Serial		Cable			Adaptor		
MODEM	PC	VT	CVCOM 11102	CVCOM 25M9M	CVCOM 25F9M	CVCOM 25F8M	CVAD 259	CVAD 2515
	9 pins	MSP	•					
	9 pins	ASP	•					•
	9 pins	ASP-15L	•					•
	9 pins	ASP-9	•				•	
	9 pins	ASP-8	•			•		
	25 pins	MSP	•		•			
	25 pins	ASP	•		•			•
	25 pins	ASP-15L	•		•			•
	25 pins	ASP-9	•		•		•	
	25 pins	ASP-8	•		•	•		
25 pins		MSP	•	•				
25 pins		ASP	•	•				•
25 pins		ASP-15L						
25 pins		ASP-9	•	•			•	
25 pins		ASP-8						

#### Chapter 32 Settings for the Modem

Contents	Page
AT commands to be sent	32-2
Sending commands	32-3

This chapter consists of 6 pages.

Before proceeding to transfer via Modem it has to be set up for reception, that is, such that on receiving the call the Modem automatically responds and goes into data reception mode.



#### AT commands to be sent

Modems need a series of commands, some of which can be used to set the Modem. The table below lists the commands (supported by the majority of modems) necessary for setting the Modem as the VTs require. The command also comprises the parameter required.

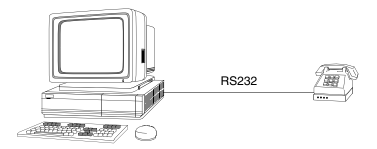
Table 32.1: AT commands

Command	Effect
AT&D0	The modem ignores the DTR signal and considers it always activated.
AT&H0 or AT&K0	Disables the RTS/CTS flow check.
AT&R1	The modem ignores the RTS and considers it always active.
ATS0=3	Let it ring 3 times before responding.
ATLn	Set the volume of the modem, where n can have a value from 1 to 3 (1=Min - 3=Max).
AT&W0	Save the modem configuration.
AT&F	Reload the factory-made settings (default).

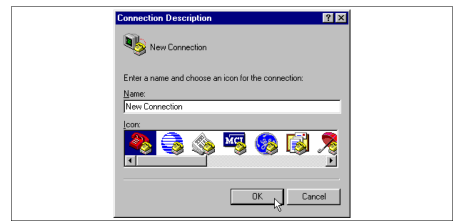
Should the commands not be accepted by the modem being used for the transfer, consult the producer's manual for a complete list of valid commands.

#### Sending commands

To send the commands connect the modem to the serial port of the PC using a standard serial cable.



Once the connection and access are established the modem runs the Hyper-Terminal program (supplied with the PC's operating system) by clicking on Start > Programs > Accessories > Communications > HyperTerminal



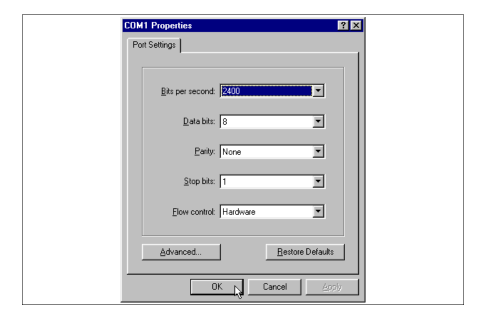
Insert the name to be given to the connection.

Click on the @ OK.



Set the COM where the Modem is connected (e.g. COM1).

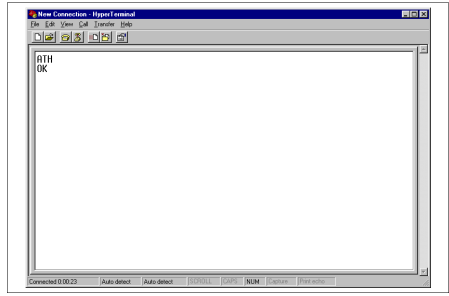
Click on the 🗆 OK.



Set as in fig.

Click on the OK.

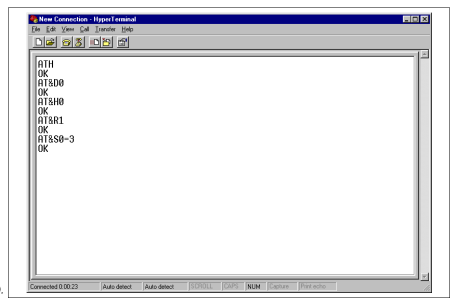
The main mask appears.



Check that there is a connection between PC and Modem.

Digit the ATH command and confirm with the Enter key of the PC.

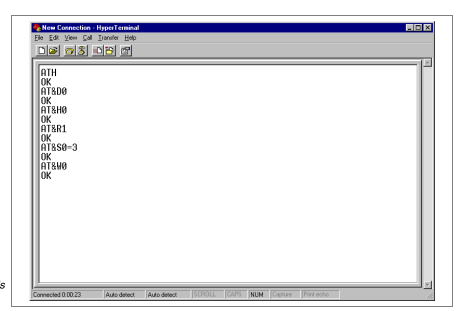
If the message OK appears it means the connection is active.



Using the same criterion, digit all the commands necessary for setting the modem (see Page 32-2 -> AT commands to be sent).



If the modem is switched off the settings are lost. If they need to be kept, the settings can be saved using the appropriate command.



If required, you can digit AT&W0 and confirm using the PC's Enter key.

The modem is ready to be connected to the VT.

## Chapter 33 Connection cable for H Series terminals

Contents	Page
Standard series connection cable	33-2
Standard series connections without VTHCB	33-3
Standard series connections with VTHCB	33-6
CAN series connection cable	33-7
CAN series connections	33-7
Lay-out of button functions	33-8

This chapter consists of 10 pages.



Under no circumstances should you modify the length of the connection cable, as this could lead to malfunctioning.

Standard series connection cable Below are the connections.

Cable from VT	Signals	Command and/or sig- nal unit	
Yellow-Green	<b>+</b>		
Red	+24VDC	Power supply	
Black	0VDC		
Pink	TX RS232 OUT - MSP		
White	RX RS232 IN - MSP		
Blue	RTS RS232 OUT - MSP		
Green	CTS RS232 IN - MSP	Serial communication	
Yellow	Signal GND	line	
White-Grey	TX/RX RS485 -IN/OUT - MSP	- 11110	
Yellow-White	TX/RX RS485 +IN/OUT - MSP		
Blue-Brown	TX RS232 OUT - ASP		
White-Red	RX RS232 IN - ASP		
White-Black	NC1		
Brown-Pink	NC2	System shut-down but-	
White-Blue	NC3	ton	
Brown-Grey	NC4		
Brown-Red	C1		
Yellow-Brown	low-Brown NC1		
Violet	C2	Enabling button	
Green-Brown	NO2		
Green-White	NO	Black button	
White-Pink	С	—— DIACK DULLOTI	
Red-Blue	NO Luminous groon		
Grey-Pink	С	Luminous green button	
Brown	-	Bulb	
Grey	+	Duib	

In order to simplify the connection with the other devices you should use the VTHCB board (optional). This interface transforms the signals from the terminal serial line into the ESA standard (MSP, ASP-15L), allowing to use standard connection cables (see "Chapter 41 -> Connection cables").

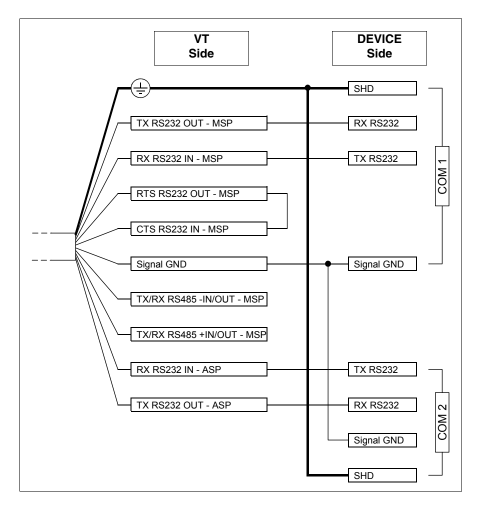
To see what button does what, see Page 33-8.

Standard series connections without VTHCB Connection to the DEVICE is possible in the modalities described below.

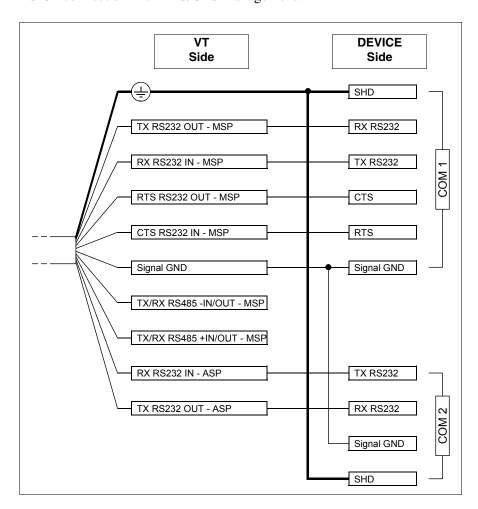
For practical reasons, the diagrams below represent both connections, although these are independent from each other. It is possible to perform the connections of the only serial you intend to use.

The serial line used directly on the cable DOES NOT allow the use of ESA standard connection cables (see "Chapter 41 -> Connection cables").

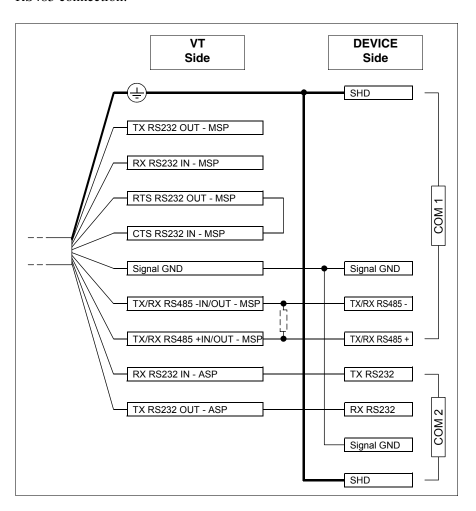
RS232 without RTS/CTS management:



#### RS232 connection with RTS/CTS management:

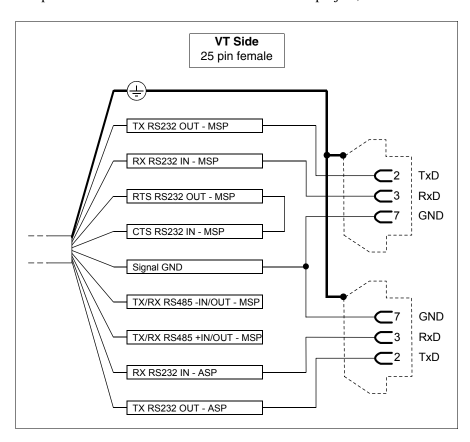


#### RS485 connection:



Always insert a 220 Ohm 1/4W resistance when the connection between VT and the device is point-to-point, or when the VT is inserted as the first or the last component in a network (see also "Chapter 35 -> Network connection").

It is possible to connect with the PC to transfer the project, as follows.



The use of a female 25-pole connector allows to use a standard CVCOM11102 cable for the transfer (see also "Chapter 31 -> PC <-> VT connection").

Standard series connections with VTHCB

For the connection of board VTHCB, please refer to its respective chapter (see "Chapter 34 -> Video terminal accessories").

# CAN series connection cable

Below are the connections.

Cable from VT	Signals	Command and/or sig- nal unit	
Yellow-Green	<b>(±)</b>		
Red	+24VDC	Power supply	
Black	0VDC		
Pink	TX RS232 OUT	Serial communication	
White	RX RS232 IN	line	
Yellow	Signal GND		
Blue	CAN-		
Green	V-	CAN communication	
White-Grey	Shield	line	
Yellow-White	CAN+		
White-Black	NC1		
Brown-Pink	NC2	System shut-down but- ton	
White-Blue	NC3		
Brown-Grey	NC4		
Brown-Red	C1		
Yellow-Brown	NC1	Enabling button	
Violet	C2 Enabling button		
Green-Brown	NO2		
Green-White	NO	Black button	
White-Pink	С		
Red-Blue	NO	Luminous green button	
Grey-Pink	С	- Luminous green bullon	
Brown	-	Bulb	
Grey	+	Duib	

The CAN series integrates the serial line termination resistances (typical 120 Ohm). The terminal is always supplied with a terminated CAN line.

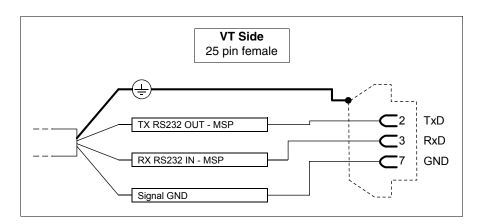
To see which button does what, see Page 33-8.

## CAN series connections

The CAN terminal is not expected to be used with the accessory board VTHCB, which is why connections must be carried out directly on the cable.

For the connection diagram, see "Chapter 35 -> CAN: Connection".

It is possible to connect with the PC to transfer the project, as follows.



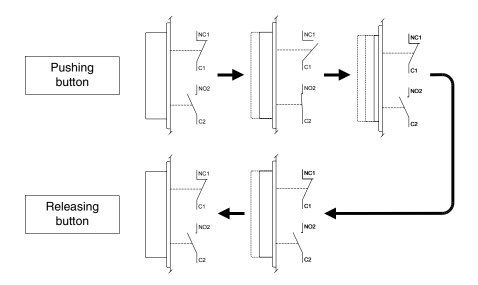
The use of a female 25-pole connector allows to use a standard CVCOM11102 cable for the transfer (see also "Chapter 31 -> PC <-> VT connection").

#### Lay-out of button **functions**

#### System shut-down button



#### Enabling button



The system shut-down button and the enabling button do NOT guarantee the operatr's complete personal safety. Be sure to

design you safety.	ır system so t	hat is ensur	es the opera	tor's complet	e perso

## Chapter 34 Video terminal accessories

Contents	Page
1/2AA Battery	34-4
Cell battery	34-4
Flash module	34-5
Fixing hook for Hand Held	34-8
Interface for connecting Hand Held with MSP/ASP-15L	34-9
Memory card	34-13
Memory module	34-18
Integrated Interbus-S module	34-19
Integrated Profibus-DP module	34-21
Protfilm4/6/6H/10/12	34-22
RS485 Serial module	34-21
Interbus-S and Profibus-DP card	34-27
Connection card for PC-NET	34-34
Adapter for external CAN network	34-37
20 key serial keyboard	34-42
Blank keyboard	34-46

This chapter consists of 50 pages.

The video terminals are made to take a series of accessories that increase their capacity and/or functionality. This chapter shows how these accessories relate to the various products. The table below shows which terminals will take which accessories.

Table 34.1: Accessories connectable to VT terminals (Part 1 of 2)

ACCESSORIES	TERMINALS SUPPORTING THE ACCESSORY
Lithium battery 3,6V 1/2AA	VT170W, VT190W
Lithium button cell battery 3V CR2032	VT300W, VT310W, VT320W, VT330W, VT555W, VT56xW, VT585W
Flash module 04	VT300W <sup>2</sup> , VT310W <sup>2</sup> , VT320W <sup>2</sup> , VT330W <sup>3-D</sup> , VT56xW <sup>2-C</sup> , VT585W <sup>3-D</sup>
Flash module 08	VT330W <sup>2-D</sup> , VT575W <sup>2</sup> , VT580W <sup>2</sup> , VT585W <sup>2-D</sup> , VT585WB <sup>2</sup> , VT595W <sup>2</sup>
Fixing hook for Hand Held	VT505H, VT525H
Interface for connecting Hand Held with MSP/ASP-15L	VT505H, VT525H
Memory Card 4 Mbytes	VT300W <sup>2</sup> , VT310W <sup>2</sup> , VT320W <sup>2</sup> , VT330W <sup>3-B</sup> , VT56xW <sup>2-A</sup> , VT585W <sup>3-B</sup>
Memory Card 8 Mbytes	VT330W <sup>2-B</sup> , VT575W <sup>2</sup> , VT580W <sup>2</sup> , VT585W <sup>2-B</sup> , VT585WB <sup>2</sup> , VT595W <sup>2</sup>
Memory module 512Kbytes	VT170W <sup>1</sup> , VT190W <sup>1</sup>
Integrated Interbus-S module	VT170W, VT190W
Integrated Profibus-DP module	VT170W, VT190W
RS485 serial module	VT170W, VT190W
Protfilm4	VT155W, VT185W
Protfilm6	VT505W, VT515W, VT525W, VT555W, VT56xW, VT575W, VT580W
Protfilm6H	VT505H, VT525H
Notes:	

- 1 Already present on purchase
- 2 To be used as backup
- 3 To be used as expansion
- 4 Can be fixed to back cover
- 5 Not applicable in the case of CAN series terminals

- A For terminals up to Rev. 3
- B For terminals up to Rev. 4 C - For terminals from Rev. 4
- D For terminals from Rev. 5

Table 34.1: Accessories connectable to VT terminals (Part 2 of 2)

ACCESSORIES	TERMINALS SUPPORTING THE ACCESSORY
Protfilm10	VT585W, VT585WB
Protfilm12	VT585W
Interbus-S module	VT50 <sup>5</sup> , VT60, VT130W <sup>5</sup> , VT150W <sup>5</sup> , VT160W, VT170W, VT190W, VT300W <sup>4-5</sup> , VT310W <sup>4</sup> , VT320W <sup>4</sup> , VT330W <sup>4</sup> , VT155W <sup>5</sup> , VT165W <sup>5</sup> , VT505W <sup>5</sup> , VT5
Profibus-DP module	VT50 <sup>5</sup> , VT60, VT130W <sup>5</sup> , VT150W <sup>5</sup> , VT160W, VT170W, VT190W, VT300W <sup>4</sup> -5, VT310W <sup>4</sup> , VT320W <sup>4</sup> , VT320W <sup>4</sup> , VT155W <sup>5</sup> , VT185W <sup>5</sup> , VT505W <sup>5</sup> , VT525W <sup>5</sup> , VT555W <sup>6</sup> , VT56xW, VT575W, VT580W, VT585W <sup>4</sup> , VT585WB, VT595W
Connection card for PC-NET	VT50 <sup>5</sup> ,VT60,VT130W <sup>5</sup> ,VT150W <sup>5</sup> ,VT160W,VT170W,VT190W,VT300W <sup>5</sup> ,VT310W,VT320W,VT330W,VT155W <sup>5</sup> , VT185W <sup>5</sup> , VT505W <sup>5</sup> , VT515W <sup>5</sup> , VT525W <sup>5</sup> , VT555W <sup>5</sup> , VT56xW, VT575W, VT585W, VT585W, VT585W, VT585W, VT595W
Adapter for external CAN network	VT50 <sup>5</sup> , VT60, VT130W <sup>5</sup> , VT150W <sup>5</sup> , VT160W, VT170W, VT190W, VT300W <sup>4</sup> -5, VT310W <sup>4</sup> , VT320W <sup>4</sup> , VT350W <sup>5</sup> , VT155W <sup>5</sup> , VT505W <sup>5</sup> , VT5
Blank keyboard	VT150W, VT300W, VT310W, VT320W
Serial keyboard with 20 keys + LEDs	VT150W, VT300W, VT310W, VT320W
Notes:	
Already present on purchase     To be used as backup     To be used as expansion     Can be fixed to back cover     Not applicable in the case of CAN series termin	A - For terminals up to Rev. 3 B - For terminals up to Rev. 4 C - For terminals from Rev. 4 D - For terminals from Rev. 5

<sup>-- :</sup> not connectable

#### 1/2AA Battery

The function of the battery is both to maintain the contents of the RAM (work recipes) and to keep the internal clock going when there is no power supply.





The battery should be replaced about every 12 months.

- The battery needs to be changed either when the Battery LED (on the VT keyboard) comes on or when indicated by the "Chapter 38 -> Status area for the terminal". Failure to change the battery will lead to the contents of the data memory being lost.
- The battery must be substituted with the VT power off. At this point a high capacity condenser will momentarily preserve the RAM memory information (information is typically retained for 24 hours).



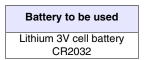
Discarded batteries should be placed in appropriate containers.

Procedure for inserting or substituting the battery:

- Check that the power supply is not connected.
- Take off the hatch covering the battery compartment of the VT (see "Chapter 8 -> Rear view" and/or "Chapter 9 -> Rear view").
- Pull off the black plastic safety-cover that snaps over the battery compartment.
- Insert the new battery checking that the polarities are correct.
- Push the safety-cover back on till it snaps into place.
- Replace the hatch covering the battery compartment of the VT (see "Chapter 8 -> Rear view" and/or "Chapter 9 -> Rear view").
- Reconnect the power supply.

#### **Cell battery**

The function of the battery is both to maintain the contents of the RAM (work recipes) and to keep the internal clock going when there is no power supply.





The battery should be replaced about every 12 months.

• The battery needs to be changed either when the Battery LED (on the VT keyboard) comes on or when indicated by the "Chapter 38 -> Status area for the terminal". Failure to change the battery will lead to the contents of the data memory being lost.



In the case of products with a Touch Screen, the running down and/or absence of the battery is not indicated on the screen.

• The battery must be substituted with the VT power off. At this point a high capacity condenser will momentarily preserve the RAM memory information (information is typically retained for 24 hours).

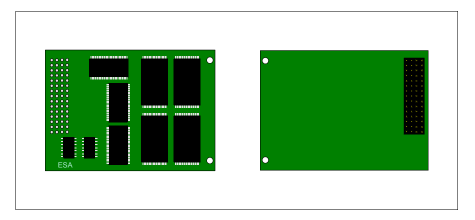


#### Discarded batteries should be placed in appropriate containers.

Procedure for inserting or substituting the battery:

- Check that the power supply is not connected.
- Take off the hatch covering the battery compartment of the VT.
- Insert the new battery checking that the polarities are correct.
- Replace the hatch covering the battery compartment of the VT.
- Reconnect the power supply.

#### Flash module

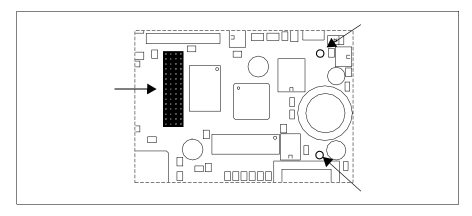


For more information regarding functions and technical details see Page 34-13 -> "Memory card".

#### **Inserting the flash module into the VT:**

Procedure for inserting the card:

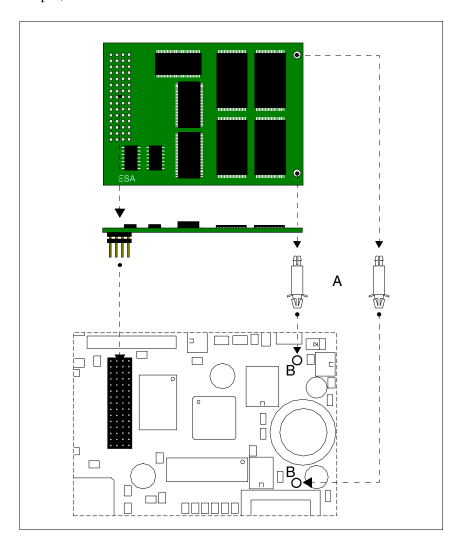
- Check that the VT is not connected to the power supply.
- Remove the back cover.
- Locate the following element.



 $oldsymbol{\Lambda}$ 

The position and direction on the printed circuit board may be different depending on which VT model is used.

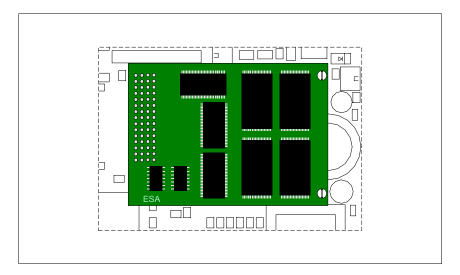
• Insert the spacers (A) in the holes (B) taking care which way round they are put; then insert the "flash module" into the terminal.



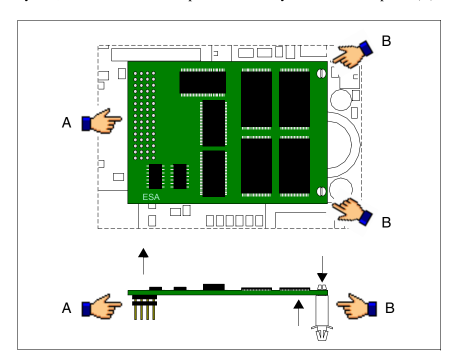
- Replace the back cover of the VT
- Reconnect the VT to the power supply.

#### **Procedure for removing the flash module:**

- Check that the VT power supply is disconnected.
- Remove the back cover.
- Locate the following element.



• To extract the connector (A), pull lightly, then pull on the corners, one by one, and at the same time press down on tyhe head of the spacer (B).

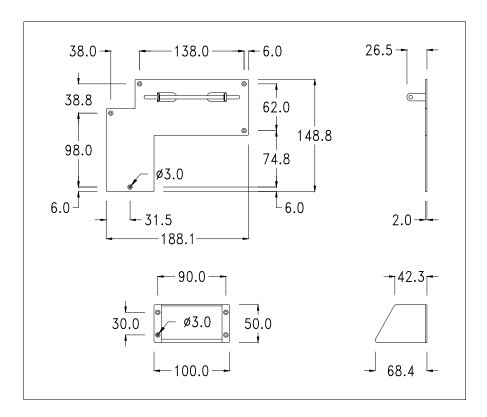


- Replace the back cover of the VT
- Reconnect the VT to the power supply.

#### Use of Flash module:

For information regarding the operation of the card, see Page 34-16 -> "Using the Memory Card:".

## Fixing hook for Hand Held



This is an accessory for fixing VTs that can't be embedded.

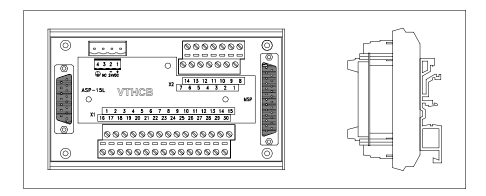


Do not alter the original form of the mounting hook or the tilt adjustment wedge.

#### Fixing the device:

Various ways of fixing the device are possible. For details see "Chapter 30 -> Fixing using external support".

Interface for connecting Hand Held with MSP/ASP-15L



The table below lists the principal technical characteristics of the product under discussion.

Connector block	
Number of connection points (X1/X2)	30/14
Section of connectable wire	0,05-1,5 mmq (30-16AWG)
Stripped length of connectable wire	5-6 mm
Technical data	
Power supply	24Vdc (1832Vcc)
Power absorbed at 24Vdc	0,5W
Protection level	
Operating temperature	050°C
Storage and transportation temperature	-20+60°C
Humidity (non-condensing)	85%
Weight	250gr
Dimensions	
External W x H x D [mm]	136 x 82 x 54,5
Cut-out W x H [mm]	

The above-mentioned board enables a VTxxxH to be connected to other devices using standard ESA cables (see "Chapter 41 -> Connection cables"). The board has a 25-pin female D-Sub MSP connector (for details see "Chapter 31 -> MSP serial port") and a 15-pin female D-Sub ASP-15L connector (for details see "Chapter 31 -> ASP-15L serial port").

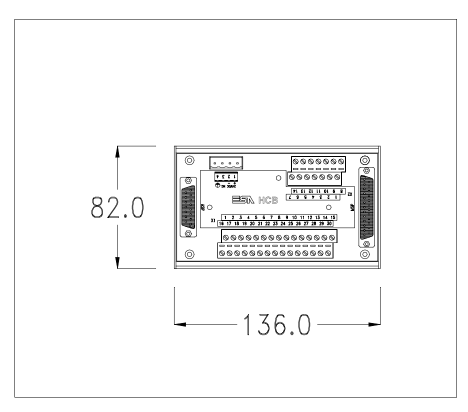


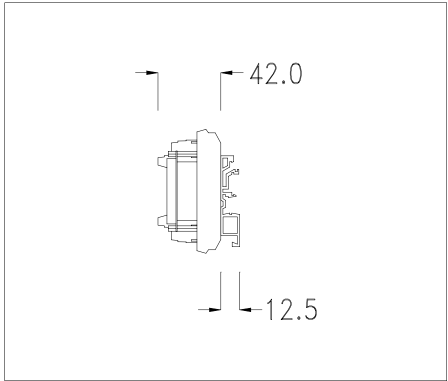
The ASP-15L port does not work when connected to a VT505H and is limited to RS232 when connected to a VT525H.



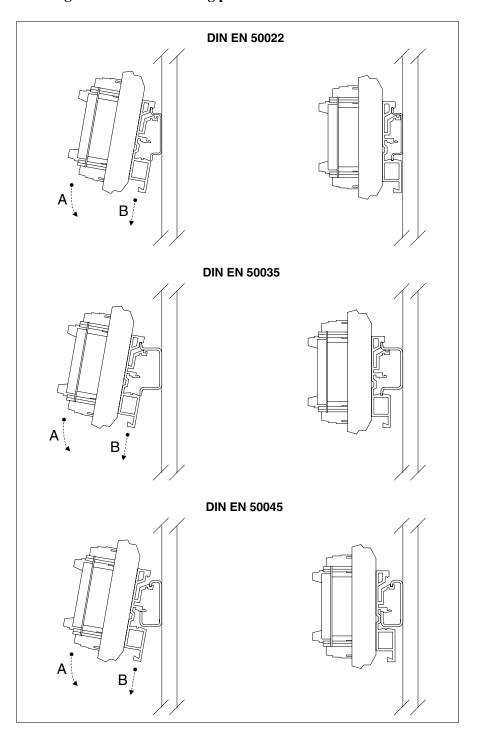
See "Chapter 2 -> Power Supply" for connecting the power supply.

#### **Dimensions:**





#### Securing the DIN rail mounting plate:



- Hook the upper part of the plate onto the DIN rail.
- Press the device in the direction indicated. (Arrow A)
- To make it easier to hook on, pull the spring-clip in the direction indicated. (Arrow B)

#### **Connection cable:**

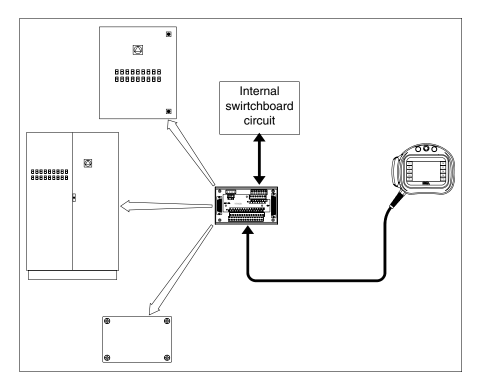
The terminal is provided with a 25x0.25mmq (AWG24) shielded cable already attached to be connected to terminal block X1 (strip back cable 5-6mm).

Connection VT <-> VTHCB				onnection > Electrical panel	
Command and/or s	ignal unit	Cable from VT	Connector block X1	Connector block X2	Internal switchboard
		Yellow-Green	19		
		Red	1		
		Black	16		
		Pink	13		
Other signals relating		White	28		
tion of board	d	Blue	29		
		Green	30		
		Yellow	17		
		White-Grey	14		
		Yellow-White	15	ı	
V/TEOEU onl	.,	Blue-Brown	5	•	
VT525H only		White-Red	20		
	NC1	White-Black	6	7	See electrical
System shut-down	NC2	Brown-Pink	21	14	lay-out for end user
button NC3 NC4	NC3	White-Blue	22	13	
	NC4	Brown-Grey	7	6	
	C1	Brown-Red	23	12	
Enchling button	NC1	Yellow-Brown	8	5	
Enabling button	C2	Violet	24	11	
	NO2		9	4	
Black button	NO NO	Green-White	11	2	
DIACK DULLOTT	С	White-Pink	10	3	
Luminous green	NO	Red-Blue	26	9	
button	С	Grey-Pink	25	10	
Bulb	-	Brown	27	8	
Duib	+	Grey	12	1	

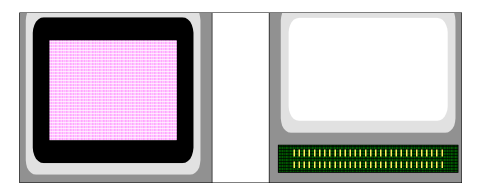


Never alter the length of the connection cable as this may cause malfunctioning.

#### Example of implementation of VTHCB board.



#### **Memory card**



This is a removable device in which you can store the information contained in the VT terminal.

The Memory Card (Flash EPROM type) can be used:

- as a backup for the project and firmware
- to load one or more terminals without using a PC
- to send the end-user updates (without VTWIN)

The types of information that can be stored on the Memory Card are:

- Firmware
- Project
- Recipes
- Alarm history buffer
- Start-up language
- Password

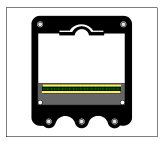
The following table lists the principal technical characteristics of the product in question.

Technical data	
Memory	4Mb or 8Mb

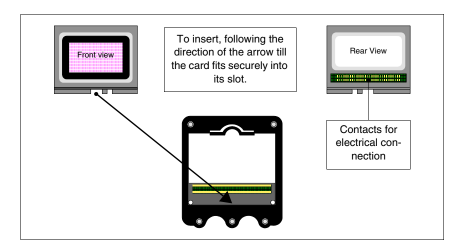
#### **Inserting the memory card into the VT:**

Procedure for inserting the card:

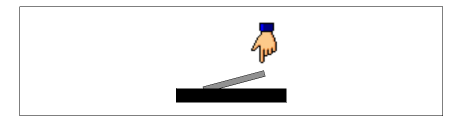
- Check that the VT is not connected to the power supply.
- Remove the back cover.
- Locate the following element.



• Insert the memory card in its housing, checking that it is the right way round.



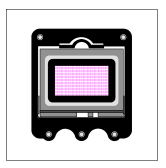
• Once the memory card fits in the groove, press lightly as shown in the figure till you feel it click into place.



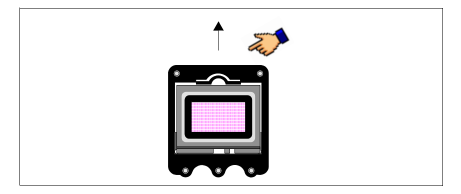
- Replace the back cover of the VT
- Reconnect the VT to the power supply.

Procedure for removing the memory card:

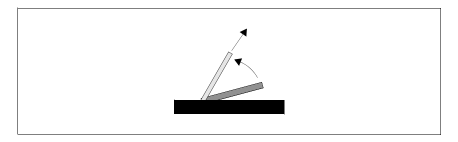
- Check that the VT power supply is disconnected.
- Remove the back cover.
- Locate the following element.



• Press lightly on the fixing tab of the memory card (see figure below) in the direction of the arrow.



• Once the memory card is unhooked (see figure) remove it following the direction of the arrow.



- Replace the back cover on the VT
- Reconnect the power supply to the VT

#### **Using the Memory Card:**

To operate the memory card you need to be in an appropriate page containing the menu with the corresponding commands (for how to enter the menu page see the chapter for the product concerned).

The graphic form of the page, the contents of the menus and their meaning depend on the type of terminal being used.

The functions listed below do NOT require confirmation; press the key and the function will be executed (also in the case of Erase).

The following are the functions available with VT300W, VT310W, VT320W, VT56xW, VT585W:

- Erase
- Restore
- Backup
- Exit

#### Erase:

Makes it possible to erase the Memory Card completely with permanent loss of data on it.

#### Restore:

Makes it possible to transfer the contents of the Memory Card to the VT terminal.

#### Backup:

Makes it possible to transfer data from the memory of the VT terminal to the Memory Card.

#### Exit:

Makes it possible to quit the menu page and return to the previous page.

It is not possible to partially cancel or write the Memory Card; consequently single items of information (only firmware, only recipes, etc.) can neither be added or deleted.

The following are the functions available with VT330W, VT575W, VT580W, VT585WB and VT595W:

- Backup ALL
- Backup FW/PRJ
- Backup RECIPES
- Backup ALARMS
- Restore ALL
- Restore FW/PRJ
- Restore RECIPES
- Restore ALARMS
- Exit

#### Backup ALL:

This function allows you to clear the memory card of its data, all its contents being definitively lost, and then to transfer to it all the data contained in VT memory.

#### Backup FW/PRJ:

This function allows you to clear the relevant section of the memory card of its data, all its contents being definitively lost, and then to transfer to it the project (Start-up language and Password included) and the firmware contained in VT memory.

#### **Backup RECIPES:**

This function allows you to clear the relevant section of the memory card of its data, all its contents being definitively lost, and then to transfer to it the recipes contained in VT memory.

#### Backup ALARMS:

This function allows you to clear the relevant section of the memory card of its data, all its contents being definitively lost, and then to transfer to it the alarm buffer contained in VT memory.

#### Restore ALL:

This function allows you to transfer the complete content of the memory card to the VT.

#### Restore FW/PRJ:

This function allows you to transfer the project and the firmware contained in the memory card into the VT.

#### Restore RECIPES:

This function allows you to transfer the recipes contained in the memory card into the VT.

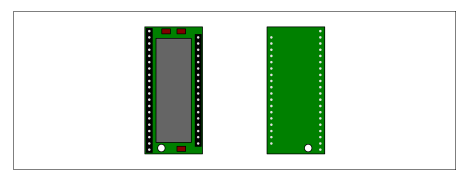
#### **Restore ALARMS:**

This function allows you to transfer the alarm buffers contained in the memory card into the VT.

#### Exit:

Makes it possible to quit the menu page and return to the previous page.

## Memory module



This is a removable device capable of saving the VT's firmware and its project.



Although the device is removable, there must be a Memory module in the terminal for it to function.

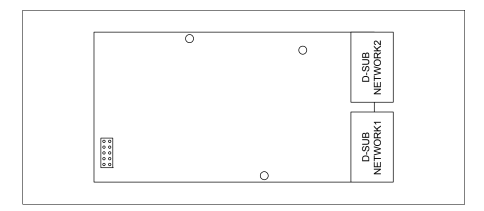
The following table lists the principal technical characteristics of the product under discussion.

Technical data	
Memory	512Kbytes

#### **Substituting the Memory module:**

- Check that the VT power supply is not connected.
- Remove the back cover.
- Locate the already existing module.
- Remove this module with great care.
- Insert the new module.
- Replace the back cover.
- Reconnect the power supply.

## Integrated Interbus-S module



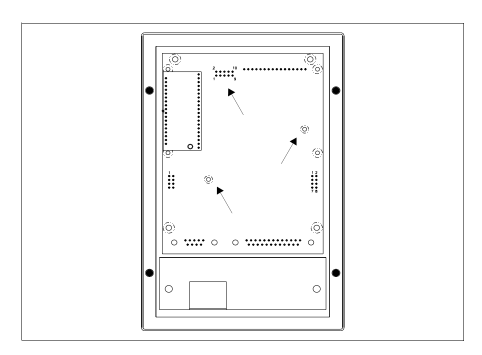
The integrated module shown above allows you to connect a number of terminals in an Interbus-S network. For more details concerning the network connection of the terminals see "Chapter 35 -> Network connection".

The NETWORK1 communication port consists of a 9-pin female D-Sub connector (see "Chapter 31 -> Interbus-S port").

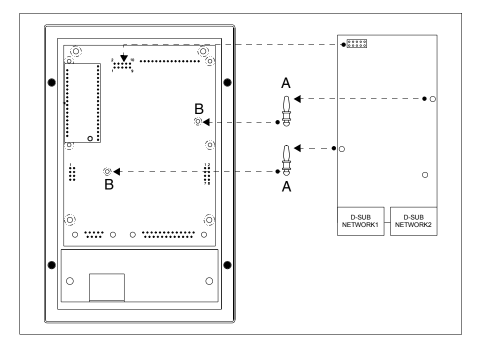
The NETWORK2 communication port consists of a 9-pin male D-Sub connector (see "Chapter 31 -> Interbus-S port").

#### **Inserting the module in the VT:**

- Check that the power supply of the VT is not connected.
- Remove the back cover.
- Locate the elements indicated by the arrow.



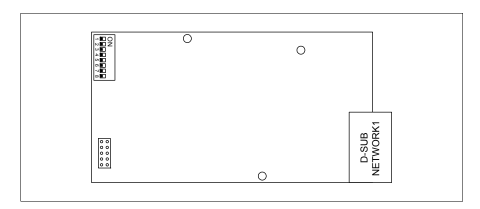
• Insert the spacers (A) into the holes (B), checking the they are the right way round; now insert the module into the terminal.



- Set the network address using the appropriate Dip-Switch (not present on this module).
- Replace the back cover.
- Reconnect the power supply of the VT.

The figures above relate to VT170W; basically the procedure for insertion is the same for all the products in which this type of module can be inserted (see Page 34-2).

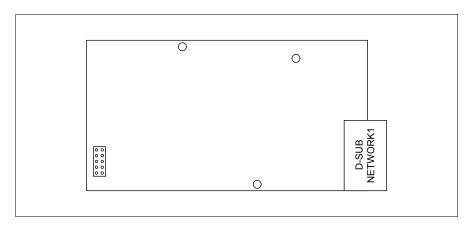
## Integrated Profibus-DP module



The integrated module shown above enables a number of terminals to be connected in a Profibus-DP network. (For further details on how terminals are connected in the network see "Chapter 35 -> Network connection".) The NETWORK1 communication port consists of a 9-pin female D-Sub connector (see "Chapter 31 -> Profibus-DP port").

See Page 34-19 for how to insert the module in the VT.

## RS485 Serial module

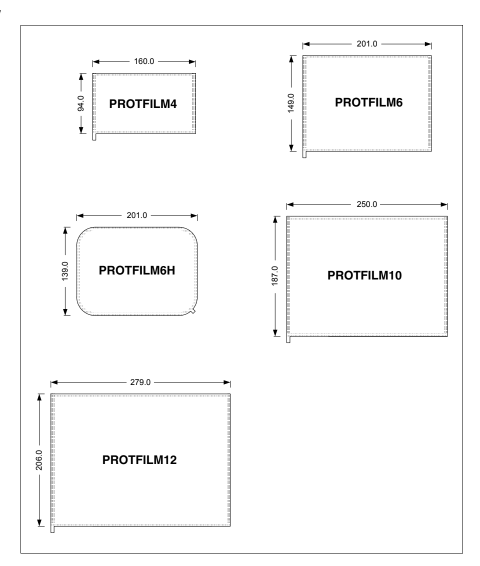


The integrated module shown above allows many terminals to be connected in an ESA-Net network. (For further details regarding the connection of terminals in the network see "Chapter 35 -> Network connection".)

The NETWORK1 communication port consists of a 9-pin male D-Sub connector (see "Chapter 31 -> RS485 serial port").

See Page 34-19 for how to insert the module into the VT.

#### Protfilm4/6/6H/ 10/12

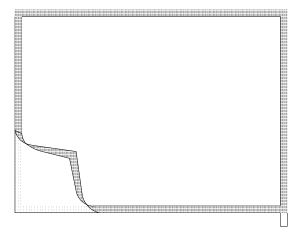


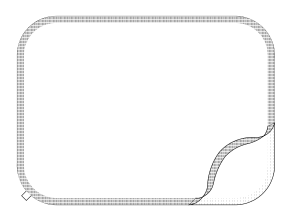
This is a transparent protective film to be applied to the front of the touch screen terminal to protect it from wear on the part of external agents (see "Chapter 42 -> Resistance to chemical substances").

### **Applying the film:**

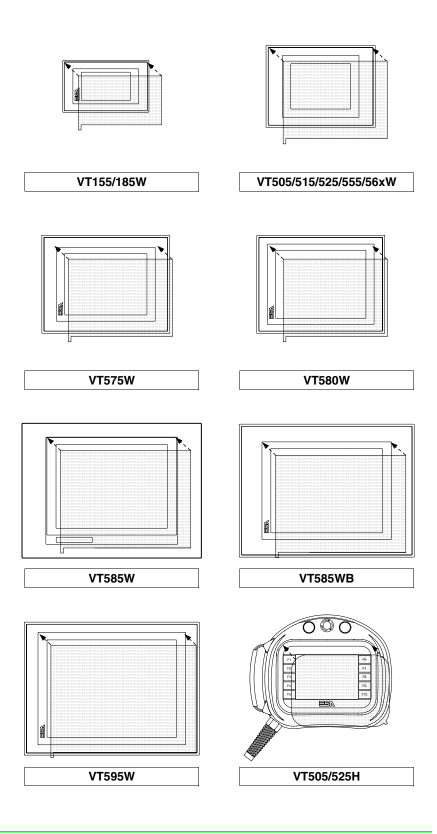
How to apply the adhesive film:

- Remove any trace of dirt or grease from the terminal using denaturized ethyl alcohol
- Dry the area thoroughly
- Locate the adhesive part of the transparent film

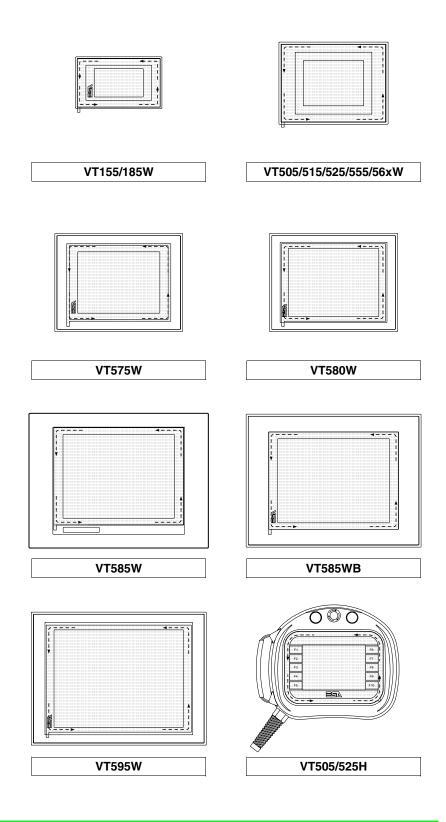




• Position the film near the upper edge and smooth it down delicately

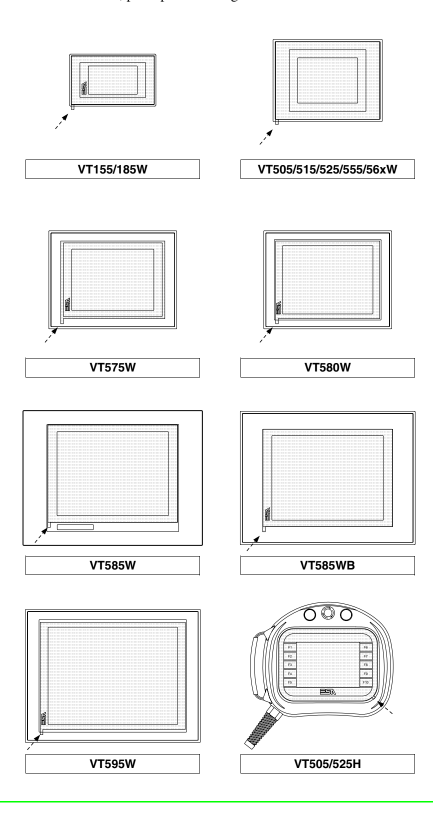


• Pass a soft cloth firmly over the edges to ensure adhesion

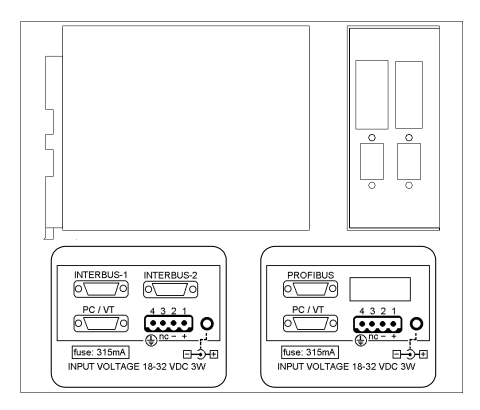


How to remove the adhesive film:

• To remove the film, pull upwards using the tab



# Interbus-S and Profibus-DP card



The casing is the same both for the Interbus-S and the Profibus-DP networks; a label is attached to indicate which network is contained.

The table below lists the principal technical characteristics of the product under discussion.

Technical data		
Power supply	24Vdc (1832Vdc)	
Power absorbed at 24Vdc	3W	
Protection level		
Operating temperature	050°C	
Storage and transportation temperature	-20+60°C	
Humidity (non-condensing)	85%	
Weight	800gr	
Dimensions		
External W x H x D [mm]	48,8 x 107,2 x 139,4	
Cut-out W x H [mm]		

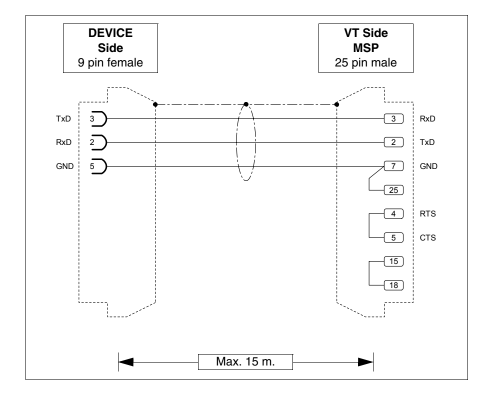
The device incorporates the Interbus-S and Profibus-DP network cards (see Page 34-19 and Page 34-21 for information); it also contains a power supply card with a communication port composed of a 9 pin male D-Sub connector for connecting a PC or VT in RS232 (see "Chapter 31 -> PC/VT serial port").

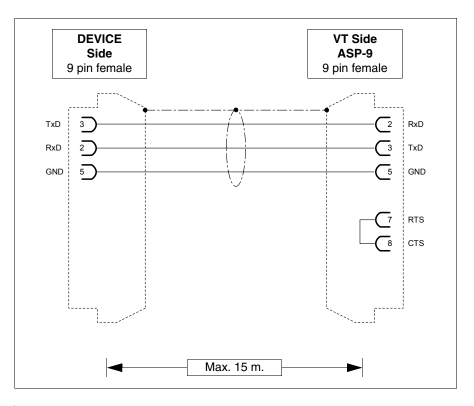
The external power supply for this card can also come via a 4-pin connector or a jack.

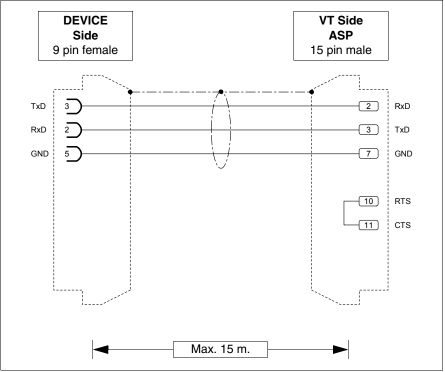


See "Chapter 2 -> Power Supply" for connecting the power supply.

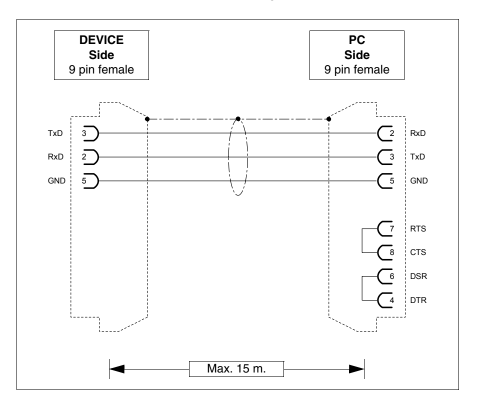
The connection to the VT uses the following cables.

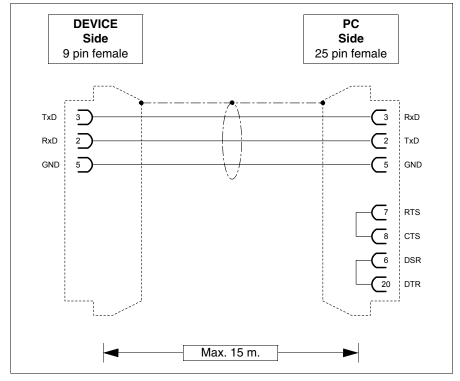




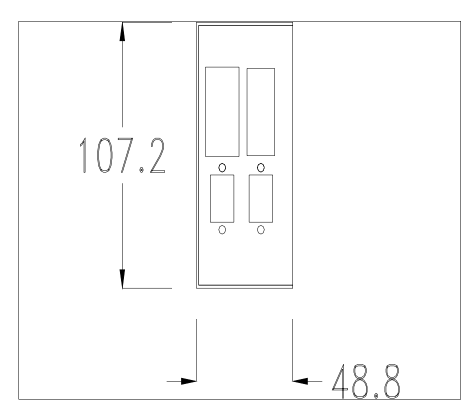


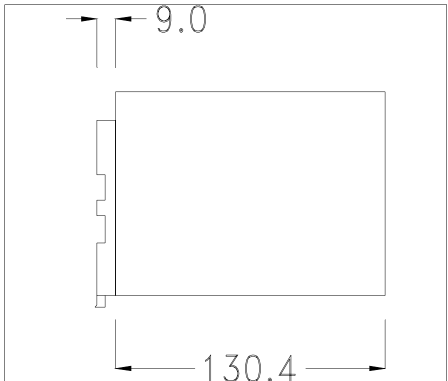
The connection to the PC uses the following cables.





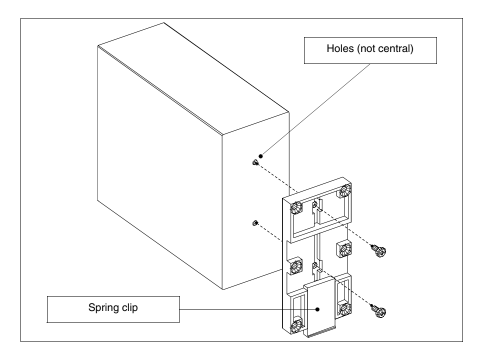
## **Dimensions:**





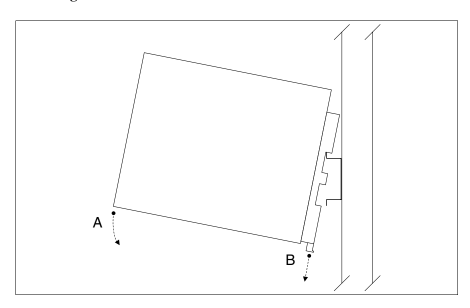
# Securing the DIN rail mounting plate:

The device is supplied with a special molded plate for attaching to the DIN rail. The following figure shows how to fit the plate to the device.



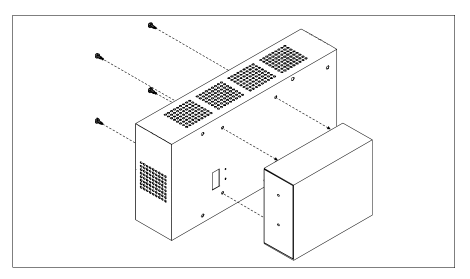
- Locate the two fixing holes.
- Position the device such that the holes are decentered towards the top
- Secure the mounting plate with the screws supplied keeping the spring-clip down.

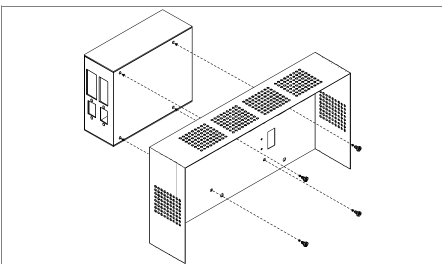
## Attaching the device to the DIN rail:



- Once the mounting plate has been attached,
- Hook the upper part of the plate onto the DIN rail.
- Press the device in the direction indicated. (Arrow A)
- To make it easier to hook on, pull the spring-clip in the direction indicated. (Arrow B)

### Fixing the device to the back cover:

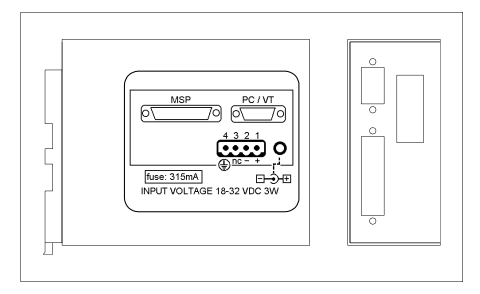




- Check that the VT power supply is not connected.
- Remove the back cover.
- Attach the device as illustrated above using the appropriate screws supplied and making sure the direction is correct.
- Replace the back cover.
- Reconnect the VT power supply.

The above illustrations refer to VT320W; the procedure is basically the same for all those products that can be fixed to the back cover (see Page 34-2).

Connection card for PC-NET



The table below lists the principal technical characteristics of the product under discussion.

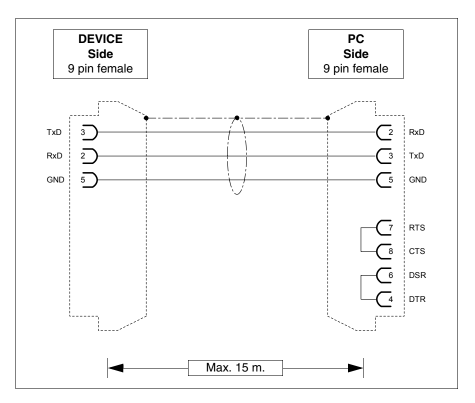
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	3W		
Protection level			
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	85%		
Weight	800gr		
User memory			
Project [Bytes]	16K		
Definible groups	255*		
Objects per group	255*		
Simultaneously active groups	10		
Dimensions			
External W x H x D [mm]	48,8 x 107,2 x 139,4		
Cut-out W x H [mm]			

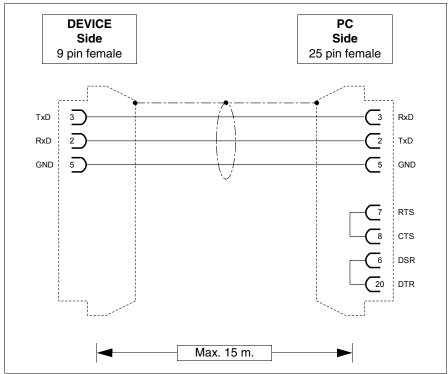
The adapter indicated above makes it possible to connect a device to a PC or several VTs to a PC using the ESANET network. The adapter is equipped with a D-Sub 25 pin female MSP connector (for details see "Chapter 31 -> MSP serial port") and a D-Sub 9 pin male PC/VT connector (for details see Page 34-27). The external power supply for this card can also come via a 4-pin connector or a jack.



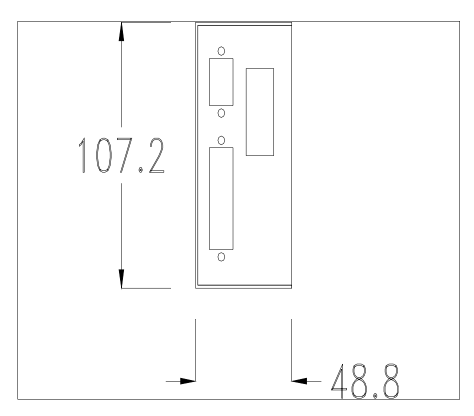
See "Chapter 2 -> Power Supply" for connecting the power supply.

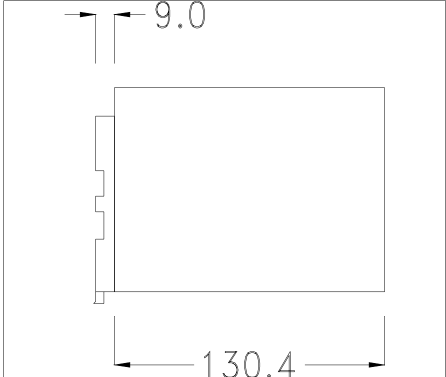
The connection to the PC uses the following cables.





## **Dimensions:**

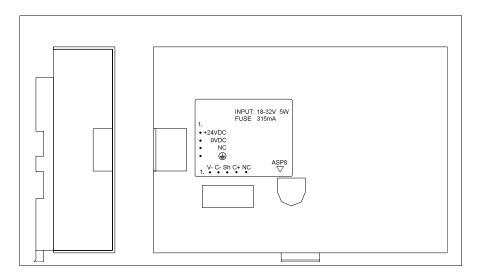




### Fixing the device:

Various ways of fixing the device are possible. For details see Page 34-32, Page 34-32 and Page 34-33.

# Adapter for external CAN network



The table below lists the principal technical characteristics of the product under discussion.

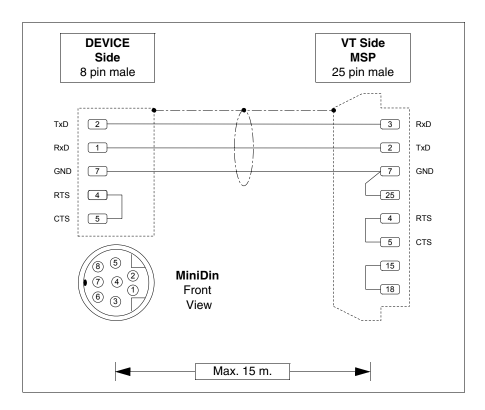
Technical data			
Power supply	24Vdc (1832Vdc)		
Power absorbed at 24Vdc	5W		
Protection level			
Operating temperature	050°C		
Storage and transportation temperature	-20+60°C		
Humidity (non-condensing)	85%		
Weight	580gr		
Dimensions			
External W x H x D [mm]	152,4 x 107,2 x 31,7		
Cut-out W x H [mm]			

The above adapter makes it possible to connect several terminals in a CAN network. For further details regarding the connect in network of the terminals see "Chapter35->Networkconnection". The adapter is equipped with a Minidin 8 pin female ASP-8 connector (for details see "Chapter 31 -> ASP-8 serial port") and a disconnectable 5 pin female terminal block for connecting the CAN network (optoisolated interface - see "Chapter 31 -> CAN port").

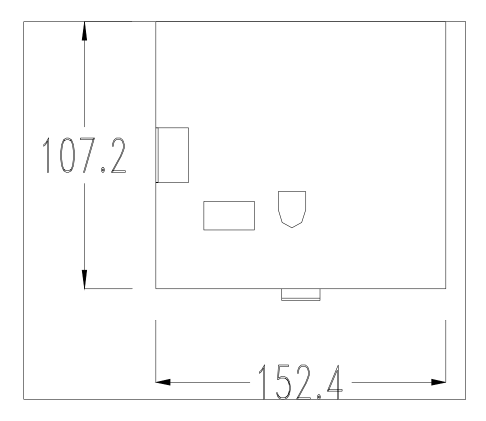


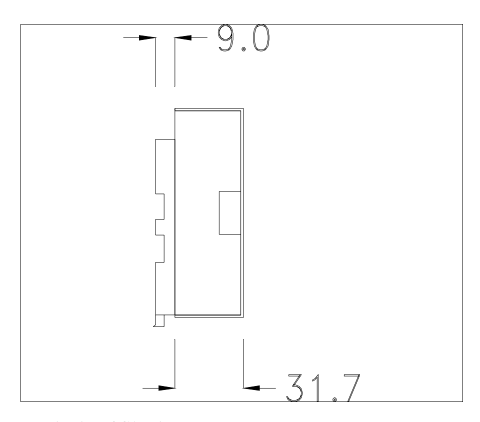
See "Chapter 2 -> Power Supply" for connecting the power supply.

The connection to the VT uses the following cables.

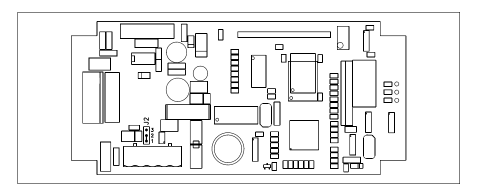


## **Dimensions:**





### **Termination of CAN line:**

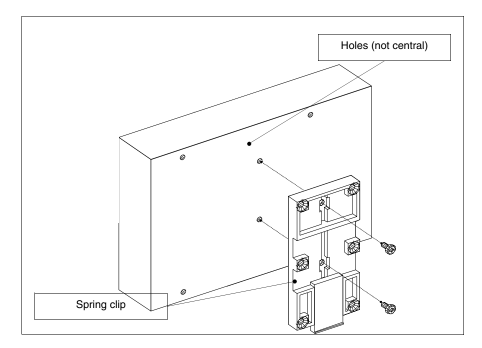


The device in question integrates the termination resistances of the serial line (typically 120 ohms) which can be inserted by means of a jumper (preset on 1-2, line not terminated). To activate the termination:

- Make sure the device is not connected to the power supply.
- Remove the cover.
- Identify the jumper unit J2.
- Position the jumper between pins 2 and 3 (line terminated).
- Replace the back cover.
- Reconnect the power supply.

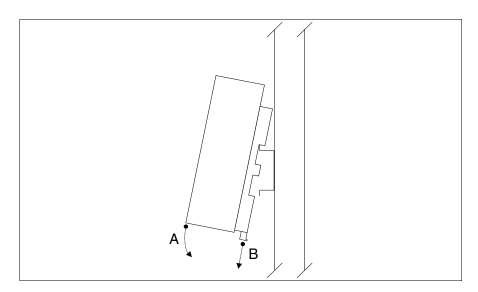
# Securing the DIN rail mounting plate:

The device is supplied with a special molded plate for attaching to the DIN rail. The following figure shows how to fit the plate to the device.



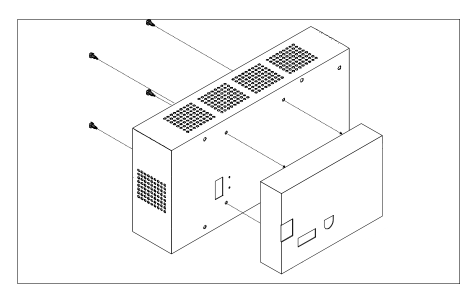
- Locate the two fixing holes.
- Position the device such that the holes are decentered towards the top
- Secure the mounting plate with the screws supplied keeping the spring-clip down.

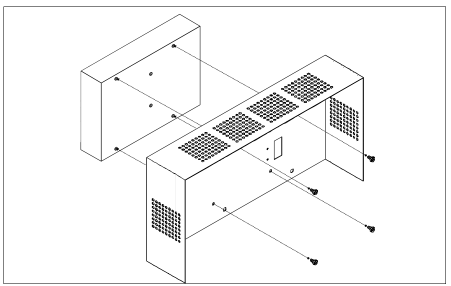
## Attaching the device to the DIN rail:



- Once the mounting plate has been attached,
- Hook the upper part of the plate onto the DIN rail.
- Press the device in the direction indicated. (Arrow A)
- To make it easier to hook on, pull the spring-clip in the direction indicated. (Arrow B)

### Fixing the device to the back cover:

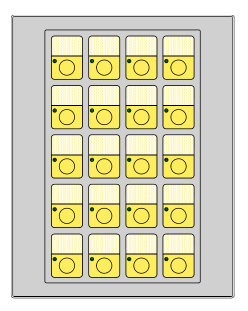




- Check that the VT power supply is not connected.
- Remove the back cover.
- Attach the device as illustrated above using the appropriate screws supplied and making sure the direction is correct.
- Replace the back cover.
- Reconnect the VT power supply.

The above illustrations refer to VT320W; the procedure is basically the same for all those products that can be fixed to the back cover (see Page 34-2).

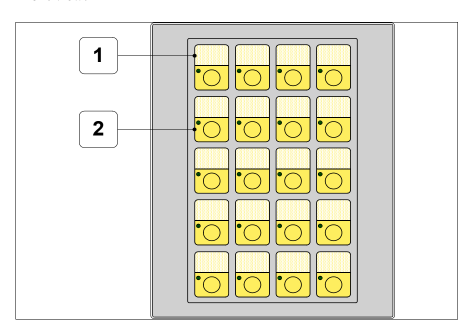
# 20 key serial keyboard



The following table lists the principal technical characteristics of the product in question.

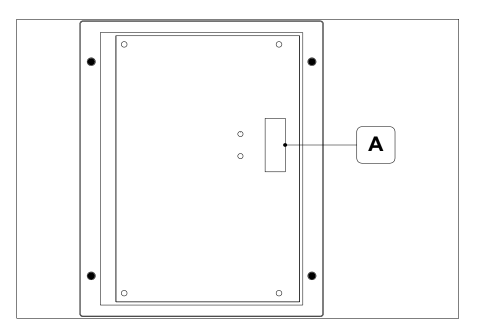
Keyboard		
Non-customizable function keys		
Customizable function keys	20	
Function key LEDs	20	
Alphanumeric keys		
Operational keys		
Operational key LEDs		
Diagnostic LEDs		
Technical data		
Power supply		
Power absorbed at 24Vdc		
Protection level	IP65 (front-end)	
Operating temperature	050°C	
Storage and transportation temperature	-20+60°C	
Humidity (non-condensing)	85%	
Weight	550gr	
Dimensions		
External W x H x D [mm]	148 x188 x 27	
Cut-out W x H [mm]	114 x 174	

## Front view:



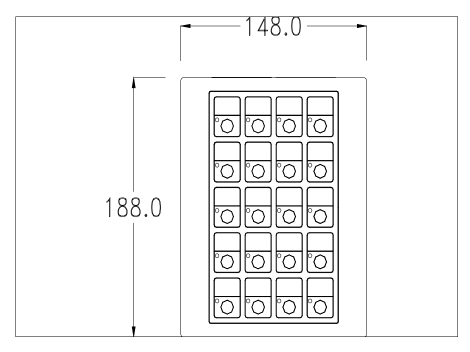
Key	Function	
1	Labels for customizing F-keys	
2	F-keys	

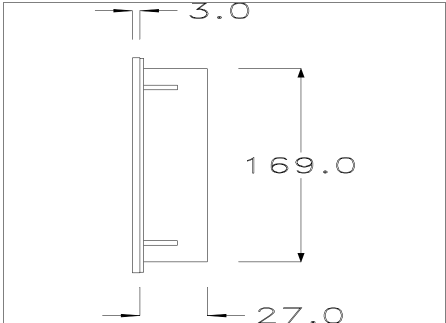
# Rear view:

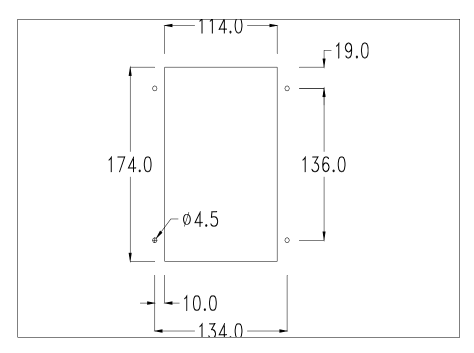


Position	Function
Α	Point for connecting to VT by means of a shielded flat cable (Max. length 300mm)

## **Dimensions and Cut-out:**







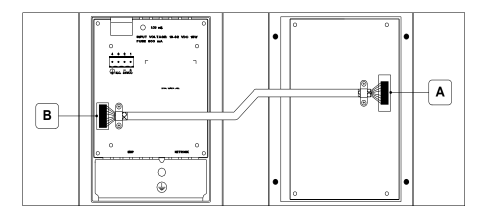
To fix the sealing gasket and secure the VT to the container see "Chapter 30 -> Mounting the terminal within the container".

### **Connection with cable:**

The serial keyboard accessory is connected directly to the auxiliary port (see "Chapter 6 -> Standard series rear view") of VT150W by means of a shielded flat cable, no external power being necessary. The maximum length of the cable is 300 mm.

The explanation of the connection method applies to all terminals with this accessory (See Page 34-2).

Care must be exercised in making these connections: using the accessories provided and following the wiring instructions set out below.



When supplied the cable will already be fixed to the keyboard at point A, leaving point B to be connected at the other end.

Procedure for connecting to point B:

- Check that the power supply is not connected.
- Take off the back cover of the VT (see "Chapter 6 -> Standard series rear view").
- Open the pre-cut for mounting the connector on the cover by pressing in the metal plate and remove it (see "Chapter 6 -> Standard series rear view" point B).
- Replace the back cover of the VT.
- Insert the cable connector into the VT (see "Chapter 6 -> Standard series rear view" point B).
- Secure the cable to the VT by means of the collar and screws provided.

It is essential that the metal collar pressing on the shield of the connecting cable make direct contact with the metal cover of the VT. If this does not happen, there could be problems due to disturbances deriving from the work environment.

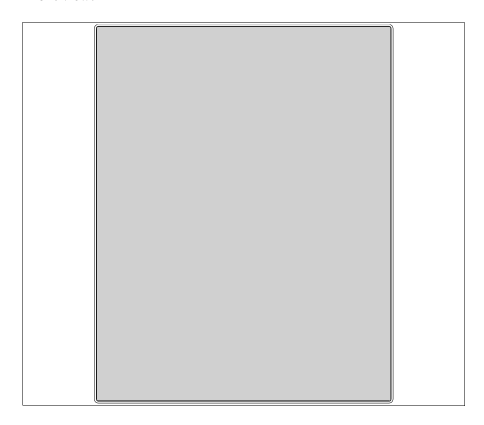
• Reconnect the power supply to the VT.

Blank	
keyboard	ł

The following table lists the principal technical characteristics of the product in question.

Technical data		
Power supply		
Power absorbed at 24Vdc		
Protection level	IP65 (front-end)	
Operating temperature	050°C	
Storage and transportation temperature	-20+60°C	
Humidity (non-condensing)	85%	
Weight	100gr	
Dimensions		
External W x H x D [mm]	148 x188	
Cut-out W x H [mm]	114 x 174	

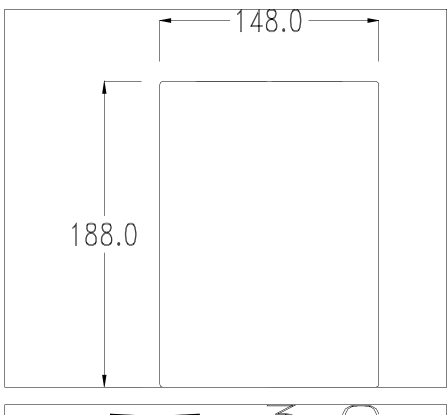
### Front view:

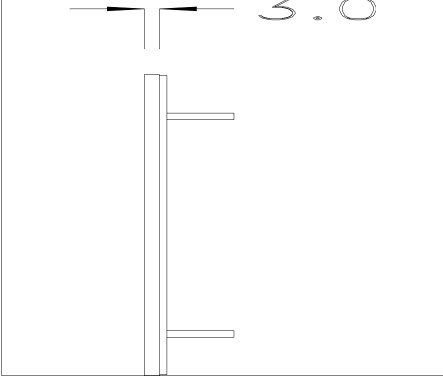


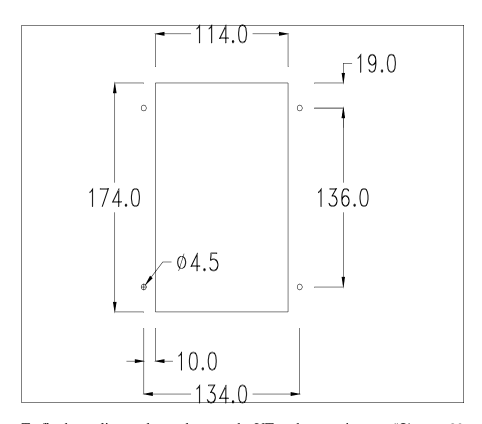
The blank keyboard has no keys.

This accessory allows the user to fit and wire buttons. Any kind of key-pad can be used.

## **Dimensions and Cut-out:**







To fix the sealing gasket and secure the VT to the container see "Chapter 30  $\rightarrow$  Mounting the terminal within the container".

# Chapter 35 Network connection

Contents	Page
Profibus-DP	35-3
Profibus-DP (ESA profile): VT operation	35-4
Profibus-DP (ESA profile): Configuration software	35-4
Profibus-DP (ESA profile): Logical diagram	35-5
Profibus-DP (ESA profile): Physical diagram	35-6
Profibus-DP (Standard): VT operation	35-6
Profibus-DP (Standard): Configuration software	35-6
Profibus-DP (Standard): Logical diagram	35-7
Profibus-DP (Standard): Physical diagram	35-7
Profibus-DP: Connection	35-8
Interbus-S	35-10
Interbus-S: VT operation	35-10
Interbus-S: Configuration software	35-10
Interbus-S: Logical diagram	35-11
Interbus-S: Physical diagram	35-12
Interbus-S: Connection	35-12
ESA-Net	35-14
ESA-Net: VT operation	35-14
ESA-Net: Connecting the terminals	35-16
ESA-Net: Configuration software	35-20
ETHERNET	35-21
ETHERNET: VT operation	35-21
ETHERNET: Configuration software	35-21
ETHERNET: Connections	35-22
ETHERNET: Checking the connection	35-23
CAN	35-24

This chapter consists of 28 pages.

Contents	Page
CAN: VT functioning in CAN network	35-24
CAN: Configuration software	35-25
CAN: Connection	35-25

This chapter consists of 28 pages.

VT terminals can be connected, using the appropriate optional cards, integrated or external, in a network with other devices. The networks available are Profibus-DP, Interbus-S, ESA-Net, Ethernet and CAN.

#### **Profibus-DP**

A VT equipped with a network card can be connected within a Profibus-DP network as a slave (a passive station that can only transmit data after receiving a request from an active station). The PLCs and the network configurator, on the other hand, are masters (active network stations able to transmit information without receiving a request).

VT terminals have two ways of exchanging data with the network master: one called ESA Profile and the other known as Standard Profile. In practice the difference lies in the size of the I/O area: with ESA Profile the I/O area is 32bytes + 32bytes and is handled by a FB (Function Block) (not available on all devices) that has the task of allowing the VT read and write access to all the data areas of the device; the Standard profile can use an I/O area of up to 128bytes + 128bytes, corresponding to the maximum data area dimensions visible to the VT.

A network can contain more than one master and more than one slave, while there can only be one configurator.

The slave address of the VT must coincide with the network configuration.

It can be set using VTWIN if using a VT with an integrated network card, or by means of a Dip-Switch if using a VT with a supplementary network card.

The VT can work at a maximum speed of 12 Mbaud and it automatically assumes the speed of the network as determined by the network master.

Table 35.1: Setting of VT network address.

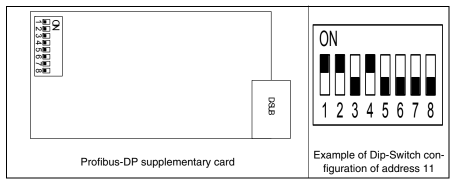


Table 35.2: Meaning of the Dip-Switches

Dip-Switch	Binary value
1	1
2	2
3	4
4	8

Dip-Switch	Binary value
5	16
6	32
7	64
8	128

# Profibus-DP (ESA profile): VT operation

The slave VTs are seen generally as dedicated areas of memory in the PLC's I/O area, or alternatively in other data areas made accessible by the configurator of the master, which are used by the PLC and VT to exchange data. The size of the I/O area of each VT participating in the network is defined by the user with a 4 to 16 word limit (8-32byte).

Note that the greater are the dimensions of the I/O area the faster the handling of the information, though this also means a greater effort on the part of the CPU of the PLC and thus an increase in the scanning time.

# Profibus-DP (ESA profile): Configuration software

There are 4 types of software that play a part in configuring the network:

- VTWIN
- FB
- File with extension GSD
- Configuration software for network master

These types of software require parameters that coincide.

#### VTWIN:

The parameters that must be set in the VTWIN project of every terminal connected in the network are:

- Size (in words of the I/O area)
- Timeout for testing the connection between the VT and PLC.
- Address of terminal.

#### FB:

This is a program supplied by ESA to be loaded into the PLC. This program is used to check the network parameters set and the data exchange. It varies according to the type of PLC (make and model). Besides the parameters which we have just seen in VTWIN, the incoming FB requires other information related to the PLC that will be hosting it.

The necessary user information is contained on the disk "VT-PROFIBUS Installation SW" supplied along with the Profibus-DP option.

File with extension GSD (dedicated to ESA profile):

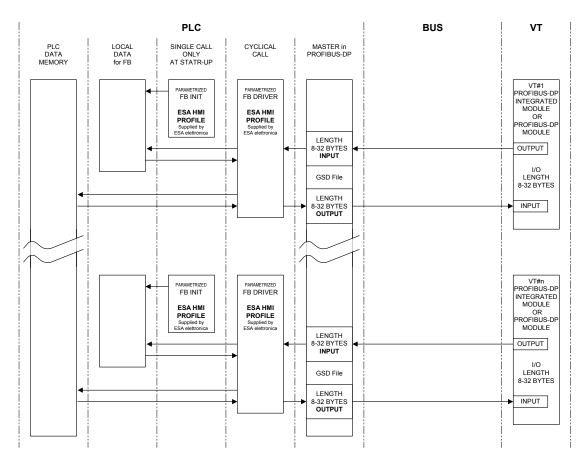
This file is supplied by ESA; it allows the configuration software of the network master to recognize the VT.

Network master configuration software:

This software is supplied by the producer of the network master.

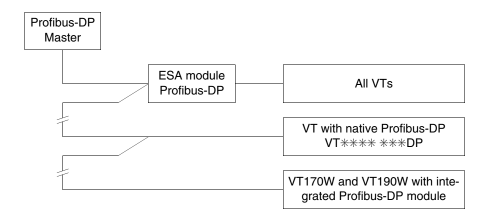
Profibus-DP (ESA profile): Logical diagram

Below is a logical diagram of the VT <-> Profibus-DP (ESA profile) connections. The diagram indicates how and at what level the FBs supplied by ESA interact with the system. The FB INIT takes care of the initial configuration of the system (input and output areas, etc.), while the FB DRIVER takes care of the data exchange between the PLC memory and the VTs, and viceversa. The number of FB calls within the PLC must be equal to the number of VTs connected in the system.



## Profibus-DP (ESA profile): Physical diagram

The following figure represents the physical form of the VT <-> Profibus-DP connection.



# Profibus-DP (Standard): VT operation

The slave VTs are seen generally as dedicated areas of memory in the PLC's I/O area, or alternatively in other data areas made accessible by the configurator of the master, which are used by the PLC and VT to exchange data. The size of the I/O area of each VT participating in the network is defined by the user with a 4 to 64 word limit (8-128byte).

# Profibus-DP (Standard): Configuration software

There are 3 types of software that play a part in configuring the network:

- VTWIN
- File with extension GSD
- Configuration software for network master

These types of software require parameters that coincide.

### VTWIN:

The parameters that must be set in the VTWIN project of every terminal connected in the network are:

- Size (in words of the I/O area)
- Timeout for testing the connection between the VT and PLC.
- Address of terminal.

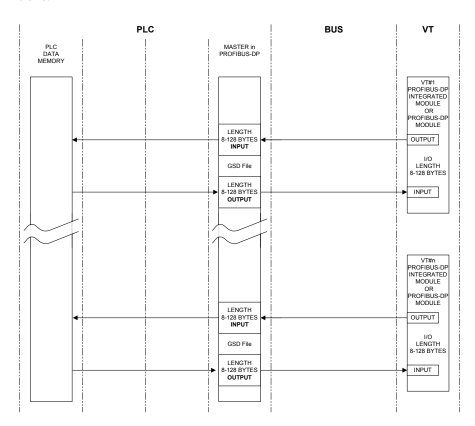
File with extension GSD (dedicated to Standard profile):

This file is supplied by ESA; it allows the configuration software of the network master to recognize the VT.

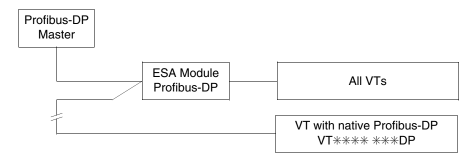
Network master configuration software:

This software is supplied by the producer of the network master.

Profibus-DP (Standard): Logical diagram Below is a logical diagram of the VT <-> Profibus-DP (Standard) connections.

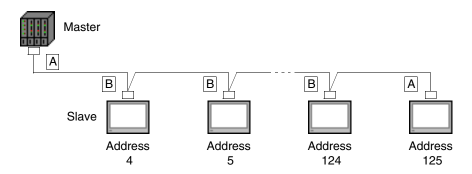


Profibus-DP (Standard): Physical diagram Below is a physical diagram of the VT <-> Profibus-DP connections.

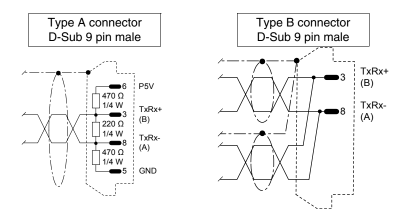


# Profibus-DP: Connection

Below is a diagram of the connections of devices in Profibus-DP network.



As can be seen from the above diagram the connections for devices at either end of the line (A) are different from the internally positioned ones (B). Indeed, the connectors at A have inside them the termination resistances of the line. There follow the types of connection existing within the connectors.



Use the materials listed in the table below when making connection cables.

Table 35.3: Cables

Maker/Distributor	Туре	Web
Belden	3079A PROFIBUS Cable	www.belden.com
Siemens	Simatic Net Profibus FC6X91 830-0E11 10	www.siemens.com
Intercond	1DR 22X 02R	www.intercond.com
intercond	1DR 22X 02P	www.mitorcond.com

For further details contact the retailer and/orvisit the appropriate WEB site.

Table 35.4: Connectors.

Maker/Distributor	Туре	Web
Siemens	6ES7972-0BA10-0XA0	www.siemens.com
	6ES7972-0BB10-0XA0	
	6ES7972-0BA40-0XA0	
	6ES7972-0BB40-0XA0	
	6GK1500-0EA00	
Erni	103 648	
	103 658	
	103 663	
	103 649	www.oroi.com
	103 659	<u>www.erni.com</u>
	104 329	
	104 577	
	104 322	

For further details contact the retailer and/orvisit the appropriate WEB site.

#### Interbus-S

A VT equipped with a network card can be connected within a network as a slave (a passive station that can only transmit data after receiving a request from an active station). The master communication card, generally inserted in a PLC station, transmits and recieves information from the slaves. There can be more than one slave connected to a single master in a network.

# Interbus-S: VT operation

The slave VTs are seen generally as dedicated areas of memory in the PLC's I/O area, or alternatively in other data areas made accessible by the configurator of the master, which are used by the PLC and VT to exchange data. The size of the I/O area of each VT participating in the network is 4 words (8byte).

### Interbus-S: Configuration software

There are 3 types of software that play a part in configuring the network:

- VTWIN
- FB
- Configuration software for network master

These types of software require parameters that coincide.

### VTWIN:

The parameters that must be set in the VTWIN project of every terminal connected in the network are:

• Timeout for testing the connection between the VT and PLC.

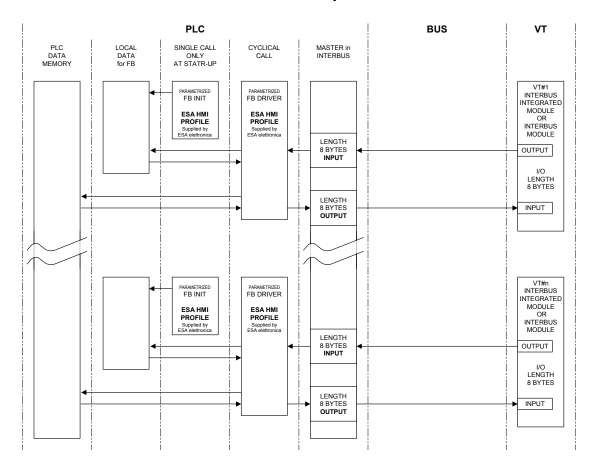
### FB:

This is a program supplied by ESA to be loaded into the PLC. This program is used to check the network parameters set and the data exchange. It varies according to the type of PLC (make and model). Besides the parameters which we have just seen in VTWIN, the incoming FB requires other information related to the PLC that will be hosting it. This information is contained in a text file on the disk entitled "VT-INTERBUS Installation SW".

Network master configuration software:

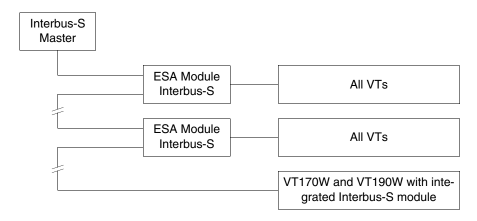
This software is supplied by the producer of the network master.

Interbus-S: Logical diagram Below is a logical diagram of the VT <-> Interbus-S connections. The diagram indicates how and at what level the FBs supplied by ESA interact with the system. The FB INIT takes care of the initial configuration of the system (input and output areas, keys area, etc.), while the FB DRIVER takes care of the data exchange between the PLC memory and the VTs, and viceversa. The number of FB calls within the PLC must be equal to the number of VTs connected in the system.



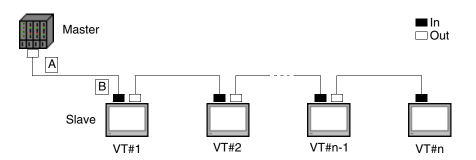
### Interbus-S: Physical diagram

Below is a physical diagram of the VT <-> Interbus-S connections.



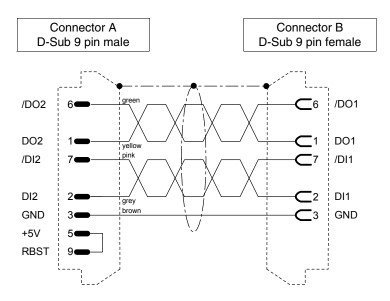
# Interbus-S: Connection

Below is a diagram of the connections between the VTs and the devices in Interbus-S network.



Parameter n stands for the maximum number of terminals that can be connected in the network, which depends on the size of the memory available in the master device for the input and output of process data. Each VT connected occupies 64 bits for the data input area and 64 bits for the process data output; thus

Below we list the connection cables required.



Use the materials listed in the table below when making connection cables.

Table 35.5: Cables

Maker/Distributor	Туре	Web
Belden	3120A INTERBUS Cable	www.belden.com
Phoenix	27 18 28 0	www.phoenixcontact.com

For further details contact the retailer and/orvisit the appropriate WEB site.

Table 35.6: Connectors.

Maker/Distributor	Туре	Web
Phoenix	27 58 47 3	www.phoenixcontact.com
FIIOEIIIX	27 58 48 6	www.prioeriixcontact.com
	103 650	
Erni	103 651	
	103 660	www.erni.com
	103 661	
	104 319	

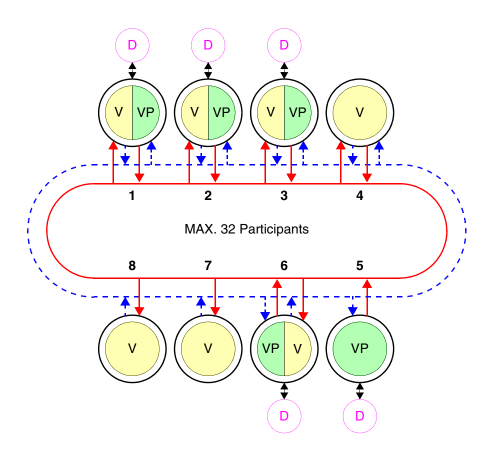
For further details contact the retailer and/orvisit the appropriate WEB site.

#### **ESA-Net**

All VT terminals can be connected in an ESA-Net network as *Network Clients* or as *Network Servers* (see technical characteristics of individual terminals). The network Client can only ask other terminals in the network for information (variables); while the network Server makes information (variables) available to other terminals in the network.

# ESA-Net: VT operation

To help clarify the concept of ESA-Net, we offer the data-flow diagram below showing how a terminal assumes the function of client, server and server/client.



In the ESA-Net network the server terminal is the one that makes all or some of the variables available to the other terminals; these variables are called *Public Variables*.

The maximum length of public objects is 60 Bytes; excess lengths will be truncated. To avoid this, we suggest more than one object with the appropriate lengths (with a length of 120 Bytes use two objects of 60 Bytes).

### $oldsymbol{\Lambda}$

# The maximum number of public objects is 128, making a total of 1024 Bytes.

The client terminal is the one that uses the public variables made available by the server terminal. The terminal that uses public variables and, in its turn, makes others available is known as the server/client. Generally, the client terminal has no device of any kind connected.

The example in the figure shows eight terminals connected, of which:

```
1
        Server/Client -> V/VP -> Device
   ->
2
        Server/Client -> V/VP -> Device
3
        Server/Client -> V/VP -> Device
   ->
4
        Client
                    -> V
   ->
5
        Server
                    -> VP
                              -> Device
6
        Server/Client -> V/VP -> Device
   ->
7
                    -> V
   ->
        Client
        Client
                    -> V
   ->
```

The area colored green (VP) represents the public variables, the area colored yellow (V) represents the variables; the device is indicated schematically in violet (D). The two central rings, one represented by a continuous red line indicates the VT's response to a request (the dotted lined traced in blue indicates the request for information.

A network can have more than one server, more than one client and more than one server/clients, the total being 32 terminals.

The network participants must each have a different address; the address of the terminal is configured using the VTWIN (see Software Manual).

A terminal can connected to the network either using the communication standard RS485 and the MSP and ASP (default) serial ports or, alternatively, using an RS485 serial module (optional) - (see "Chapter 34 -> Video terminal accessories").

To avoid any problems, the device to be connected to the VT must be connected using the MSP port; the ESA-NET network must therefore be connected over the ASP port or the field network. If the VT is to be connected only to the ESA-NET network, the MSP can also be used.

The VT can operate at a speed of from 38400 to 187500Baud; all participants in the network must be set to the same transmission speed.

#### ESA-Net: Connecting the terminals

Since serial communications are highly subject to disturbances, the following advice should be followed to reduce as much as possible such problems:

- It is absolutely necessary to use a fully shielded twisted serial cable, with a pair of conductors having a minimum section of 0.22 mm<sup>2</sup> and a characteristic impedance of 120 Ohms.
- It is absolutely necessary to use a fully shielded connector.
- The termination resistances must be placed exclusively at the physical extremes of the ESA-NET network.
- Insert the polarization resistances of the appropriate value (typically 470 Ohms).
- The shield of the cable must be soldered or mechanically connected to the metal shells of the connectors that are connected subsequently to the VTs in the network.



The VT serial connection cables must be laid in separate raceways from the power supply cables.

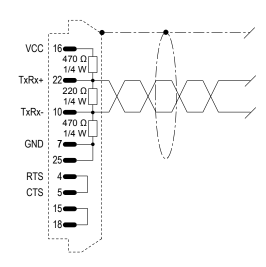
The VT serial connection cables must be laid in separate raceways from the power cables and from all the devices that may, in general, be sources of disturbance (servo drives, inverters, etc...).

The table below shows the three connectors that can be used (MSP - ASP - Field network) for ESA-NET network connections alongside the various types of wiring according to position held within the network.

The VT connected in the network with a connector incorporating three resistances must never be switched off while the other participants in the network are still on. Should this happen, the effect of the polarization resistances will be negated and there is a possibility that communication errors will occur.

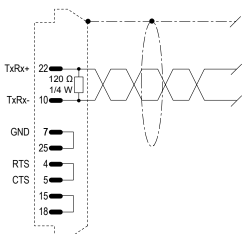
### MSP - Connection: type A

25-pin connector with polarization and termination resistances.



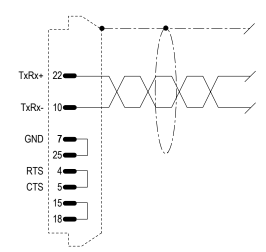
### MSP - Connection: type B

25-pin connector with termination resistances.



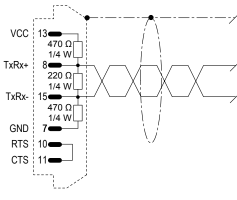
### MSP - Connection: type C

25-pin connector.



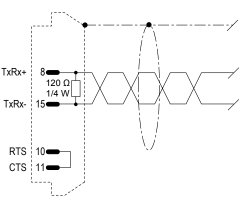
### ASP - Connection: type D

15-pin connector with polarization and termination resistances.



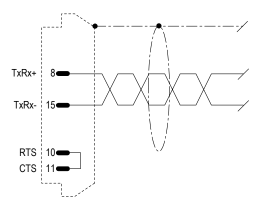
### ASP - Connection: type E

15-pin connector with termination resistances.



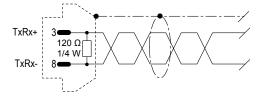
### ASP - Connection: type F

15-pin connector.



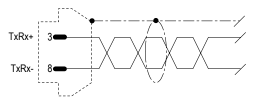
# Field network - Connection: type G

9-pin connector with termination resistances.



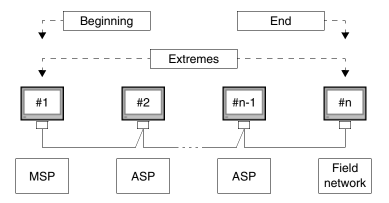
# Field network - Connection: type H

9-pin connector.



There follows a table to use when making the ESA-NET network cable. To use this table proceed as follows:

- the layout of the VTs to be connected in the network;
- define the port to be used for the network connection of each VT;
- identify which VTs are physically at the extremes of the network;
- specify which of the terminals at the extremes of the network will be first and which last.



If, for any reason, the extremes are connected by a Field network connector, one of the intermediate VT connections must still be type A or D (depending on which connector is available).

Table 35.7: Construction of ESA-NET cable.

Connector	Position	Wiring							
Connector	Fosition	Α	В	С	D	Е	F	G	Н
MSP	Initial	•				-			
25-pin	Final		•			-			
20 pii i	Intermediate			•		-			
ACD	Initial				•	-			
ASP 15-pin	Final					•			
10 piii	Intermediate					-	•		
Field network 9-pin	Initial							•	
	Final					-		•	
o piii	Intermediate								•

The following page shows the cable needed for the connection as in the figure using 3 VT terminals.

VT1 connection using 25 pin **MSP** 

TxRx+ 220 Ω 1/4 W TxRx-470 Ω 1/4 W GND RTS CTS TxRx+ TxRx-RTS CTS TxRx+ 120 Ω TxRx-

VT2 connection using 15 pin **ASP** 

Connection using 9 pin RS485 serial module (For this option see "Chapter 34 -> RS485 Serial module")

### ESA-Net: Configuration software

There is only 1 type of software used in configuring this network:

• VTWIN

This software requires that you set parameters that coincide one with the other.

#### VTWIN:

The parameters that need to be set in the VTWIN project of each terminal connected in the network are:

• Terminal's network address

#### **ETHERNET**

VT terminals equipped with the right interface can be connected in a network with other devices functioning by means of Transfer Control Protocol/Internet Protocol (TCP/IP).

The advantage of the Ethernet connection lies in the high speed of data exchange it gives, (from 10Mbit/s to 100Mbit/s depending on the device connected); secondly cabling is simplified – indeed, the VT does not need to be connected directly to the device but they can be interconnected using a network concentrator; in addition, the number of possible network participants is so high as to be practically limitless.

# ETHERNET: VT operation

The VTs communicate with the devices in a network by means of an exchange of information on the form of small packages of data that are managed by the TCP communication protocol. This splits up the information and recomposes it once it arrives at its destination and it is responsible for checking that all the information has arrived at the destination. The IP protocol, on the other hand, is responsible for directing the information sent to the right addressee. These protocols, TCP and IP, always work closely together to ensure that the exchange of information functions correctly.

#### ETHERNET: Configuration software

There are two types of software that come into play when configuring this network:

- VTWIN
- Software for configuring the device

These softwares require the setting of parameters that depend on the type of network to which the terminal is connected.

#### VTWIN:

The parameters that need to be set in the VTWIN project of each terminal connected in network are as follows:

- IP Address
- Subnet Mask
- Any other parameters depending on the device connected



**Equal IP addresses are not valid.** 

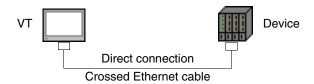
Software for configuring the device:

This software is supplied by the maker of the device.

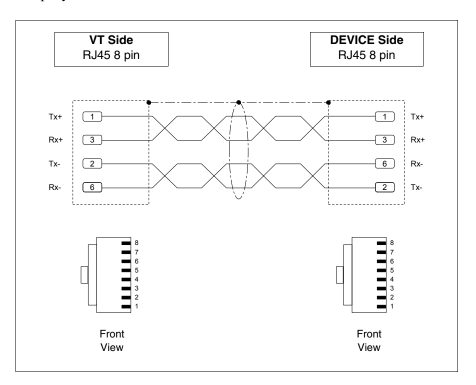
### ETHERNET: Connections

The figure below shows two examples of connections: the first example shows a connection between a VT and a device using a direct connection, while the second example shows a connection between VT and device using a company network.

#### Example of direct connection between VT and Device.



The layout in the diagram shows a crossed Ethernet network cable to be used for direct connection between the VT and the device without using a company network connection.



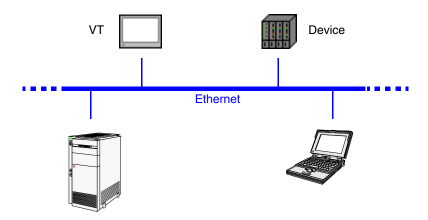


NOTE: In this example we are not in a network context with other devices so the IP address can be arbitrary.

The first three numbers of the IP address assigned must be the same as those of the device with which it is to be connected, the fourth number must be different. Example VT - 192.168.100.1, Device - 192.168.100.5

The other parameters remain those preset.

Example of connection between VT and device using a company network.



The connection to the network uses an Ethernet Standard cable.

NOTE: All the parameters that need to be introduced depend on the configuration of the network to which the connection is made. You are, therefore, advised to contact the network administrator.

#### ETHERNET: Checking the connection

If considered necessary, it is possible to check that the system is working properly by running the command PING on a PC in the network.

Go to the prompt of the PC commands and type ping followed by the IP address assigned to the VT and/or the device and confirm with Enter (E.g. ping 192.168.100.5).

If the connection and the settings have been executed correctly, response strings will appear that contain the IP address requested. If, on the other hand, what appears are strings indicating failure of the request this means that there are connection problems; in this case the whole procedure including the connection cable must be checked.

#### CAN

VT terminals equipped with the appropriate interface can be connected in a network with other devices by means of a CAN (Controller Area Network) protocol.

CAN terminals correspond to CIA DS 102 Version 2.0 (CAN Physical Layer for Industrial Applications) specifications.

The CAN network differs from other types of network in its low cost, high level performance in difficult electrical conditions, exceptional ability to respond in real time and operational simplicity.

This type of network has a master/slave structure. The master device takes care of initializing and configuring the slave stations, and further with controlling the communication state of the devices in the network. The slave devices are concerned exclusively with exchange of information. To be able to communicate, the slave devices must be initialized (operational state) and parameterized by the master device.

The VT can work at a speed ranging from 10kbit/s to 1000kbit/s.

# CAN: VT functioning in CAN network

The VTs communicate with the devices using logical channels to which there correspond virtual communication lines which are independent of one another and definible using certain parameters.

Logical channels can be of one of two types:

- SDO (Service data object)
- PDO (Process data object)

SDO channels concern themselves with the exchange of parameters for setting, configuring and other information regarding the setting of the device. PDO channels, on the other hand, concern themselves exclusively with exchanging information related to the process underway.

PDO channels have priority over SDO channels.

It is possible to define the identifiers and lines of communication for all SDOs and PDOs by using the TX and RX parameters; admissible values run from 1 to 65535.

The network participants must each have a different address; the address of the terminal is configured using VTWIN (see Software Manual).

### CAN: Configuration software

There is only one type of software that can effect the configuration of this network:

#### VTWIN

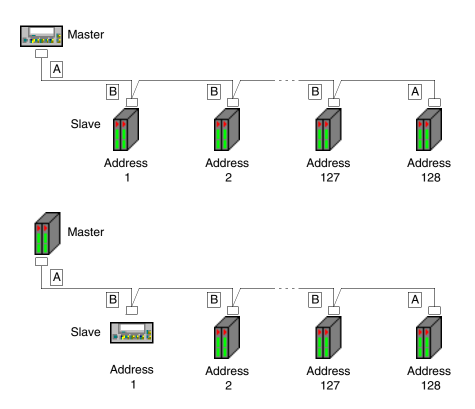
This software requires the setting of parameters that coincide with one another.

The parameters that have to be set in the VTWIN project of every terminal connected in the network are:

- Network address of the terminal.
- SDO
- PDO

#### CAN: Connection

The figure below shows the connection of VT with devices in a CAN network, in a master VT and slave formation.



Theoretically the network admits 128 devices, but the real limit depends on how many logical channels are activated. The maximum number of channels is 64 SDO and 64 PDO.

#### Example:

Suppose each devices possess 2 SDOs and 3 PDOs. If all are activated, the maximum number of the devices that can be connected is 21, i.e. the overall number of channels admissible divided by the number of PDO channels for each device (because the PDO channels, being more numerous, determine the limit).

Max. participants = 
$$\frac{\text{Max. of channels allowed}}{\text{Channels activated}} = \frac{64}{3}$$

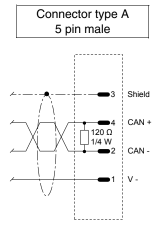
As can be seen from the figure above, the connections for the devices at the ends of the line (A) are different from the internal ones (B). Indeed, the A connectors require cabling with a termination resistance for the line.

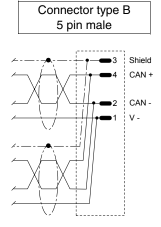
The VT terminals are already internally equipped with a termination resistance, so in the first case (VT master) the resistance on the connector can be omitted by using an integrated resistance. (See chapter on terminal to be connected).



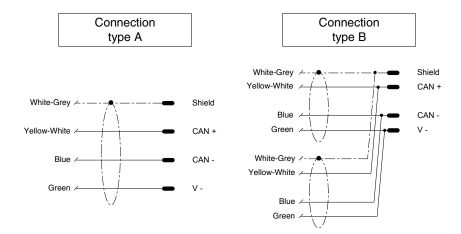
### VTxxxH terminal cables always have terminations.

There follow diagrams of the types of connection.





The recommended connection applies only to VTxxxH terminals.



lack

The connection cable is already terminated on the VT side.

# Chapter 36 Operation of terminal with keyboard

Contents	Page		
Changing value of variable field	36-3		
Total change	36-4		
Partial change	36-4		
Examples of varying fields	36-4		
Displaying messages	36-9		
Information messages	36-9		
VT50 info-messages	36-10		
VT60 info-messages	36-10		
VT130W info-messages	36-11		
VT150W - VT160W info-messages	36-12		
VT170W info-messages	36-12		
VT190W info-messages	36-13		
VT300W - VT310W - VT320W info-messages	36-14		
VT330W info-messages	36-14		
ISA-1A alarms	36-18		
VT130W alarms	36-19		
VT170W alarms	36-20		
VT190W alarms	36-22		
VT300W - VT310W - VT320W alarms	36-23		
VT330W alarms	36-23		
ISA-1A alarm history buffer	36-27		
VT130W history buffer	36-28		
VT170W history buffer	36-29		
VT190W history buffer	36-29		
VT300W - VT310W - VT320W history buffer	36-30		
VT330W history buffer	36-30		

This chapter consists of 34 pages.

Contents	Page
Help messages	36-32

This chapter consists of 34 pages.

The contents of this chapter apply to all the VT terminals of the same family that have a keyboard. As the of the various models differ in certain details, the following explanations will indicate, for each of, the respective model.

The way a key functions changes according to the type of field to be varied.

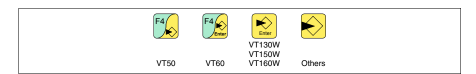
Throughout the present chapter, when referring to the number of rows and the number of characters that can be used in the terminal, we assume native fonts are being used; when Windows-based fonts are used (in the case of graphics ternminals only), the equivalent screen area in pixels should be considered (see Software Manual "Chapter 6 -> Project language").

### Changing value of variable field

To be able to carry out a change in any editable variable field, the cursor must first be positioned over the field involved by using



and then pressing



which enables the introduction of the new value.

The edit mode can be quit in two ways: either by saving after completing the input of a value and pressing



or at any given moment without saving by pressing



or automatically when the "Input timeout" (see Software Manual) elapses.

The VT offers the following ways of changing a field:

- Total change
- Partial change

#### **Total change**

This is the default mode adopted by the VT when enabling a change in a field: numerical and alphanumeric fields behave differently.

#### Numerical fields:

The cursor flashes on the rightmost digit of the field. When the first digit is introduced the rest of the field goes to zero, while the successive introductions make the digits shift to the left.

### Alphanumeric field (ASCII):

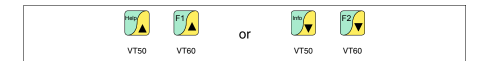
The cursor flashes on the leftmost digit of the field. When the new string is introduced sequentially the cursor moves one character to the right.

#### Partial change

With the edit mode enabled, pressing



and then inputting a digit or character or pressing



enables the change of only that digit or character pointed to by the cursor; to change the adjacent digits or characters the cursor must be positioned manually (the figure above applies only to VT50 and VT60).

# Examples of varying fields

The examples below are offered to clarify how this works. For the sake of simplicity we have chosen a single product, VT170W, but conceptually what is said applies to all VTs, irrespective of what is written on the  $\Box\Box$ .

Changing the value of a decimal numerical field:

The following example demonstrates the variation (total change) of field 1 from 9999 to -1234.

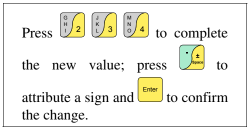


Edit mode is enabled and the cursor flashes on the rightmost digit of the data (least significant digit).



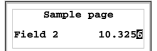
Press to enter the first digit of the new value; the field assumes the value 1.





Changing the value of a floating point numerical field:

The procedure for changing a floating point numerical field is as for a decimal numerical field, except that a decimal point can be inserted anywhere in the field. The following example shows a variation (total change) in field 2 from 10.3256 to 321.65.



Edit mode is enabled and the cursor flashes on the rightmost digit of the data (least significant digit).



Press to enter the first digit of the new value; the field assumes the value 3.

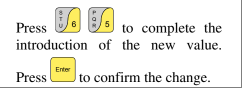


Press  $\frac{\binom{G}{H}}{2}$  to complete the whole numbers in the field.



Press + to introduce the decimal point.





Changing the value of a hexadecimal numerical field:

A hexadecimal digit can assume not only numerical values from 0 to 9 but also the letters A-B-C-D-E-F; thus for this type of field the numerical © 0 and 1 can be used to enter the letters A-B-C and D-E-F respectively by pressing the same key © more than once. All the other © from 2 to 9 have only a numerical significance. The following example illustrates the variation (total change mode) of field 3 from 1A3F to B23C.



Edit mode is enabled and the cursor flashes on the rightmost digit of the data (least significant digit).



Press three times to enter the first digit of the new value; the field assumes in sequence the values 0. A and B.



Press to complete the new value;

Press to confirm the change.

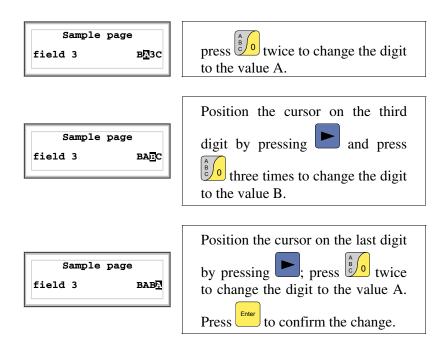
The following example illustrates the variation (partial change) of field 3 from B23C to BABA.



Edit mode is enabled and the cursor flashes on the rightmost digit of the data (least significant digit).

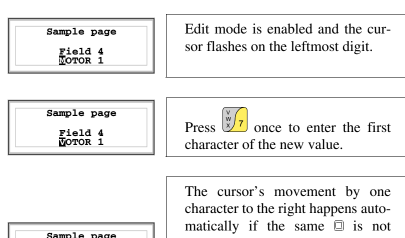


Position the cursor on the second digit by pressing twice.



Changing the value of an alphanumeric (ASCII) numerical field:

The following example illustrates the changing of field 4 from MOTOR 1 to VALVE 3.5.



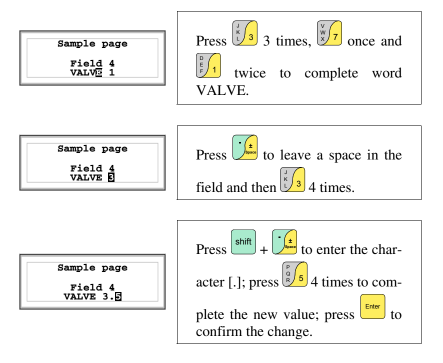
Sample page
Field 4
VMTOR 1

The cursor's movement by one character to the right happens automatically if the same is not pressed within a second or if a different alphanumeric is pressed; it is always possible to reposition it

by pressing or large

Entering [A] as the second character will cause the cursor to move automatically.

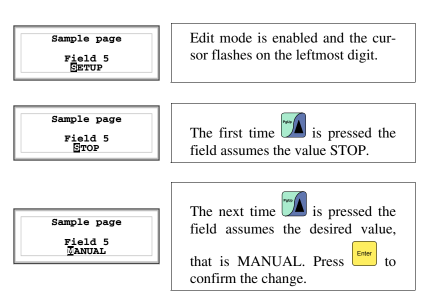
36-8



### Changing the value of a dynamic text field:

The following example illustrates the variation of field 5 that can assume 4 different states to which the following 4 symbolic texts correspond: SETUP, STOP, MANUAL, AUTOMATIC.

Let us assume that SETUP is the starting value and MANUAL the final one.



# Displaying messages

The VT can display three types of message: *Information messages*, *ISA-1A Alarms* (in the case of terminals accepting them) and *Help messages* (HELP pages). The information and alarm messages can only be displayed if, using VTWIN, the programmer has already prepared the list of messages assigned to areas of memory in the device.

Which type of message is used is at the discretion of the programmer.

# Information messages

When an event occurs which has an information message assigned to it the LEDs of the following keys start flashing:



Terminals VT50 and VT60 do not have LEDs, so there is no way of understanding when an information message is present. You are advised to define the priority of the messages with regard to the page using the *Exchange area* "Chapter 38 -> Command area" (see also Software Manual).

For graphic terminals without LEDs the screen shows





Note that the symbol is a triangle containing the character [i].

Information messages can be seen only when the event triggering them is still present. When you press



you enter display mode, indicated by a fixed LED light (where terminals have them), which is so structured as to allow one page for each message, that page have the following format (formats vary according to the type of VT).

The VT can provide an automatic sequential display of information messages on command from the device (see "Chapter 38 -> Command area").

# VT50 info-messages

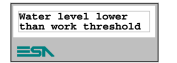
Format:

• Two rows of 20 characters for the text of the message.

Example with two messages.

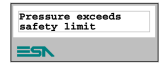


When you press the next message is displayed



Second message

When you press the first message is displayed again:



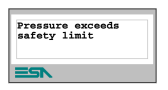
First message

# VT60 info-messages

Format:

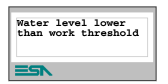
• Four rows of 20 characters for the text of the message.

Example with two messages.



First message

When you press  $f^{2}$  the next message is displayed:



Second message

When you press the first message is displayed again.



First message

# VT130W info-messages

#### Format:

- Two rows of 20 characters with character height of X1 or one row of 10 with character height of X2 for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by a closed envelope [□] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

Example with two messages.

0001	Pressure exceeds safety limit 125.5 HELP 01-07-1998 10:45a	First message
0032	Temperature exceeds safety limit 1700 HELP 01-07-1998 10:55a	Second message

When you press you select the second message displayed as the current message (the black bar indicates message has been selected). NB: having already appeared before, this message is not accompanied by a closed envelope:

0032	Temperature exceeds safety limit 1700 HELP 01-07-1998 10:55a	Second message

### VT150W -VT160W info-messages

#### Format:

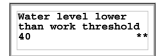
- Two rows of 20 characters for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- The first display is indicated by two characters [\*\*] on the far right of the third line of the display. These symbols are not present if the message appeared when the display mode for information messages was accessed on a previous occasion.

Example with two messages.



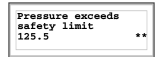
First message

When you press the next message is displayed:



Second message

When you press the first message is displayed again:



First message

# VT170W info-messages

#### Format:

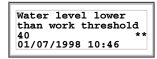
- Two rows of 20 characters for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by two characters [\*\*] on the far right of the third line of the display. These symbols are not present if the message appeared when the display mode for information messages was accessed on a previous occasion.

Example with two messages.



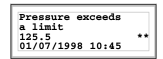
First message

When you press the next message is displayed:



Second message

When you press the first message is displayed again:



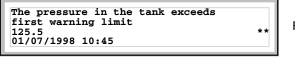
First message

# VT190W info-messages

#### Format:

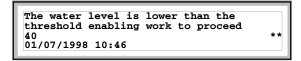
- Two rows of 40 characters for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by two characters [\*\*] on the far right of the third line of the display. These symbols are not present if the message appeared the last time the display mode for information messages was accessed.

Example with two messages.



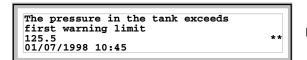
First message

When you press the next message is displayed:



Second message

When you press the first message is displayed again:



First message

VT300W -VT310W -VT320W info-messages

#### Format:

- Five rows of 30 characters with character height of X1 or two rows of 15 with character height of X2 for the text of the message (VT300W VT310W).
- Five rows of 36 characters with character height of X1 or two rows of 18 with character height of X2 for the text of the message (VT320W).
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by a closed envelope [
  ] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

Example with two messages (VT310W).

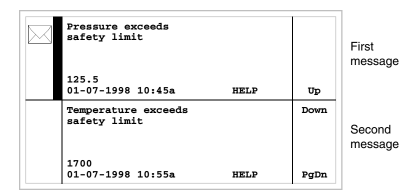


When you press the second page containing the second message appears. NB: having already appeared before, this message is not accompanied by a closed envelope:

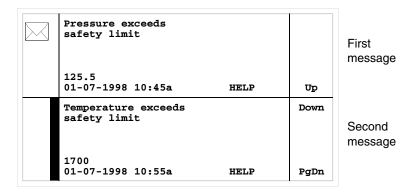


When you press shift + the previous page is displayed again.

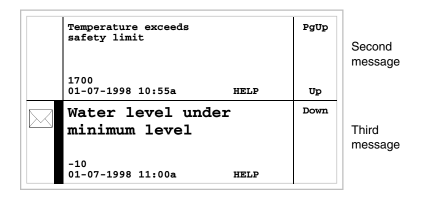
Example with three messages (VT310W and VT320W).



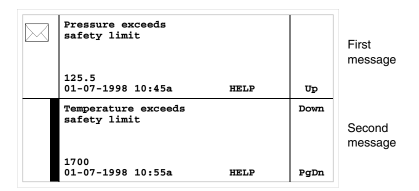
When you press you select the second message displayed as the current message (the black bar indicates message has been selected). NB: having already appeared before, this message is not accompanied by a closed envelope:



When you press again you select the third message displayed as the current message:



When you press + the previous page appears containing the first and second messages:

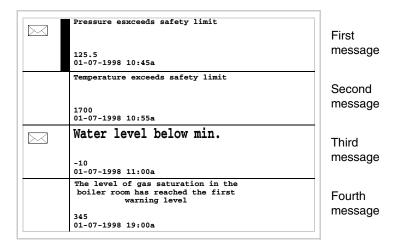


# VT330W info-messages

#### Format:

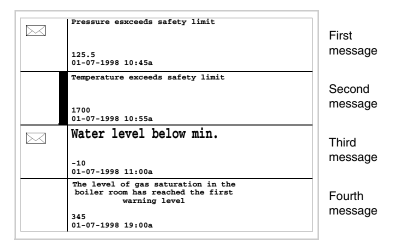
- Four rows of 70 characters x1 high or two rows of 35 characters of double height (x2) for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occured.
- The first display is indicated by a closed envelope [⋈] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

Example with five messages:

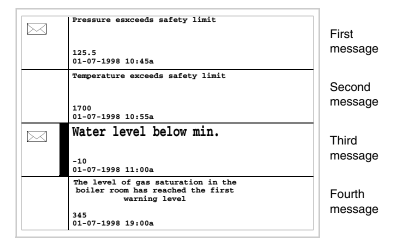


When you press you select the second message displayed as the current message (the black bar indicates message has been selected). NB: hav-

ing already appeared before, this message is not accompanied by a closed envelope:



When you press again you select the third message displayed as the current message:

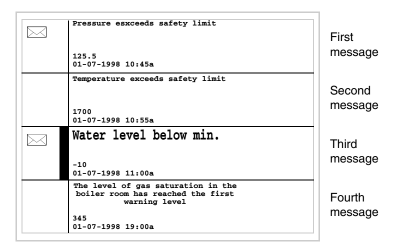


When you press + the next page containing the fifth message appears

36-18

message

the previous page returns containing the first When you press four messages:



#### ISA-1A alarms

When an event occurs to which an alarm has been assigned, the following LEDs begin to flash:



For graphic terminals without LEDs the screen shows





### Note that the symbol is a triangle containing the character [!].

ISA alarms are displayed from the time when the event triggering the alarm occurs (Event in) until there is an individual acknowledgment operation using



or the global acknowledgment operation using



(Event acknowledged) and the triggering event is no longer present (Event out).

By "acknowledgment" we mean the confirmation on the part of the plant or machine operator of having taken note of the alarm message.

For further details on how ISA-1A Alarms work see Software Manual.

#### When you press



you enter display mode, signaled by the fixed light LED of that  $\Box$  coming on, where the first page has the format set out below (the format changes according to the type of VT).

When you press again you enter the second page whose format is set out below (valid only for VT170W and VT190W).

The VT can provide an automatic sequential display of information messages on command from the device (see "Chapter 38 -> Command area").

### VT130W alarms

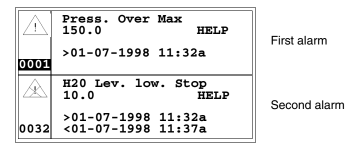
The page has the following format:

- Numerical identification of the ISA-1A alarm.
- One row of 20 characters with character height of X1 (not allowed char-

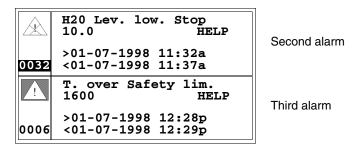
acter height of X2 for the text of the message).

- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event.
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Symbols indicating status of the alarm
  - Event in but not acknowledged [ 🗥 ]
  - Event appeared, present and acknowledged [ [ ]
  - Event out and not acknowledged [ A.]

Example with three alarms.



When you press you select the second alarm as the current alarm and third alarm appears. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.



### VT170W alarms

The first page has the following format:

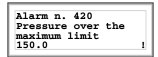
- Numerical identification of the ISA-1A alarm.
- Two rows of 20 characters for the text of the message.

- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- Indication in the bottom right-hand corner of the display of:
  - Event appeared but not acknowledged; indicated by [!]
  - Event appeared, present and acknowledged; indicated by [\*]
  - Event disappeared and not acknowledged; indicated by [#]

The second page has the following format:

- Numerical identification of the ISA-1A alarm.
- One row starting with the character [>] for the date and time of the appearance of the event (Event appears).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event disappeared but not acknowledged.

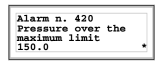
Example with two alarms.



First page of the first alarm

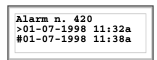
The character [!] indicates that the alarm has not yet been acknowledged.

The acknowledgment operation, pressing has, changes the character signalling the status of the event to [\*]:



First page of the first alarm

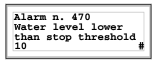
When you press the second page appears:



Second page of the first alarm

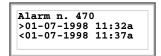
When you press or the first page is appears again; by pressing again you quit display mode for the ISA-1A alarms.

If, while displaying the first page of the alarm, you pressing



First page of the second alarm

When you press the second page appears:



Second page of the second alarm

The character [<] followed by the date and time, indicates that the event triggering the alarm disappeared before the acknowledgment operation.

## VT190W alarms

The first page has the following format:

- Numerical identification of the ISA-1A alarm.
- Two rows of 40 characters for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- Indication in the bottom right-hand corner of the display of:
  - Event in but not acknowledged; indicated by [!]
  - Event in, present and acknowledged; indicated by [\*]
  - Event out and not acknowledged; indicated by [#]

The second page has the following format:

- Numerical identification of the ISA-1A alarm.
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.

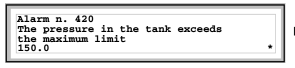
Example with two alarms.

Alarm n. 420
The pressure in the tank exceeds the maximum limit 150.0

First page of the first alarm

Il character [!] indicates that the alarm has not yet been acknowledged; this

is emphasized by the LED of flashing; by pressing this key, the alarm is acknowledged and the character indicating the status of the event changes to [\*] and the LED goes out.



First page of the first alarm

When you press the second page appears:



Second page of the first alarr

the first page appears again; by pressing When you press again you quit display mode of the ISA-1A alarms.



If, while displaying the first page of the alarm, you press alarm message appears

```
Alarm n. 470
Water level is lower than
the threshold stopping the process
```

First page of the second alarr

When you press the second page appears:

```
Alarm n. 420
>01-07-1998 11:32a
<01-07-1998 11:37a
```

Second page of the second alarm

The character [<] followed by the date and time, indicates that the event triggering the alarm disappeared before the acknowledgment operation.

VT300W -VT310W -VT320W alarms

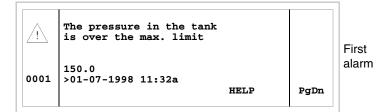
The page has the following format:

- Numerical identification of the ISA-1A alarm.
- Four rows of 30 characters with character height of X1 or two rows of 15 with character height of X2 for the text of the message (VT300 -VT310W).

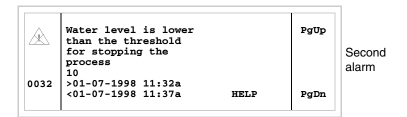
- Four rows of 36 characters with character height of X1 or two rows of 18 with character height of X2 for the text of the message (VT320W).
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event.
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Symbols indicating status of the alarm

  - Event appeared, present and acknowledged [ [ ]
  - Event out and not acknowledged [ 🙉 ]

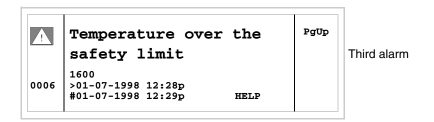
Example with three alarms (VT300W).



When you press the second page appears containing the second alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.



When you press + the next page appears containing the third alarm. Note that the second alarm is accompanied by the character [#] followed by the date and time, indicating that the event triggering the alarm is present and acknowledged. All this is also emphasized by the appropriate symbol.



When you press the previous page appears again. Example with three alarms (VT310W and VT320W).

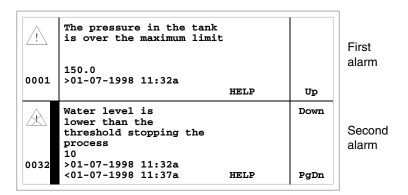
<u></u>	The pressure in the tank is over the maximum lim			First
0001	150.0 >01-07-1998 11:32a	HELP	Ūρ	alarm
À	Water level is lower than the threshold stopping the		Down	Second
0032	process 10 >01-07-1998 11:32a <01-07-1998 11:37a	HELP	PgDn	alarm

When you press you select the second alarm as the current alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.

<u></u>	The pressure in the tar is over the maximum lim			First alarm
0001	150.0  >01-07-1998 11:32a			
0001	701 07 1330 111314	HELP	Uр	
	Water level lower than the threshold for stopping the process		Down	Second
0032	10 001-07-1998 11:32a <01-07-1998 11:37a	HELP	PgDn	alarm

When you press again you select the third alarm as the current alarm.

When you press + the previous page appears containing the first and second alarms. Note that the second alarm is accompanied by the character [#] followed by the date and time, indicating that the event triggering the alarm is present and acknowledged. All this is also emphasized by the appropriate symbol.



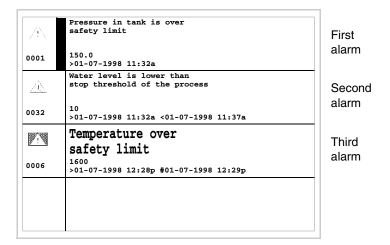
## VT330W alarms

The page has the following format:

- Numeric identification of the ISA-1A alarm.
- Four rows of 70 characters of x1 dimension or alternatively two rows of 35 double-size (x2) characters for the message text.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Graphic indication of the status of the alarm:

- Event in and not acknowledged [ / \( \) ]
- Event in, present and acknowledged [ ]
- Event out and not acknowledged. [ 🔼 ]

### Example with five alarms:



When you press you select the second alarm as the current alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the triggering event of the alarm disappeared before being acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol. Third alarm is accompanied by the character [#] followed by the date and time, indicating that the triggering event of the alarm is present and has been acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol.

# ISA-1A alarm history buffer

When an event occurs to which an alarm has been assigned the terminal registers it chronologically in an area of the internal memory called the *Alarm history buffer*. If, while displaying the first page of the alarm, you

press enter, or at any point



you enter display mode, signaled by the fixed light LED of that  $\square$  coming on.

When you press again you enter the second page whose format is set out below (valid only for VT170W and VT190W).

The VT can provide an automatic sequential display of information messages on command from the device (see "Chapter 38 -> Command area").

The buffer of the *Alarm history* can be emptied (the elimination of all the messages registered) only by means of a command from the device (see "Chapter 38 -> Command area").

Once the buffer is full, new alarms are no longer registered. You are advised to consult the chapter *Status area of the VT* "Chapter 38 -> Status area for the terminal" (see also Software Manual) to be able to tell when the buffer is full.

The format is similar to that of the alarms except that a character [H] is added in front of the number of the alarm (see the formats of the various products).

# VT130W history buffer

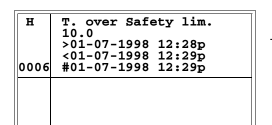
Example with two alarms.

H	Press. Over Max
	150.0
	>01-07-1998 11:32a
	<01-07-1998 11:33a
0001	#01-07-1998 11:55a
H	H20 Lev. low. Stop
	10.0
	10.0 >01-07-1998 11:32a
	10.0
0032	10.0 >01-07-1998 11:32a <01-07-1998 11:37a

First alarm

Second alarm

When you press the next page appears containing the following alarm:

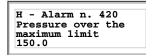


Third alarm

When you press the previous page appears again. When you press you quit display mode of the history buffer.

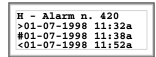
# VT170W history buffer

Example with two alarms.



First page of history buffer of the first alarm

When you press the second page appears:



Second page of history buffer of the first alarm

When you press or the first page appears again; by pressing again you quit the display mode for the history buffer.



If, while displaying the first page of the history buffer, you press next message is displayed:



First page of history buffer of the second alarm

When you press the second page appears:

H - Alarm n. 470 >01-07-1998 11:32a #01-07-1998 11:47a <01-07-1998 11:37a

Second page of the second alarm

## VT190W history buffer

Example with two alarms.

H - Alarm n. 420
Pressure in the tank exceeds
the maximum limit
150.0

First page of the history buffe of the first alarm

When you press the second page appears:

H - Alarm n. 420 >01-07-1998 11:32a #01-07-1998 11:38a <01-07-1998 11:52a

Second page of the history buffer of the first alarm

36-30



When you press Alarm or the first page is appears again; by pressing



again you quit display mode of the history buffer.

If, while displaying the first page, you press , the next history buffer is displayed:

H - Alarm n. 470 Water level lower than threshold stopping process 10

First page of the history buffe of the second alarm

When you press the second page appears:

```
H - Alarm n. 470
>01-07-1998 11:32a
#01-07-1998 11:47a
<01-07-1998 11:37a
```

Second page of the history buffer of the second alarm

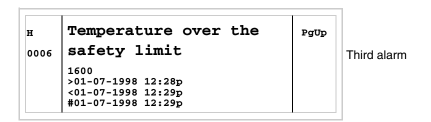
VT300W -VT310W -VT320W history buffer Example with three alarms VT300W.

```
н
       Pressure in the tank
       over maximum limit
0001
                                                               First
                                                               alarm
       150.0
       >01-07-1998 11:32a
       <01-07-1998 11:33a
#01-07-1998 11:55a
```

the next page appears containing the following When you press alarm:

```
H
         Water level is lower than the
                                                                      PgUp
0032
         threshold stopping
                                                                                 Second
          the process
         10
                                                                                 alarm
         >01-07-1998 11:32a
<01-07-1998 11:37a
#01-07-1998 11:40a
                                                                      PgDn
```

the next page appears containing the following When you press alarm:

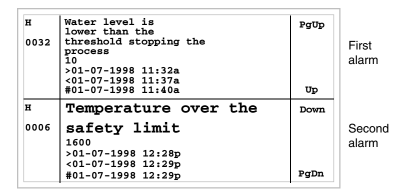


When you press the previous page appears again. When you press you quit display mode of the history buffer.

Example of three alarms VT310W and VT320W.

H	Pressure in the tank is over the maximum limit		
0001	is over the maximum limit		First
	150.0		alarm
	>01-07-1998 11:32a		
	<01-07-1998 11:33a	TTm	
	#01-07-1998 11:55a	Uр	
н	Water level is	Down	
	lower than the		
0032	threshold stopping the		Second
	process		alarm
	10		aiaiiii
	>01-07-1998 11:32a		
	<01-07-1998 11:37a		
	#01-07-1998 11:40a	PgDn	

When you press you select the third alarm as the current alarm:



When you press the previous page now appears containing the first and second alarms:

Н	Pressure in the tank is over maximum limit		
0001			First
	150.0		alarm
	>01-07-1998 11:32a		
	<01-07-1998 11:33a	qΨ	
	#01-07-1998 11:55a	- OP	
н	Water level is	Down	
	lower than the		
0032	threshold for stopping the		Second
	process		alarm
	10		aiaiiii
	>01-07-1998 11:32a		
	<01-07-1998 11:37a		
	#01-07-1998 11:40a	PgDn	

When you press you quit display mode for the history buffer.

# VT330W history buffer

Example with three alarms.

н 0001	Pressure in the tank is over the safety limit 150.0 >01-07-1998 11:32a <01-07-1998 11:33a #01-07-1998 11:35a	First alarm
н 0032	Water level below the threshold level stopping the processo 10 >01-07-1998 11:32a <01-07-1998 11:37a #01-07-1998 11:40a	Second alarm
н 0006	Temperature over safety limit 1600 >01-07-1998 12:28p <01-07-1998 12:29p #01-07-1998 12:29p	Third alarm

When you press you quit display mode for the history buffer.

### Help messages

When there is a help message the LED of the following keys flashes



Terminals VT50, VT60 and VT130W have no LEDs, so there is no way of knowing when a help message is present.

Help messages can be assigned to project pages, to information messages and to ISA alarms, giving additional information relevant to the operation underway. Help messages have no particular format and can be freely created by the programmer using the entire screen.

#### When you press



you enter display mode, indicated by the fixed light of the LED (in the case of those terminals that have it). When you press



you quit display mode for help messages and return to the previous display mode.

# Chapter 37 Operation of terminal with touch screen

Contents	Page
Changing value of variable field	37-2
Total change	37-3
Partial change	37-3
Examples of varying fields	37-3
Displaying messages	37-19
Information messages	37-19
VT5xxH - VT1x5/505/515/525/555/56xW info-msgs	37-20
Vertical VT1x5W info-messages	37-21
VT575W - VT580W- VT585W - VT585WB info-messages	37-22
VT595W info-messages	37-24
ISA-1A alarms	37-24
VT525H - VT1x5/515/525/555/56xW alarms	37-25
Vertical VT1x5W alarms	37-27
VT575W - VT580W - VT585W - VT585WB alarms	37-29
VT595W alarms	37-30
ISA-1A alarm history buffer	37-31
VT525H - VT1x5/515/525/555/56xW history buffer	37-32
Vertical VT1x5W history buffer	37-32
VT575W - VT580W - VT585W - VT585WB history buffer	37-33
VT595W history buffer	37-33
Help messages	37-33
Help and information messages relating to alarms	37-34
Help messages relating to project pages	37-35

This chapter consists of 36 pages.

The contents of this chapter apply to all the VT terminals of the same family that have a touch screen.

Throughout the present chapter, when referring to the number of rows and the number of characters that can be used in the terminal, we assume native fonts are being used; when Windows-based fonts are used (in the case of graphics ternminals only), the equivalent screen area in pixels should be considered (see Software Manual "Chapter 6 -> Project language").

## Changing value of variable field

To be able to carry out a change in any editable variable field you must touch the chosen field on the display and a page appears offering the peeded to modify the field.

The edit mode is quit by pressing the appropriate  $\Box\Box$  (see "Table 37.1, Chapter 37 -> Keys displayed used for settings.") after setting the value, or automatically when the "input timeout" (see Software Manual) elapses, whereby the variation is quit.

Table 37.1: Keys displayed used for settings (Part 1 of 2).

Keys	Function
1	The function assumed depends on the type of field to be set. Increases/decreases the value, the digit, the character.
<b>1</b>	The function assumed depends on the type of field to be set. Increases/decreases the value, the digit, the character.
-	The function assumed depends on the type of field to be set. Increases/decreases the value. Allows you to move between digits or characters of the field.
-	The function assumed depends on the type of field to be set. Increases/decreases the value. Allows you to move between digits or characters of the field
1	Confirms the setting of a field. (For the sake of simplicity called Enter)
ESC	Quits the setting of a field.
+/-	Changes the sign when the field permits.
·	Inserts the decimal point when the field permits.
09/a	Numerical and alphanumeric keys.

Table 37.1: Keys displayed used for settings (Part 2 of 2).

Keys	Function
SHIFT	In the case of an alphanumeric key allows the letter to be inserted.

The VT offers the following ways of changing a field:

- Total change
- Partial change

#### **Total change**

This is the default mode adopted by the VT when enabling a change in a numerical field.

Numerical fields:

The cursor flashes on the rightmost digit of the field. When the first digit is introduced the rest of the field goes to zero, while the successive introductions make the digits shift to the left.

#### Partial change

With the edit mode enabled, the change of the individual digit or character being pointed to by the cursor is enabled by pressing the arrow  $\Box\Box$  and then entering a digit, or by means of increasing the character (see "Table 37.1, Chapter 37 -> Keys displayed used for settings."). To change the adjacent digits or characters the cursor has to be positioned manually.

# Examples of varying fields

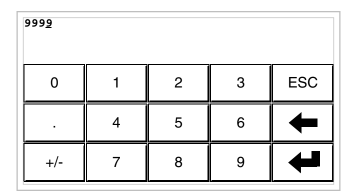
The examples below are offered to clarify how this works. For the sake of simplicity we have chosen a single product, VT555W, but conceptually what is said applies to all the products of the same family.

Changing the value of a decimal numerical field:

The following example demonstrates the variation (total change) of field 1 from 9999 to -1234.

Sample page Field 1 9999

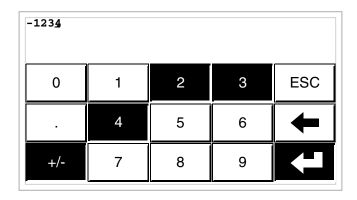
Touch the display field [9999]



Edit mode is enabled; the cursor moves to the right-most digit of the data (least significant digit).

000 <u>1</u>				
0	1	2	3	ESC
	4	5	6	+
+/-	7	8	9	1

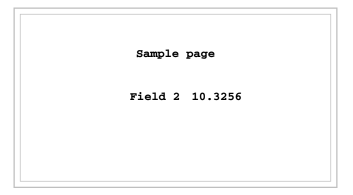
Press the  $\square$  [1] to enter the first digit of the new value; the field assumes the value 1.



Press [2] [3] [4] to complete the entering of the new value; press [+/-] to attribute a sign and Enter to confirm.

Changing the value of a floating point numerical field:

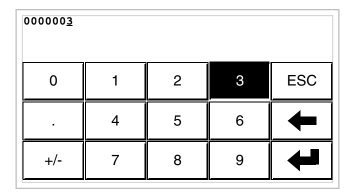
The procedure for changing a floating point numerical field is as for a decimal numerical field, except that a decimal point can be inserted anywhere in the field. The following example shows a variation (total change) in field 2 from 10.3256 to 321.65.



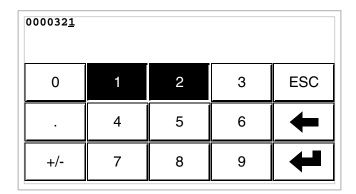
Touch the display field [10.3256]

10.325 <u>6</u>				
0	1	2	3	ESC
	4	5	6	+
+/-	7	8	9	1

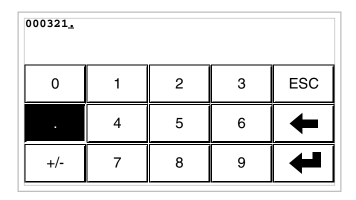
Edit mode is enabled; the cursor moves to the right-most digit of the data (least significant digit).



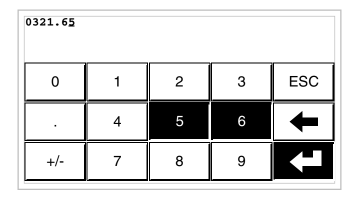
Press the [3] to enter the first digit of the new value; the field assumes the value 3.



Press [2] and then [1] to complete the whole field.



Press [.] to insert the decimal point.



Press [6] and then [5] to complete the entering of the new value; press Enter to confirm the variation.

Changing the value of a hexadecimal numerical field:

A hexadecimal digit can assume not only numerical values from 0 to 9 but also the letters A-B-C-D-E-F; thus for this type of field the numerical © 0 and 1 can be used to enter the letters A-B-C and D-E-F respectively by pressing the same key © more than once. All the other © from 2 to 9 have only a numerical significance. The following example illustrates the variation (total change mode) of field 3 from 1A3F to B23C.

Sample page
Field 3 1A3F

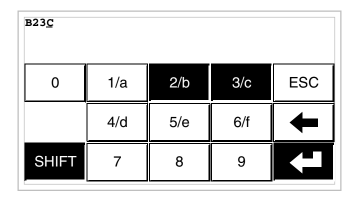
Touch the display field [1A3F]

1A3 <u>F</u>				
0	1/a	2/b	3/c	ESC
	4/d	5/e	6/f	+
SHIFT	7	8	9	<b>4</b>

Edit mode is enabled; the cursor moves to the rightmost digit of the data (least significant digit).

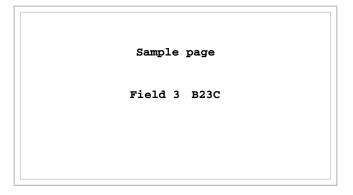
000 <u>B</u>				
0	1/a	2/b	3/c	ESC
	4/d	5/e	6/f	+
SHIFT	7	8	9	1

Press [SHIFT] + [2/b] to enter the first digit of the new value.



Press [2/b] [3/c] and [SHIFT] + [3/c] to complete the entering of the new value; press Enter to confirm.

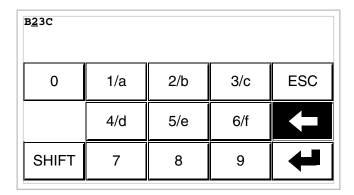
The following example shows the variation (partial change) of Field 3 from B23C to BABA.



Touch the display field [B23C]

37-10

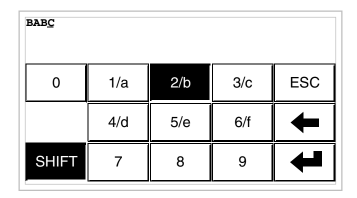
Edit mode is enabled; the cursor moves to the right-most digit of the data (least significant digit).



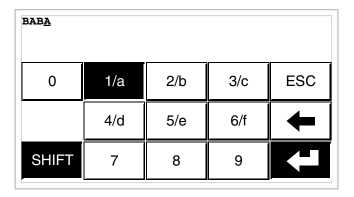
Position the cursor on the second digit by pressing the  $\square$  [<-] twice.

BA <u>3</u> C				
0	1/a	2/b	3/c	ESC
	4/d	5/e	6/f	+
SHIFT	7	8	9	1

Press [SHIFT] + [1/a] to enter the digit of the new value.



Press [SHIFT] + [2/b] to enter the third digit of the new value.

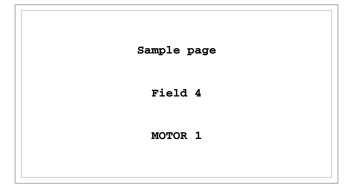


Press [SHIFT] + [1/a] to enter the last digit of the new value; press Enter to confirm the value.

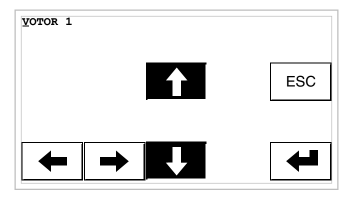
Varying the value of alphanumeric (ASCII) field:

The following example shows the changing of Field 4 from MOTOR 1 to VALVE 3.5.

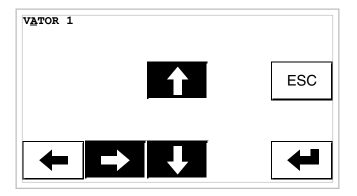
37-12



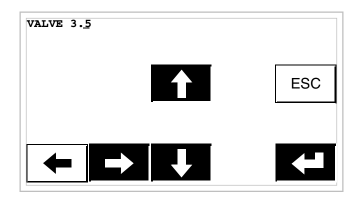
Touch the display field [MOTOR 1]



Press  $[\mbox{\hsuperscript{$\wedge$}}]$  or  $[\mbox{\hsuperscript{$\vee$}}]$  to poll all the characters of the table of the font assigned (see Software Manual); halt at the character  $[\mbox{\hsuperscript{$V$}}]$ .



Press [->] to move to the next character, then press  $[\ \ ]$  or  $[\ \ \ ]$  to poll all the characters until reaching the character [A].

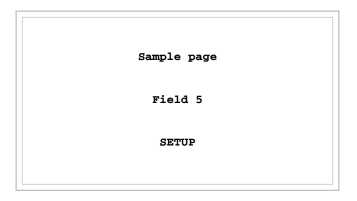


Repeat the operations until the word is finished; press Enter to confirm.

### Changing the value of a dynamic text field:

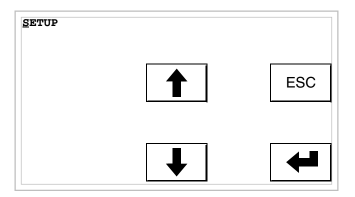
The following example illustrates the variation of field 5 that can assume 4 different states to which the following 4 symbolic texts correspond: SETUP, STOP, MANUAL, AUTOMATIC.

Let us assume that SETUP is the starting value and MANUAL the final one.

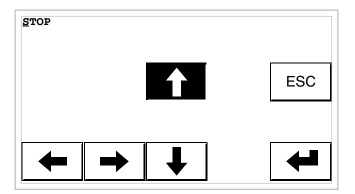


Touch the display field [SETUP]

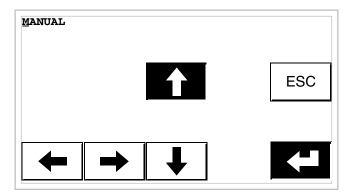
37-14



Edit mode is enabled; the cursor moves to the leftmost digit of the data.



The first time  $[\mbox{\hsubset}]$  is pressed the field assumes the value STOP.



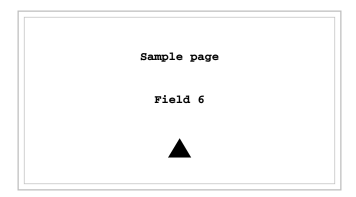
The next time [4] is pressed the field assumes the value MANUAL; press Enter to confirm.

Changing the value of a symbolic field:

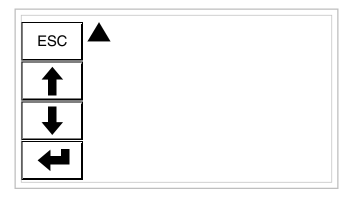
The following example shows the variation of Field 6 that can assume 4 different states to which are assigned the following 4 images:



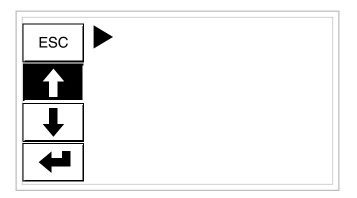
Let us assume as a starting value lacktriangle and as a final value lacktriangle



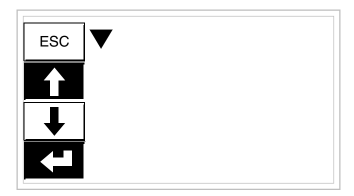
Touch the display field [▲]



Edit mode is enabled.



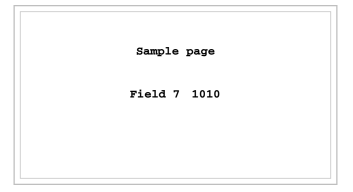
The first time  $[\mbox{\begin{tabular}{l} $\downarrow$}]$  is pressed the field assumes the value  $\mbox{\begin{tabular}{l} $\downarrow$}$ .



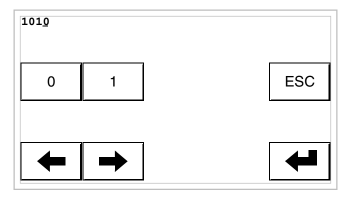
The next time  $[\]$  is pressed the field assumes the value  $\]$ ; press Enter to confirm.

Varying the value of a binary field:

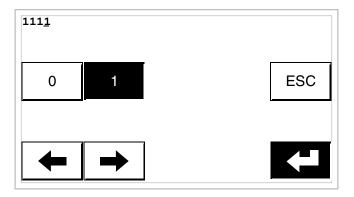
The following example illustrates the variation (total change) of Field 7 from 1010 to 1111.



Touch the display field [1010]



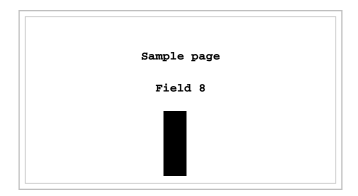
Edit mode is enabled; the cursor moves to the right-most digit of the data (least significant digit).



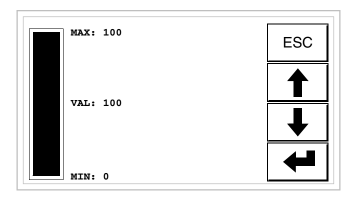
Press [1] 4 times to enter the new value; press Enter to confirm.

### Changing the value of a bar data:

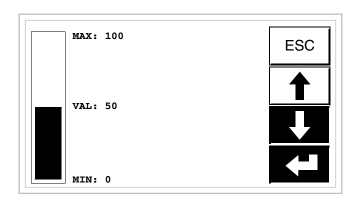
The following example illustrates the variation of Field 8 that is to be changed from a value of 100 to a value of 50.



Touch the display field [BAR]



Edit mode is enabled.



Press  $[\mbox{$\psi$}]$  to vary the value; take it to 50; press Enter to confirm.

## Displaying messages

The VT can display three types of message: *Information messages*, *ISA-1A Alarms* (in the case of terminals accepting them) and *Help messages* (HELP pages). The information and alarm messages can only be displayed if, using VTWIN, the programmer has already prepared the list of messages assigned to areas of memory in the device.

Which type of message is used is at the discretion of the programmer.

# Information messages

When an event occurs which has an information message assigned to it the display shows





#### Note that the symbol is a triangle containing the character [i].

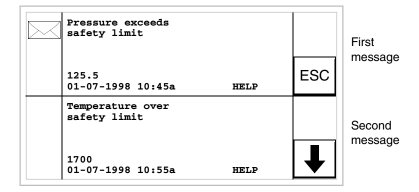
Information messages are only displayable so long as the event triggering them is present. When the above symbol is touched on the screen you enter display mode, where there is a page containing two messages with the following format (the format changes according to the VT).

### VT5xxH -VT1x5/505/515 /525/555/56xW info-msgs

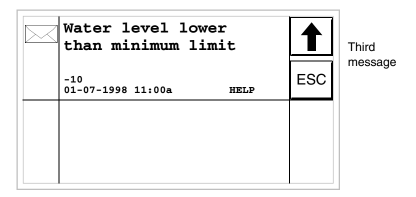
#### Format:

- Five rows of 30 characters with character height of X1 or two rows of 15 with character height of X2 for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by a closed envelope [⋈] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

#### Example with three messages:



By pressing [\dagger] the next page containing the third message appears. NB: having already appeared before, this second message is not accompanied by a closed envelope.



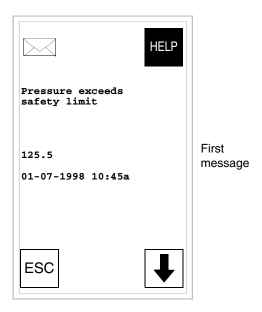
By pressing [4] the previous page returns containing the first and second messages.

### Vertical VT1x5W info-messages

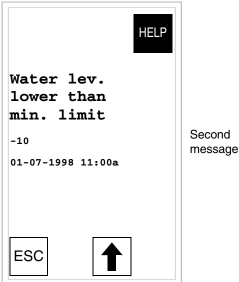
#### Format:

- Five rows of 21 characters with character height of X1 or three rows of 10 with character height of X2 for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occurred.
- The first display is indicated by a closed envelope [⋈] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

### Example with two messages:



By pressing  $[\mbox{$\psi$}]$  the next page containing the second message appears. NB: having already appeared before, this second message is not accompanied by a closed envelope.



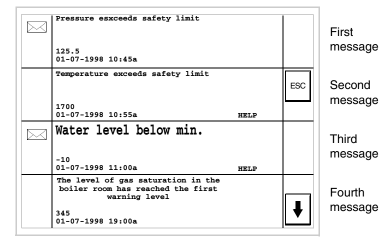
By pressing [4] the previous page returns containing the first and first messages.

VT575W -VT580W-VT585W -**VT585WB** info-messages

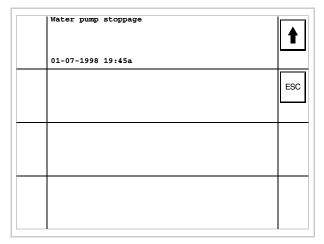
#### Format:

- Four rows of 70 characters x1 high or two rows of 35 characters of double height (x2) for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occured.
- The first display is indicated by a closed envelope [ at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

Example with five messages:



By pressing [\dagger] the next page containing the fifth message appears.



Fifth message

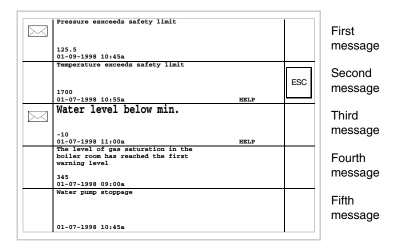
By pressing [1] the previous page returns containing the first four messages.

# VT595W info-messages

#### Format:

- Four rows of 89 characters x1 high or two rows of 44 characters of double height (x2) for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row for the date and time the signal occured.
- The first display is indicated by a closed envelope [⋈] at the top left of the display. This symbol is not present if the message appeared the last time the display mode for information messages was accessed.

### Example with five messages:



NB: having already appeared before, the second, fourth and fifth messages are not accompanied by a closed envelope.

### ISA-1A alarms

When an event occurs to which an alarm has been assigned the screen shows.





### Note that the symbol is a triangle containing the character [i].

ISA alarms are displayed from the time when the event triggering the alarm occurs (Eventin) until there is an individual acknowledgment operation-touching the symbol on the screen related to the alarm to be acknowledged (Event acknowledged) - and the triggering event is no longer present (Event out).

By "acknowledgment" we mean the confirmation on the part of the plant or machine operator of having taken note of the alarm message.

For further details on how ISA-1A Alarms work see Software Manual.

When the symbol on the screen is touched you enter display mode, where each page contains up to two alarms whose format is set out below.

The VT can provide an automatic sequential display of information messages on command from the device (see "Chapter 38 -> Command area").

## VT525H -VT1x5/515/525 /555/56xW alarms

The page has the following format:

- Numerical identification of the ISA-1A alarm.
- Four rows of 30 characters with character height of X1 or two rows of 15 with character height of X2 for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Graphic indication of the status of the alarm:
  - Event in and not acknowledged [ A ]
  - Event in, present and acknowledged [ [ ]
  - Event out and not acknowledged. [ 🙉 ]

Examples with three alarms:

First alarm

Second alarm

When you press  $[\psi]$  the next page appears containing the third alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.

1	Temperature over the safety limit	1
0006	1600 >01-07-1998 12:28p #01-07-1998 12:29p HELP	ESC
		HIST

Third alarm

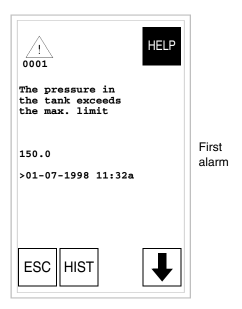
When you press [4] the first page appears. Note that the third alarm is accompanied by the character [#] followed by the date and time, indicating that the event triggering the alarm is present and acknowledged. All this is also emphasized by the appropriate symbol.

## Vertical VT1x5W alarms

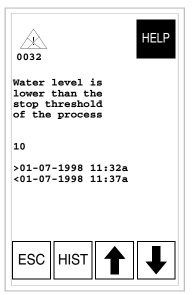
The page has the following format:

- Numerical identification of the ISA-1A alarm.
- Five rows of 21 characters with character height of X1 or three rows of 10 with character height of X2 for the text of the message.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Graphic indication of the status of the alarm:
  - Event in and not acknowledged [ //\.]
  - Event in, present and acknowledged [ [ ]
  - Event out and not acknowledged. [ 🛝 ]

### Examples with three alarms:

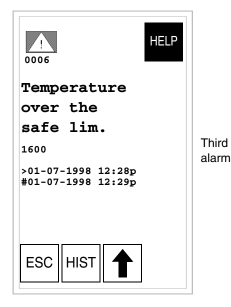


When you press [\*] the next page appears containing the second alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.



Second alarm

When you press [\*] the first page appears. When you press [\*] the next page appears containing the third alarm. Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the event triggering the alarm disappeared before the acknowledgment operation. All this is also emphasized by the appropriate symbol.



When you press [4] the second page appears.

VT575W -VT580W -VT585W -VT585WB alarms The page has the following format:

- Numeric identification of the ISA-1A alarm.
- Four rows of 70 characters of x1 dimension or alternatively two rows of 35 double-size (x2) characters for the message text.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Graphic indication of the status of the alarm:
  - Event in and not acknowledged [ 🗥 ]
  - Event in, present and acknowledged [V:\]
  - Event out and not acknowledged. [ 🔼 ]

Example with three alarms:

First alarm

Second alarm

Third

alarm

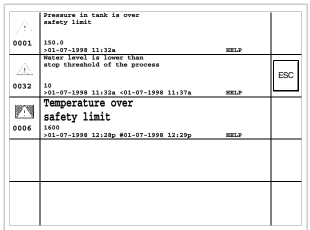
Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the triggering event of the alarm disappeared before being acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol. Third alarm is accompanied by the character [#] followed by the date and time, indicating that the triggering event of the alarm is present and has been acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol.

## VT595W alarms

The page has the following format:

- Numeric identification of the ISA-1A alarm.
- Four rows of 89 characters of x1 dimension or alternatively two rows of 44 double-size (x2) characters for the message text.
- One row for any data field (which in that particular situation could indicate a safety or warning limit value).
- One row starting with the character [>] for the date and time of the appearance of the event (Event in).
- One row starting with:
  - the character [#] for the date and time of the Event acknowledged but still present.
  - the character [<] for the date and time of the Event out but not acknowledged.
- Graphic indication of the status of the alarm:
  - Event in and not acknowledged [ 🗥 ]
  - Event in, present and acknowledged [ [ ]
  - Event out and not acknowledged. [ ]

### Example with three alarms:



First alarm Second

alarm

Third alarm

Note that the second alarm is accompanied by the character [<] followed by the date and time, indicating that the triggering event of the alarm disappeared before being acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol. Third alarm is accompanied by the character [#] followed by the date and time, indicating that the triggering event of the alarm is present and has been acknowledged. The situation as a whole is highlighted by the appropriate alarm status symbol.

# ISA-1A alarm history buffer

When an event occurs to which an alarm has been assigned the terminal registers it chronologically in an area of the internal memory called the *Alarm history buffer*. If, while displaying the alarm page, you touch the HIST on the screen, you access the history buffer.

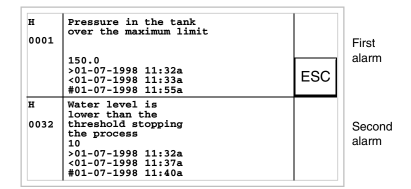
The VT can provide an automatic sequential display of information messages on command from the device (see "Chapter 38 -> Command area").

The buffer of the *Alarm history* can be emptied (the elimination of all the messages registered) only by means of a command from the device (see "Chapter 38 -> Command area").

Once the buffer is full, new alarms are no longer registered. You are advised to consult the chapter *Status area of the VT* "Chapter 38 -> Status area for the terminal" (see also Software Manual) to be able to tell when the buffer is full.

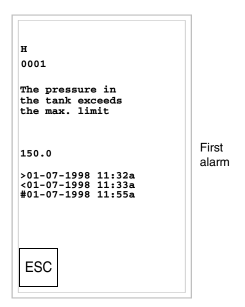
The format is similar to that of the alarms except that a character [H] is added in front of the number of the alarm (see the formats of the various products).

VT525H -VT1x5/515/525 /555/56xW history buffer Example with two alarms.



When DESC is pressed you return to the display mode for alarms.

Vertical VT1x5W history buffer Example with one alarm.



When DESC is pressed you return to the display mode for alarm.

First

alarm

Second alarm

Third alarm

First alarm

Second alarm

Third alarm

VT575W -VT580W -VT585W -VT585WB history buffer Example with three alarms.

н	Pressure in the tank is over the safety limit	
0001	150.0 >01-07-1998 11:32a <01-07-1998 11:33a #01-07-1998 11:35a	
Н	Water level below the threshold level stopping the processo	ESC
0032	10 >01-07-1998 11:32a <01-07-1998 11:37a #01-07-1998 11:40a	
н 0006	Temperature over safety limit 1600 >01-07-1998 12:28p <01-07-1998 12:29p #01-07-1998 12:29p	
	701-07-1570 12:259 \\01-07-1570 12:259 \\01-07-1570 12:259	
	1	1

By pressing the ESC you return to the alarm display.

## VT595W history buffer

Example with three alarms.

н	Pressure in tank is over safety limit		
0001	150.0 >01-07-1998 11:32a	HELP	
н	Water level is lower than stop threshold of the process		ESC
0032	10 >01-07-1998 11:32a <01-07-1998 11:37a	HELP	
н	Temperature over		
0006	safety limit		
	>01-07-1998 12:28p #01-07-1998 12:29p	HELP	+

By pressing the ESC you return to the alarm display.

### Help messages

Help messages can be assigned to project pages, to information messages and to ISA alarms, giving additional information relevant to the operation underway. Help messages have no particular format and can be freely created by the programmer using the entire screen.

To explain the way the help messages work, it is necessary to divide them into two categories: on the one hand messages related to alarms and to information messages, on the other hand help messages related to pages.

Help and information messages relating to alarms

If, when you are in a context of displaying alarms or information messages, there is a help message present, the word HELP appears. If you touch the alarm or the message accompanying the word HELP the help message is displayed. Touching the ESC on the screen takes you back to the previous screenful.

The length of the message can be:

```
• VT155W
                           up to 34 (characters) x 16 (rows)
                      ->

    VT155W Vertical

                           up to 21 (characters) x 24 (rows)
                      ->
                           up to 34 (characters) x 16 (rows)

    VT185W

                      ->

    VT185W Vertical

                           up to 21 (characters) x 24 (rows)
                      ->
• VT505H
                           up to 34 (characters) x 16 (rows)
                      ->

    VT505W

                           up to 34 (characters) x 16 (rows)
                      ->

    VT515W

                           up to 34 (characters) x 16 (rows)
                      ->
• VT525H
                      ->
                           up to 34 (characters) x 16 (rows)
• VT525W
                           up to 34 (characters) x 16 (rows)
                      ->

    VT555W

                           up to 34 (characters) x 16 (rows)
                      ->
                           up to 34 (characters) x 16 (rows)
• VT56xW
                      ->
• VT575W
                           up to 74 (characters) x 16 (rows)
                      ->

    VT580W

                           up to 74 (characters) x 16 (rows)
                      ->

    VT585W

                      ->
                           up to 74 (characters) x 16 (rows)
                           up to 74 (characters) x 16 (rows)
• VT585WB
                      ->

    VT595W

                      ->
                           up to 93 (characters) x 16 (rows)
```

Help messages relating to project pages As far as project pages are concerned, it is the programmer's responsibility to insert the necessary to access the help page (see Software Manual). If this is not done, there will be no way of telling if the page contains a help message.

The length of the message can be:

```
• VT155W
                           up to 34 (characters) x 16 (rows)
                      ->
• VT155W Vertical
                           up to 21 (characters) x 24 (rows)
                      ->
                           up to 34 (characters) x 16 (rows)

    VT185W

                      ->
• VT185W Vertical
                           up to 21 (characters) x 24 (rows)
                      ->
• VT505H
                           up to 34 (characters) x 16 (rows)
                      ->
                           up to 34 (characters) x 16 (rows)

    VT505W

                      ->

    VT515W

                           up to 34 (characters) x 16 (rows)
                      ->
• VT525H
                           up to 40 (characters) x 16 (rows)
                      ->

    VT525W

                           up to 40 (characters) x 16 (rows)
                      ->
• VT555W
                      ->
                           up to 40 (characters) x 16 (rows)
• VT56xW
                           up to 40 (characters) x 16 (rows)
                      ->
                           up to 80 (characters) x 16 (rows)

    VT575W

                      ->
                           up to 80 (characters) x 16 (rows)
• VT580W
                      ->
                           up to 80 (characters) x 16 (rows)

    VT585W

                      ->
• VT585WB
                      ->
                           up to 80 (characters) x 16 (rows)

    VT595W

                           up to 100 (characters) x 16 (rows)
                      ->
```

## Chapter 38 Data exchange area

Contents	Page
Status area for the terminal	38-3
Status area for internal LEDs	38-8
Status area for external LEDs	38-12
Status area for recipes	38-14
Status area for internal keys	38-15
Status area for external keys	38-23
Status area for internal keys (Real Time)	38-25
Status area for external keys (Real Time)	38-25
Status area for printer	38-26
Status area for trends	38-28
Command response area	38-29
Command area external LEDs (fixed light)	38-30
Command area external LEDs (blinking light)	38-31
Command area internal red LEDs (fixed light)	38-32
Command area internal red LEDs (blinking light)	38-33
Command area internal green LEDs (fixed light)	38-34
Command area internal green LEDs (blinking light)	38-35
Command area	38-36

This chapter consists of 54 pages.

By *Communication* we mean the exchange of information that occurs between the VT and the device connected to it. Information can be exchanged using *Variables* or *Exchange Areas* (see Software Manual for more detailed explanation).

### The *Exchange Areas* are divided into:

### • Area for Messages:

Information messages

Alarms

### • Status Areas:

Status area for the terminal

Status area for internal LEDs

Status area for external LEDs

Status area for recipes

Status area for internal keys

Status area for external keys

Status area for internal keys (Real Time)

Status area for external keys (Real Time)

Status area for printer

Trend status area

Command response area

### Command Areas

Command area external LEDs (fixed light)

Command area external LEDs (blinking light)

Command area internal red LEDs (fixed light)

Command area internal red LEDs (blinking light)

Command area internal green LEDs (fixed light)

Command area internal green LEDs (blinking light)

Area for Commands

As the *Area for Messages* does not depend on the type of VT, but is completely configurable using VTWIN, it will no longer be mentioned in this chapter.



For the detailed meaning of the various areas see Software Manual.

# Status area for the terminal

The significance of this area depends on the type of VT used:

- With a keyboard
- With a touch screen.

This area consists of 4 fixed words (numbered from 0 to 3).

• With a keyboard:

NO. OF WORD	NAME OF WORD
0	STATUS WORD
1	SEQUENCE IDENTIFIER
2	PAGE IDENTIFIER
3	FIELD IDENTIFIER

### • With a touch screen:

NO. OF WORD	NAME OF WORD
0	STATUS WORD
1	
2	PAGE IDENTIFIER
3	CONTEXT IDENTIFIER

<sup>--:</sup> not used

The tables appearing below refer to VTs with a keyboard.

- 38.1: Meaning of bits of Word 0 Status word
- 38.2: Meaning of value contained in the Word 1 Sequence Identifier
- 38.3: Meaning of value contained in the Word 2 Page Identifier
- 38.4: Meaning of value contained in the Word 3 Field Identifier

The tables appearing below refer to VTs with a touch screen.

- 38.5: Meaning of bits of Word 0 Status word
- 38.6: Meaning of value contained in the Word 1
- 38.7: Meaning of value contained in the Word 2 Page Identifier
- 38.8: Meaning of value contained in the Word 3 Context Identifier

Table 38.1: Meaning of bits of Word 0 - Status word

WORD 0 MEANING OF THE BIT	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W					
WATCHDOG Always at Status1	0	0	0	0	0	0	0	0	0	0	0					
EDIT MODE Status 1 when il terminal is in mode for changing fields	1	1	1	1	1	1	1	1	1	1	1					
MESSAGES PRESENT Status 1 so long as there is a message to display	2	2		2	2			-								
MESSAGE PENDING Status 1 so long as there is a message "in" but not yet consulted	3	3		3	3			1								
ISA ALARM MESSAGES PRESENT Status 1 so long as there is an alarm message to display	-		2			2	2	2	2	2	2					
ISA ALARM MESSAGES PENDING Status 1 so long as there is an ISA alarm "in" but not yet acknowledged			3			3	3	3	3	3	3					
COMMAND NOT VALID Status 1 when the last command sent by the device has not been carried out	4	4	4	4	4	4	4	4	4	4	4					
ALARM HISTORY BUFFER 80% FULL Status 1 when the alarm history buffer is 80% full and therefore close to saturation			5			5	5	5	5	5	5					
ALARM HISTORY BUFFER FULL Status 1 when the alarm history buffer is full and can hold no more alarms			6			6	6	6	6	6	6					
MACRO FUNCTION ACTIVE Status 1 when the VT is processing a macro function			7	7	7	7	7	7	7	7	7					
BATTERY FLAT Status 1 when the battery is near its minimum level for maintaining the data in the RAM memory						8	8	8	8	8	8					

<sup>-- :</sup> not present

Table 38.2: Meaning of value contained in the Word 1 - Sequence Identifier

WORD 1 MEANING OF THE VALUE	USED																
	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W		VT 310 W								
SEQUENCE IDENTIFIER Contains a value other than zero if in Project Page context, but contains zero if in any other context	•	•	•	•	•	•	•	•	•	•	•						

Table 38.3: Meaning of value contained in the Word 2 - Page Identifier

						U	SED	/ VAL	UE C	ONT	AINE	D			
WORD 2 MEANING OF THE VALUE	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W				
NUMBER OF PAGE BEING DISPLAYED In Project Page context contains the value of the page being displayed, while contains the identifying value of the context if in another contact (Word 1 = 0)	•	•	•	•	•	•	•	•	•	•	•				
INFORMATION MESSAGES	0	0	0	0	0	0	0	0	0	0	0				
SEQUENCE DIRECTORY	1	1	1	1	1	1	1	1	1	1	1				
PAGE DIRECTORY			-		-		-			-					
DRIVER SERVICE PAGES	2	2	2	2	2	2	2	2	2	2	2				
HELP MESSAGES FOR PROJECT PAGES			3	3	3	3	3	3	3	3	3				
HELP MESSAGES FOR ISA ALARMS			4		-	4	4	4	4	4	4				
ISA ALARMS			5			5	5	5	5	5	5				
RECIPE DIRECTORY			6		-	6	6	6	6	6	6				
HELP MESSAGES FOR INFORMATION MESSAGES			7	7	7	7	7	7	7	7	7				
ALARM HISTORY BUFFER			8		-	8	8	8	8	8	8				
PROJECT INFORMATION	3	3	-		-	9	9	-	-	-					
SETTING CLOCK			-		-	10	10	-	-	-					
SYSTEM MESSAGES ASSIGNED TO RECIPES			-		-	11	11	-	-	-					
SYSTEM MESSAGES ASSIGNED TO PASSWORDS			-		-	12	12	-	-	-					
· not present	1		L		L		L	L	L	L			1	-	 

<sup>--:</sup> not present

Table 38.4: Meaning of value contained in the Word 3 - Field Identifier

WORD 3 MEANING OF THE VALUE	USED																
	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W		VT 310 W	VT 320 W	VT 330 W						
POSITION OF THE CURSOR Contains a value identifying the field where the cursor is located when in Project Page context, while containing 0 if in any other context	•	•	•	•	•	•	•	•	•	•	•						

Table 38.5: Meaning of bits of Word 0 - Status word

								BIT	NUM	BER						
WORD 0 MEANING OF THE BIT	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 595 W		
WATCHDOG Always at Status1	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
EDIT MODE Status 1 when il terminal is in mode for changing fields	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
MESSAGES PRESENT Status 1 so long as there is a message to display								-						1		
MESSAGE PENDING Status 1 so long as there is a message "in" but not yet consulted								1						1		
ISA ALARM MESSAGES PRESENT Status 1 so long as there is an alarm message to display	2	2			2	2	2	2	2	2	2	2	2	2		
ISA ALARM MESSAGES PENDING Status 1 so long as there is an ISA alarm "in" but not yet acknowledged	3	3			3	3	3	3	3	3	3	3	3	3		
COMMAND NOT VALID Status 1 when the last command sent by the device has not been carried out	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
ALARM HISTORY BUFFER 80% FULL Status 1 when the alarm history buffer is 80% full and therefore close to saturation	5	5			5	5	5	5	5	5	5	5	5	5		
ALARM HISTORY BUFFER FULL Status 1 when the alarm history buffer is full and can hold no more alarms	6	6			6	6	6	6	6	6	6	6	6	6		
MACRO FUNCTION ACTIVE Status 1 when the VT is processing a macro function	7	7	7	7	7	7	7	7	7	7	7	7	7	7		
BATTERY FLAT Status 1 when the battery is near its minimum level for maintaining the data in the RAM memory								8	8			8		1		

<sup>--:</sup> not present

Table 38.6: Meaning of value contained in the Word 1

								ı	JSED	)					
WORD 1 MEANING OF THE VALUE	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H					VT 580 H	VT 585 W	VT 585 WB		
-		1	1	1	-		-	1	1		-				

<sup>--:</sup> not used

Table 38.7: Meaning of value contained in the Word 2 - Page Identifier

								- 1	USED	)						
WORD 2 MEANING OF THE VALUE	VT 155	VT 185	VT 505	VT 505	VT 515	VT 525	VT 525	VT 555	VT 56x				VT 585	VT 595		
		W	Н	W	W	Н	W	W	W	W	W	W	WB	W		
NUMBER OF PAGE BEING DISPLAYED Contains a value other than zero if in Project Page context, but contains zero if in any other context	•	•	•	•	•	•	•	•	•	•	•	•	•	•		

Table 38.8: Meaning of value contained in the Word 3 - Context Identifier

						U	SED	/ VAL	UE C	ONT	AINE	D				
WORD 3 MEANING OF THE VALUE	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 595 W		
CONTEXT IDENTIFIER Contains the identifying value of the context if the context is not Project Page (Word 2 = 0)	•	•	•	•	•	•	•	•	•	•	•	•	•	•		
INFORMATION MESSAGES	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
SEQUENCE DIRECTORY											1					
PAGE DIRECTORY	1	1	1	1	1	1	1	1	1	1	1	1	1	1		
DRIVER SERVICE PAGES	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
HELP MESSAGES FOR PROJECT PAGES	3	3	3	3	3	3	3	3	3	3	3	3	3	3		
HELP MESSAGES FOR ISA ALARMS	4	4			4	4	4	4	4	4	4	4	4	4		
ISA ALARMS	5	5			5	5	5	5	5	5	5	5	5	5		
RECIPE DIRECTORY	6	6	6	6	6	6	6	6	6	6	6	6	6	6		
HELP MESSAGES FOR INFORMATION MESSAGES	7	7	7	7	7	7	7	7	7	7	7	7	7	7		
ALARM HISTORY BUFFER	8	8			8	8	8	8	8	8	8	8	8	8		
PROJECT INFORMATION											1					
SETTING CLOCK											1					
SYSTEM MESSAGES ASSIGNED TO RECIPES											1					
SYSTEM MESSAGES ASSIGNED TO PASSWORDS											1					

<sup>-- :</sup> not present

# Status area for internal LEDs

This area consists of a maximum of 4 words (numbered from 0 to 3).

NO. OF WORD	NAME OF WORD
0	STATUS WORD for GREEN LEDS
1	STATUS WORD for GREEN LEDS
2	STATUS WORD for RED LEDS
3	STATUS WORD for RED LEDS

Table 38.9: Meaning of the Bits of the Status Word for the Green LEDs

								EANIN	IG OF	THE B	IT			
WORD 0 NUMBER OF THE BIT	VT 50	VT 60	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W				
0			F1											
1	-	-	F2											
2		1	F3											
3		1	F4	-										
4	1	1	F5	1										
5	1	-			F6	F6	F6	F6	F6					
6	1	-			F7	F7	F7	F7	F7					
7	-	-			F8	F8	F8	F8	F8					
8	-	-			F9	F9	F9	F9	F9					
9					F10	F10	F10	F10	F10					
10	-	-			F11	F11	F11	F11	F11					
11	-	-			F12	F12	F12	F12	F12	-				
12	1	1				F13	F13	F13	F13	F13				
13	-	1				F14	F14	F14	F14	F14				
14	-	1				F15	F15	F15	F15	F15				
15		ı				F16	F16	F16	F16	F16				

<sup>--:</sup> not present

Table 38.10: Meaning of the Bits of the Status Word for Green LEDs

							MI	EANIN	G OF	THE B	IT			
WORD 1 NUMBER OF THE BIT	VT 50	VT 60	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W				
0						F17	F17	F17	F17	F17				
1					-	F18	F18	F18	F18	F18				
2						F19	F19	F19	F19	F19				
3						F20	F20	F20	F20	F20				
4					-	F21	F21	F21	F21	F21				
5					-	F22	F22	-	F22	F22				
6					-	F23	F23	-	F23	F23				
7					-	F24	F24	-	F24	F24				
8					-		-	-	F25	F25				
9					-		-	-	F26	F26				
10					-		-	-	F27	F27				
11					-		-	-	F28	F28				
12					1		1	1	1	1				
13					-		-	-	1	1				
14					-		-	-	1	1				
15					1		-	-	1	1				

-- : not present

Table 38.11: Meaning of the Bits of the Status Word for Red LEDs

							M	EANIN	IG OF	THE B	IT			
WORD 2 NUMBER OF THE BIT	VT 50	VT 60	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W				
0					F1	F1	F1	F1	F1					
1	-			-	F2	F2	F2	F2	F2					
2					F3	F3	F3	F3	F3					
3	ı	-	-	1	F4	F4	F4	F4	F4					
4	-			-	F5	F5	F5	F5	F5					
5					F6	F6	F6	F6	F6					
6					F7	F7	F7	F7	F7					
7	-				F8	F8	F8	F8	F8					
8	-			-	F9	F9	F9	F9	F9					
9	-				F10	F10	F10	F10	F10					
10	-				F11	F11	F11	F11	F11					
11					F12	F12	F12		F12					
12	-					F13	F13		F13					
13	1			1		F14	F14		F14					
14	1			1		F15	F15		F15					
15	1			1		F16	F16		F16					

<sup>--:</sup> not present

Table 38.12: Meaning of the Bits of the Status Word for Red LEDs

							MI	EANIN	G OF	THE B	IT			
WORD 3 NUMBER OF THE BIT	VT 50	VT 60	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W				
0						F17	F17		F17					
1						F18	F18		F18					
2						F19	F19	-						
3					-	F20	F20	1		-				
4					1	F21	F21	1		1				
5					-	F22	F22	-		-				
6							-	-		-				
7					1		1	1		1				
8							-	-		-				
9							-	-		-				
10					1		1	1		1				
11					-		-	-		-				
12					-		-	-		-				
13					-		-	-		-				
14					-		1	-		1				
15					-		-	-		-				

-- : not present

# Status area for external LEDs

This area consists of 2 fixed words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	STATUS WORD
1	STATUS WORD

Table 38.13: Meaning of the Bits of the Status Word for External LEDs

			NUMBER OF THE BIT			
WORD 0 MEANING OF THE BIT	VT150W +	VT160W	VT300W - VT310W - VT320W			
	VT100NT1000	VIIOUW	+ VT100MT1000			
E1	0	0	0			
E2	1	1	1			
E3	2	2	2			
E4	3	3	3			
E5	4	4	4			
E6	5	5	5			
E7	6	6	6			
E8	7	7	7			
E9	8	8	8			
E10	9	9	9			
E11	10	10	10			
E12	11	11	11			
E13	12	12	12			
E14	13	13	13			
E15	14	14	14			
E16	15	15	15			

<sup>-- :</sup> not present

Table 38.14: Meaning of the Bits of the Status Word for External LEDs

			NUMBER OF THE BIT		
WORD 1 MEANING OF THE BIT	VT150W	VT160W	VT300W - VT310W - VT320W		
MEANING OF THE BIT	+ VT100MT1000	V1160W	+ VT100MT1000		
E17	0	0	0		
E18	1	1	1		
E19	2		2		
E20	3		3		
E21					
E22					
E23					
E24					
E25					
E26					
E27					
E28					
E29					
E30					
E31					
E32					

--: not present

# Status area for recipes

This area consists of 1 word (numbered 0).

NO. OF WORD	NAME OF WORD
0	STATUS WORD for RECIPES

Table 38.15: Meaning of the Bits of the Status Word for Recipes

								1	NUME	BER C	OF TH	IE BI	Г				
WORD 0 MEANING OF THE BIT	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W						
TIMEOUT FOR RECIPE TRANSFER Status 1 when the terminal does not respond in the expected time			13		-	13	13	13	13	13	13						
TRANSFER OVER Status 1 when the terminal has sent all the relevant data			14		1	14	14	14	14	14	14						
TRANSFER REQUEST Status 1 when the terminal wants to start to transfe			15		-	15	15	15	15	15	15						

<sup>--:</sup> not present

Table 38.16: Meaning of the Bits of the Status Word for Recipes

										CD (	\F TL	IE DI	-						
								ľ	NOINE	BER C	)F 1F	IE BI	ı						
WORD 0 MEANING OF THE BIT	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 595 W	
TIMEOUT FOR RECIPE TRANSFER Status 1 when the terminal does not respond in the expected time	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	
TRANSFER OVER Status 1 when the terminal has sent all the relevant data		14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	14	
TRANSFER REQUEST Status 1 when the terminal wants to start to transfer		15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	15	

<sup>-- :</sup> not present

# Status area for internal keys

The significance of this area depends on the type of VT used:

- With a keyboard
- With a touch screen.

With a keyboard: this area consists of a maximum of 6 words (numbered from 0 to 5).

NO. OF WORD	NAME OF WORD
0	OPERATIVE KEYS STATUS
1	OPERATIVE KEYS STATUS
2	OPERATIVE KEYS STATUS
3	OPERATIVE KEYS STATUS
4	FUNCTION KEYS STATUS
5	FUNCTION KEYS STATUS

With a touch screen: this area consists of 1 word.

NO. OF WORD	NAME OF WORD
0	FUNCTION KEYS STATUS

The tables appearing below refer to VTs with a keyboard.

- 38.17: Meaning of the Bits of the Status Word for Internal Keys (Word 0)
- 38.18: Meaning of the Bits of the Status Word for Internal Keys (Word 1)
- 38.19: Meaning of the Bits of the Status Word for Internal Keys (Word 2)
- 38.20: Meaning of the Bits of the Status Word for Internal Keys (Word 3)
- 38.21: Meaning of the Bits of the Status Word for Internal Keys (Word 4)
- 38.22: Meaning of the Bits of the Status Word for Internal Keys (Word 5)

The tables appearing below refer to VTs with a touch screen.

38.17: Meaning of the Bits of the Status Word for Internal Keys (Word 0)

The keys enclosed in a box with a bold border put the related bit at 1 when pressed with shift.

The above is valid for VT50 and VT60. In the case of other terminals the bits relating to the function keys are always the same. The bit of the SHIFT key must also be tested (Word 0 - Bit 15).

The bit relating to the shift key is set at 1 only if pressed at the same time as another key (e.g. shift + cir fiee).

The Handshake bit is put at 1 by the VT each time one or more keys are pressed; the device can put it at 0 in order to find out when the VT is going to write.

Table 38.17: Meaning of the Bits of the Status Word for Internal Keys (Word 0)

			, 01 1110 2				WOI						
ВІТ	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W	VT190W	VT300W	VT310W	VT320W	VT330W	
0		HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	HAND SHAKE	
1		F1 Esc	Help	Cir	Cir	Cir	Cir	Cir	Cir	Cir	Cir	Esc	
2		F2											
3		F3	F3	Space ±									
4		F4	F4 Enter		Enter	Enter							
5		F5	F4 Enter	Enter		1	Enter	Enter	Enter	Enter	Enter	Enter	
6		Info	F2	Pg Dn	PgDn	PgDn	PgDn	PgDn	PgDn	PgDn	PgDn	PgDn	
7		Help	F1	Pg Up	PgUp	PgUp	PgUp	PgUp	PgUp	PgUp	PgUp	PgUp	
8		F1 <sub>Esc</sub>	F1		Help	Help	Info	Info	Info	Info	Info	Info	
9		F2	F2	Hist	Info	Info	Help	Help	Help	Help	Help	Help	
10		F3	F3	Info		1	Alarm	Alarm	Alarm	Alarm	Hist	Hist	
11		F4	F4 Enter	Ack All Ack		-	Ack All Ack						
12		F5	1		± Space	± Space	± Space	± Space	± Space	± Space	± Space	Space	
13		Help	Help			-							
14		Info	Help						Spare	Spare		Clr	
<b>15</b>				Shift	shift	shift	shift	shift	shift	shift	shift	Shift	

Table 38.18: Meaning of the Bits of the Status Word for Internal Keys (Word 1)

				3113 OF 111			WOI		•				
ВІТ	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W	VT190W	VT300W	VT310W	VT320W	VT330W	
0		n.p.	n.p.	A B C	A B C	A B C	A B C	A B C	A B C	A B C	A B C	Ctrl	
1		n.p.	n.p.	D 1	D E F 1	D E F	D E F	D E F 1	D E F	D E F	D E F	Alt	
2		n.p.	n.p.	G H 2	G H I	G H I	G H I	G H I	G H I	G H I	G H I	Tab	
3		n.p.	n.p.	K 3	J K L	J K L	J K L	J K L	J K L	K L 3	J K L 3	Spare	
4		n.p.	n.p.	M 4	M N O 4	M N O 4	M N O 4	$\begin{bmatrix} M \\ N \\ O \end{bmatrix}$	$M_{N}$	$\begin{bmatrix} M \\ N \\ O \end{bmatrix}$	$\begin{bmatrix} M \\ N \\ O \end{bmatrix}$	<b>V</b> ,	
5		n.p.	n.p.	P	P Q S	P Q S	P Q R 5	P Q R	P Q S	P Q R	P Q S	> .	
6		n.p.	n.p.	s T U	S T U	S T U	S T U	S T U	S T U	S T U	S T U	<u>-</u>	
7		n.p.	n.p.	v 7	V 7	v w x 7	v w x 7	V 7	v 7	<b>v v 7</b>	v w x 7	+ =	
8		n.p.	n.p.	ž <b>8</b>	Y Z 8	Y Z 8	Y Z 8	Y Z 8	Y Z 8	Y Z 8	Y Z 8	ı	
9		n.p.	n.p.	† <b>9</b>	+ / 9	† / = 9	+ / 9	+ / 9	+ / 9	+ / 9	+ / 9	1	
10		n.p.	n.p.						1		1	1	
11		n.p.	n.p.						1		1	1	
12		n.p.	n.p.						1		1	1	
13		n.p.	n.p.										
14		n.p.	n.p.						1		1	1	
15		n.p.	n.p.										

--: not used

n.p.: not present

Table 38.19: Meaning of the Bits of the Status Word for Internal Keys (Word 2)

rabie	36.19.1	vieaning	or the L	Bits of th	e Status	s vvora i	or Intern	-	(vvora 2	)			
D.T							WOI	4D 2					
BIT	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W	VT190W	VT300W	VT310W	VT320W	VT330W	
0		n.p.	n.p.	F1	F6 F1	F6 F1	F1	F1	F1	F1	F1	) 0	
1		n.p.	n.p.	F2	F7 F2	F7 F2	F2	F2	F2	F2	F2	1	
2		n.p.	n.p.	F3	F8 F3	F8 F3	F3	F3	F3	F3	F3	1/2	
3		n.p.	n.p.	F4	F9 F4	F9 F4	F4	F4	F4	F4	F4	1/3	
4		n.p.	n.p.	F5	F10 F5	F10 F5	F5	F5	F5	F5	F5	: 4	
5		n.p.	n.p.				F6	F6	F6	F6	F6	% 5	
6		n.p.	n.p.				F7	F7	F7	F7	F7	[6	
7		n.p.	n.p.		-		F8	F8	F8	F8	F8	; 7	
8		n.p.	n.p.		1		F9	F9	F9	F9	F9	* 8	
9		n.p.	n.p.		-		F10	F10	F10	F10	F10	(/9	
10		n.p.	n.p.		ŀ		F11	F11	F11	F11	F11	ı	
11		n.p.	n.p.				F12	F12	F12	F12	F12	1	
12		n.p.	n.p.					F13	F13	F13	F13	-	
13		n.p.	n.p.		-1			F14	F14	F14	F14	1	
14		n.p.	n.p.		-			F15	F15	F15	F15	1	
15		n.p.	n.p.					F16	F16	F16	F16		
: not	used		n.p. : not	present									

Table 38.20: Meaning of the Bits of the Status Word for Internal Keys (Word 3)

	38.20: 1			-110 07 117			WOI		(110,40	<i>,</i>			
ВІТ	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W	VT190W	VT300W	VT310W	VT320W	VT330W	
0		n.p.	n.p.		n.p.	n.p.	n.p.	F17	F17	F17	F17	AB	
1		n.p.	n.p.		n.p.	n.p.	n.p.	F18	F18	F18	F18	CD	
2		n.p.	n.p.		n.p.	n.p.	n.p.	F19	F19	F19	F19	EF	
3		n.p.	n.p.		n.p.	n.p.	n.p.	F20	F20	F20	F20	D H	
4		n.p.	n.p.		n.p.	n.p.	n.p.	F21	F21	F21	F21	I J	
5		n.p.	n.p.		n.p.	n.p.	n.p.	F22	F22	-	F22	KL	
6		n.p.	n.p.		n.p.	n.p.	n.p.	F23	F23	1	F23	MN	
7		n.p.	n.p.		n.p.	n.p.	n.p.	F24	F24		F24	OP	
8		n.p.	n.p.		n.p.	n.p.	n.p.	-			F25	QR	
9		n.p.	n.p.		n.p.	n.p.	n.p.	1		-	F26	ST	
10		n.p.	n.p.		n.p.	n.p.	n.p.	1		-	F27	UV	
11		n.p.	n.p.		n.p.	n.p.	n.p.	1		1	F28	WX	
12		n.p.	n.p.		n.p.	n.p.	n.p.	1		1	1	YZ	
13		n.p.	n.p.		n.p.	n.p.	n.p.	1		1	1		
14		n.p.	n.p.		n.p.	n.p.	n.p.	-			-	-	
15		n.p.	n.p.		n.p.	n.p.	n.p.	1			1		
: not	used		n.p. : not	oresent									,

n.p.: not present

Table 38.21: Meaning of the Bits of the Status Word for Internal Keys (Word 4)

iabit	00.21.1	wicariirig	, or are t	3its of th	o olalus	, Froid it		RD 4	(11014	,			
ВІТ	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W		VT300W	VT310W	VT320W	VT330W	
0		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F1	
1		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F2	
2		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F3	
3		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F4	
4		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F5	
5		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F6	
6		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F7	
7		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F8	
8		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F9	
9		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F10	
10		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F11	
11		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F12	
12		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F13	
13		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F14	
14		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F15	
15		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F16	
: not	used		n.p. : not	present									

Table 38.22: Meaning of the Bits of the Status Word for Internal Keys (Word 5)

	00.22. 1							RD 5	`				
ВІТ	Shift	VT50	VT60	VT130W	VT150W	VT160W	VT170W	VT190W	VT300W	VT310W	VT320W	VT330W	
0		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F17	
1		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F18	
2		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F19	
3		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F20	
4		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F21	
5		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F22	
6		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F23	
7		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F24	
8		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F25	
9		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F26	
10		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F27	
11		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	F28	
12		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.		
13		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.		
14		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.		
15		n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.	n.p.		
: not	used		n.p. : not	oresent									

-- : not used

n.p.: not present

Table 38.23: Meaning of the Bits of the Status Word for Internal Keys (Word 0)

Table	00.20. Wearing	or the bits or th	e olalus word h	word 0	(**************************************		
BIT				5/15 0			
J.	VT505H	VT52H					
0	HAND SHAKE	HAND SHAKE					
1	F1	F1					
2	F2	F2					
3	F3	F3					
4	F4	F4					
5	F5	F5					
6	F6	F6					
7	F7	F7					
8	F8	F8					
9	F9	F9					
10	F10	F10					
11							
12							
13							
14							
15							
: not	used n.p.: non	presente		•	*	•	

## Status area for external keys

This area consists of a maximum of 2 words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	STATUS WORD for EXTERNAL KEYS
1	STATUS WORD for EXTERNAL KEYS

Table 38.24: Meaning of the Bits of the Status Word for External Keys

	NUMBER OF THE BIT													
WORD 0 MEANING OF BIT	VT150W	VT160W	VT300W - VT310W - VT320W											
MEANING OF BIT	+ VT100MT1000	VIIOUW	+ VT100MT1000											
E1	0	0	0											
E2	1	1	1											
E3	2	2	2											
E4	3	3	3											
E5	4	4	4											
E6	5	5	5											
E7	6	6	6											
E8	7	7	7											
E9	8	8	8											
E10	9	9	9											
E11	10	10	10											
E12	11	11	11											
E13	12	12	12											
E14	13	13	13											
E15	14	14	14											
E16	15	15	15											

<sup>--:</sup> not present

Table 38.25: Meaning of the Bits of the Status Word for External Keys

			NUMBER OF THE BIT		
WORD 1 MEANING OF BIT	VT150W	VIT4 00111	VT300W - VT310W - VT320W		
MEANING OF BIT	+ VT100MT1000	VT160W	+ VT100MT1000		
E17	0	0	0		
E18	1	1	1		
E19	2		2		
E20	3		3		
E21					
E22					
E23					
E24					
E25					
E26					
E27					
E28					
E29					
E30					
E31					
E32					

<sup>--:</sup> not present

## Status area for internal keys (Real Time)

The significance of this area depends on the type of VT used:

- With a keyboard
- With a touch screen.

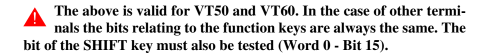
With a keyboard: this area consists of a maximum of 6 words (numbered from 0 to 5).

WORD NUMBER	NAME OF WORD
0	OPERATIVE KEYS STATUS (Real Time)
1	OPERATIVE KEYS STATUS (Real Time)
2	OPERATIVE KEYS STATUS (Real Time)
3	OPERATIVE KEYS STATUS (Real Time)
4	FUNCTION KEYS STATUS (Real Time)
5	FUNCTION KEYS STATUS (Real Time)

With a touch screen: this area consists of 1 word.

WORD NUMBER	NAME OF WORD
0	FUNCTION KEYS STATUS (Real Time)

The keys surrounded by a bold border set the corresponding bit at 1 when pressed together with shift.



The bit relating to the shift key is set at 1 only if pressed at the same time as another key (e.g. Shift + Cur Esc.).

The Handshake bit is set at 1 by the VT whenever one or more keys are pressed; it is set at 0 when no key is pressed.

For details concerning these Status words, see Page 38-15.

#### Status area for external keys (Real Time)

This area consists of a maximum of 2 words (numbered from 0 to 1).

WORD NUMBER	NAME OF WORD
0	STATUS WORD FOR EXTERN. KEYS (Real Time)
1	STATUS WORD FOR EXTERN. KEYS (Real Time)

For details concerning these Status words, see Page 38-23.

## Status area for printer

This area consists of 2 words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	STATUS WORD for ASP
1	STATUS WORD for LPT

Table 38.26: Meaning of the Bits of the Status Word for ASP

WORD 0		NUMBER OF THE BIT																							
MEANING OF THE BIT	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 595 W
STAMPANTE NOT ON LINE Status 1 when one of the bits from 3 to 8 is set at 1.	n.p.	n.p.	0	n.p.	n.p.	0	0	0	0	0	0	0	0	n.p.	n.p.	n.p.	0	0	0	0	0	0	0	0	0
TIMEOUT Status 1 when the printer is OFFLINE, not connected, lacks paper or when there is any communication problem follow the command to print.	n.p.	n.p.	1	n.p.	n.p.	1	1	1	1	1	1	1	1	n.p.	n.p.	n.p.	1	1	1	1	1	1	1	1	1
-	n.p.	n.p.		n.p.	n.p.									n.p.	n.p.	n.p.									
REPORT PRINTING IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	3	n.p.	n.p.	3	3	3	3	3	3	3	3	n.p.	n.p.	n.p.	3	3	3	3	3	3	3	3	3
DIRECT PRINTING OF THE INFORMA- TION MESSAGE IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	4	n.p.	n.p.	4	4	4	4	4	4	4	4	n.p.	n.p.	n.p.	4	4	4	4	4	4	4	4	4
DIRECT PRINTING OF THE ISA ALARME IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	5	n.p.	n.p.	5	5	5	5	5	5	5	5	n.p.	n.p.	n.p.	5	5	5	5	5	5	5	5	5
PRINTING OF ALARM HISTORY BUFFER IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	6	n.p.	n.p.	6	6	6	6	6	6	6	6	n.p.	n.p.	n.p.	6	6	6	6	6	6	6	6	6
HARDCOPY IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	7	n.p.	n.p.	7	7	7	7	7	7	7	7	n.p.	n.p.	n.p.	7	7	7	7	7	7	7	7	7
FORM-FEED IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	8	n.p.	n.p.	8	8	8	8	8	8	8	8	n.p.	n.p.	n.p.	8	8	8	8	8	8	8	8	8

<sup>-- :</sup> non used n.p. : not present

Table 38.27: Meaning of the Bits of the Status Word for LPT

WORD 1		NUMBER OF THE BIT																							
MEANING OF THE BIT	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 595 W
STAMPANTE NOT ON LINE Status 1 when one of the bits from 3 to 8 is set at 1.	n.p.	n.p.	n.p.	n.p.	n.p.	0	0	0	0	0	0	n.p.	0	0	0	0	0	0	0						
TIMEOUT Status 1 when the printer is OFFLINE, not connected, lacks paper or when there is any communication problem follow the command to print.	n.p.	n.p.	n.p.	n.p.	n.p.	1	1	1	1	1	1	n.p.	1	1	1	1	1	1	1						
	n.p.	n.p.	n.p.	n.p.	n.p.							n.p.													
REPORT PRINTING IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	3	3	3	3	3	3	n.p.	3	3	3	3	3	3	3						
DIRECT PRINTING OF THE INFORMA- TION MESSAGE IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	4	4	4	4	4	4	n.p.	4	4	4	4	4	4	4						
DIRECT PRINTING OF THE ISA ALARME IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	5	5	5	5	5	5	n.p.	5	5	5	5	5	5	5						
PRINTING OF ALARM HISTORY BUFFER IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	6	6	6	6	6	6	n.p.	6	6	6	6	6	6	6						
HARDCOPY IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	7	7	7	7	7	7	n.p.	7	7	7	7	7	7	7						
FORM-FEED IN PROGRESS Status 1 as long as the function lasts	n.p.	n.p.	n.p.	n.p.	n.p.	8	8	8	8	8	8	n.p.	8	8	8	8	8	8	8						

<sup>--:</sup> non used n.p.: not present

## Status area for trends

This area consists of 1 word.

WORD NUMBER	NAME OF WORD
0	TREND STATUS WORD

Table 38.28: Meaning of bits of Trend Status Word

	NUMBER OF THE BIT																								
WORD 0 MEANING OF BIT	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W	VT 155 W	VT 185 W	VT 505 H	VT 505 W	VT 515 W	VT 525 H	VT 525 W	VT 555 W	VT 56x W	VT 575 W	VT 580 W	VT 585 W	VT 585 WB	VT 585 W
TREND NUMBER 1 BUFFER FULL Status 1when the buffer is full.	n.p.							0	0	0	0		0						0	0	0	0	0	0	0
TREND NUMBER 2 BUFFER FULL Status 1when the buffer is full.	n.p.							1	1	1	1		1				-		1	1	1	1	1	1	1
TREND NUMBER 3 BUFFER FULL Status 1when the buffer is full.	n.p.							2	2	2	2		2						2	2	2	2	2	2	2
TREND NUMBER 4 BUFFER FULL Status 1when the buffer is full.	n.p.							3	3	3	3		3						3	3	3	3	3	3	3
TREND NUMBER 5 BUFFER FULL Status 1when the buffer is full.	n.p.							4	4	4	4		4				-		4	4	4	4	4	4	4
TREND NUMBER 6 BUFFER FULL Status 1when the buffer is full.	n.p.							5	5	5	5		5				-		5	5	5	5	5	5	5
TREND NUMBER 7 BUFFER FULL Status 1when the buffer is full.	n.p.							6	6	6	6		6						6	6	6	6	6	6	6
TREND NUMBER 8 BUFFER FULL Status 1when the buffer is full.	n.p.							7	7	7	7		7						7	7	7	7	7	7	7
TREND NUMBER 9 BUFFER FULL Status 1when the buffer is full.	n.p.							8	8	8	8		8				-		8	8	8	8	8	8	8
TREND NUMBER 10 BUFFER FULL Status 1when the buffer is full.	n.p.							9	9	9	9		9				-		9	9	9	9	9	9	9
TREND NUMBER 11 BUFFER FULL Status 1when the buffer is full.	n.p.							10	10	10	10		10				-		10	10	10	10	10	10	10
TREND NUMBER 12 BUFFER FULL Status 1when the buffer is full.	n.p.							11	11	11	11		11				1		11	11	11	11	11	11	11
TREND NUMBER 13 BUFFER FULL Status 1when the buffer is full.	n.p.							12	12	12	12		12				1		12	12	12	12	12	12	12
TREND NUMBER 14 BUFFER FULL Status 1when the buffer is full.	n.p.							13	13	13	13		13				-		13	13	13	13	13	13	13
TREND NUMBER 15 BUFFER FULL Status 1when the buffer is full.	n.p.							14	14	14	14		14				-		14	14	14	14	14	14	14
TREND NUMBER 16 BUFFER FULL Status 1when the buffer is full.	n.p.							15	15	15	15		15				1		15	15	15	15	15	15	15

-- : not used

n.p.: not present

## Command response area

This area consists of 4 fixed words (numbered from 0 to 3).

NO. OF WORD	NAME OF WORD
0	COMMAND
1	PARAMETER 1
2	PARAMETER 2
3	PARAMETER 3

Below are listed commands with their responses:

COMMAND 14:	Reads current time	
Word	Value/Meaning	
0	14	
1	HH -> Hours in BCD	MM -> Minutes in BCD
2	SS -> Seconds in BCD	Not used
3	Not used	

COMMAND 15:	Reads current date	
Word	Value/Meaning	
0	15	
1	GG -> Day in BCD	MMM -> Month in BCD
2	AAAA -> Year in BCD	
3	DOW -> Day of the week (0=Sunday)	Not Used

For examples of the use of this area see Software Manual.

## Command area external LEDs (fixed light)

This area consists of 2 fixed words (numbered from 0 to 1).

WORD NUMBER	NAME OF WORD
0	WORD COMMANDING EXTERNAL LEDS
1	WORD COMMANDING EXTERNAL LEDS

Table 38.29: Meaning of Bits of Word Commanding External LEDs (fixed light)

			BIT NUMBER		
WORD 0 MEANING OF BIT	VT150W	V7400W	VT300W - VT310W - VT320W		
MEANING OF BIT	+ VT100MT1000	VT160W	+ VT100MT1000		
E1	0	0	0		
E2	1	1	1		
E3	2	2	2		
E4	3	3	3		
E5	4	4	4		
E6	5	5	5		
E7	6	6	6		
E8	7	7	7		
E9	8	8	8		
E10	9	9	9		
E11	10	10	10		
E12	11	11	11		
E13	12	12	12		
E14	13	13	13		
E15	14	14	14		
E16	15	15	15		

<sup>--:</sup> not present

Table 38.30: Meaning of Bits of Word Commanding External LEDs (fixed light)

	BIT NUMBER												
WORD 1 MEANING OF BIT	VT150W		VT300W - VT310W - VT320W										
MEANING OF BIT	+ VT100MT1000	VT160W	+ VT100MT1000										
E17	0	0	0										
E18	1	1	1										
E19	2		2										
E20	3		3										
E21													
E22													
E23													
E24													
E25													
E26													
E27													
E28													
E29													
E30													
E31													
E32													

<sup>--:</sup> not present

Command area external LEDs (blinking light)

This area consists of 2 fixed words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	WORD COMMANDING EXTERNAL LEDS
1	WORD COMMANDING EXTERNAL LEDS

For details concerning status words, see Page 38-30.

# Command area internal red LEDs (fixed light)

This area consists of up to 2 words (numbered from 0 to 1).

WORD NUMBER	NAME OF WORD
0	WORD COMMANDING RED LEDS
1	WORD COMMANDING RED LEDS

Table 38.31: Meaning of Bits of Word Commanding internal red LEDs (fixed light)

								MEAN	IING C	F BIT				
WORD 0 BIT NUMBER	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W			
0						F1	F1	F1	F1	F1				
1						F2	F2	F2	F2	F2	-			
2						F3	F3	F3	F3	F3	1			
3						F4	F4	F4	F4	F4				
4						F5	F5	F5	F5	F5	-			
5						F6	F6	F6	F6	F6	1			
6						F7	F7	F7	F7	F7	1			
7						F8	F8	F8	F8	F8	-			
8						F9	F9	F9	F9	F9	1			
9						F10	F10	F10	F10	F10	-			
10						F11	F11	F11	F11	F11				
11						F12	F12	F12		F12	-			
12							F13	F13		F13	-			
13							F14	F14		F14	-			
14							F15	F15		F15	1			
15							F16	F16		F16	-			

<sup>-- :</sup> not present

Table 38.32: Meaning of Bits of Word Commanding internal red LEDs (fixed light)

								MEAN	IING C	F BIT				
WORD 1 BIT NUMBER	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W			
0	1			1	1		F17	F17	ı	F17	1			
1	1			1	-		F18	F18	1	F18	1			
2	-			-	-		F19	F19	-	-	-			
3	-			-	-		F20	F20	-	-	-			
4	-			-	-		F21	F21	-	-	-			
5	-			-	-		F22	F22	-	-	-			
6	-			-	-		-		-	-	-			
7														
8	-			-	-		-		-	-	-			
9									-					
10	-			-	-		-		1	-	-			
11	-			-	-		-		-	-	-			
12	1			1	1		1		1	1	1			
13									-					
14	-			-	-		-		-	-	-			
15	-			-	-		1		1	1	1			

<sup>--:</sup> not present

Command area internal red LEDs (blinking light)

This area consists of up to 2 words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	WORD COMMANDING RED LEDS
1	WORD COMMANDING RED LEDS

For details concerning status words, see Pages 22-28.

#### Command area internal green LEDs (fixed light)

This area consists of up to 2 words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	WORD COMMANDING GREEN LEDS
1	WORD COMMANDING GREEN LEDS

Table 38.33: Meaning of Bits of Word Commanding internal green LEDs (fixed light)

	MEANING OF BIT														
WORD 0 BIT NUMBER	VT 50	VT 60	VT 130	VT 150	VT 160	VT 170	VT 190	VT 300	VT 310	VT 320	VT 330				
			W	W	W	W	W	W	W	W	W				
0				F1											
1	-	-		F2											
2	-	-		F3											
3				F4											
4				F5											
5						F6	F6	F6	F6	F6					
6	-	-				F7	F7	F7	F7	F7					
7		-			-	F8	F8	F8	F8	F8					
8	1	1			-	F9	F9	F9	F9	F9	-				
9	1	1			-	F10	F10	F10	F10	F10					
10	1	1			1	F11	F11	F11	F11	F11					
11	1	1			1	F12	F12	F12	F12	F12					
12	1	1			1		F13	F13	F13	F13	F13				
13	1	1			1		F14	F14	F14	F14	F14				
14	1	1			-		F15	F15	F15	F15	F15				
15	-	-			-		F16	F16	F16	F16	F16				

<sup>--:</sup> not present

Table 38.34: Meaning of Bits of Word Commanding internal green LEDs (fixed light)

								MEAN	IING C	F BIT				
WORD 1 BIT NUMBER	VT 50	VT 60	VT 130 W	VT 150 W	VT 160 W	VT 170 W	VT 190 W	VT 300 W	VT 310 W	VT 320 W	VT 330 W			
0							F17	F17	F17	F17	F17			
1							F18	F18	F18	F18	F18			
2							F19	F19	F19	F19	F19			
3							F20	F20	F20	F20	F20			
4							F21	F21	F21	F21	F21			
5							F22	F22		F22	F22			
6							F23	F23		F23	F23			
7							F24	F24		F24	F24			
8							-			F25	F25			
9							-			F26	F26			
10										F27	F27			
11							-			F28	F28			
12							-			1				
13							-			-				
14							-			-				
15							-			-				

<sup>-- :</sup> not present

Command area internal green LEDs (blinking light) This area consists of up to 2 words (numbered from 0 to 1).

NO. OF WORD	NAME OF WORD
0	WORD COMMANDING GREEN LEDS
1	WORD COMMANDING GREEN LEDS

For details concerning status words, see Page 38-34.

## Command area

This area consists of 4 fixed words (numbered from 0 to 3).

NO. OF WORD	NAME OF WORD
0	COMMAND
1	PARAMETER 1
2	PARAMETER 2
3	PARAMETER 3

Table 38.35: List of commands available (Part 1 of 4)

COMI			RAI	_	DESCRIPTION	VT 50	VT 60	VT 130	VT 150	VT 160	VT 170	VT 190	VT 300	VT 310	VT 320	VT 330	VT 155	VT 185	VT 505	VT 505	VT 515	VT 525	VT 525	VT 555	VT 56x	VT 575	VT 580	VT 585	VT 585
CO	DE	1	2	3				W	W	W	W	W	W	W	W	W	W	W	Н	W	W	Н	W	W	W	W	W	W	WB
01	-	•	•	•	Forces sequence	•	•	•	•	•	•	•	•	•	•											-			
02	-	•	•		Forces page	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
03	-	•			Forces current field	•	•	•	•	•	•	•	•	•	•											-			
04	-	•			Bit-structured protection mask	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
05	-	•			Forces system context	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
06	1	•	-		Sets autoscroll for messages	•	•		•																	1			
07	1	•			Sets current language	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
08	•	•			Priority of messages	•	•		•							•	•	•	•	•	•	•				-			
09	-	•			Operation of messages	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
10	-	•			Sets autoscroll time for information messages	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
11	-	•			Sets autoscroll time for ISA alarms			•		•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•

-- : not present

r : response

Table 38.35: List of commands available (Part 2 of 4)

COMM	IAND	PA	RAN		DESCRIPTION	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT
COI		1	2	3	DESCRIPTION	50	60	130 W	150 W	160 W	170 W	190 W	300 W	310 W	320 W	330 W	155 W	185 W	505 H	505 W	515 W	525 H	525 W	555 W	56x W	575 W	580 W	585 W	585 WB
12		•		-	Sets maximum time after which the lamp switches off								•	•	•			•	•	•	•	•	•	•	•	•	•	•	•
13		•			Sets the maximum idle time for keys in edit mode			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
14	r	-	-	-	Reads current time			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
15	r		-	_	Reads current date			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
16		•		_	Sets the clock			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
17		•		-	Sets current date			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
18		•		_	Reads trend from device buffer							•	•	•	•		•						•	•	•	•	•	•	•
19				_	Emptying alarm history buffer			•		•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•
20		•	•	_	Synchronization of recipe transfer			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
21		•	•	-	Request for a recipe			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
22		•	•		Send recipe to VT without overwriting			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
23		•	•	_	Send recipe to VT over- writing			•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
24		•	•		Command: internal green LEDs				•	•	•	•	•	•	•								-						
25		•	•	_	Command: flashing of internal green LEDs				•	•	•	•	•	•	•								-						

Table 38.35: List of commands available (Part 3 of 4)

COM		PARAMS.	or commands available	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT	VT		
CO		1	2	3	DESCRIPTION	50	60	130 W	150 W	160 W	170 W	190 W	300 W	310 W	320 W	330 W	155 W	185 W	505 H	505 W	515 W	525 H	525 W	555 W	56x W	575 W	580 W	585 W	585 WB
26	-	•	•		Command: read and write pipeline						•	•	•	•	•								•	•	•	•	•	•	•
27	-	•			Deletes trend from VT buffer							•	•	•	•		•						•	•	•	•	•	•	•
28	-	•			Reads trend on command							•	•	•	•		•						•	•	•	•	•	•	•
29	ı	•	•		Stop trend							•	•	•	•		•						•	•	•	•	•	•	•
30	ı	•	•		Start trend							•	•	•	•		•						•	•	•	•	•	•	•
31	ı	•	•		Command: internal red LEDs					•	•	•	•	•												-			
32	·	•	•		Command: flashing of internal red LEDs					•	•	•	•	•												-			
33	-	•	•		Command: external LEDs				•			•	•	•															
34	ı	•	•		Command: flashing of external LEDs				•			•	•	•												1			
35	ı	•			Report printing			•		•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•
36	-	•	•		Printing of the ISA alarms history buffer			•		•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•
37		•			Hardcopy					•	•															1			
38		•			Form-feed			•		•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•
39	1	•			Zeroes number of print pages			•		•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•
: no	ot pres	sent			r : response																								

Table 38.35: List of commands available (Part 4 of 4)

COM	MAND	PA	RAN	/IS.	DESCRIPTION	VT 50	VT 60	VT 130	VT 150	VT 160	VT 170	VT 190	VT 300	VT 310	VT 320	VT 330	VT 155	VT 185	VT 505	VT 505	VT 515	VT 525	VT 525	VT 555	VT 56x	VT 575	VT 580	VT 585	VT 585
CO	DE	1	2	3	2200.4111011			W	W	W	W	W	W	W	W	W	W	W	Н	W	W	H	W	W	W	W	W	W	WB
40	ı	•	•	1	Command makes internal green LEDs light up flashing				•	•	•	•	•	•	•				1						1		1		
41		•	•	- 1	Command makes internal red LEDs light up flashing					•	•	•	•	•	-				-						-		-		
42	1	•	•	1	Command makes external LEDs light up flashing				•	-		•	•	•	1				1						-		-		
43	ı			-	Acknowledgment of all alarms together			•		•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•
44	1	•	•	ı	Force transfer mode					1		1		1	1				1						•	•	•	•	•
45	1			1	Saving the alarm history buffer and trend buffers			•		- 1		1		- 1	- 1	•	•		1	•	•	•			•	•	- 1	•	•
46	1			1	Command for operating working of touch screen					- 1		1		- 1	- 1			•	1		•				1		- 1		
47	-			- 1						-				-	-												-		
48	-			- 1	Copy recipes into the remanent memory					-		-		-	-				-						•	•	-	•	•
49	-	•		-	Sets value display brightness			•							-												-		
-	-			-	-																								
ı	ı			1						-		1		-	- 1				-						1		1		
-	-			1						-		-		-	-				-						-		-		

-- : not present

r : response

We list below the commands in detail; unless otherwise indicated all the parameter values are expressed in binary.

COMMAND 01:	Forces sequence
Word	Value/Meaning
0	1
1	Sequence identifier Indicates the number of the sequence that must be displayed. If the value is zero the current sequence is restored; this serves to quit a system page and restore the project page context.
2	Page identifier Indicates the page number of the sequence that must be displayed. If the value is zero or a value that is not valid, the first page of the sequence is displayed.
3	Page control The parameter has 2 identifiers, one for each byte. The high byte (more significant) contains the CURRENT FIELD, that is, the field in the page on which the cursor must be positioned. If the value is zero or a value that is not valid, the current field is the first in the page. The low byte (less significant) contains the BIT-STRUCTURED PROTECTION MASK to be used to protect the fields.

COMMAND 02:	Forces page
Word	Value/Meaning
0	2
1	Page identifier Indicates the page number of the sequence that must be displayed. If the value is zero or a value that is not valid, the first page of the sequence is displayed.
2	Page control The parameter has 2 identifiers, one for each byte. The high byte (more significant) contains the CURRENT FIELD, that is, the field in the page on which the cursor must be positioned. If the value is zero or a value that is not valid, the current field is the first in the page. The low byte (less significant) contains the BIT-STRUCTURED PROTECTION MASK to be used to protect the fields.
3	Not used

COMMAND 03:	Forces current field
Word	Value/Meaning
0	3
1	Page control The parameter has 2 identifiers, one for each byte. The high byte (more significant) contains the CURRENT FIELD, that is, the field in the page on which the cursor must be positioned. If the value is zero or a value that is not valid, the current field is the first in the page. The low byte (less significant) contains the BIT-STRUCTURED PROTECTION MASK to be used to protect the fields.
2	Not used
3	Not used

COMMAND 04:	Forces bit-structured protection mask
Word	Value/Meaning
0	4
1	Bit-structured mask Uses the 8 bits of the low byte (least significant). logic state "1" activates the protection that stops the field being varied.
2	Not used
3	Not used

COMMAND 05:	Forces s	ystem context
Word	Value/Me	eaning
0	5	
		identifier which context to set. contexts are:
	VT50/60	
	0	INFORMATION MESSAGES
	1	SEQUENCE DIRECTORY
	2	DRIVER
	3	HELP FOR PROJECT PAGES
	4	PROJECT INFORMATION
	VT130/15	50/160/170/190/300/310/320/330/155/185/505/515//525/555/56x/575/580/585/585B/595
	0	INFORMATION MESSAGES
1	1	SEQUENCE DIRECTORY (PAGES*)
	2	DRIVER
	3	HELP FOR PROJECT PAGES
	4	HELP FOR ISA ALARMS
	5	ISA ALARMS
	6	RECIPE DIRECTORY
	7	HELP FOR INFORMATION MESSASGES
	8	ALARM HISTORY
	9	PROJECT INFORMATION
	10	SET CLOCK
	11	SYSTEM MESSAGES ASSIGNED TO RECIPES
	12	SYSTEM MESSAGES ASSIGNED TO PASSWORDS
2	Not used	
3	Not used	

#### (\*) Only in the case of Touch Screen

COMMAND 06:	Sets autoscroll for messages
Word	Value/Meaning
0	6
1	Setting autoscroll Logic state "1" or other than zero activates the function. Logic state "0" deactivates the function.
2	Not used
3	Not used

COMMAND 07:	Sets current language
Word	Value/Meaning
0	7
1	Language identifier The number of the new current language depends on the way the project is set.
2	Not used
3	Not used

COMMAND 08:	Set the priority for messages
Word	Value/Meaning
0	8
1	Setting priority for messages Logic state "1" or other than zero activates the function. Logic state "0" deactivates the function.
2	Not used
3	Not used

COMMAND 09:	Operation of messages		
Word	Value/Meaning		
0	9		
	Bit command Contains activation/deactivation bits of functions as described below:		
	VT50/60		
	0	OFF/ON INFORMATION MESSAGE AUTOSCROLL	
	1	OFF/ON PRIORITY TO INFORMATION MESSAGES	
	VT150/1	60	
	0	-	
	1		
	2	OFF/ON BUZZER WHEN KEY IS PRESSED	
	3	-	
1	4	OFF/ON CONTINUOUS BUZZER	
	5	OFF/ON INFORMATION MESSAGE AUTOSCROLL	
	6	OFF/ON PRIORITY TO DISPLAY OF INFORMATION MESSAGES	
	7	OFF/ON INTERMITTENT BUZZER IN PRESENCE OF INFORMATION MESSAGE	
	VT130/1	70/190/300/310/320/330/155/185/505/515/525/555/56x/575/580/585/585B/595	
	0	OFF/ON ISA ALARMS AUTOSCROLL	
	1	OFF/ON PRIORITY TO DISPLAY OF ISA ALARMS	
	2	OFF/ON BUZZER WHEN KEY IS PRESSED (AT A TOUCH*)	
	3	OFF/ON INTERMITTENT BUZZER IN PRESENCE OF INFORMATION MESSAGE	
	4	OFF/ON CONTINUOUS BUZZER	
	5	OFF/ON INFORMATION MESSAGE AUTOSCROLL	
2			
3			

#### (\*) Only in the case of Touch Screen

COMMAND 10:	Set time for autoscroll of INFORMATION MESSAGES	
Word	Value/Meaning	
0	10	
1	Time of autoscroll Value in secs. (1-60) indicating time to elapse before display of next INFORMATION MESSAGE page.	
2	Not used	
3	Not used	

COMMAND 11:	Set time for autoscroll of alarm messages	
Word	Value/Meaning	
0	11	
1	Time of autoscroll Value in secs. (1-60) indicating time to elapse before display of next ALARM MESSAGE page.	
2	Not used	
3	Not used	

COMMAND 12:	Set time for after which lamp switches off	
Word	Value/Meaning	
0	12 Makes it possible to set the idle time of the terminal after which the display lamp switches off. By idle time we mean no pressing of the keys for a certain time. In the case of touch screens, it means no pressing of touch screen buttons/keys.	
1	Waiting time Value in minutes (1-30) indicating the time to pass before the display lamp goes off; the value 0 deactivates the function.	
2	Not used	
3	Not used	

COMMAND 13:	Set idle time-out for keys in edit mode	
Word	Value/Meaning	
0	13 Sets the time after which you pass automatically from edit to display mode following the last key-touch.	
1	Idle time Value in minutes from 1 to 30 A value equal to zero disables this function.	
2	Not used	
3	Not used	

COMMAND 14:	Reads current time	
Word	Value/Meaning	
0	14 Copies time read by internal clock into response function area.	
1	Not used	
2	Not used	
3	Not used	

COMMAND 15:	Reads current date
Word	Value/Meaning
0	15
1	Not used
2	Not used
3	Not used

COMMAND 16:	Sets current time		
Word	Value/Meaning		
0	16 Updates terminal clock with values sent by device.		
1	HH -> Hours in BCD	MM -> Minutes in BCD	
2	SS -> Seconds in BCD	Not used	
3	Not used		

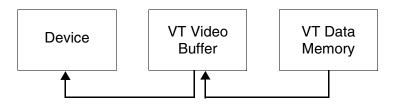
COMMAND 17:	Sets current date		
Word	Value/Meaning		
0	17		
1	GG -> Day in BCD	MMM -> Month in BCD	
2	AAAA -> Year in BCD		
3	DOW -> Day of the week (0=Sunday)	Not Used	

COMMAND 18:	Read trend from device buffer
Word	Value/Meaning
0	18 Acquires the samples in the buffer of the device as a block.
1	Number of the buffer
2	Not used
3	Not used

COMMAND 19:	Empty ISA alarms history buffer
Word	Value/Meaning
0	19 Makes it possible to eliminate all records of ISA alarms from history buffer.
1	Not used
2	Not used
3	Not used

COMMAND 20:	Synchronization of recipe transfer					
Word	'alue/Meaning					
0	20 Makes it possible to tell the device that a recipe transfer is to start. The device must respond to the VT before transmission can begin.					
1	Bit commands Contains the response bits to the RECIPE STATUS AREA  13 TIMEOUT confirms to the VT timeout of transmission 14 ENDTX confirms to the VT end of transmission 15 STARTTX confirms to the VT beginning of transmission					
2	Not used					
3	Not used					

COMMAND 21:	Request for a recipe			
Word	Value/Meaning			
0	21 Sends the VT request to transfer a recipe to its memory. Parameters 1 and 2 contain the 4-character code (name) of the recipe. Logic state "0" of bit 4 of VT STATUS word (in VT STATUS AREA) indicates that the code requested is present in the data memory of the VT, while logic state "1" indicates the absence of the code. With the code present transmission starts in SYNCHRONIZED or UNSYNCHRONIZED mode as determined by the project.			
1	Character 1	Character 2		
2	Character 3	Character 4		
3	Not Used	,		



COMMAND 22:	Sends recipe to VT without overwriting			
Word	Value/Meaning			
0	Makes it possible to send the VT a recipe with a new code for it to be saved in the data memory only if code is absent.  Parameters 1 and 2 contain the 4-character code (name) of the recipe.  Logic state "0" of bit 4 of VT STATUS word (in VT STATUS AREA) indicates that the code requested is present in the data memory of the VT, while logic state "1" indicates the absence of the code.  With the code absent the VT starts transmitting and then saving the data.			
1	Character 1 Character 2			
2	Character 3	Character 4		
3	Not Used			



The recipe code in the VT must be 4 characters long

You are advised to use this command associated with command 48 (valid for VT575W, VT580W, VT585WB, VT595W) otherwise the recipes will be lost when the VT is switched off.

COMMAND 23:	Sends recipe to the VT by overwriting		
Word	Value/Meaning		
0	23 Makes it possible to send the VT a recipe with a news code to save it in the data memory without checking the existence of the code.Parameters 1 and 2 contain the 4-character code (name) of the recipe. Logic state "0" of bit 4 of VT STATUS word (in VT STATUS AREA) indicates that the command was carried out correctly, while logic state "1" indicates an incorrect command.		
1	Character 1	Character 2	
2	Character 3	Character 4	
3	Not Used		



#### The recipe code in the VT must be 4 characters long $\,$

You are advised to use this command associated with command 48 (valid for VT575W, VT580W, VT585WB, VT595W) otherwise the recipes will be lost when the VT is switched off.

COMMAND 24:	Command: internal green LEDs										
Word	Value/Meaning										
0		Makes it possible to switch on and off the green LEDs internal to the VT and corresponding to the bits of the words of parameters 1 and 2.									
	DIT	BIT TYPE of VT									
	BII	150	160	170	190	300	310	320	330		
	0	F1	F1	F1	F1	F1	F1	F1			
	1	F2	F2	F2	F2	F2	F2	F2			
	2	F3	F3	F3	F3	F3	F3	F3			
	3	F4	F4	F4	F4	F4	F4	F4			
	4	F5	F5	F5	F5	F5	F5	F5			
	5			F6	F6	F6	F6	F6			
1	6			F7	F7	F7	F7	F7			
•	7			F8	F8	F8	F8	F8			
	8			F9	F9	F9	F9	F9			
	9			F10	F10	F10	F10	F10			
	10	-		F11	F11	F11	F11	F11			
	11	-		F12	F12	F12	F12	F12			
	12	-			F13	F13	F13	F13	F13		
	13	-			F14	F14	F14	F14	F14		
	14	-			F15	F15	F15	F15	F15		
	15	-			F16	F16	F16	F16	F16		
	BIT		,	•	1	TYPE of V	Г	,	•		
	J.,	150	160	170	190	300	310	320	330		
	0				F17	F17	F17	F17	F17		
	1				F18	F18	F18	F18	F18		
	2	-			F19	F19	F19	F19	F19		
	3				F20	F20	F20	F20	F20		
	4	1			F21	F21	F21	F21	F21		
	5	-			F22	F22		F22	F22		
2	6	-			F23	F23		F23	F23		
-	7				F24	F24		F24	F24		
	8							F25	F25		
	9							F26	F26		
	10	-						F27	F27		
	11							F28	F28		
	12										
	13	-									
	14										
	15	-									
3	Not Us	ed									

<sup>--:</sup> not used

COMMAND 25:	Command: flashing internal green LEDs									
Word	Value/Meaning									
0	Makes it possible to activate or deactivate the flashing of the green LEDs internal to VT and corresponding to the bits of the words of parameters 1 and 2.  The LED must previously have been switched on using the command 24									
	BIT				TYPE of VT					
	DII	150	160	170	190	300	310	320	330	
	0	F1	F1	F1	F1	F1	F1	F1		
	1	F2	F2	F2	F2	F2	F2	F2		
	2	F3	F3	F3	F3	F3	F3	F3		
	3	F4	F4	F4	F4	F4	F4	F4		
	4	F5	F5	F5	F5	F5	F5	F5		
	5			F6	F6	F6	F6	F6		
1	6			F7	F7	F7	F7	F7		
•	7			F8	F8	F8	F8	F8		
	8			F9	F9	F9	F9	F9		
	9			F10	F10	F10	F10	F10		
	10			F11	F11	F11	F11	F11		
	11			F12	F12	F12	F12	F12		
	12				F13	F13	F13	F13	F13	
	13				F14	F14	F14	F14	F14	
	14				F15	F15	F15	F15	F15	
	15				F16	F16	F16	F16	F16	
	BIT	TYPE of VT								
	5	150	160	170	190	300	310	320	330	
	0				F17	F17	F17	F17	F17	
	1				F18	F18	F18	F18	F18	
	2				F19	F19	F19	F19	F19	
	3				F20	F20	F20	F20	F20	
	4				F21	F21	F21	F21	F21	
	5				F22	F22		F22	F22	
2	6				F23	F23		F23	F23	
-	7				F24	F24		F24	F24	
	8							F25	F25	
	9				-		-	F26	F26	
	10				-		1	F27	F27	
	11							F28	F28	
	12							F17		
	13						-	F18		
	14							F19		
	15							F20		
3	Not Us	sed		·	·	·		·		

-- : not used

COMMAND 26 :	Read and write pipeline
Word	Value/Meaning
0	26 Reads and writes the pipeline specified.
1	Number of the pipeline
2	Not used
3	Not used

COMMAND 27:	Delete trend from VT buffer
Word	Value/Meaning
0	27 Deletes the readings in the VT buffer.
1	Number of the buffer
2	Not used
3	Not used

COMMAND 28:	Read trend on command
Word	Value/Meaning
0	With each command sent acquires a reading from the buffer of the device.
1	Number of the buffer
2	Not used
3	Not used

COMMAND 29:	Stop trend
Word	Value/Meaning
0	Stops the reading of the channel corresponding to the trend buffer defined in parameter 1. The command only applies to trends in Single Automatic Sampling mode.
1	Buffer number
2	Not used
3	Not used

COMMAND 30 :	Start trend
Word	Value/Meaning
0	30 Starts the reading of the channel corresponding to the trend buffer defined in parameter 1. The command only applies to trends in Single Automatic Sampling mode.
1	Buffer number
2	Not used
3	Not used

COMMAND 31:	Command: internal red LEDs									
Word	Value	/Meaning								
0		Makes it possible to switch on and off the red LEDs internal to the VT and corresponding to the bits of the words of parameters 1 and 2.								
	BIT					TYPE of V	Г			
	511	170	190	300	310	320	330			
	0	F1	F1	F1	F1	F1	-			
	1	F2	F2	F2	F2	F2				
	2	F3	F3	F3	F3	F3	-			
	3	F4	F4	F4	F4	F4	-			
	4	F5	F5	F5	F5	F5	-			
	5	F6	F6	F6	F6	F6				
1	6	F7	F7	F7	F7	F7	-			
·	7	F8	F8	F8	F8	F8	-			
	8	F9	F9	F9	F9	F9				
	9	F10	F10	F10	F10	F10	-			
	10	F11	F11	F11	F11	F11	-			
	11	F12	F12	F12		F12	-			
	12		F13	F13		F13	-			
	13		F14	F14		F14				
	14		F15	F15		F15				
	15		F16	F16		F16	-			
	BIT	TYPE of VT								
	511	170	190	300	310	320	330			
	0		F17	F17		F17	-			
	1		F18	F18	-	F18				
	2		F19	F19						
	3		F20	F20			-			
	4		F21	F21	-					
	5		F22	F22	-					
2	6						-			
_	7						-			
	8									
	9						-			
	10						-			
	11				-		ı			
	12						-			
	13						-			
	14						-			
	15						-			
3	Not U	sed	•	•	•	•				*

<sup>-- :</sup> not used

COMMAND 32:	Comm	Command: flashing of internal red LEDs							
Word	Value/	Meaning							
0	ing to t	2 fakes it possible to activate or deactivate the flashing of the red LEDs internal to VT and corresponding to the bits of the words of parameters 1 and 2. he LED must previously have been switched on using the command 31							
	BIT					TYPE of V	Г		
	DI	170	190	300	310	320	330		
	0	F1	F1	F1	F1	F1			
	1	F2	F2	F2	F2	F2	-		
	2	F3	F3	F3	F3	F3	-		
	3	F4	F4	F4	F4	F4			
	4	F5	F5	F5	F5	F5	-		
	5	F6	F6	F6	F6	F6	-		
1	6	F7	F7	F7	F7	F7	-		
•	7	F8	F8	F8	F8	F8	-		
	8	F9	F9	F9	F9	F9	-		
	9	F10	F10	F10	F10	F10			
	10	F11	F11	F11	F11	F11			
	11	F12	F12	F12		F12	-		
	12		F13	F13	-	F13	-		
	13		F14	F14	-	F14	-		
	14		F15	F15		F15	-		
	15		F16	F16		F16			
	BIT					TYPE of V	Г		
	J.,	170	190	300	310	320	330		
	0		F17	F17		F17			
	1		F18	F18	-	F18	-		
	2		F19	F19			-		
	3		F20	F20					
	4		F21	F21	-		-		
	5		F22	F22			-		
2	6								
_	7								
	8						-		
	9								
	10			-	-		-		
	11						-		
	12						-		
	13								
	14								
	15								
3	Not Us	sed							
· Not used									

--: Not used

COMAND 33:	Com	mand: external LEDs	ı						
Word	Value	e/Meaning							
0	33 Make words	Makes it possible to switch on and off the LEDs external to the VT and corresponding to the bit words of parameters 1 and 2.						s of the	
				TYPE of	VT				
	BIT	150		300-310-320					
		+ VT100MT1000	160	+ VT100MT1000					
	0	E1	E1	E1					
	1	E2	E2	E2					
	2	E3	E3	E3					
	3	E4	E4	E4					
	4	E5	E5	E5					
	5	E6	E6	E6					
1	6	E7	E7	E7					
	7	E8	E8	E8					
	8	E9	E9	E9					
	9	E10	E10	E10					
	10	E11	E11	E11					
	11	E12	E12	E12					
	12	E13	E13	E13					
	13	E14	E14	E14					
	14	E15	E15	E15					
	15	E16	E16	E16					
				TYPE of	VT		- I	_	
	ВІТ	150		300-310-320					
	D11	+	160	+					
	_	VT100MT1000	E47	VT100MT1000					
	0	E17	E17	E17					
	1	E18	E18	E18					
	2	E19		E19					
	3	E20		E20					
	4								
2	5								
2	6								
	7								
	8								
	9								
	10								
	11								
	12								
	13								
	14								
	15								
3	Not L	Jsed							

<sup>-- :</sup> not used

COMMAND 34:	Comi	mand: flashing of ext	ernal LE	EDs					
Word		e/Meaning							
0	words	s it possible to activate or deactivate the LEDs internal to VT and corresponding to the bits of the of parameters 1 and 2.  ED must previously have been switched on using the command 33							
				TYPE of	· VT				
	ВІТ	150 + VT100MT1000	160	300-310-320 + VT100MT1000					
	0	E1	E1	E1					
	1	E2	E2	E2					
	2	E3	E3	E3					
	3	E4	E4	E4	+ +				
	4	E5	E5	E5					
	5	E6	E6	E6					
1	6	E7	E7	E7					
	7	E8	E8	E8					
	8	E9	E9	E9					
	9	E10	E10	E10					
	10	E11	E11	E11					
	11	E12	E12	E12					
	12	E13	E13	E13					
	13	E14	E14	E14					
	14	E15	E15	E15					
	15	E16	E16	E16					
			TYPE of VT						
	BIT	150	160	300-310-320					
		VT100MT1000		VT100MT1000					
	0	E17	E17	E17					
	1	E18	E18	E18					
	2	E19		E19					
	3	E20		E20					
	4								
_	5								
2	6								
	7								
	8								
	9								
	10								
	11								
	12								
	13								
	14								
	15								
3	Not U	Ised							

<sup>--:</sup> not used

COMMAND 35:	Prints report
Word	Value/Meaning
0	35 Makes it possible to print the report indicated numerically in parameter 1.
1	Number of the report to print
2	Not used
3	Not used

COMMAND 36:	Print ISA alarms history buffer
Word	Value/Meaning
0	36 Makes it possible to print the ISA alarm message history buffer
1	Not used
2	Not used
3	Not used

COMMAND 37:	Hardcopy
Word	Value/Meaning
0	37 Makes it possible to reproduce the page being displayed on the printer
1	Print mode 0 TEXT MODE
2	Not used
3	Not used

COMMAND 38:	Form-Feed
Word	Value/Meaning
0	38 Makes it possible to send the printer the command feed the sheet.
	Choice of VT port for communication with printer
1	0 ASP
	15 LPT
2	Not used
3	Not used

COMMAND 39:	Reset print sheet counter to zero
Word	Value/Meaning
0	Makes it possible to reset print sheet counter to zero and therefore start from sheet 1 again.
1	Not used
2	Not used
3	Not used

COMMAND 40 :	Command makes internal green LEDs light up flashing
Word	Value/Meaning
0	40 Lights up internal green VT LEDs corresponding to the bits of the words of parameters 1 and 2, uniting in a single command both commands 24 and 25.
1	See Command 24 or 25
2	See Command 24 or 25
3	Not used

COMMAND 41:	Command makes internal red LEDs light up flashing
Word	Value/Meaning
0	Lights up red internal VT LEDs corresponding to the bits of the words of parameters 1 and 2, uniting in a single command both commands 31 and 32.
1	See Command 31 o 32
2	See Command 31 o 32
3	Not used

COMMAND 42 :	Command makes internal LEDs light up flashing
Word	Value/Meaning
0	42 Lights up internal VT LEDs corresponding to the bits of the words of parameters 1 and 2, uniting in a single command both commands 33 and 34.
1	See Command 33 or 34
2	See Command 33 or 34
3	Not used

COMMAND 43:	Acknowledgement of all alarms together
Word	Value/Meaning
0	43 Tacita tutti gli allarmi presenti.
1	Not used
2	Not used
3	Not used

COMMAND 44:	Force transfer mode	
Word	Value/Meaning	
0	In the VT activate the transfer mode of the project (project, firmware and recipes), directly selecting the source and the transmission speed.	
	Select source for transfer Allows the selection of the source from which to receive/transmit the project. The possible choices are:	
1	0 MSP	
	1 ASP	
	2 Memory Card	
2	Select the transmission speed Allows the selection of the speed of transfer when the source selected is MSP or ASP; this parameter is not considered with other sources. The possible choices are:  0	
•		
3	Not used	

COMMAND 45:	Saving the alarm history buffer and/or trend buffers
Word	Value/Meaning
0	Makes it possible to save all the ISA alarm registrations from the history buffer and/or save all trend buffers permanently.
1	Not used
2	Not used
3	Not used

COMMAND 46:	Command for operating working of touch screen
Word	Value/Meaning
0	With this the touch screen can be activated or deactivated. When the touch screen is deactivated pressure on the glass remains without effect.
	Select operation The choices possible are:
1	0 Not active (no pressure detected)
	1 Active
2	Not used
3	Not used

COMMAND 48:	Copy recipes into the remanent memory
Word	Value/Meaning
0	This allows all the recipes in the volatile memory to be copied into the remanent memory (Flash).
1	Not used
2	Not used
3	Not used

You are advised to use this command associated with command 22 and/or 23 otherwise the recipes will be lost when the VT is switched off.

COMMAND 49:	Sets value display brightness
Word	Value/Meaning
0	48 This allows to set value of display brightness.
1	0 (0%) - 19 (100%)
2	Not used
3	Not used

## Chapter 39 Communication protocols

Contents	Page
List of protocols	39-2

This chapter consists of 2 pages.

Our VT terminals can be connected to most devices on the market, thanks to specially designed communication protocols that act as an interface between the VT and the Device.

## List of protocols

A list exists showing which devices the VT can communicate with and including further technical information that may be useful to the programmer.

This list is included on the cd-rom VTWIN KIT.

#### Chapter 40 Free terminal protocol

Contents	Page
Free terminal protocol	40-2
Editing parameters for VT50	40-3
Editing parameters for VT60	40-4
Editing parameters for VT150/160W	40-5
Free terminal control characters	40-6
Key codes for VT50	40-9
Key codes for VT60	40-9
Key codes for VT150/160W	40-10
Code of External keys for MT1000 and VT160W	40-13
Free terminal in Network	40-14
Example of handling	40-16

This chapter consists of 18 pages.

Our VT terminals can be connected with the majority of devices on the market, but, given the considerable number and variety of these devices, it may happen that one is incompatible. To meet the needs of those using an incompatible device, we have created a special driver called *Free terminal*.

#### Free terminal protocol

The operator terminal has a type of driver called *Free terminal* that makes it possible to communicate with any type of intelligent device not supported by the standard drivers supplied. This driver requires that the device manage the VT terminal in all its functions; this happens by sending control characters that the VT interprets and then sending characters to be displayed. When a  $\square$  is pressed, the VT sends the device the value of that  $\square$  such that the device recognizes and, if necessary, uses it.

The free terminal protocol also allows you to create a network of up to 31 terminals (01 -> 31); the connection must be made using serial RS485 (see "Chapter 35 -> Network connection").

To transfer the driver to the VT, the terminal must be set up for reception (see "Setting up for reception" of the various terminals) before proceeding to transfer (see Software Manual).

Once the transfer has been completed the VT displays the following page





#### All the examples quoted in this chapter refer to VT50.

This means that the transfer has been effected properly and that the VT is ready to communicate with the device.

The transfer of the free terminal automatically sets the serial communication parameters with pre-established values:

VT address -> 00

Speed -> 9600 Baud

Parity -> N
Data bits -> 8
Stop bits -> 2

The above page remains in vision so long as the device connected does not command it to be canceled and takes over control. The connecting cable is the same as that used for the transfer (see "Chapter 31 -> PC <-> VT connection").

**Editing** parameters for **VT50** 

These values can be changed by pressing  $+ \frac{1}{160}$  (standard protocol) or



(ver.3.0 protocol); the screen shows:

VT Address: 00 [Up] [Down] [Enter]









Baud Rate: 9600 [Up] [Down] [Enter] Changes params.







Param: PN,8db,2sb [Up] [Down] [Enter]

Changes params.



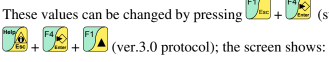


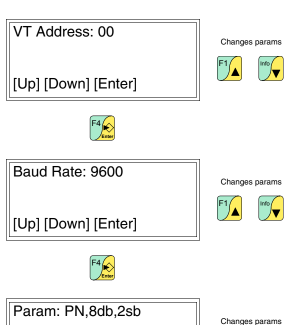


VT-50 TERMINAL Vx.xx



These values can be changed by pressing + + + (standard protocol) or





[Up] [Down] [Enter]



VT-60 TERMINAL Vx.xx **READY** 

**Editing** parameters for VT150/160W

These values can be changed by pressing twice shift (standard protocol) or



(ver.3.0 protocol); the screen shows:

VT Address: 00

[Up] [Down] [Enter]

Changes params







Baude Rate: 9600

[Up] [Down] [Enter]

Changes params







Param: PN,8db,2sb

[Up] [Down] [Enter]

Changes params







VT-xxx TERMINAL Vx.xx **READY** 

# Free terminal control characters

The VT uses a set of characters that, sent correctly, function as a command and enable the VT to carry out certain operations.

For the *command* to be recognized as such it must be preceded by the control character <ESC> and followed by the control character <EOT>.



The maximum length of a command string is 32 characters.

The tables below list the control characters to be used and the commands.

Table 40.1: Control characters of Free Terminal

Character	Cod	de	Meaning	Effect	
Citatactei	Decimal	Ascii	Weathing	Ellect	
<bs></bs>	8	•	Back Space	Takes the cursor one space back on the same line, canceling the character	
<cr></cr>	13	ŀ	Carriage Return	Takes the cursor to the begin- ning of the following line	
<lf></lf>	10	0	Line Feed	Takes the cursor to the next line leaving it in the same position	
<esc></esc>	27	+	Escape	Signals the beginning of a command	
<eot></eot>	4	•	End Of Text	Signals the end of a command	

If sent several times in succession the character <EOT> can be used to un-block the VT terminal in the event that the sending of erroneous commands has destabilized the terminal.

Table 40.2: Command characters (Part 1 of 3)

Command	Parameters	Effect
<esc>Y<eot></eot></esc>		Checks the connection between VT and device. If the connection is right the terminal replies with the string OK.
<esc>C<eot></eot></esc>		Clears display, taking the cursor to position 0,0 (top left-hand angle).
<esc>Ayyxx<eot></eot></esc>	yy = 0Rows - 1 (03) xx = 0Columns - 1 (019)	Takes the cursor to the co-ordinates yy,xx.
<esc>Bss<eot></eot></esc>	ss = 00 ->Off 01 ->Blinking (Default)	Changes the status of the cursor: off/blinking.

<sup>\*</sup>If present on/in the terminal
\*\*Applies only to VT150W and VT160W

Table 40.2: Command characters (Part 2 of 3)

Command	Parameters	Effect
<esc>Fddxx<eot></eot></esc>	dd = 00 -> Up 01 -> Right 02 -> Down 03 -> Left xx = No. of moves	Moves the cursor relatively with regard to the current position.
<esc>Z<eot></eot></esc>		Clears display, taking the cursor to position 0,0 (top left-hand angle),switch off all LEDs* and the buzzer*.
<esc>Ess<eot></eot></esc>	ss = 00 ->Echo disabled (Default) 01 ->Echo enabled	Displays the code of the key that has been pressed (if above 20Hex)
<esc>X<eot></eot></esc>		Re-initialize the terminal (equivalent to switching off and switching on again).**
<esc>Pbbpp<eot></eot></esc>	bb = 00 -> 300 01 -> 600 02 -> 1200 03 -> 2400 04 -> 4800 05 -> 9600 (Default) 06 -> 19200 07 -> 38400 08 -> 57600 09 -> 115200 pp = 00 -> EVEN, 7, 1 01 -> EVEN, 7, 2 02 -> EVEN, 8, 1 03 -> EVEN, 8, 2 04 -> ODD, 7, 1 05 -> ODD, 7, 2 06 -> ODD, 8, 1 07 -> ODD, 8, 2 08 -> NONE, 7, 1 09 -> NONE, 7, 2 10 -> NONE, 8, 1 11 -> NONE, 8, 2 (Default)	Setting serial communication parameters.  When you use the command <esc>Pbbpp<eot> to configure the serial port with parameters different from the current ones, you must also reconfigure the device connected with the same values as the VT, otherwise it will not be possible to communicate. When the communication port is configured by commands rather than a keyboard, this configuration does not remain resident in the VT.</eot></esc>

<sup>\*</sup>If present on/in the terminal
\*\*Applies only to VT150W and VT160W

Table 40.2: Command characters (Part 3 of 3)

Command	Parameters	Effect
<esc>Lxxss<eot></eot></esc>	xx = 01 -> F1 02 -> F2 03 -> F3 04 -> F4 05 -> F5 06 -> Info 07 -> Help 08 -> E1 09 -> E2 10 -> E3 11 -> E4 12 -> E5 13 -> E6 14 -> E7 15 -> E8 16 -> E9 17 -> E10 18 -> E11 19 -> E12 20 -> E13 21 -> E14 22 -> E15 23 -> E16 24 -> E17 25 -> E18 26 -> E19 only MT1000 27 -> E20 only MT1000 99 -> All ss = 00 -> Off (Default) 01 -> On 02 -> Flashing	Commands the state of the LEDs associated with the internal and external keys.**
<esc>Saabb<eot></eot></esc>	aa = 00 -> Whenkeys are pressed 01 -> Intermittent bb = 00 -> Disabled (Default) 01 -> Enabled	Commands the state of the buzzer in the terminal.**
<esc>Kmm<eot></eot></esc>	mm = 00 -> Numeric mode (Default) 01 -> ASCII mode	Setting of the keyboard operation mode.**

<sup>\*</sup>If present on/in the terminal
\*\*Applies only to VT150W and VT160W

# Key codes for VT50

As already mentioned, when the  $\Box\Box$  are pressed the VT sends a hexadecimal code to the connected device. The table below lists the association between code and  $\Box$ .

Table 40.3: Association between keys and hexadecimal codes

.,	Hexadeci	Hexadecimal code	
Key	Only key	Shift +	
F1 <sub>Esc</sub>	09	14	
F2	04	15	
F3	02	16	
F4	0B	17	
F5	0D	18	
Help	01	12	
Info	03	10	

# Key codes for VT60

As already mentioned, when the  $\Box\Box$  are pressed the VT sends a hexadecimal code to the connected device. The table below lists the association between code and  $\Box$ .

Table 40.4: Association between keys and hexadecimal codes

	Hexadecimal code	
Кеу	Only key	Shift +
F1	01	14
F2_V	03	15
F3	02	16
F4 Enter	0D	17
Help	09	12

# Key codes for VT150/160W

As already mentioned, when the  $\Box\Box$  are pressed the VT sends a hexadecimal code to the connected device. The code depends on the the mode set for the keyboard; whether Numeric or ASCII. The former sends the code related to the numbers on the keys; the second sends the code of the alphabetical characters. The default setting is Numeric, but this can be changed by sending the command K (see Page 40-6). The table below lists the association between code and  $\Box$ .

Table 40.5: Association between keys (Numeric mode) and hexadecimal codes (Part 1 of 2)

	Hexadeci	imal code
Кеу	Only key	shift +
F6 F1	81	86
F7 F2	82	87
F8 F3	83	88
F9 F4	84	89
F10 F5	85	8A
Info	0C	0C
Help	0B	ОВ
PgUp	01	05
Pgbn	03	06
	04	04
	02	02
t Space	20	2E
Cir	27	0A
Enter	0D	Reinitializa- tion of VT
A B C O	30	30

Table 40.5: Association between keys (Numeric mode) and hexadecimal codes (Part 2 of 2)

	Hexadeci	mal code
Кеу	Only key	shift +
D E F 1	31	31
G H I	32	32
J K L	33	33
M N O 4	34	34
P Q S	35	35
s T U	36	36
v w x 7	37	37
2 - 8	38	38
+ 9	39	39

In ASCII mode the code relating to the first, second or third letter respectively is sent when the keys F1, F2, or F3 are pressed followed by the key containing the alphanumeric characters.

# Example.

Table 40.6: Association between keys (Ascii mode) and hexadecimal codes (Part 1 of 3)

	Hexadecimal code				
Key	Only key	shift +	F6 F1 +	F7 F2 +	F8 F3 +
F6 F1		86			
F7 F2		87			
F8 F3		88			

-- : Send no code

Table 40.6: Association between keys (Ascii mode) and hexadecimal codes (Part 2 of 3)

Table 40.6: A	Hexadecimal code				·
Key	Only key	shift +	F6 F1 +	F7 F2 +	F8 F3 +
F9 F4	84	89	84	84	84
F10 F5	85	8A	85	85	85
Info	0C	0C	0C	0C	0C
Help	0В	0B	ОВ	0В	0B
PgUp	01	05	01	01	01
PgDn	03	06	03	03	03
	04	04	04	04	04
	02	02	02	02	02
±	20	2E	20	20	20
Cir	27	0A	27	27	27
Enter	0D	Reinitializa- tion of VT	0D	0D	0D
A B C	30	30	41	42	43
D E F	31	31	44	45	46
G H I	32	32	47	48	49
K L 3	33	33	4A	4B	4C
M N O 4	34	34	4D	4E	4F
P Q R 5	35	35	50	51	52
s T U 6	36	36	53	54	55

<sup>-- :</sup> Send no code

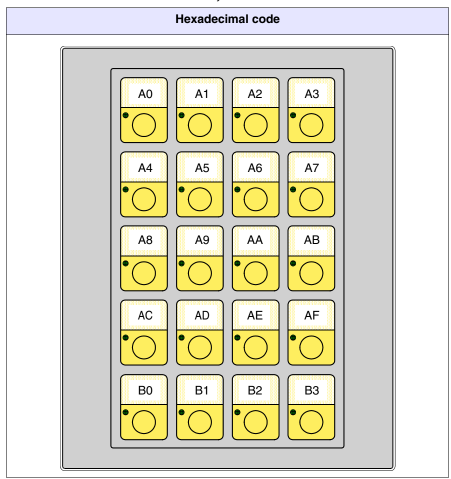
Table 40.6: Association between keys (Ascii mode) and hexadecimal codes (Part 3 of 3)

	Hexadecimal code				
Key	Only key	shift +	F6 F1 +	F7 F2 +	F8 F3 +
<b>v 7</b>	37	37	56	57	58
Y Z 8	38	38	59	5A	2D
+ / 9	39	39	2B	2F	3D

-- : Send no code

Code of External keys for MT1000 and VT160W The table below lists the association between code and  $\Box$ .

Table 40.7: Association between MT1000 keys and hexadecimal codes



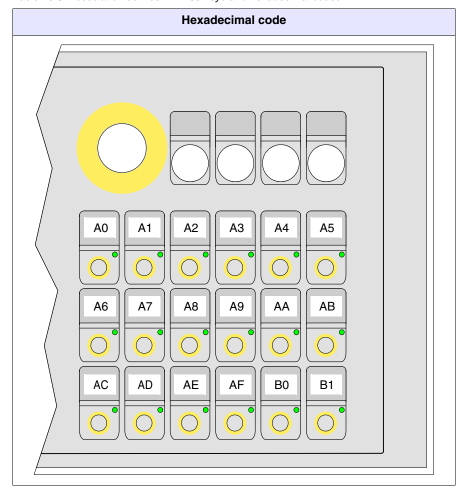


Table 40.8: Association between VT160 keys and hexadecimal codes

# Free terminal in Network

Using the *Free terminal* protocol the VT can be connected in a RS485 linked network to enable a master device to show information to or request information from the various connected terminals.

Each connected terminal in this network must have been loaded with the *Free terminal* protocol and must have a different network address from any of the other addresses in the network (01 -> 31). If the address is 00, the terminal is not considered to be a participant in the network.

To change the network address see Page 40-3.

Once the terminal has been connected to the network (with an address other than 00) and switched on, the VT terminal's behavior is different from that seen in the previous paragraphs. The VT will not respond to any command unless it has been addressed. Addressing a terminal means that from that moment on the master device will communicate exclusively with that ter-

minal. Let us imagine the rotating selector with 31 positions from 0 to 31, the position of the selector indicates which terminal to communicate with.

After being addressed, the terminal will respond to all commands, as if it were directly connected to the device, the other will ignore any instruction passing through the network.

Even the sending of  $\square$  by the VT is different: when a  $\square$  is pressed, its hexadecimal code is no longer sent automatically to the device, but is stored in a buffer (Max 64  $\square$ ) that the master device must ask. These keys are then not sent altogether but one  $\square$  at a time.

For example, of the VT buffer contained 3 \( \begin{align\*}{0.5} \) and \( \begin{align\*}{0.5} \) then the VT would respond to the first request with "0301" (3 \( \begin\*) \) in the buffer, the first having the code 01Hex). The response to the second request would be "0203" (2 \( \begin\*) \), code 03Hex); the response to the third request would be "0102" (1 \( \begin\*) \), code 09Hex). In order to communicate that there are no keys in its buffer, the VT will respond to any further request with "0000".

There follows a list of permissible commands.

Table 40.9: Command characters with terminal in network.

Command	Parameters	Effect
<esc>lxx<eot></eot></esc>	xx = 0131	Addresses a terminal to communicate with
<esc>T<eot></eot></esc>	xx = Number of keys in buffer yy = Hex. code of key sent	Asks VT for keys from its internal buffer. The VT's response is xxyy in Ascii format.
<esc>Dkkmm<eot></eot></esc>	kk = 00 ->Never sends any key (Default) 01 ->Transmits the key only when the VT is addressed or when it has the address 00 mm = 00 -> Always saves the key in the VT's internal buffer (Default) 01 ->Saves the key in the VT's internal buffer only when the VT is addressed	Modifies the mode of saving and sending keys of a VT within the network.

# Example of handling

Let us suppose we have a VT50 that has to display the text "GOOD

MORNING OPERATOR" centered on the display and, when pressed is canceled and replaced by the word "READY" justified top left.

There are various ways of proceeding, each leading to the same result; what follows is just one example.

Prepare the VT50 for communication by using *Free Terminal*. To do this, transfer the appropriate driver (see Page 40-2) and set the various communication parameters (see Page 40-3). Once the settings have been completed the following page appears

VT-50 TERMINAL Vx.xx

First check that the VT communicates with the device. Send the following string.

# <ESC>Y<EOT>

If communication has been correctly established, the VT responds with the following message.

<0K>

At this point the device must interpret the response and control begins.

First cancel the display. Send the following string.

<ESC>C<EOT>

The display is cleared and the cursor goes automatically to the top left corner with the 0,0 (y,x) co-ordinate.



Position the cursor at co-ordinate 0.5 (y,x). Send the following string.

<ESC>A0005<EOT>

Now the display looks like this:		
	_	

Send the first part of the text to be displayed "GOOD MORNING". Send the following string.

# GOOD MORNING

The display now shows

GOOD MORNING\_

Position the cursor on the co-ordinate 1,5 (y,x). Send the following string.

<ESC>A0105<EOT>

The display now shows

GOOD MORNING -

Send the rest of the text to be displayed: "OPERATOR". Send the following string.

# **OPERATOR**

The display now shows

GOOD MORNING OPERATOR\_

At this point the device must be set up to control the keys when pressed; when to pressed the VT responds with the following character.

<CR>

The device must interpret and send the string for canceling the text. Send the following string.

# <ESC>C<EOT>

The display is now cleared and the cursor positioned automatically in the top left corner with the coordinate 0,0 (y,x)



Now send the text to be displayed "READY". Send the following string.

# **READY**

The display now shows



The above represents only a simple example of how to use the *Free Terminal*.

# Chapter 41 Connection cables

Contents	Page
General notes	41-4
Connecting the cable shield	41-5
MSP<->ASP conversion	41-7
ELECTREX NETWORK ANALYZER	41-8
ABB DRIVE	41-8
ALLEN-BRADLEY DRIVE	41-9
ATLAS COPCO DRIVE	41-10
BERGER-LAHR DRIVE	41-11
CONTROL TECHNIQUES DRIVE	41-11
DANFOSS DRIVE	41-12
ELAU DRIVE	41-13
EUROTHERM DRIVE	41-14
EVER DRIVE	41-15
FANUC ROBOTICS DRIVE	41-15
FAGOR DRIVE	41-16
GALIL DRIVE	41-17
GE DRIVE	41-17
HITACHI DRIVE	41-17
KEB DRIVE	41-18
INDRAMAT DRIVE	41-19
LENZE DRIVE	41-19
OMRON DRIVE	41-21
OSAI DRIVE	41-21
PANASONIC DRIVE	41-21
PARKER AUTOMATION DRIVE	41-22
ROBOX DRIVE	41-23

This chapter consists of 84 pages.

Contents	Page
S.B.C. DRIVE	41-24
SEW-EURODRIVE DRIVE	41-25
SIEI DRIVE	41-26
SIEMENS DRIVE	41-26
STÖBER DRIVE	41-27
TDE MACNO DRIVE	41-27
TELEMECANIQUE DRIVE	41-28
TRIO MOTION DRIVE	41-28
DATALOGIC BARCODE READER	41-29
ABB PLC	41-30
AEG MODICON PLC	41-33
ALLEN-BRADLEY PLC	41-34
ALTUS PLC	41-38
ATOS PLC	41-39
BECKHOFF PLC	41-40
BOSCH PLC	41-42
B&R AUTOMATION PLC	41-42
CROUZET RPX PLC	41-42
FOXBORO PLC	41-43
FUJI PLC	41-43
GE FANUC PLC	41-44
GEFRAN PLC	41-45
LG PLC	41-52
HITACHI PLC	41-46
IDEC IZUMI PLC	41-48
KLÖCKNER MOELLER PLC	41-49
KEYENCE PLC	41-50
KOYO PLC	41-50
KUHNKE PLC	41-52

This chapter consists of 84 pages.

Contents	Page
MATSUSHITA-NAIS PLC	41-54
MICROLINK PLC	41-56
MITSUBISHI PLC	41-56
OMRON PLC	41-58
SAIA PLC	41-60
SATT CONTROL PLC	41-64
SCHLEICHER PLC	41-65
SIEMENS PLC	41-66
SPRECHER+SCHUH PLC	41-69
SQUARE-D PLC	41-69
TELEMECANIQUE PLC	41-70
TEXAS INSTRUMENTS PLC	41-74
TOSHIBA PLC	41-76
HBM BALANCE SCALES	41-77
ASCON THERMOREGULATOR	41-78
GEFRAN THERMOREGULATOR	41-78
HENGSTLER THERMOREGULATOR	41-79
WEST THERMOREGULATOR	41-80
Cable information summary	41-81

This chapter consists of 84 pages.

All VTs communicate with other devices using serial port communication. In this chapter you will find information on all the cables used to connect with various devices together with their order codes.

Those cables marked NOT CODED are not supplied by ESA elettronica but listed here nonetheless to make it easier for the user to make them.

## **General notes**

Serial communications are highly susceptible to disturbances, so, in order to limit as much as possible the influence of these disturbances good quality shielded cables must be used.

The table below lists the characteristics of the cable to be used for serial connection.

Specifications of serial connection cable			
Direct current resistance Max. 151 Ohm/Km			
Capacity coupling	Max. 29pF/m		
Shielding	> 80% or total		



Particular care should be taken in the choice and lay-out of cables, specially with regard to the VT <-> Device connection serial cable.

# Always:

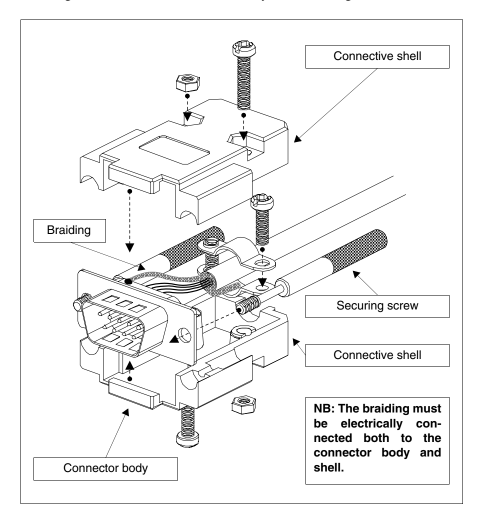
- Find the shortest route
- Lay disturbed cables separately

Disconnect the power supply before connecting or disconnecting the communication cables so as to avoid possible damage to the VT and/or the connected device.

# Connecting the cable shield

It is essential for the interface cables between the VT and the Device be correctly shielded in order to ensure that serial communication occurs free from all types of external interference. For this reason all the cables listed in this manual absolutely must be shielded cables and the "D-sub" connectors both on the VT side and the Device side must have metal or conductive plastic shells.

The diagram below shows the correct way of connecting the shield.



The interface cable braiding must be electrically connected both to the shell and the body of the connector at both ends of the cable.

If the connection operation cannot be carried out at the Device side due to the particular type of serial connector, the braiding will have to be taken outside the connector and connected to the earth terminal.

This operation must also be carried out if the body of the Device's serial connector, although of a standard type, is not electrically connected to the

earth terminal of the PLC itself.

Note that in this situation the shield must still be connected both to the shell and the body of the connector.

Certain cable diagrams show the pin connections of the shield signals on the Device side: in these cases, not only does the above apply but the shield must also be connected to them.

In any event the shield must never be connected on the VT side (pin 1).

Earth potentials obtained from DIN guides, structural elements of the machines, electrical cabinet doors etc. are not admissible and it is a good idea to avoid unipotential earth bars which receive earth connections from loads such as inverters, drives, stepper motors and, generally speaking, any type of load which could be a source of strong disturbance.

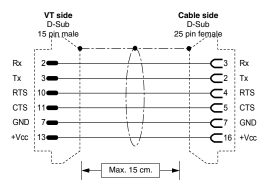
The Device-VT serial communication cable must be single piece. Terminal-type joins and PLUG+SOCKET arrangements are inadmissible. Should the installation system in question necessitate that breaks be made (although this is inadvisable) it will be ABSOLUTELY necessary to implement the following:

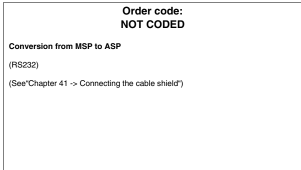
- Use D-SUB (Db9, Db15 o DB25) connectors with metal or conductive plastic shells.
- Connect the serial cable shield in accordance with the instructions on this page.
- Limit the number of breaks to those absolutely unavoidable.

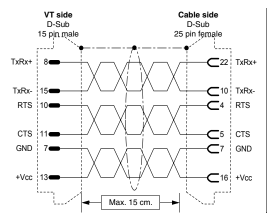
Failure to observe these instructions could prejudice the compatibility of the VT-PLC system with the EMC standards currently in force.

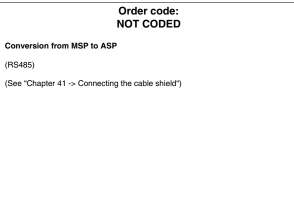
# MSP<->ASP conversion

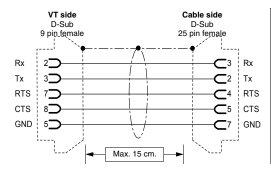
The cables referred to in this chapter are designed to be connected to the MSP port of the VT terminal; if you need to use a coded on the ASP port, it will be necessary to use the adapters listed below.

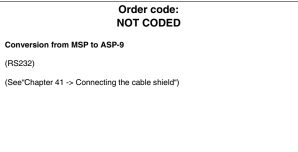




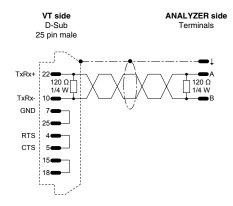


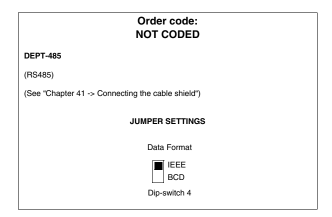




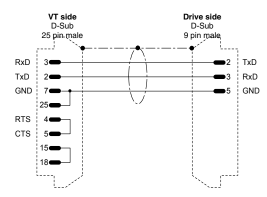


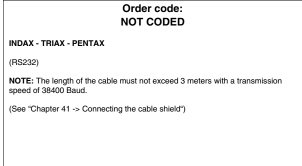
# **ELECTREX NETWORK ANALYZER**

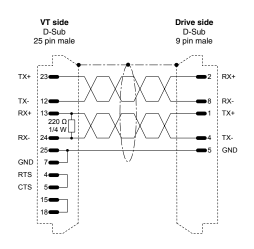


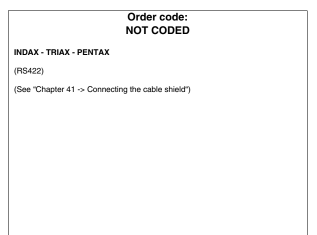


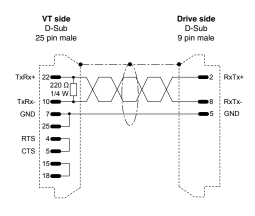
## **ABB DRIVE**

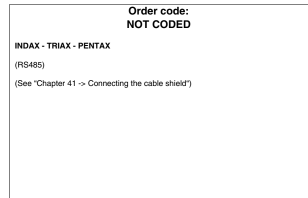


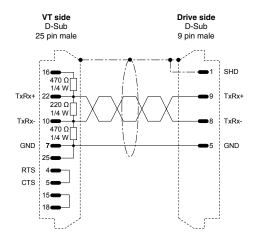


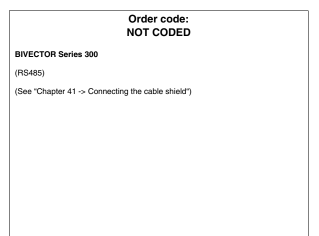




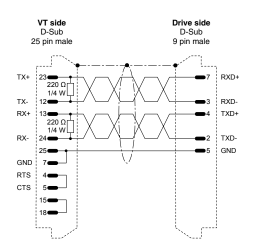




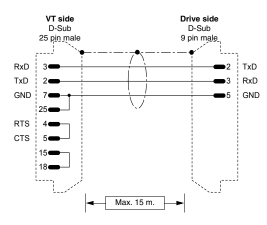




# **ALLEN-BRADLEY DRIVE**

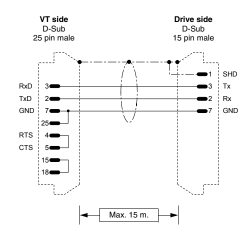


# Order code: NOT CODED IMC S CLASS (RS422) ATTENTION!!! Valid only for MSP (See "Chapter 41 -> Connecting the cable shield")

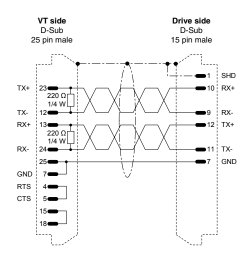


# Order code: NOT CODED IMC S CLASS (RS232) ATTENTION!!! Valid only for MSP (See "Chapter 41 -> Connecting the cable shield")

# **ATLAS COPCO DRIVE**

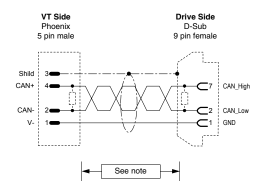


# Order code: NOT CODED Series DMC (RS232) N.B.: On the device set protocol Computer Mode with the aid of ATLAS DMC User's manual. (See "Chapter 41 -> Connecting the cable shield")



# Order code: NOT CODED Series DMC (RS422) N.B.: On the device set protocol Computer Mode with the aid of ATLAS DMC User's manual. (See "Chapter 41 -> Connecting the cable shield")

# **BERGER-LAHR DRIVE**



# Order code: NOT CODED

### **Twin Line**

### Card CAN-C required

(CAN)

For the VT side cable termination see "Chapter 35 -> CAN: Connection".

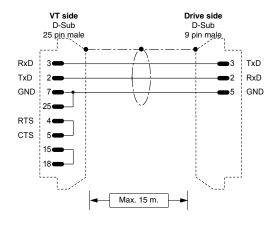
For the DRIVE side cable termination see Drive manual TLC53x.

NOTE: The max. length of the cable depends on the transmission speed.

Trasmission speed (kbit/s)	Length (m.)
100	500
1000	40

(See "Chapter 41 -> Connecting the cable shield")

# **CONTROL TECHNIQUES DRIVE**



# Order code: NOT CODED

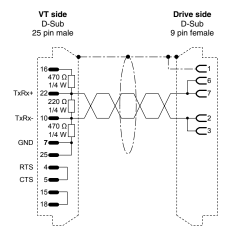
### Unidrive

(RS232)

### Communication card UD71 required

Set parameter 0.32 = ANSI2

(See "Chapter 41 -> Connecting the cable shield")



# Order code: NOT CODED

# Unidrive

(RS485)

### Communication card UD71 or UD70 required

UD71:

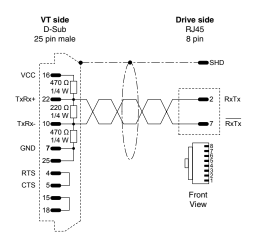
Set parameter 0.32 = ANSI2

UD70:

Set parameter 17.06 = 5 (ANSI2) Set parameter 17.05 = (Serial address)

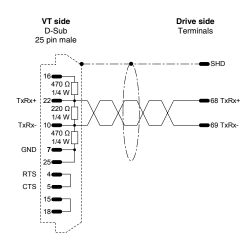
Set parameter 17.07 = (Baud rate)

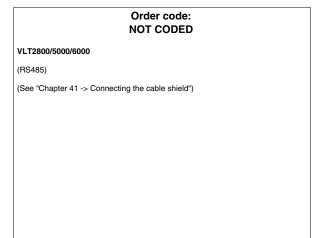
(See "Chapter 41 -> Connecting the cable shield")



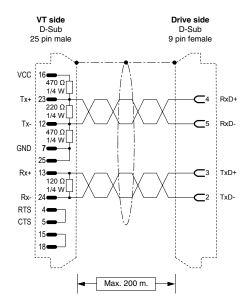
# 

# **DANFOSS DRIVE**

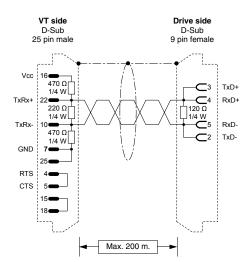


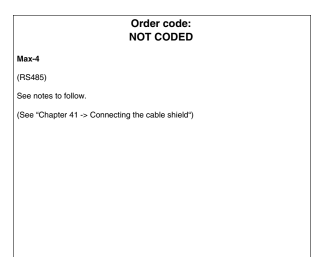


## **ELAU DRIVE**









Communication between a VTxxxW device and ELAU Max-4 devices can be established by using the ModBus Master Slow Peripherals protocol and a communication speed between 9600 and 38400 baud.

You can use either a 4-wire RS422 or a 2-wire RS485 connection. In the latter case it is essential to use the ELAU ModBus\_v001001.lib library or a later version. Using the RS485 connection allows you to connect more than one ELAU device to the same VT port.

The Function-Block prepared by ELAU makes available 4 data arrays, whose length can be defined by the user, for communication with the VT.

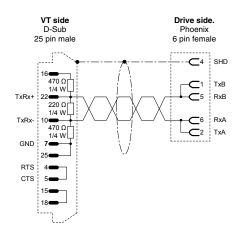
# Characteristics of the arrays:

Name	Type of data	Notes
B0000	Bit (read / write)	The VT accesses this data area in both read and write
B0001	Bit (read only)	The VT cannot access this data area
W3000	Word (read only)	The VT accesses this data area by selecting the option Input Register as data area of the variabile in the VT. Warning: The programmer must check that the change of the data field of the VT page does not get enabled. If the change of the data field is enabled the equivalent address in ArrayW4000 will be overwritten.
W4000	Word (read / write)	The VT accesses this data area in both read and write by selecting the option Word as data area.

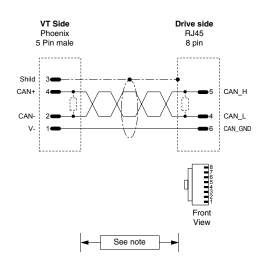
## N.B.:

- Defining the length of the arrays in the programming SW, ELAU puts the number 1 for the first element of the array; this implies the existence of an offset of 1 between the address of the array element and the address specified in the VT variable. E.g.: if, using the VT, you want to read and edit the element at single word 20 of the array ... W4000, number 19 will have to be specified as the address of the VT variable.
- To have retentive data in the ELAU device, the relevant array must be declared as VAR\_RETAIN.
- Check that the ModBus address assigned in the configuration of the device in VTWIN corresponds to the value assigned to the parameter Modbus\_SlaveNr of the ELAU Function Block.

### **EUROTHERM DRIVE**



# Order code: NOT CODED Series 605 (RS485) Requires 584SV/605 communication card WARNING!!! For Hardware configuration refer to manual "RS485 Communication Interface - HA463560 Issue 1" remembering that Dip-Switch SW1 DIP1 must be set at OFF and if it is the last in the chain DIP2 is set at ON (Terminated). For Software configuration refer to the same manual, remembering that the protocol DBUS RTU must be selected. (See "Chapter 41 -> Connecting the cable shield")



# Order code: NOT CODED

631CAN - 635CAN - 637CAN

(CAN)

For the VT side cable termination see "Chapter 35 -> CAN: Connection".

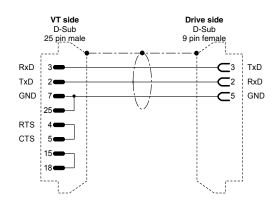
For the DRIVE side cable termination use the appropriate accessory "BUS termination plug" (see Drive manual) in connector X20/21.

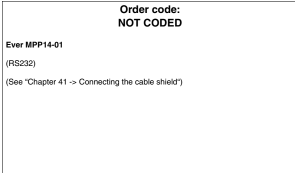
NOTE: The max. length of the cable depends on the transmission speed.

Trasmission speed (kbit/s)	Length (m.)
20	800
50	600
125	500
250	250
500	100
1000	25

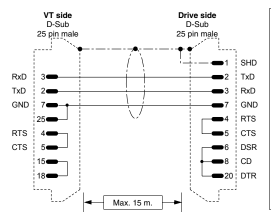
(See "Chapter 41 -> Connecting the cable shield")

# **EVER DRIVE**



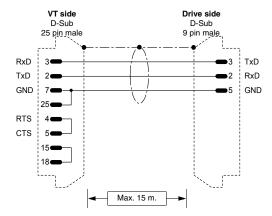


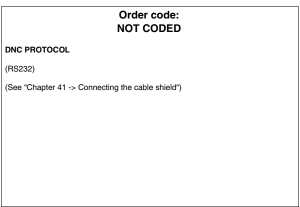
# **FANUC ROBOTICS DRIVE**

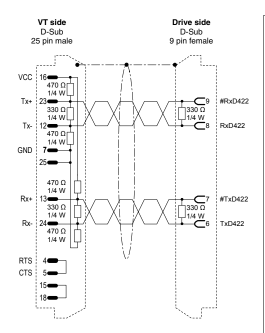


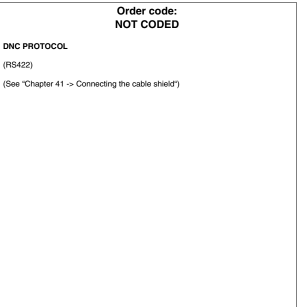
# Order code: NOT CODED R-J controllers (RS232) (See "Chapter 41 -> Connecting the cable shield")

# **FAGOR DRIVE**

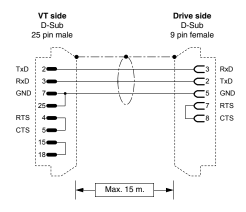


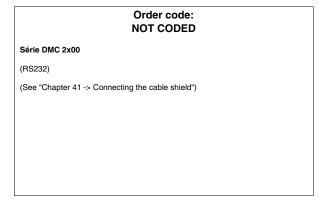




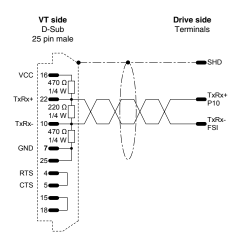


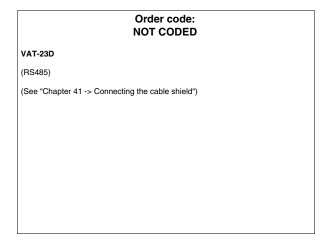
# **GALIL DRIVE**



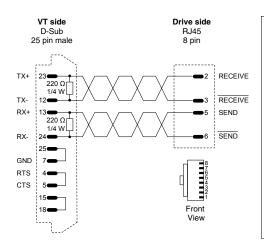


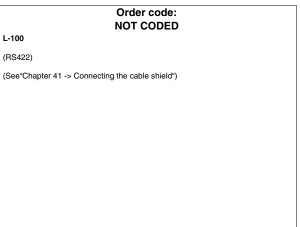
# **GE DRIVE**



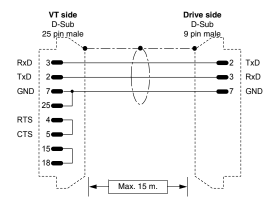


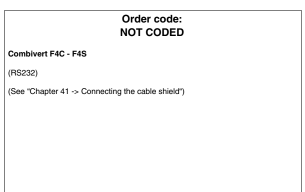
# **HITACHI DRIVE**

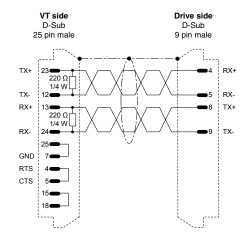




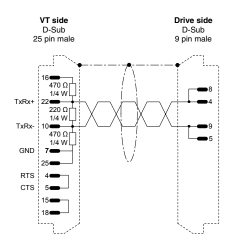
# **KEB DRIVE**

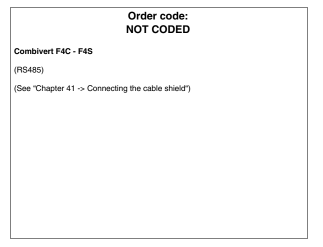




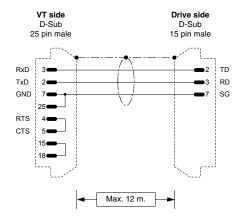


# Order code: NOT CODED Combivert F4C - F4S (RS422) (See "Chapter 41 -> Connecting the cable shield")





# **INDRAMAT DRIVE**



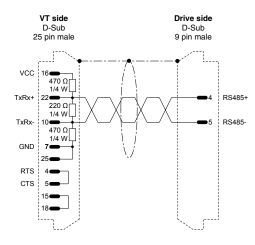
# Order code: NOT CODED

### PCCR0-GP1

(RS232)

SERIAL PORT 1 connection requires no parametrization, while the TYPE parameter like ASCII HOST needs to be set for SERIAL PORT 2. The MODE parameter must be set as RS232.

(See "Chapter 41 -> Connecting the cable shield")



## Order code: NOT CODED

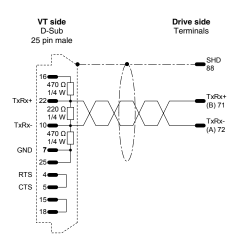
### PCCR0-GP1

(RS485)

SERIAL PORT 1 connection requires no parametrization, while the TYPE parameter like ASCII HOST needs to be set for SERIAL PORT 2. The MODE parameter must be set as RS485.

(See "Chapter 41 -> Connecting the cable shield")

# **LENZE DRIVE**

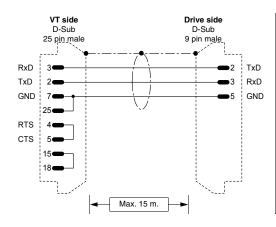


# Order code: NOT CODED

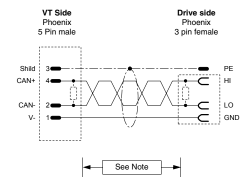
## Series 82x

(RS485)

(See "Chapter 41 -> Connecting the cable shield")



# Order code: NOT CODED Series 82x (RS232) (See "Chapter 41 -> Connecting the cable shield")



### Order code: NOT CODED

### Series 93xx

(CAN)

For the VT side cable termination see "Chapter 35 -> CAN: Connection".

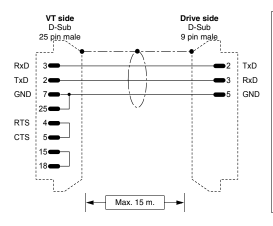
For the DRIVE side cable termination use the related resistence (1200hms, supplied with the device) between the HI and LO terminals in the X4 connector (see also Drive manual).

NOTE: The length depends on he type of cable.

Length (m)	Type of cable	Resistence (Ohm/Km)	Capacity (nF/Km)
=<300	LIYCY 2x2x0.5 mmq	=<40	=<130
=<1000	CYPIMF 2x2x0.5 mmq	=<40	=<60

(See "Chapter 41 -> Connecting the cable shield")

# **LUST DRIVE**



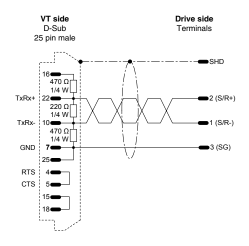
# Order code: NOT CODED

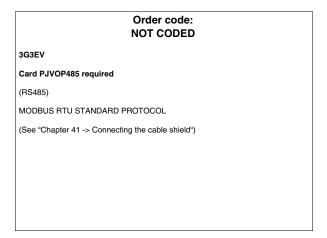
# C-Line Drive

(RS232)

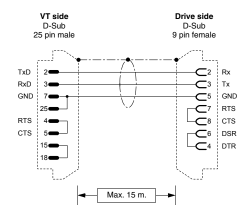
(See "Chapter 41 -> Connecting the cable shield")

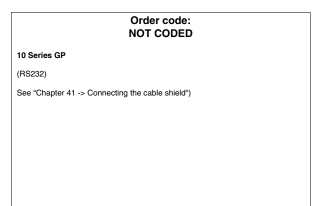
### **OMRON DRIVE**



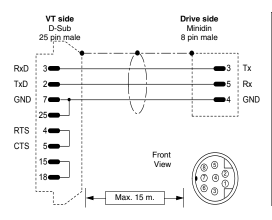


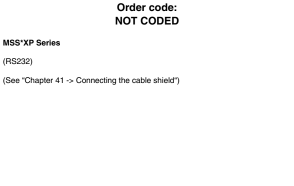
### **OSAI DRIVE**



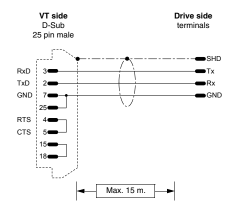


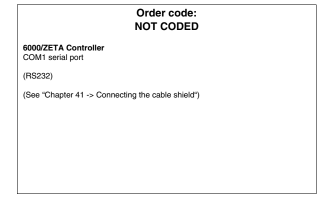
### **PANASONIC DRIVE**

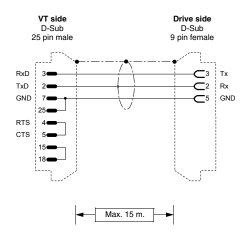


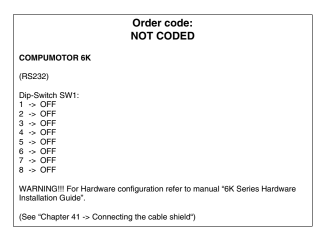


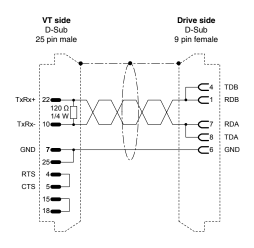
### **PARKER AUTOMATION DRIVE**











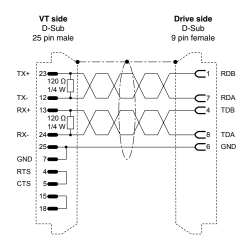
Order code:
NOT CODED

COMPUMOTOR 6K

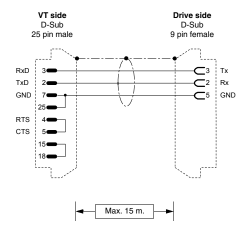
(RS485)

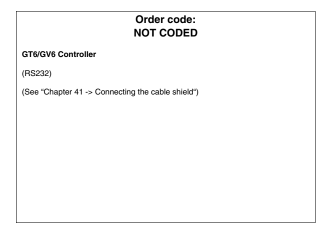
Dip-Switch SW1:
1 -> OFF (ON - Only if the last node)
2 -> OFF (ON - Only if the last node)
3 -> OFF
4 -> OFF
5 -> OFF
6 -> OFF
6 -> OFF
7 -> OFF
8 -> OFF
8 -> OFF
WARNING!!! For Hardware configuration refer to manual "6K Series Hardware Installation Guide".

(See "Chapter 41 -> Connecting the cable shield")

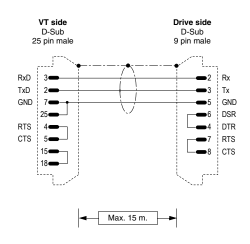


## Order code: NOT CODED COMPUMOTOR 6K (RS422) Dip-Switch SW1: 11 -> OFF (ON - Only if the last node) 2 -> OFF (ON - Only if the last node) 3 -> OFF 4 -> OFF 5 -> OFF 6 -> OFF 7 -> OFF 8 -> OFF 8 -> OFF WARNING!!! For Hardware configuration refer to manual "6K Series Hardware Installation Guide". (See "Chapter 41 -> Connecting the cable shield")

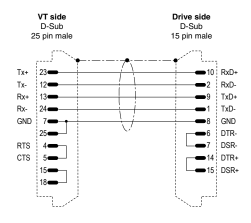


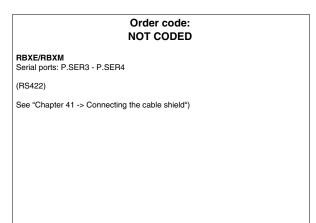


### **ROBOX DRIVE**

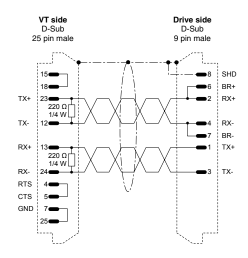


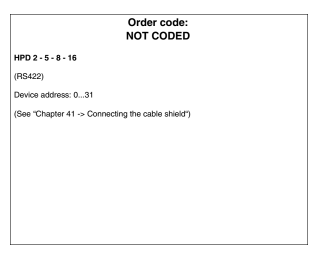
## Order code: NOT CODED RBXE/RBXM Serial ports: P.SER1 - P.SER2 (RS232) See "Chapter 41 -> Connecting the cable shield")

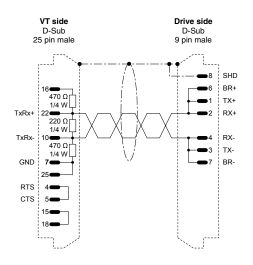


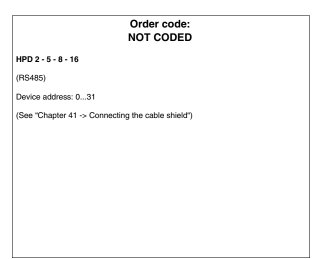


### S.B.C. DRIVE

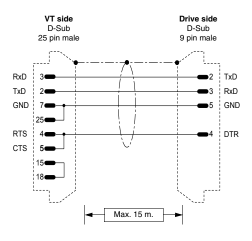








### **SEW-EURODRIVE DRIVE**



### Order code: NOT CODED

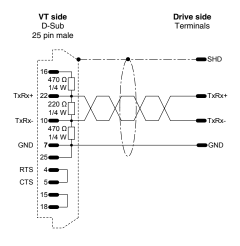
### MOVIDYN

(RS232)

Communication card SEW-EURODRIVE USS21A required

N.B: Not valid for terminals VT50 and VT60.

(See "Chapter 41 -> Connecting the cable shield")



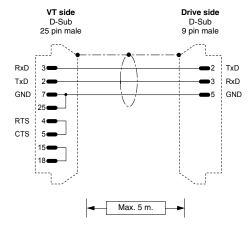
### Order code: NOT CODED

### MOVIDYN

(RS485)

Communication card SEW-EURODRIVE USS21A required

(See "Chapter 41 -> Connecting the cable shield")

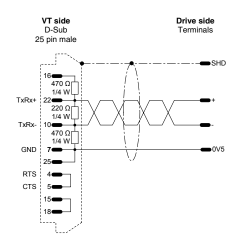


### Order code: NOT CODED

**MOVITRAC - MOVIDRIVE** 

(RS232)

Communication card SEW-EURODRIVE USS21A required



## Order code: NOT CODED

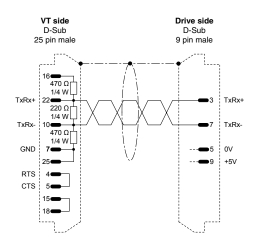
**MOVITRAC - MOVIDRIVE** 

(RS485)

Communication card SEW-EURODRIVE USS21A required

(See "Chapter 41 -> Connecting the cable shield")

### **SIEI DRIVE**



## Order code: NOT CODED

### SLINK 3

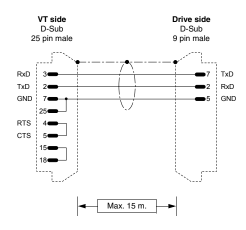
(RS485)

### WARNING!!!

If the jumpers S18 and S19 on the regulator card are in position A (serial line galvanically isolated from the regulator section), pin 5 and 9 must be connected to the power unit.

(See "Chapter 41 -> Connecting the cable shield")

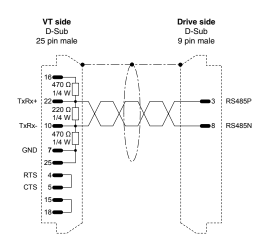
### **SIEMENS DRIVE**

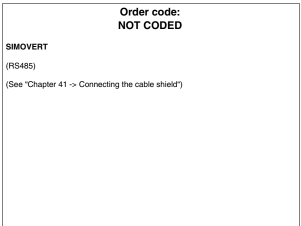


### Order code: NOT CODED

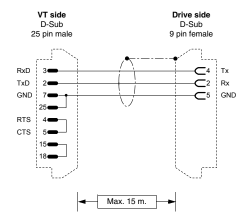
### SIMOVERT

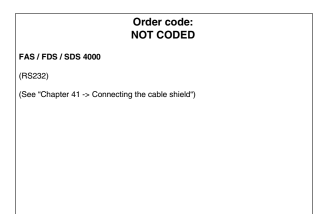
(RS232)



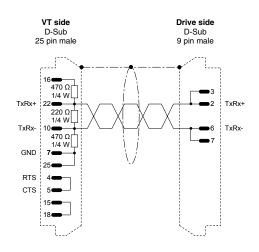


### STÖBER DRIVE



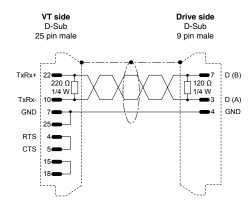


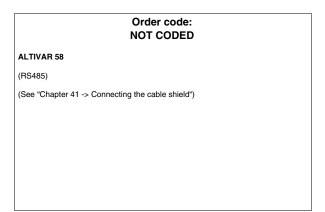
### **TDE MACNO DRIVE**



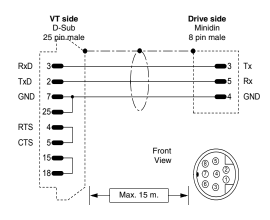
## Order code: NOT CODED DMBL Series (RS485) (See "Chapter 41 -> Connecting the cable shield")

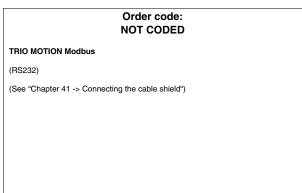
### **TELEMECANIQUE DRIVE**

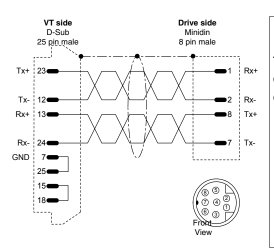


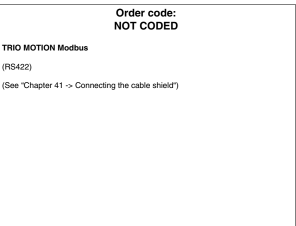


### TRIO MOTION DRIVE

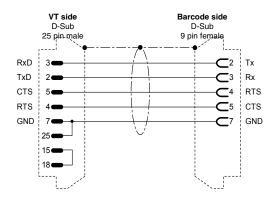


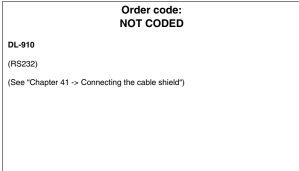




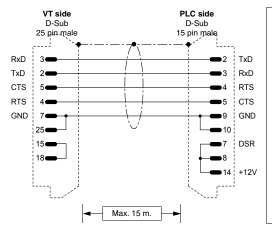


### **DATALOGIC BARCODE READER**





### **ABB PLC**

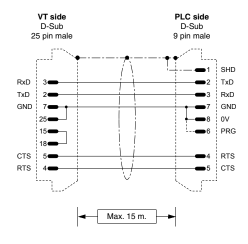


## Order code: CVPLC03102

T200 (KP60)

(RS232)

(See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC14102

CS31 (KR31 / KT31 / KR91 / KT92 / KT93 / KT94 / KT95) T200 (KP62)

(RS232)

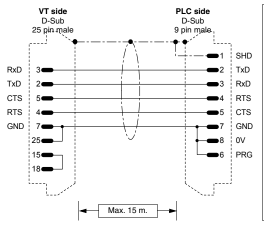
This note only applies to protocol of CS31 series 90 (non direct).

Once the VT has been connected to and disconnected from the CS31, the PLC remains in MONITOR mode and the programming software no longer functions properly. To get the PLC back to normal functioning, use the programming SW to access the "PLC commun.2" menu and select the "3 terminal emulation" option and press the "CTRL" and "W" keys together. At the end the PLC responds by offering the prompt sign ">".

**NOTE ON DIRECT PROTOCOL:** You can select the communication speed of 19200 Baud in the PLC by connecting pins #6, #7 and #8 (see fig.). This speed is handled by CS31 only if the library module **CE 19\_2COM1is loaded.** 

 $\ensuremath{\text{NOTE}}$  : the cable supplied by ESA does not have the connection represented by the dotted line.

(See "Chapter 41 -> Connecting the cable shield")

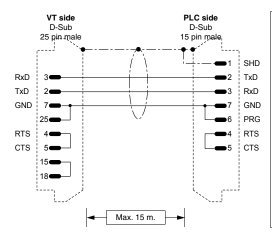


### Order code: CVPLC14202

CS31 (KR31 / KT31)

(RS232)

MODBUS RTU STANDARD PROTOCOL



## Order code: CVPLC14302

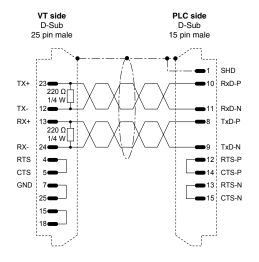
### CS31 (07KP92 R101)

MODBUS RTU Communication module, COM3 and COM4 ports

(RS232)

STANDARD MODBUS RTU PROTOCOL

(See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC14402

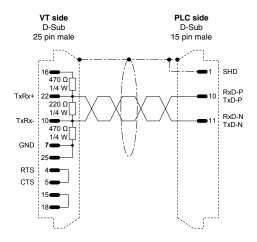
### CS31 (07KP92 R101)

MODBUS RTU Communication module, COM3 and COM4 ports

(RS422)

STANDARD MODBUS RTU PROTOCOL

(See "Chapter 41 -> Connecting the cable shield")



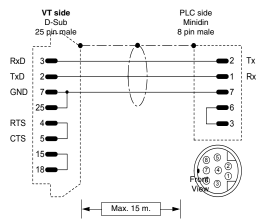
## Order code: CVPLC14502

### CS31 (07KP92 R101)

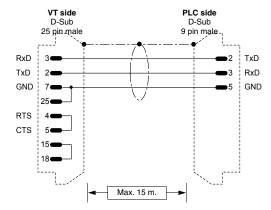
MODBUS RTU Communication module, COM3 and COM4 ports

(RS485)

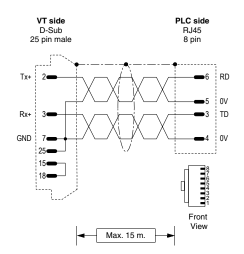
STANDARD MODBUS RTU PROTOCOL

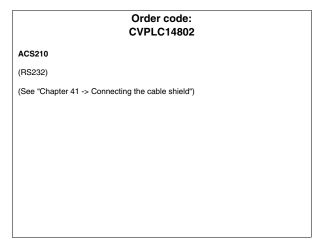


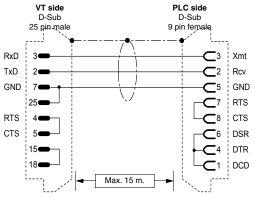
## 

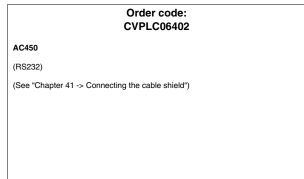


## Order code: CVPLC21202 AC70 (RS232) (See "Chapter 41 -> Connecting the cable shield")

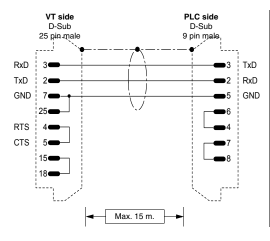


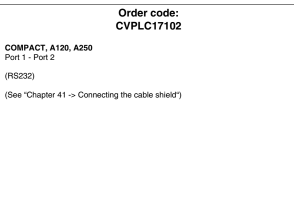


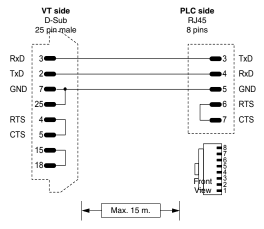




### **AEG MODICON PLC**

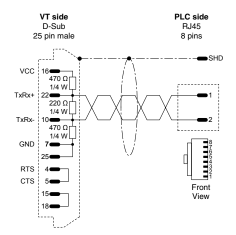


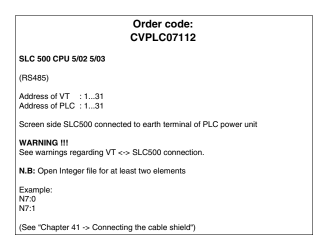




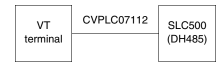
## Order code: CVPLC17202 MICRO (RS232) (See "Chapter 41 -> Connecting the cable shield")

### **ALLEN-BRADLEY PLC**



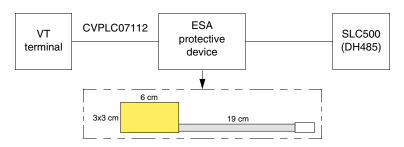


CONNECTION TO BE AVOIDED!!! Avoid connections like that shown in the figure below. The DH485 (data highway) port of CPUs 5/02 - 5/03 is not protected against peaks caused by outside disturbances; these could lead to serial port DH485 of SLC500 being damaged.

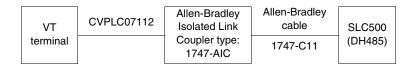


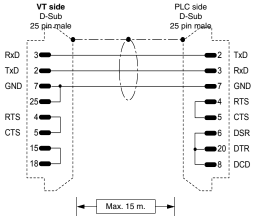


Below are listed those types of connection that are recommended.



Order code for device: CVPLC07502

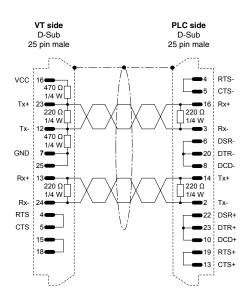




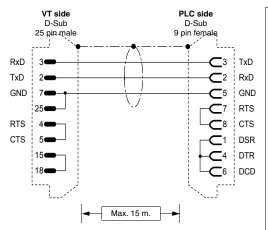
### Order code: CVPLC07202 PLC 5 /11/20/30/40/40L/60/60L (RS232) "CH0" SERIAL PORT SET : SYSTEM (Point-to-point) Channel 0 Diag. File : 0 Remote Mode Change : DISABLED Baud Rate : 19.2K Stop Bits Parity : NONE Control Line : NO HANDSHAKING **Duplicate Detect** OFF ACK Timeout (20 ms.) : 50 BCC Error Detect NAK Receive : 3 DF1 ENQS : 3 N.B: Open Integer file for at least two elements

Example: N7:0 N7:1

(See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC07302 PLC 5 /11/20/30/40/40L/60/60L (RS422) "CH0" SERIAL PORT SET Channel 0 : SYSTEM (Point-to-point) Diag. File : 0 Remote Mode Change : DISABLED **Baud Rate** : 19.2K Stop Bits Parity : NONE Control Line : NO HANDSHAKING **Duplicate Detect** : OFF ACK Timeout (20 ms.) : 50 Error Detect : BCC **NAK Receive** : 3 DF1 ENQS : 3 N.B: Open Integer file for at least two elements Example: N7:0 N7:1 (See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC07402

SLC 500 CPU 5/03 5/04 5/05 **MICROLOGIX CPU5550** 

ControlLogix

(RS232)

"CH0" SERIAL PORT SET

DF1 full duplex mode

Baud rate 19200 **Duplicate Detect** : DISABLED

ACK timeout : 50

Parity : NONE : NO HANDSHAKING

Control Line Error detect : BCC

NAK retries : 3 ENQ retries : 3

Embedded responses : ENABLED

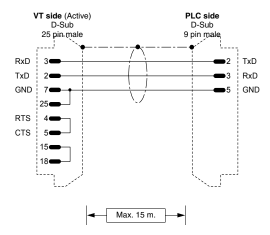
N.B: Open Integer file for at least two elements

Example:

N7:0 N7:1

N.B. Programming SW necessary for Allen-Bradley V4.00 and all after

(See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC07602

MICROLOGIX CPU1000, 1200 and 1500

(RS232)

MICROLOGIX SERIAL PORT SET

DF1 full duplex mode (MICRO) Baud rate : 9600

ACK timeout : 50 : NONE Parity

: CRC Error detect NAK retries 3 **ENQ** retries

Embedded responses : ENABLED Duplicate packed detect: NO

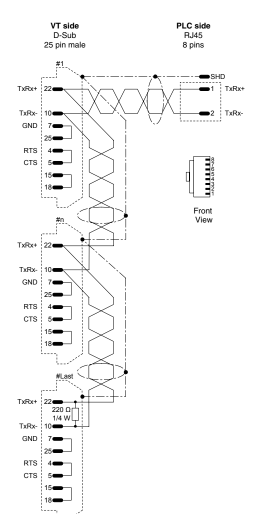
N.B: Open Integer file for at least two elements

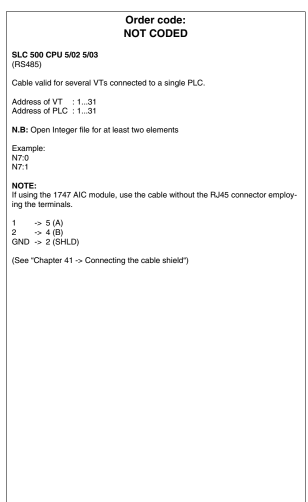
Example:

N7:0 N7:1

The Db 9 pin male connector must be connected to the A-B 1761-CBL-PM02,

SER, A cable of the MICROLOGIX PLC.

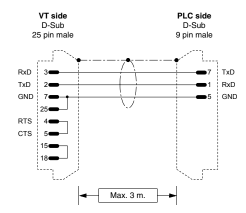


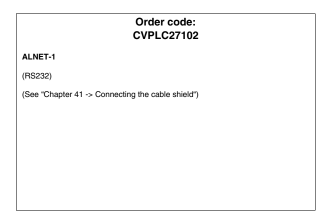


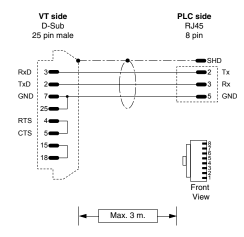
lack

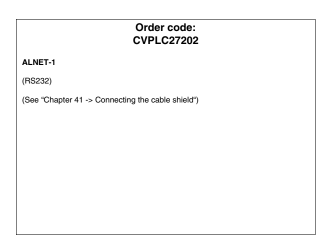
Example of the construction of a cable for connecting several VTs to a single PLC.

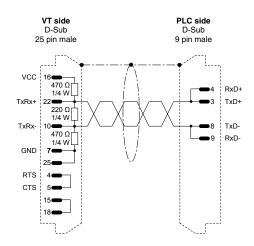
### **ALTUS PLC**

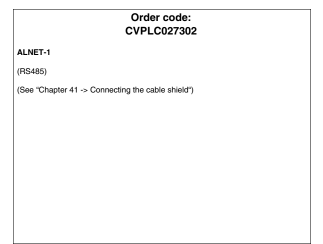


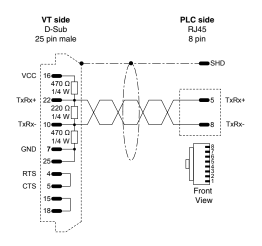


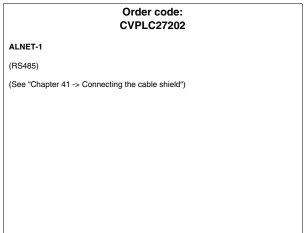




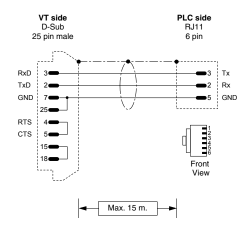


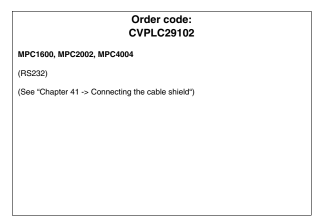


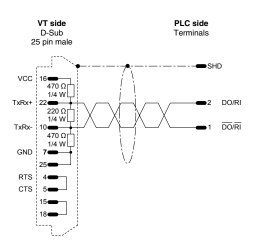


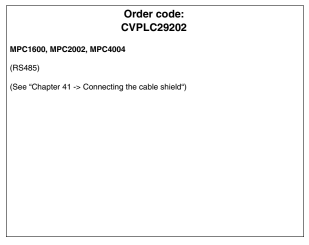


### **ATOS PLC**

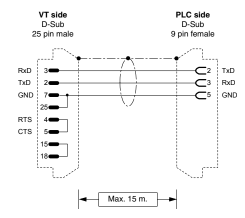


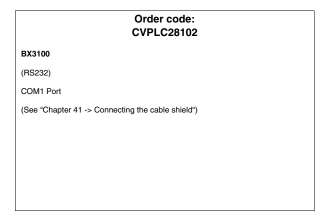


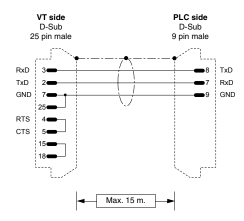


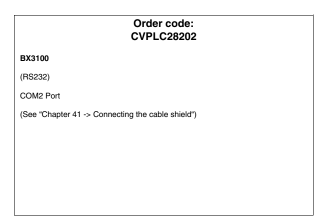


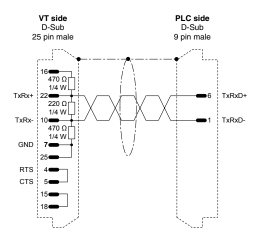
### **BECKHOFF PLC**





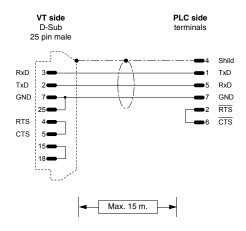




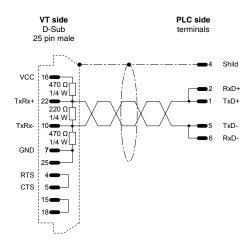


## CVPLC28302 BX3100 (RS485) COM2 Port Terminations are not needed on cables of less than 5 meters and a transmission speed of less than 19200 Baud. (See "Chapter 41 -> Connecting the cable shield")

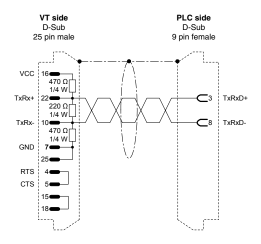
Order code:



## Order code: CVPLC28402 KL6001 (RS232) (See "Chapter 41 -> Connecting the cable shield")



## Order code: CVPLC28502 KL6021 (RS485) Terminations are not needed on cables of less than 5 meters and a transmission speed of less than 19200 Baud. (See "Chapter 41 -> Connecting the cable shield")

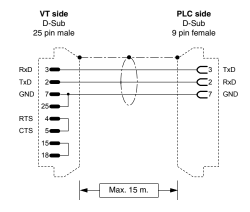


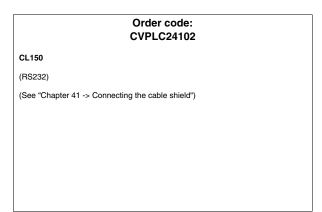
## BC7300/BK7300 (RS485) Terminations are not needed on cables of less than 5 meters and a transmission speed of less than 19200 Baud. (See "Chapter 41 -> Connecting the cable shield")

Order code:

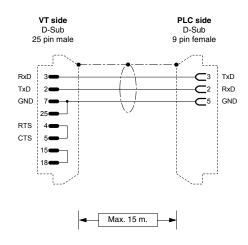
CVPLC28602

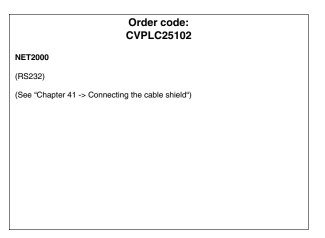
### **BOSCH PLC**



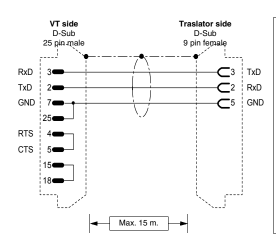


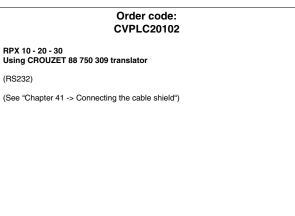
### **B&R AUTOMATION PLC**



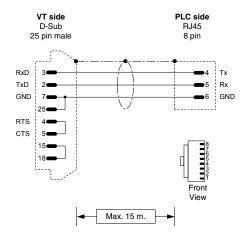


### **CROUZET RPX PLC**



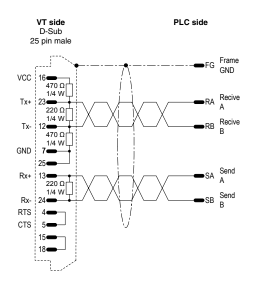


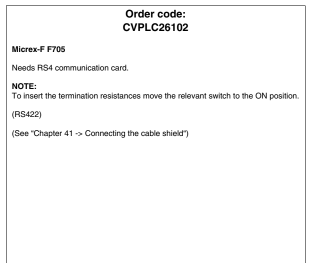
### **FOXBORO PLC**



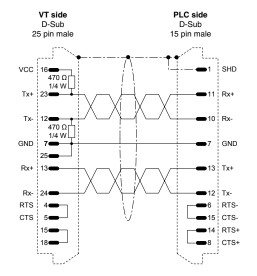
## Order code: CVPLC30102 RTU20 (RS232) (See "Chapter 41 -> Connecting the cable shield")

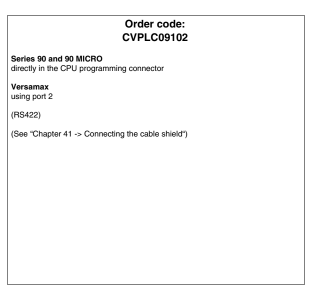
### **FUJI PLC**

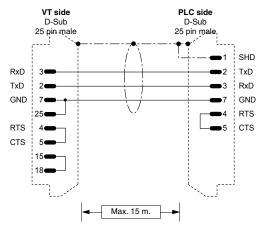


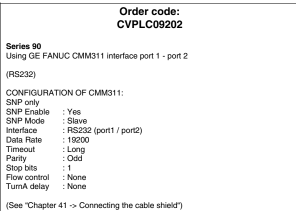


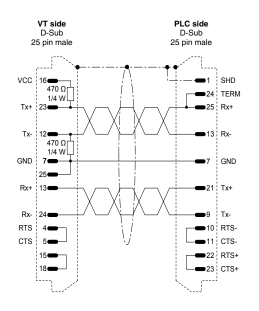
### **GE FANUC PLC**



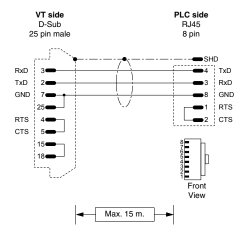


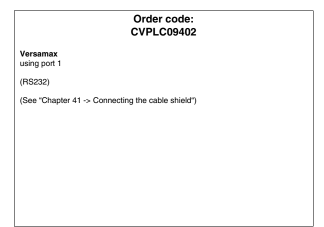




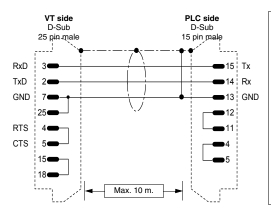


### Order code: CVPLC09302 Series 90 Using GE FANUC CMM311 interface (RS422) CONFIGURATION OF CMM311: SNP only SNP Enable : Yes SNP Mode Slave Interface RS422 (solo port2) Data Rate : 19200 : Long Timeout : Odd Parity Stop bits Flow control : None TurnA delay : None (See "Chapter 41 -> Connecting the cable shield")



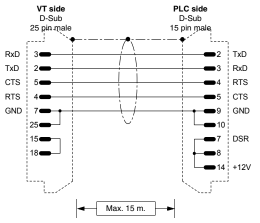


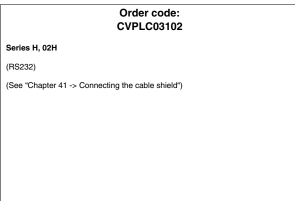
### **GEFRAN PLC**

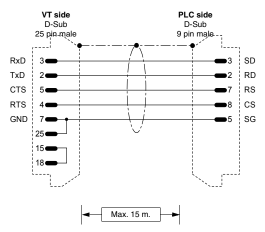


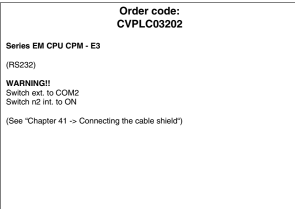
## Order code: CVPLC23102 Series MPS-NS (RS232) (See "Chapter 41 -> Connecting the cable shield")

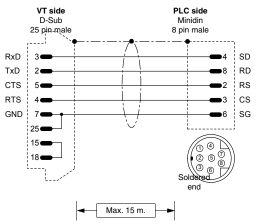
### **HITACHI PLC**



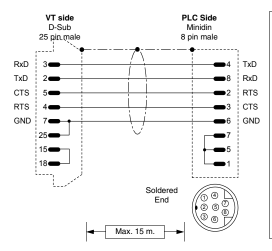








## 



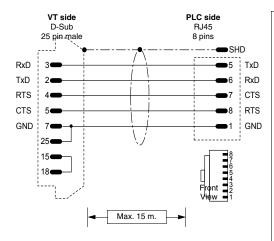
## Order code: CVPLC03402

### Series H CPU22-02 HC

(RS232)

COM2

(See "Chapter 41 -> Connecting the cable shield")



## Order code: CVPLC03502

### Series EH150

(RS232)

### NOTE:

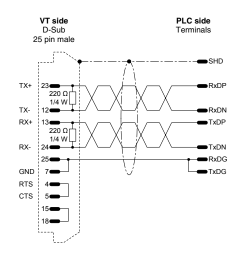
127 PLCs connectable in Hitachi network with 2 Links (0-63 stations per Link).

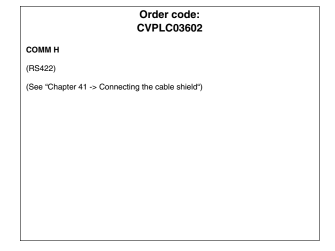
### LUMP:

Parameter	Default	Values	Notes
L	FF	01,02 or FF	Address of Link number.
U	FF	00-63 or FF	Address of network node (as indicated by the network card rotary switches).
М	00	00-63	Address of network node with connection using COMM-H additional serial cards.
P	00	00-63	Address of network node with connection using COMM-H additional serial cards.

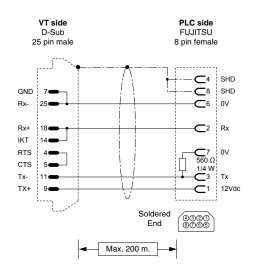
### TM:

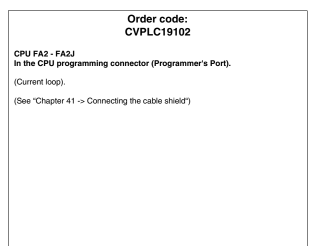
Parameter	Default	Values	Notes
TM	4	4-F	Timeout for the reply to an enquiry.

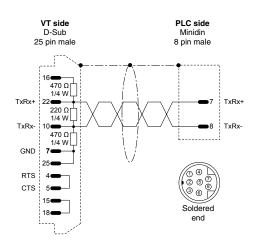




### **IDEC IZUMI PLC**

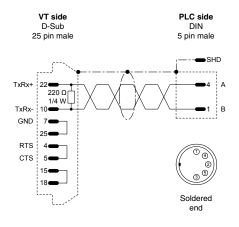






## Order code: CVPLC19302 IZUMI Micro3 (See "Chapter 41 -> Connecting the cable shield")

### KLÖCKNER MOELLER PLC



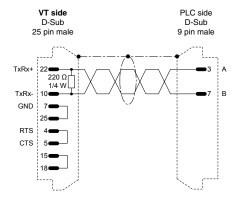
## Order code: CVPLC12112

### PS306

(RS485)

**N.B.** Make sure that the two insertion jumpers of the interface termination resistances located in the RS485 hatch (visible on the front part of the PLC) are hooked up (see PLC manual).

(See "Chapter 41 -> Connecting the cable shield")



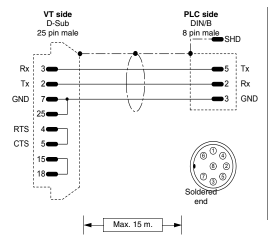
## Order code: CVPLC12212

### PS316/PS416-CPU400

(RS485)

**N.B.** Make sure that the two insertion jumpers of the interface termination resistances located in the RS485 hatch (visible on the front part of the PLC) are hooked up (see PLC manual).

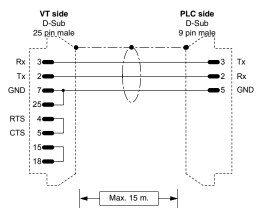
(See "Chapter 41 -> Connecting the cable shield")

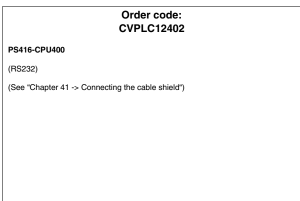


### Order code: CVPLC12302

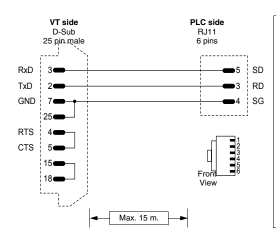
PS4-141-MM1 PS4-201-MM1 PS4-341-MM1

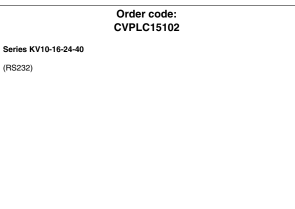
(RS232)



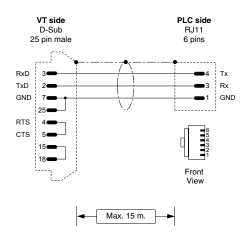


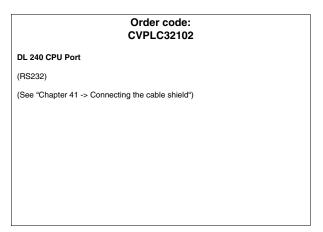
### **KEYENCE PLC**

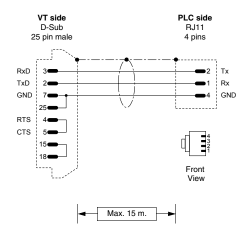


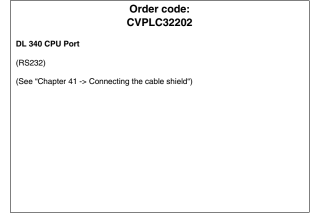


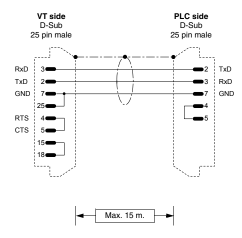
### **KOYO PLC**



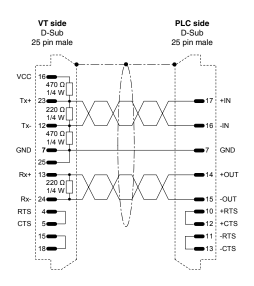




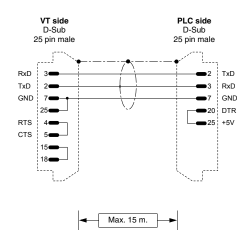


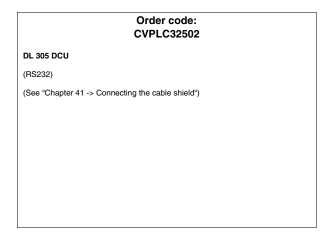


## Order code: CVPLC32302 DL 405 DCM, DL 405 CPU Port, DL 305 DCU (RS232) (See "Chapter 41 -> Connecting the cable shield")

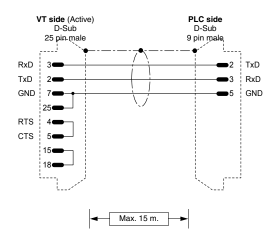


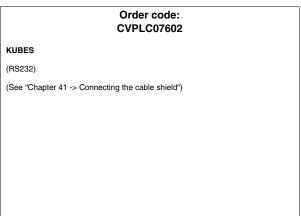
## 



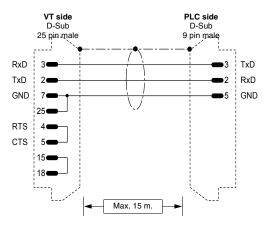


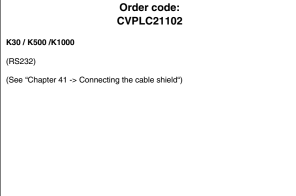
### **KUHNKE PLC**

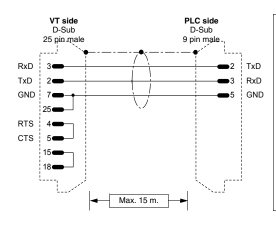




### **LG PLC**







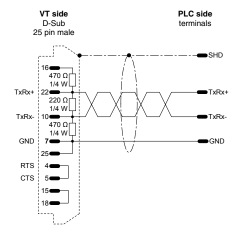
### Order code: CVPLC21202

### K10

(RS232)

The 9 pin male Db must be connected to the GOLDSTAR cable of the K10 PLC.

(See "Chapter 41 -> Connecting the cable shield")

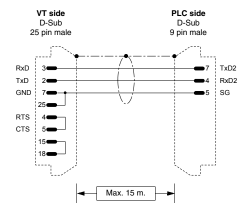


### Order code: CVPLC21302

### Series MK

(RS485)

(See "Chapter 41 -> Connecting the cable shield")



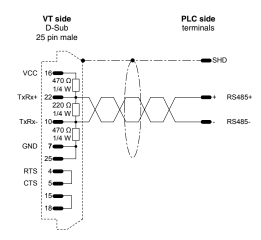
### Order code: CVPLC21402

### Master K1205

(RS232)

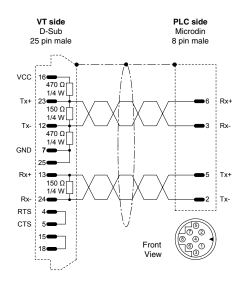
Dip-Switch:

1 -> OFF (ROM MODE)
2 -> ON (BUILT-IN CNET)



## Order code: CVPLC21502 Master K1205 (RS485) (See "Chapter 41 -> Connecting the cable shield")

### **MATSUSHITA-NAIS PLC**



### Order code: CVPLC16102

### Series FP-1

Directly in the CPU programming connector

(RS422)

### NOTA:

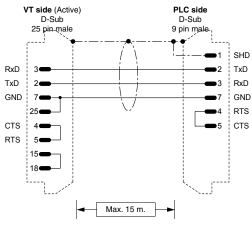
If you wish to use the AFP1523 cable it will be necessary to create an adaptor cable that on the VT side uses a 25 pin male D-Sub with the pins arranged as in the figure, on the PLC side a 15 pin male D-Sub connector that must be wired as

Microdin -> D-Sub

6 Rx+ 3 Rx--> 15

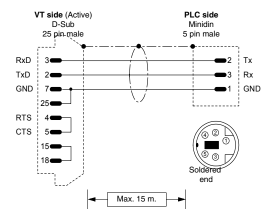
-> 7

-> 14 -> 12 5 Tx+ 2 Tx -

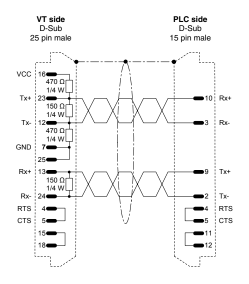


### Order code: CVPLC16202 Series FP-1 / FP-M Using the optional serial interface of the PLC (RS232) RS232C: RS232C SERIAL PORT SET Port Selection : COMPTR LNK RS232C Send Form : 8 BIT Data Length Parity CHK : WITH, ODD Stop Bit : 1 BIT Terminator CR NO STX Header RS232C Baudrate : 1(9600 bps) RS232C Modem : DISABLED Connection Computer Link Station number (1-32)

(See "Chapter 41 -> Connecting the cable shield")

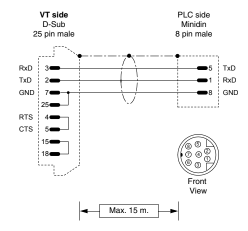


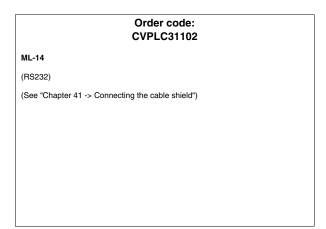
## Order code: CVPLC16302 Series FP-M/FP-0/FP-2 In the programming connector of the CPU (Programmer's Port). (RS-232) (See "Chapter 41 -> Connecting the cable shield")

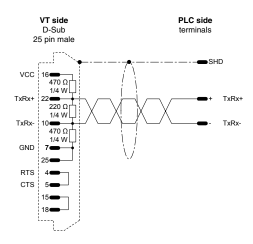


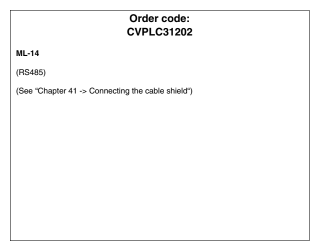
# Order code: CVPLC16402 Series FP-3 Direct in the programming connector of the CPU (RS422) (See "Chapter 41 -> Connecting the cable shield")

### **MICROLINK PLC**

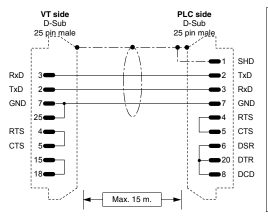


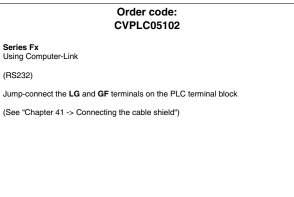


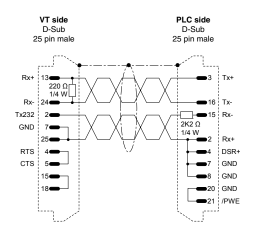




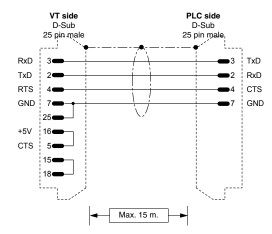
### MITSUBISHI PLC



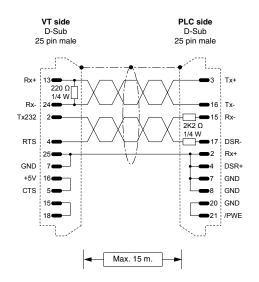




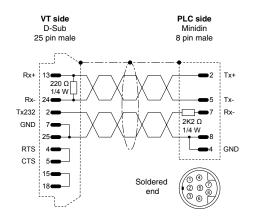
# Order code: CVPLC05202 Series Fx (See "Chapter 41 -> Connecting the cable shield")



# 



# Order code: CVPLC05402 Series A (RS232) Directly in the CPU programming connector Jump-connect the LG and GF terminals on the PLC terminal block (See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC05502

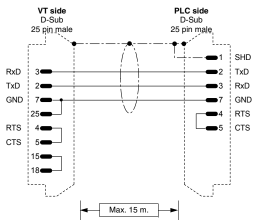
Series Fx0 - Fx0 N - Fx2 N

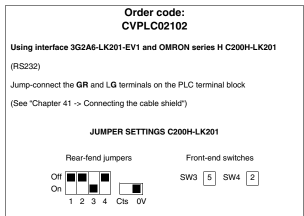
(RS-232/422 Hybrid)

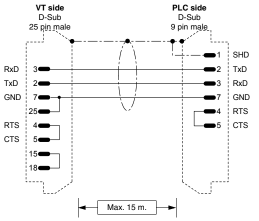
(See "Chapter 41 -> Connecting the cable shield")

Directly in the CPU programming connector

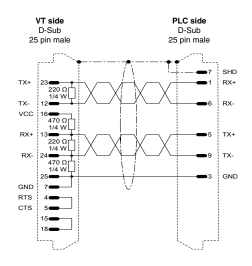
### **OMRON PLC**

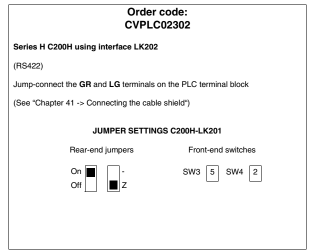


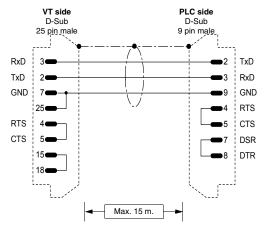




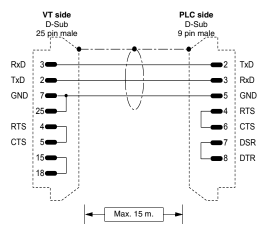
# Order code: CVPLC02202 Series H Compact family C20H / C28H C40H / C60H (RS232) Jump-connect the GR and LG terminals on the PLC terminal block (See "Chapter 41 -> Connecting the cable shield")



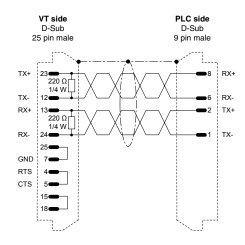


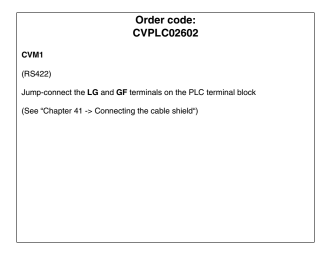


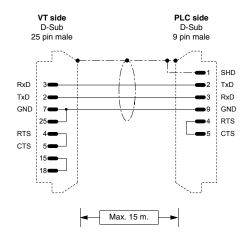
# Order code: CVPLC02402 Series H Series C51 CQM1 CPU 21-E and above CVM1 and C200HS/ HE/HG/HX/Hα (integrated serial) CPM1 Using interface CPM1-CIF01 CPM2A/2C (RS232) Jump-connect the GR and LG terminals on the PLC terminal block (See "Chapter 41 -> Connecting the cable shield") JUMPER SETTINGS CPM1-CIF01 HOST NT

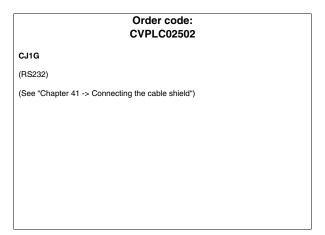


# 

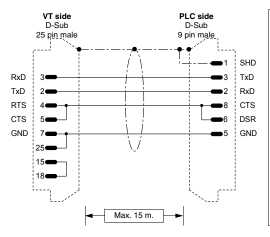




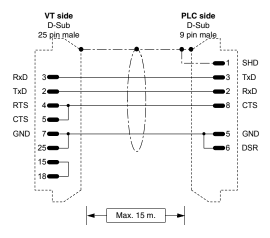




### **SAIA PLC**



# 



# Order code: CVPLC04202

S-BUS series PCD1 / 2 / 4

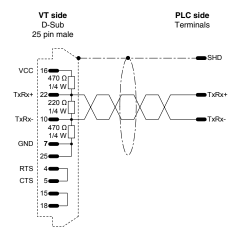
in the programming connector of the CPU (PGU port)

(RS232)

PLC Address: 0...255

NOTE: Configure the Number of the S-BUS station inside the PLC using the SAIA programming software.

(See "Chapter 41 -> Connecting the cable shield")



### Order code: NOT CODED

S-BUS series PCD1 / 2 / 4 Connection to terminal block

(RS485)

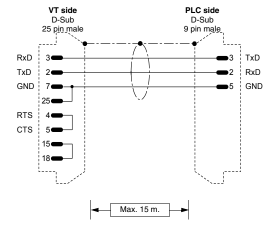
PLC address: 0...255

SASI 1 (1=first interf., 2=second interf., etc.) 999

;TEXT 999 "UART:9600,0,0,0;MODE:SS1; DIAG:F260,R500"

NOTE: Configure the Number of the S-BUS station inside the PLC using the SAIA programming software.

(See "Chapter 41 -> Connecting the cable shield")



### Order code: NOT CODED

### PCD2/4

in the programming connector of the CPU (PGU port) with port initialization

(RS232)

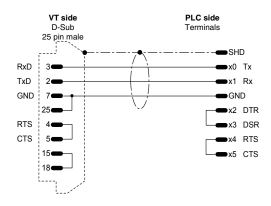
This connection is useful in the event that the PLC does not go in RUN with the VT terminal connected. In this case, you also need to initialize the PGU port with the instructions:

### SASI 0

999

; TEXT 999 "UART:9600,7,E,1;MODE:SD0; DIAG:F260,R500"

In this way, if you send the PLC in RUN using the SAIA utility S/W, the ERROR light switches on, but this is normal. To switch the light off, just remove the instruction "SASI 0" when the PLC is connected with the utility S/W.



### Additional PCD4 interface to BUS

(RS232)

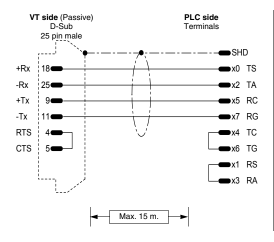
NB: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

SASI 1 (1=first interf., 2=second interf., etc.)

999 ;TEXT 999

"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

(See "Chapter 41 -> Connecting the cable shield")



### Order code: **NOT CODED**

### Additional PCD4 interface to BUS

(Current loop)

NB: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

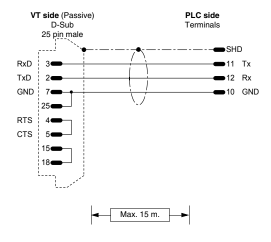
SASI 1 (1=first interf., 2=second interf., etc.)

999

;TEXT 999

"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

(See "Chapter 41 -> Connecting the cable shield")



### Order code: **NOT CODED**

### PCD2 serial interface 1 module PCD7/F120

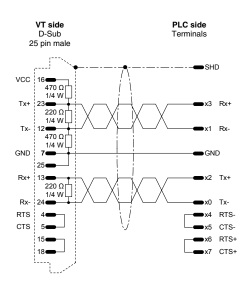
(RS232)

NB: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

SASI 1 (1=first interf., 2=second interf., etc.)

999

"TEXT 999
"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"



Additional PCD4 interface to BUS module BUS C130

(BS422)

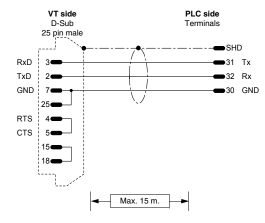
NB: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

SASI 1 (1=first interf., 2=second interf., etc.)

999

;TEXT 999 "UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

(See "Chapter 41 -> Connecting the cable shield")



### Order code: **NOT CODED**

PCD2 serial interface 2 module PCD2/F520

(RS232)

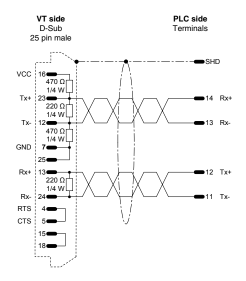
NB: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

SASI 1 (1=first interf., 2=second interf., etc.) 999

;TEXT 999

"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

(See "Chapter 41 -> Connecting the cable shield")



### Order code: **NOT CODED**

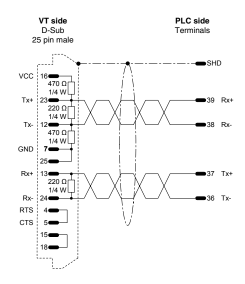
PCD2 serial interface 1 module PCD7/F110

B: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

SASI 1 (1=first interf., 2=second interf., etc.) 999

;TEXT 999
"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

NB: Insert the interface termination resistances (See SAIA manual).



PCD2 serial interface 3 module PCD2/F520

(RS422)

B: To make the terminal function with the additional interface of the SAIA PCD PLC, the following setting must be observed:

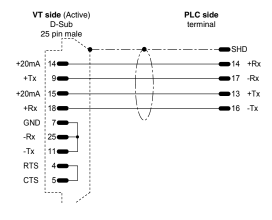
SASI 1 (1=first interf., 2=second interf., etc.)

999

"TEXT 999
"UART:9600,7,E,1;MODE:SD0;DIAG:F260,R500;RBUF:255;TBUF:255"

NB: Insert the interface termination resistances (See SAIA manual).

(See "Chapter 41 -> Connecting the cable shield")



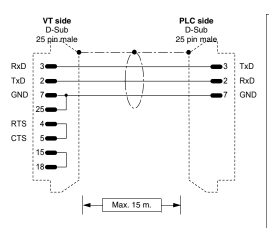
### Order code: **NOT CODED**

PCD2 interface to module TTY - 20mA (PCD7/F130)

(Current loop)

(See "Chapter 41 -> Connecting the cable shield")

### SATT CONTROL PLC



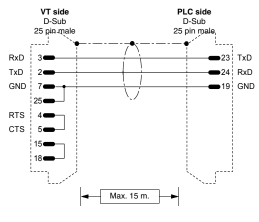
### Order code: CVPLC18102

### **Series 31-90**

(RS232)

### PLC serial port configuration:

Channel Configuration no.: COMLI: C S Master / Slave (M / S): Identity (1..247): ASCII / Binary (A / B): B Baudrate (110...19200): 9600 Number of data bits: 8 Number of stop bits: Parity (O / E / N): 0 Error counters to register (RX/N): Ν Number of ACIA-errors: 12 Number of BCC-errors: 8 Number of other errors:



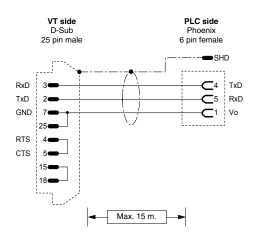
### Order code: CVPLC18202 Series 115 (RS232) Connection to VDU-port. Possible connection also to PLC PRINTER-port. In this case configure the COMLI 1-port as CHA2 with the appropriate software programming utility of the PLC CPLC serial port configuration: Channel Configuration no.: COMLI: B C S Master / Slave (M / S): Identity (1..247): ASCII / Binary (A / B): В Baudrate (110...19200): 9600 Number of data bits: 8 Number of stop bits: Parity (O / E / N): 0 Error counters to register (RX/N): Ν Number of ACIA-errors: Number of BCC-errors: 12

8

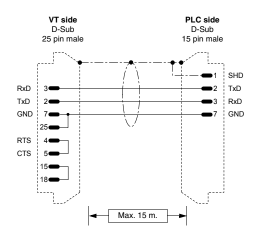
(See "Chapter 41 -> Connecting the cable shield")

Number of other errors:

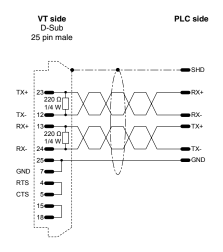
### **SCHLEICHER PLC**



# Order code: CVPLC08102 CPU-10, CPU20 serial interface COM2 (RS232) (See "Chapter 41 -> Connecting the cable shield")

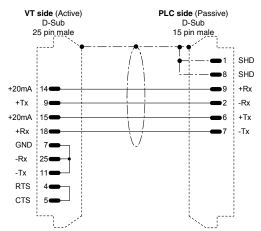


# 

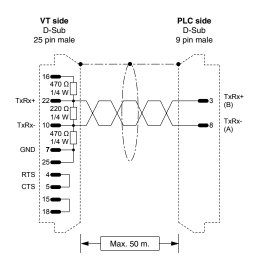


# Order code: CVPLC08302 Series F Connection FCS (RS422) N.B: Declare in the PLC program the type of port used. (See "Chapter 41 -> Connecting the cable shield")

### **SIEMENS PLC**



# 



# Order code: CVPLC01402

### SIMATIC S7

(RS485)

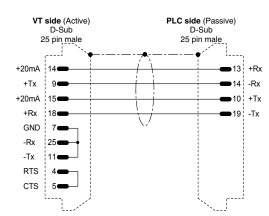
SIMATIC S7 200 Address of CPU = 1 - 126

SIMATIC S7 300, S7 400 MPI Address of VT: 1...31 Address of PLC: 1...31

To have simultaneous communication between the PLC S7 programming package and the VT, it is advisable to use the SIEMENS 6ES7972-OBB20-OXAO passing connector.

### N.B.: Max. 50m without repeater

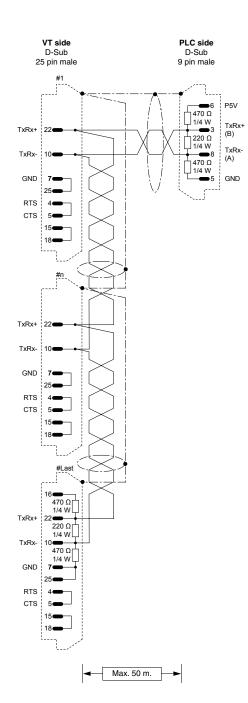
(See "Chapter 41 -> Connecting the cable shield")



### Order code: CVPLC01502

SIMATIC S5 FAP CPU 928B module TTY 6ES5 752-0AA12

(Current loop)



### SIMATIC S7

(RS485)

SIMATIC S7 200 Address of CPU = 1 - 126

SIMATIC S7 300, S7 400 MPI Address of VT: 1...31 Address of PLC: 1...31

Instead of using a 9 pin connector and integrating the resistances, the following Siemens connectors can be used with resistances already integrated and insertable

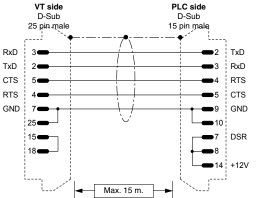
with a sliding switch: SIEMENS 6ES7972-0BA10-0XA0 SIEMENS 6ES7972-0BA40-0XA0 SIEMENS 6GK1500-0EA00

For simultaneous communication between the programming package, the PLC S7 and the VT, you are advised to use the following Siemens passing connectors with resistances already integrated and insertable with a sliding switch:

SIEMENS 6ES7972-0BB10-0XA0 SIEMENS 6ES7972-0BB40-0XA0

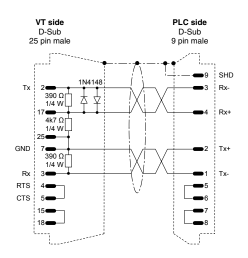
### N.B.: Maximum length without repeater - 50m.

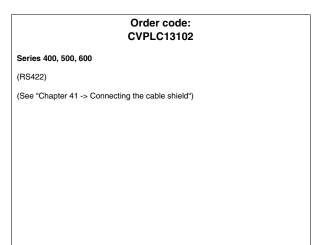
### SPRECHER+SCHUH PLC

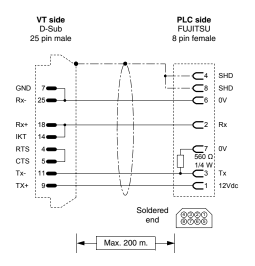


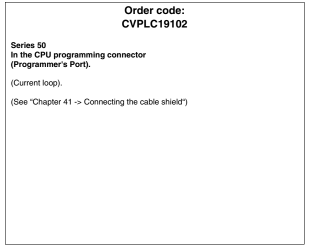
# Order code: CVPLC03102 (RS232) (See "Chapter 41 -> Connecting the cable shield")

### **SQUARE-D PLC**

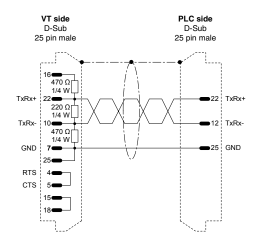








### **TELEMECANIQUE PLC**



# Order code: CVPLC11002

### TSX47 UNITELWAY module TSXSCM21

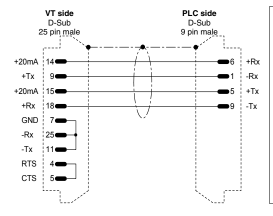
Port Ch.1

(RS485)

Point to point connection.

Address of VT: 4...31 Address of PLC (N): 0, 4...31 Address of PLC module: 0...254

(See "Chapter 41 -> Connecting the cable shield")

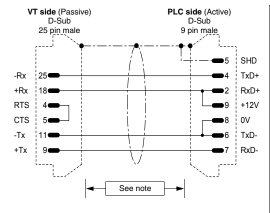


# Order code: CVPLC11102

### TSX17/20 using CVPLC1Q102 translator

(Current loop)

(See "Chapter 41 -> Connecting the cable shield")



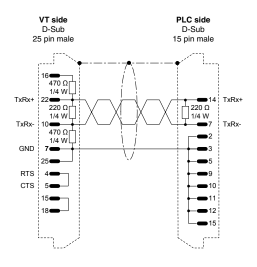
### Order code: CVPLC11202

TSX47 - 67 - 87 - 107

(Current loop)

NOTE: The max length of the cable depends on which version of the Telemecanique CPU hardware is being used. With versions of hardware coded lower than V3 (E.g. CPU 47/11, 47/20) the length of the cable is limited to 3 meters given that the serial port of the CPU is not optoisolated !!! In this case, whenever you need to create a cable longer than 3 meters, it is advisable the employ a Telemecanique device like XBT Z 9011 or 9012 to guarantee the galvanic isolation of the serial line. Failure to adopt such a device can cause damage to the CPU's serial port !!!

If the CPU is of a hardware version coded higher than V3 (E.g.. CPU 47/411, 47/425 etc.) the max length of the cable relates to the particular characteristics of the interface in Current loop (max 1000 meters) even without employing the optoisolating device mentioned above, in so far as the CPUs have an internal circuitry created to guarantee the optoisolation of the line.



# Order code: CVPLC11602

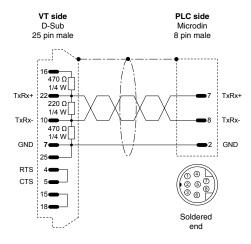
### **TSX17 UNITELWAY**

(RS485)

### Point to point connection.

Address of VT: 4...31 Address of PLC (N): 0 Address of PLC module: 254

(See "Chapter 41 -> Connecting the cable shield")



# Order code: CVPLC11702

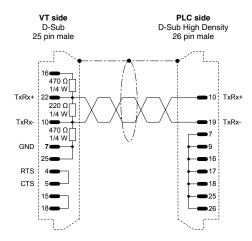
TSX07 / 37 / 57 UNITELWAY Twido (Porta MODBUS)

(RS485)

### Point to point connection.

Address of VT: 4...31 Address of PLC (N): 0 Address of PLC module: 254

(See "Chapter 41 -> Connecting the cable shield")



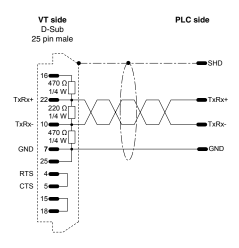
### Order code: CVPLC11802

TSX47 UNITELWAY UNITELWAY port

(RS485)

### Point to point connection.

Address of VT: 4...31
Address of PLC (N): 0
Address of PLC module: 254



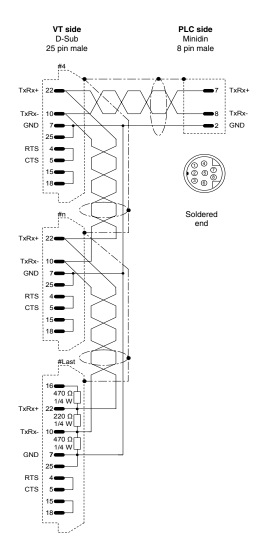
TSX07 ... 87 UNITELWAY

(RS485)

Point to point connection.

Address of VT: 4...31 Address of PLC (N): 0 Address of PLC module: 254

(See "Chapter 41 -> Connecting the cable shield")



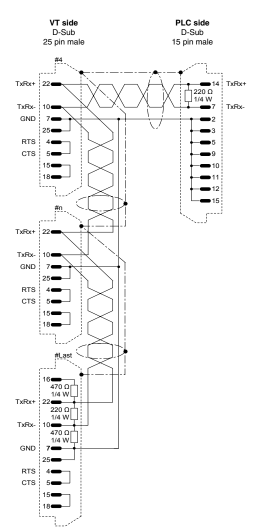
### Order code: NOT CODED

### TSX07 / 37 UNITELWAY

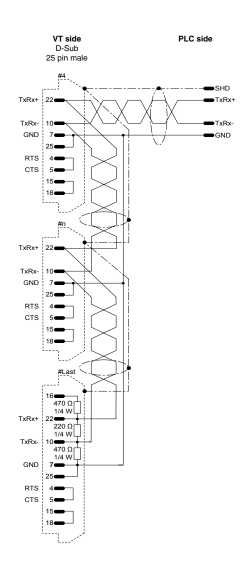
(RS485)

Cable valid for several VTs connected to a single Master PLC.

Address of VT: 4...31
Address of PLC (N): 0
Address of PLC module: 254



# Order code: NOT CODED TSX17 UNITELWAY (RS485) Cable valid for several VTs connected to a single Master PLC. Address of VT: 4...31 Address of PLC (N): 0 Address of PLC module: 254 (See "Chapter 41 -> Connecting the cable shield")



### TSX07 ... 87 UNITELWAY

(RS485)

Address of VT: 4...31 Address of PLC (N): 0, 4...31 Address of PLC module: 0...254

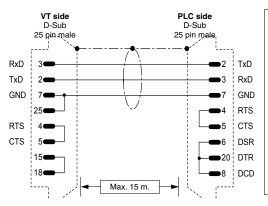
To have more than one PLC in the network, one PLC must be configured as network Master and the others as Slaves.

To be able to configure a PLC as a Slave it is necessary that:

- In the case of PLCs TSX07 and TSX37 use programming software to parametrize the PLC as Slave, assigning the chosen address and jump-connecting pins 2 and 6 on the connector connecting to the network.
- In the case of PLCs TSX17, TSX47, TSX67 and TSX87 refer to the PLC manual to see which pins to jump-connect on the network connector to assign the chosen Slave address.

(See "Chapter 41 -> Connecting the cable shield")

### **TEXAS INSTRUMENTS PLC**



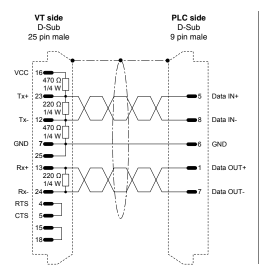
### Order code: CVPLC06102

Series 400 CPU 435 Series 500 CPU 520 - 530 Series 505 CPU 525 - 535

(RS232)

 ${\bf NB}$  : In the case of CPU 435, set the protocol in ASCII mode (AUX function of TISOFT version 1.2 and upwards).

Connection with module DCM (405 series)



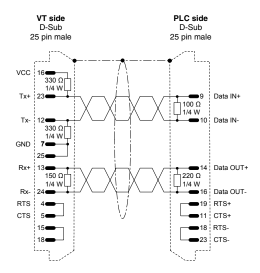
# Order code: CVPLC06202

Series 500 CPU 520 - 530 Series 505 CPU 525 - 535 - 545 (\*)

(RS422)

(\*) Valid only in the case of CPU 545 with hardware version 545-1101. In the case of CPU 545 with hardware version coded higher, see **CVPLC06502 cable**.

(See "Chapter 41 -> Connecting the cable shield")



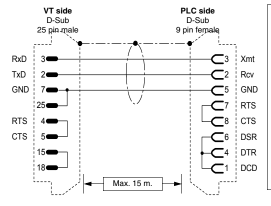
# Order code: CVPLC06302

### Series 400 CPU 435

(RS422)

 $\mbox{\bf NB:}$  Set the protocol in ASCII mode (AUX function of TISOFT from version  $\,$  1.2 upwards).

(See "Chapter 41 -> Connecting the cable shield")

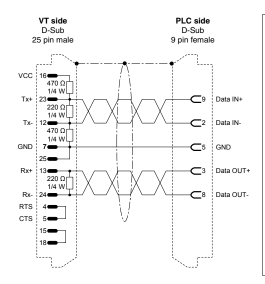


# Order code: CVPLC06402

### Series 505 CPU 545 - 555

(RS232)

 $\mbox{\bf NB:}$  In the case of CPU 555, if connected to port 2, remove the jumper between pins 7 and 8 on the PLC side.



# Order code: CVPLC06502

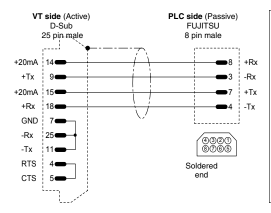
Series 505 CPU 545 (\*) - 555

(RS422)

(\*) Valid only in the case of CPU 545 with hardware versions 545-1102, 545-1103 and 545-1104. In the case of CPU 545 with lower hardware version see cable CVPLC06202.

(See "Chapter 41 -> Connecting the cable shield")

### **TOSHIBA PLC**

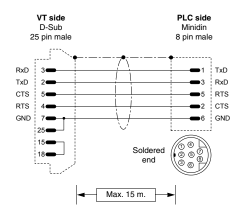


### Order code: CVPLC10102

(EX 100) CPU M20 - M40 In the CPU programming connector (Programmer's Port).

(Current loop).

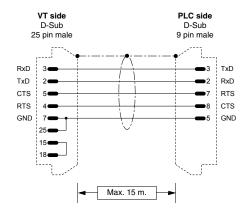
(See "Chapter 41 -> Connecting the cable shield")

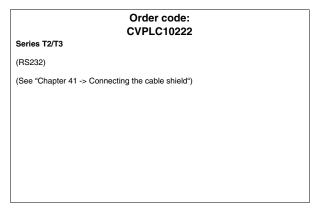


### Order code: CVPLC10212

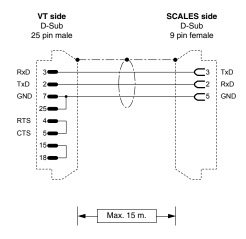
Series T1

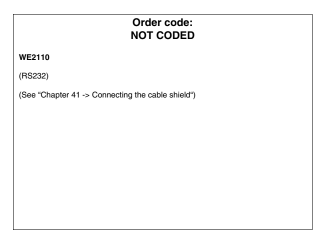
(RS232)

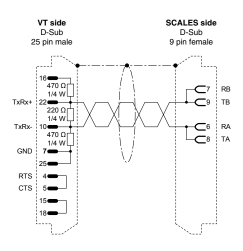


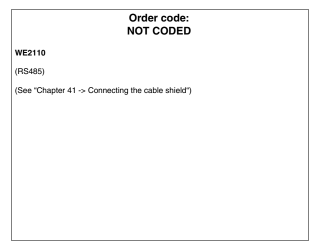


### **HBM BALANCE SCALES**

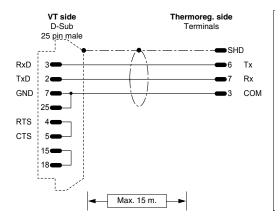


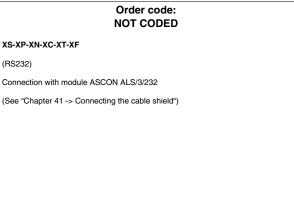




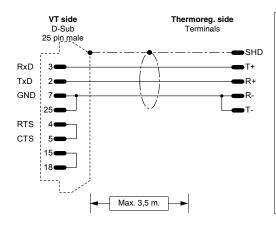


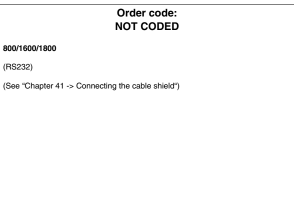
### **ASCON THERMOREGULATOR**

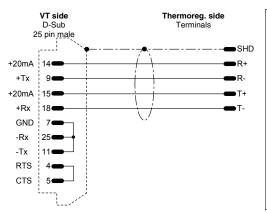




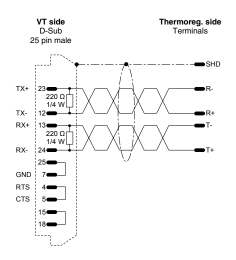
### **GEFRAN THERMOREGULATOR**

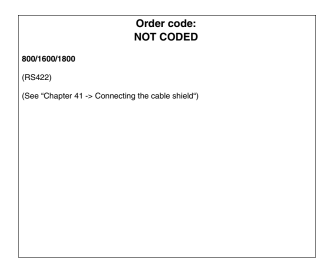


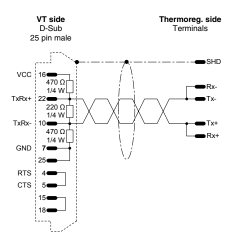




# Order code: NOT CODED 800/1600/1800 (Current loop) (See "Chapter 41 -> Connecting the cable shield")

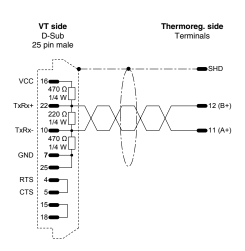


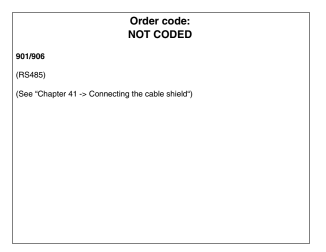




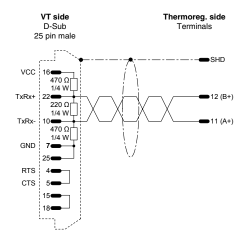
# Order code: NOT CODED 800/1600/1800 (RS485) Only applies to protocol of Modbus (Ser.p = 1) (See "Chapter 41 -> Connecting the cable shield")

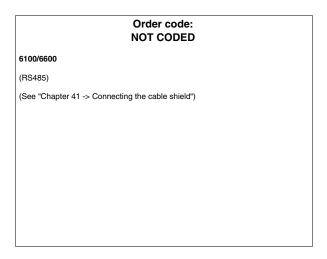
### **HENGSTLER THERMOREGULATOR**

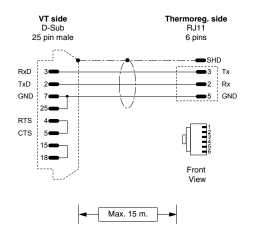


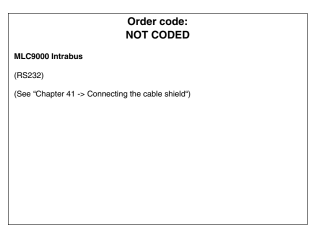


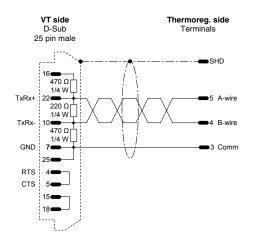
### **WEST THERMOREGULATOR**

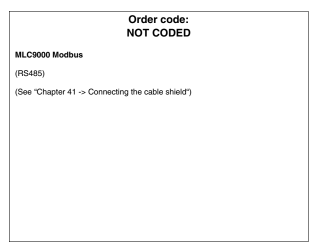












# Cable information summary

The table below lists all the cables mentioned in the chapter together with their order codes and a description of the type of device with which it can be used.

Table 41.1: Cable information list (Part 1 of 3)

Producer	Code	Description	RS
ABB	CVPLC03102	T200 (KP60)	232
	CVPLC14102	CS31 (KR31 / KT31/91/92/93/94/95) T200 (KP62)	232
	CVPLC14202	CS31 (KR31 / KT31) RTU MODBUS PROTOCOL	232
	CVPLC14302	CS31 (07KP92 R101) RTU MODBUS PROTOCOL	232
	CVPLC14402	CS31 (07KP92 R101) RTU MODBUS PROTOCOL	422
	CVPLC14502	CS31 (07KP92 R101) RTU MODBUS PROTOCOL	485
	CVPLC14602	CS31 (Series 40 & 50)	232
	CVPLC21202	AC70	232
	CVPLC14802	ACS210	232
	CVPLC06402	AC450	232
AEG MODICON	CVPLC17102	COMPACT / A120 / A250	232
	CVPLC17202	MICRO	232
ALLEN-BRADLEY	CVPLC07112	SLC500 CPU 5/02 5/03	485
	CVPLC07202	PLC5 /11/20/30/40/40L/60/60L	232
	CVPLC07302	PLC5 /11/20/30/40/40L/60/60L	422
	CVPLC07402	SLC500 5/03-04-05 Micrologix CPU5550 ControlLogix	232
	CVPLC07502	Protection device for DH485	485
	CVPLC07602	MICROLOGIX CPU1000, 1200 and 1500	232
ALTUS	CVPLC27102	ALNET-1	232
	CVPLC27202	ALNET-1	232
	CVPLC27302	ALNET-1	485
	CVPLC27402	ALNET-1	485
ATOS	CVPLC29102	MPC1600, MPC2002, MPC4004	232
	CVPLC29202	MPC1600, MPC2002, MPC4004	485
BECKHOFF		BX3100 COM1 Port	232
		BX3100 COM2 Port	232
		BX3100 COM2 Port	485
	CVPLC28402		232
	CVPLC28502		485
		BC7300/BK7300	485
BOSCH	CVPLC24102		232
B&R AUTOMATION	CVPLC25102	NET2000	232
CONTROL TECHNIQUES	CVPLC33102	Commander SE - CTNET	485
CROUZET	CVPLC20102	RPX 10-20-30	232
FOXBORO	CVPLC30102	RTU20	232

C.L.: Current loop

Table 41.1: Cable information list (Part 2 of 3)

Producer	Code	Description	RS
FUJI	CVPLC26102	Micrex-F F705	422
GE FANUC	CVPLC09102	CPU 90-90 MICRO - VERSAMAX PORT 2	422
	CVPLC09202	Series 90 - CMM311 PORT1	232
	CVPLC09302	Series 90 - CMM311 PORT2	422
	CVPLC09402	VERSAMAX PORT1	232
GEFRAN	CVPLC23102	Series MPS-NS	232
HITACHI	CVPLC03102	H, 02H	232
	CVPLC03202	EM CPU CPM - E3	232
	CVPLC03302	EC	232
	CVPLC03402	H, CPU22-02HC	232
	CVPLC03502	Series EH150	232
	CVPLC03602	СОММ Н	422
IDEC IZUMI	CVPLC19102	FA2-FA2J	C.L.
	CVPLC19302	Series MICRO 3	485
KLÖCKNER MOELLER	CVPLC12112	PS306	485
	CVPLC12212	PS316 / PS416-CPU400	485
	CVPLC12302	PS4-141-MM1 / PS4-201-MM1 / PS4-341-MM1	232
	CVPLC12402	PS416-CPU400	232
KEYENCE	CVPLC15102	KV10-16-24-40	232
KOYO	CVPLC32102	DL 240 CPU Port	232
	CVPLC32202	DL 340 CPU Port	232
	CVPLC32302	DL 405 DCM, DL 405 CPU Port, DL 305 DCU	232
	CVPLC32402	DL 405 DCM, DL 305 DCU	422
	CVPLC32502	DL 305 DCU	232
KUHNKE	CVPLC07602	KUBES	232
LG	CVPLC21102	K30 - K500 - K1000	232
	CVPLC21202	K10	232
	CVPLC21302	Series MK	485
	CVPLC21402	Master K1205	232
	CVPLC21502	Master K1205	485
MATSUSHITA-NAIS	CVPLC16102	FP-1	422
	CVPLC16202	FP-1 / FP-M	232
	CVPLC16302	FP-M / FP-0 / FP-2	232
	CVPLC16402	FP-3	422
MICROLINK	CVPLC31102	ML-14	232
	CVPLC31202	ML-14	485
MITSUBISHI	CVPLC05102	Series FX	232

C.L.: Current loop

Table 41.1: Cable information list (Part 3 of 3)

Producer	Code	Description	RS
	CVPLC05302	Series A + MITSUBISHI SC-05 adaptor	232
	CVPLC05402	Series A	232
	CVPLC05502	Series Fx0 - Fx0 N - Fx2 N	232
OMRON	CVPLC02102	C200H LK201 3G2A6 LK201 EV1	232
	CVPLC02202	C20-28-40-60H	232
	CVPLC02302	C200H LK202	422
	CVPLC02402	Serie H, CQM1, CVM1, Serie CS1, Serie C200H	232
	CVPLC02502	CQM1CIF02	232
	CVPLC02602	CVM1	422
	CVPLC02802	CJ1C	232
SAIA	CVPLC04102	CPU PCD2/4	232
	CVPLC04202	S-BUS CPU PCD1/2/4	232
SATT CONTROL	CVPLC18102	Series 31 - 90	232
	CVPLC18202	Series 115	232
SCHLEICHER	CVPLC08102	CPU-10 / CPU-20 COM2	232
	CVPLC08202	Series F connection PGU	232
	CVPLC08302	Series F connection FCS	422
SIEMENS	CVPLC01202	S5 AG90 135 FAP S5 944/945	C.L.
	CVPLC01402	S7 200/300/400	485
	CVPLC01502	FAP S5 928B	C.L.
SPRECHER+SCHUH	CVPLC03102	SPRECHER + SCHUH	232
SQUARE-D	CVPLC13102	Series 400 / 500 / 600	422
	CVPLC19102	Series 50	C.L.
TELEMECANIQUE	CVPLC1Q102	Adaptor PLC TSX17 RS485 - C.L. (Supplied by ESA)	C.L.
	CVPLC11002	TSX47 UNITELWAY module TSXSCM21	485
	CVPLC11102	CVPLC1Q102	C.L.
	CVPLC11202	TSX47-67-87-107	C.L.
	CVPLC11602	TSX17 UNITELWAY	485
	CVPLC11702	TSX07/37/57 UNITELWAY - Twido	485
	CVPLC11802	TSX47 UNITELWAY	485
TEXAS INSTRUMENTS	CVPLC06102	Series 405-500	232
	CVPLC06202	Series 500-505	422
	CVPLC06302	Series 400	422
	CVPLC06402	Series 505 CPU 545 - 555 PORT 1	232
	CVPLC06502	Series 505 CPU 555 PORT 2	422
TOSHIBA	CVPLC10102	M20-40-EX	C.L.
	CVPLC10112	Series T1	232
	CVPLC10222	Series T2/T3	232

C.L.: Current loop

# Chapter 42 Resistance to chemical substances

Contents	Page
Chemical substances	42-2
Cleaning the VT	42-7
Case for terminals VT, H Series	42-7

This chapter consists of 8 pages.

All our VTs are built to withstand the effects of the more common chemical substances encountered in industrial and non-industrial environments. Each element of the VT that could be exposed to these substances (epoxy coating, keyboard membrane, screen surface, touch screen and gaskets), is tested to determine its degree of resistence.

The type of test is not the same for each component but changes according to the testing authority. Below is an example of a test (carried out by Alcatel Bell).

The test procedure was as follows:

A 2 cm ball of cotton wool was immersed in the test substance and then placed on the keyboard. Two cotton wool balls with different substances were placed separately on each keyboard; this was then put in a Petri dish and kept at a temperature of 25°C for an hour; after this, the keyboard was washed in water and dried.

The keyboard was observed and the results classified as follows:

- A No visible deterioration
- B Very slight deterioration
- C Some deterioration
- D Gross damage visible



The substances not appearing in the table were not tested, so there is no information regarding their effect.

# Chemical substances

The table shown below lists all the substances used for the test with their various results.

The table must nevertheless be considered an approximate guide regard chemical substances: no tests have been carried out on a completely assembled terminal.

The following table DOES NOT show any test carried out on the plastic case of terminals VT, H series. For further information, see Page 42-7

Table 42.1: Chemical resistance data sheet (Part 1 of 5)

			Accessories						
Substance		Epoxy powder coating <sup>3</sup>	Matt keyboard surface <sup>2</sup>	Transpar- ent key- board surface <sup>1</sup>	Touch screen <sup>2</sup>	Protective- glass	Gaskets	Protective <sup>2</sup> film	Resis- tance
1,1,1-Trichlorethylene	NS		>24h		>24h			>24h	$\odot$
Acetaldehyde	NS		>24h		>24h			>24h	$\odot$
	10%	3Y							$\odot$
Acetic acid	20%	3Y							$\odot$
	<50%		>24h		>24h			>24h	$\odot$
Acetone	NS	0	>24h		>24h	>8h	F	>24h	<u></u>
Acetyl	NS						Е		<u></u>
Acid solutions	LC						Е		$\odot$
ACIO SOIUIIONS	HC						F		<u>:</u>
Ajax	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Aliphatic hydrocarbons	NS		>24h		>24h			>24h	$\odot$
Allerine	LC						Е		$\odot$
Alkaline solutions	HC						F		<u>:</u>
	NS						E		$\odot$
	<2%		>24h		>24h			>24h	$\odot$
Ammonia	5%					>24h			$\odot$
	10%	3Y							$\odot$
	35%	3Y							$\odot$
Ariel	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Benzene	NS	S		Α	>24h			>24h	<u>:</u>
Benzylalcohol	NS		0		0			0	8
Bichromate	NS				>24h			>24h	$\odot$
Blown castor oil	NS				>24h				$\odot$
Carbon dioxide	NS						Е		$\odot$
Castor oil	NS		>24h		>24h			>24h	$\odot$
	<2%	-	>24h		>24h			>24h	$\odot$
Caustic soda	10%	-				>24h			$\odot$
	50%	-		В					<u></u>
Caustic solution	СО		0		0			0	8
Chloric acid	NS			Α					$\odot$
Chlorine	NS						G		8
Legend:			1	1	1	1		I	

Legend:
A - No visible degradation, B - Very slight degradation, C - Slight degradation, D - Damage visible or gross, E - Unlimited use, F - Limitated use, G - Use inadvisable, S - The surface melts, X - The surface blisters, O - The surface is destroyed, CO - Concentrated, HC - High concentration, LC - Low concentration, SA - Saturated, NS - Not specified, h - Hour(s), M - Month(s), Y- Year(s), ③ - All the elements tested resist all the substances, ③ - At least one of the elements tested may be damaged by the substances in question, ... Not tested.

### Notes:

Table 42.1: Chemical resistance data sheet (Part 2 of 5)

				Accessories					
Substance		Epoxy powder coating <sup>3</sup>	Matt keyboard surface <sup>2</sup>	Transpar- ent key- board surface <sup>1</sup>	Touch screen <sup>2</sup>	Protective- glass	Gaskets	Protective <sup>2</sup> film	Resis- tance
Chromic acid	10%	6M							<u> </u>
Chilomic acid	20%	6M							$\odot$
Citric acid	5%	3Y							$\odot$
Coca Cola	NS			Α					$\odot$
Cooking salt solution	NS						Е		$\odot$
Copper sulphate	10%	3Y							$\odot$
Crude oil	NS	3Y							$\odot$
Cutting oil	NS		>24h		>24h			>24h	$\odot$
Cyclohexanol	NS		>24h		>24h			>24h	$\odot$
Detergent	NS			Α					$\odot$
Diesel fuel	NS		>24h	Α	>24h			>24h	$\odot$
Diethyle ether	NS		>24h		>24h			>24h	$\odot$
Dioxan	NS		>24h		>24h			>24h	$\odot$
Domestos	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Downey	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Edible oil	NS	3Y							$\odot$
Essence of turpentine substitute	NS	3Y							$\odot$
[though	NS			Α	>24h	>24h	Е	>24h	$\odot$
Ethanol	96%	3Y							$\odot$
Ethanol denat.	NS	1M							<u></u>
Ethylacetate	NS		>24h		>24h			>24h	$\odot$
Ethylene glycol	NS	0		Α					<u></u>
Fantastic	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
	NS			Α					$\odot$
Farmer ald about a	35Vol.	3Y							$\odot$
Formaldehyde	37%		>24h						$\odot$
	42%		>24h						$\odot$
	5%	3Y							$\odot$
Formic acid	10%	3Y							$\odot$
	<50%		>24h		>24h			>24h	$\odot$
Formula 409	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Gasoline/petrol	NS	3Y		Α	>24h	>24h	F	>24h	<u> </u>
Glacial acetic acid	NS				<1h			<1h	<u> </u>

Legend:
A - No visible degradation, B - Very slight degradation, C - Slight degradation, D - Damage visible or gross, E - Unlimited use, F - Limitated use, G - Use inadvisable, S - The surface melts, X - The surface blisters, O - The surface is destroyed, CO - Concentrated, HC - High concentration, LC - Low concentration, SA - Saturated, NS - Not specified, h - Hour(s), M - Month(s), Y- Year(s), ③ - All the elements tested resist all the substances, ③ - At least one of the elements tested may be damaged by the substances in question,  $\odot$  - All the elements tested may be damaged by the substances in question, -- Not tested.

### Notes:

Table 42.1: Chemical resistance data sheet (Part 3 of 5)

					Accessories				
Substance		Epoxy powder coating <sup>3</sup>	Matt keyboard surface <sup>2</sup>	Transpar- ent key- board surface <sup>1</sup>	Touch screen <sup>2</sup>	Protective- glass	Gaskets	Protective <sup>2</sup> film	Resis- tance
Glycerine	NS		>24h		>24h		Е	>24h	$\odot$
Glycol	NS						Е		$\odot$
Grape juice	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Gumption	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
High pressure steam (at >100°C)	NS		0		0		G	0	8
Hydraulic fluids	NS						F		$\odot$
	<10%		>24h		>24h		G	>24h	<u></u>
Hydrochloric acid	10%	3Y							$\odot$
	20%	3Y							$\odot$
	<25%				>24h			>24h	$\odot$
Hydrogen peroxide	30%			Α					$\odot$
	40Vol.	6M							$\odot$
Isopropanol	NS	S	>24h	Α	>24h			>24h	$\odot$
Jet Dry	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Lactic acid	5%	3Y							$\odot$
Lemon juice	NS		B <sup>4</sup>		B <sup>4</sup>				$\odot$
Lenor	NS		>24h <sup>4</sup>		>24h <sup>4</sup>			>24h	$\odot$
Linseed oil	NS	3Y	>24h		>24h			>24h	$\odot$
Liquid allum	NS						Е		$\odot$
Methane	NS						F	>24h	$\odot$
Methanol	NS		>24h	Α	>24h		F		$\odot$
Methyl ethyl ketone	NS		>24h		>24h			>24h	$\odot$
Methylene Chloride	NS	1M	0		0		G	0	8
Milk	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
Mineral acids	СО		0		0			0	8
Mineral oil 0-180	NS			Α			Е		$\odot$
Mustard	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
n-Butanol	NS	S							$\odot$
Nitrate of ammonia	SA	3Y							$\odot$
	<10%		>24h	D	>24h		G	>24h	$\odot$
Nitric acid	10%	3Y					-		$\odot$
THE COLU	20%	3Y					-		$\odot$
	50%	1M					-		$\odot$

Legend:
A - No visible degradation, B - Very slight degradation, C - Slight degradation, D - Damage visible or gross, E - Unlimited use, F - Limitated use, G - Use inadvisable, S - The surface melts, X - The surface blisters, O - The surface is destroyed, CO - Concentrated, HC - High concentration, LC - Low concentration, SA - Saturated, NS - Not specified, h - Hour(s), M - Month(s), Y - Year(s), © - All the elements tested resist all the substances, © - At least one of the elements tested may be damaged by the substances in question, · Not tested.

### Notes:

Table 42.1: Chemical resistance data sheet (Part 4 of 5)

				Accessories					
Substance		Epoxy powder coating <sup>3</sup>	Matt keyboard surface <sup>2</sup>	Transparent key- board surface 1	Touch screen <sup>2</sup>	Protective- glass	Gaskets	Protective <sup>2</sup> film	Resis- tance
Nitrocellulose solvents	NS						G		(3)
Oil	NS						Е		$\odot$
Oleic acid	NS	3Y							$\odot$
Paraffin oil	NS	3Y	>24h		>24h			>24h	$\odot$
Perchloroethylene	NS				>24h		G	>24h	$\odot$
Persil	NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$
	10%	3Y							$\odot$
Dhaanharia aaid	20%	3Y							$\odot$
Phosphoric acid	50%	3Y							$\odot$
	<30%		>24h		>24h			>24h	$\odot$
Photographic chemicals	NS						Е		$\odot$
Potassium carbonate	NS		>24h		>24h			>24h	$\odot$
Potassium ferrocyanide	NS		>24h		>24h			>24h	$\odot$
Data a character del	10%	3Y							$\odot$
Potassium hydroxide	20%	3Y							$\odot$
Sea water	NS						Е		$\odot$
Sebacic acid	SA	3Y							$\odot$
Silicon grease	NS						Е		$\odot$
Silicon oil	NS				>24h		Е	>24h	$\odot$
Skydrol	NS	6M							<u>:</u>
Sodium carbonate	SA		>24h						$\odot$
Sodium chloride	3%	3Y							$\odot$
Sodium hydroxide	20%	3Y							$\odot$
	NS		>24h						$\odot$
Sodium hypochloride	10%	6M	>24h						$\odot$
	<20%				>24h			>24h	$\odot$
Softner	NS		>24h		>24h				$\odot$
	<10%							>24h	$\odot$
	10%	3Y			>24h	>24h			<u></u>
Sulphuric acid	28%	3Y		Α					<u></u>
	50%	6M							<u> </u>
	СО						G		8
Tartaric acid	SA	3Y							<u></u>

Legend:
A - No visible degradation, B - Very slight degradation, C - Slight degradation, D - Damage visible or gross, E - Unlimited use, F - Limitated use, G - Use inadvisable, S - The surface melts, X - The surface blisters, O - The surface is destroyed, CO - Concentrated, HC - High concentration, LC - Low concentration, SA - Saturated, NS - Not specified, h - Hour(s), M - Month(s), Y- Year(s), ③ - All the elements tested resist all the substances, ④ - At least one of the elements tested may be damaged by the substances in question,  $\odot$  - All the elements tested may be damaged by the substances in question, -- Not tested.

### Notes:

Table 42.1: Chemical resistance data sheet (Part 5 of 5)

Substance		Matt keyboard surface <sup>2</sup>	Transparent key- board surface 1	Touch screen <sup>2</sup>	Protective- glass	Gaskets	Protective <sup>2</sup> film	Resis- tance			
NS	3Y							$\odot$			
NS	3Y	>24h	Α	>24h		G	>24h	<b>(</b>			
NS		B <sup>4</sup>		B <sup>4</sup>				<b>(</b>			
NS		B <sup>4</sup>		B <sup>4</sup>				<u> </u>			
NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$			
NS	S			>24h		G	>24h	<u> </u>			
NS		>24h				F		<u> </u>			
NS				>24h			>24h	$\odot$			
NS						F		<u> </u>			
NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$			
NS			D					8			
NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$			
NS		>24h		>24h		Е	>24h	$\odot$			
NS		>24h				Е		$\odot$			
NS	3Y		Α					$\odot$			
NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$			
NS		>24h <sup>4</sup>		>24h <sup>4</sup>				$\odot$			
NS						F		<u> </u>			
NS	1Y	>24h		>24h				$\odot$			
	NS N	NS 3Y  NS  NS  NS S  NS  NS	powder coating 3         keyboard surface 2           NS         3Y            NS         3Y         >24h           NS          B <sup>4</sup> NS          B <sup>4</sup> NS          B <sup>4</sup> NS          >24h <sup>4</sup> NS             NS             NS             NS             NS             NS          >24h           NS          >24h	Epoxy powder coating 3         Matt keyboard surface 2         Transparent keyboard surface 1           NS         3Y             NS         3Y         >24h         A           NS          B <sup>4</sup> NS          B <sup>4</sup> NS              NS	Epoxy powder coating 3         Matt keyboard surface 2 surface 1         Transparent keyboard surface 1         Touch screen 2           NS         3Y              NS         3Y         >24h         A         >24h           NS          B4          B4           NS          B4          B4           NS          B4          B4           NS           B4          B4           NS           B4          B4          B4           NS          B4          B4          B4          B4          B4          B4          >24h          >24h          >24h          >24h          >24h           >24h <td>Epoxy powder coating 3         Matt keyboard surface 2         Transparent keyboard surface 1         Touch screen 2 screen 2 surface 1         Protective-glass           NS         3Y                NS         3Y         &gt;24h         A         &gt;24h             NS          B<sup>4</sup>          B<sup>4</sup>          B<sup>4</sup>            NS          B<sup>4</sup>          B<sup>4</sup>          NS           &gt;24h           NS           &gt;24h            NS   </td> <td>Epoxy powder coating 3         Matt keyboard surface 1 surface 1         Transparent keyboard surface 1         Touch screen 2 surface 2         Protective glass         Gaskets           NS         3Y                NS         3Y         &gt;24h         A         &gt;24h          G           NS          B<sup>4</sup>          B<sup>4</sup>             NS          B<sup>4</sup>              NS          B<sup>4</sup>              NS          B<sup>4</sup>              NS          B<sup>4</sup>              NS           &gt;24h              NS           &gt;24h           F           NS             F           NS             F           NS            </td> <td>Epoxy powder coating 3         Matt keyboard surface 1 surface 1         Touch screen 2 surface 1         Protective-glass         Gaskets         Protective 2 film           NS         3Y  </td>	Epoxy powder coating 3         Matt keyboard surface 2         Transparent keyboard surface 1         Touch screen 2 screen 2 surface 1         Protective-glass           NS         3Y                NS         3Y         >24h         A         >24h             NS          B <sup>4</sup> B <sup>4</sup> B <sup>4</sup> NS          B <sup>4</sup> B <sup>4</sup> NS           >24h           NS           >24h            NS	Epoxy powder coating 3         Matt keyboard surface 1 surface 1         Transparent keyboard surface 1         Touch screen 2 surface 2         Protective glass         Gaskets           NS         3Y                NS         3Y         >24h         A         >24h          G           NS          B <sup>4</sup> B <sup>4</sup> NS           >24h              NS           >24h           F           NS             F           NS             F           NS	Epoxy powder coating 3         Matt keyboard surface 1 surface 1         Touch screen 2 surface 1         Protective-glass         Gaskets         Protective 2 film           NS         3Y			

Legend

A - No visible degradation, B - Very slight degradation, C - Slight degradation, D - Damage visible or gross, E - Unlimited use, F - Limitated use, G - Use inadvisable, S - The surface melts, X - The surface blisters, O - The surface is destroyed, CO - Concentrated, HC - High concentration, LC - Low concentration, SA - Saturated, NS - Not specified, h - Hour(s), M - Month(s), Y - Year(s), © - All the elements tested resist all the substances, © - At least one of the elements tested may be damaged by the substances in question, -- Not tested.

### Notes:

1 - According to Alcatel Bell tests, 2 - According to DIN42115 Parts 2, 3 standards - According to raw material producers, 4 - Tested at 50°C

# Cleaning the VT

For cleaning the VT we recommend Denaturalised Ethyl Alcohol. Should this be insufficient for removing the impurity making it necessary to use other products, consult the tables above.



This information DOES NOT apply for terminals VT, H series. Use water instead of alcohol, or non aggressive detergents.

# Case for terminals VT, H Series

The producer of the raw materials used to manufacture the case does not supply detailed information regarding the tests performed and the concentration of substances used during the tests. The information below is the supplier's original text.

Chemical resistance of certain material is dependent on the environmental conditions where the material is actually used. Therefore, it should be understood that the various usage parameters involved in and actual applications, e.g., chemical exposure duration, chemical type, loading, service temperature, stress, outdoor exposure, etc., may alter the performance significantly. Another important factor affecting the chemical resistance is the type of thermoplastic resin. Amorphous polymers tend to be more susceptible to chemical attack than crystalline polymers.

Rresins are generally stable to water, weak acid and mineral oil. Mechanical properties and surface appearance, however, can be deteriorated if a molded part is exposed to hot water, strong acid, alkalis, Ketones and aromatic hydrocarbons, etc.

Chemical	Effect
Acids	Stable under common conditions of concentration and temperature.
Alcohols	Stable at low concentration. Unstable at high concentration and elevated temperature.
Alkalis	Stable at low concentration. Unstable at high concentration and elevated temperature.
Detergents and Cleaner	Stable except strong alkaline materials.
Aromatic Hydrocarbons	Solvents should not be used.
Ketons, Toluene, Xylene	Cause severe damage.
Silicon oil	Stable.

Make sure the plastic shell does not come into contact with any oils containing paraffin clorurate or active nitrogen. These substances may change the mechanical qualities of the product.

# Chapter 43 Technical support

Contents	Page
International Customer Care	43-2
International Product Returns	43-2

This chapter consists of a total of 4 pages.

### International Customer Care

The International Customer Care service can be contacted by:

Telephone:++39-031757400

Fax: ++39-031751777

E-Mail: customer.care@esahmi.com

Web site: <a href="http://www.esahmi.com">http://www.esahmi.com</a>

# International Product Returns

Should it be necessary to return the VT terminal for repair:

- Contact our International Customer Care service to authorize the return.
- Fill in all parts of the form to accompany the product.

Our International Customer Care service will supply all the necessary information for returning a an item.

### **!!! IMPORTANT NOTE !!!**

### ESA elettronica S.p.A. will accept:

- goods carriage free / freight prepaid (transport at customer's cost).
- goods carriage forward / freight collect (transport paid by ESA) **only** with the prior authorization of the company.

### ESA elettronica S.p.A. will reject:

• any returned goods carriage forward where there has been no prior authorization.

It is not necessary to send connectors, cables and accessories (unless they are thought to be linked to the problem indicated).

Thank you for your kind co-operation.



### **REPAIRS RETURN FORM**

NOTE: Please complete form in BLOCK CAPITALS.

Product:
Customer details (must be filled in)
Compiled by:
Company :
Full address : Post Code:
Town : County:
Tel. no. : Fax:
101.110.
Contact person (where different from above)
Name :
Tel. no. : Fax:
Information regarding problem (must be filled in)
Device connected:
Detailed description of the problem and the circumstances under which it occurs:
Notes:
Customer Care worker contacted:
Date of compilation:/ Signature: