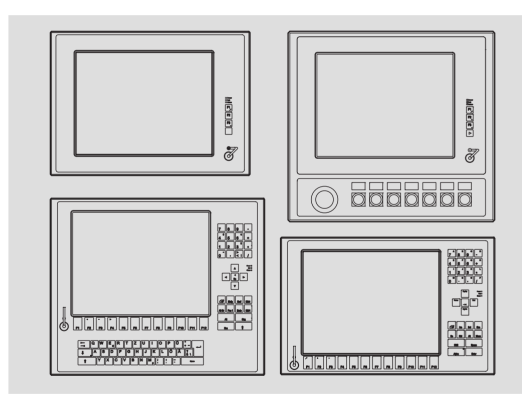
L-force Controls



Operating Instructions

Industrial PC



CS 5000 DVI ... CS 9000 DVI

Monitor Panel (Command Station)





Please read these instructions before you start working! Follow the enclosed safety instructions.

i

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1 About this documentation

Contents

This documentation provides you with information about the intended use of the monitor panel.

The present manual is part of the "Controller-based automation" or "PC-based automation" manual collection which you can find on the DVDs of the same name.

Target group

This documentation is directed at qualified skilled personnel according to IEC 60364.

Qualified skilled personnel are persons who have the required qualifications to carry out all activities involved in installing, mounting, commissioning, and operating the product.

-``@`- Tip!

Information and auxiliary devices related to the Lenze products can be found in the download area at http://www.Lenze.com

Validity

These instructions are valid for

- Command Station CS 5000 DVI
- ► Command Station CS 5010 DVI
- ► Command Station CS 5050 DVI
- Command Station CS 5070 DVI
- ► Command Station CS 9000 DVI

1.1 Document history

Material number	Version			Description		
13458294	4.0	02/2014	TD06	New: • UL notes (French language) • Notes RJ45 cable laying		
13433083	3.0	03/2013	TD29	General Revision		
13392305	2.0	11/2011	TD29	Supplement of the note concerning the protection against direct solar radiation, as well as chapter "Repair"		
13385510	1.0	07/2011	TD29	First edition		

1 About this documentation

Conventions used

1.2 Conventions used

This documentation uses the following conventions to distinguish between different types of information:

Type of information	Identification	Examples/notes		
Spelling of numbers				
Decimal separator	Point	In general, the decimal point is used. For instance: 1234.56		
Warnings				
UL warnings	(4)			
UR warnings	9 1	Given in English and French		
Text				
Program name	» «	PC software For example: »Engineer«, »Global Drive Control« (GDC)		
lcons				
Page reference	Ē	Reference to another page with additional information For instance: III 16 = see page 16		
Documentation reference	G	Reference to another documentation with additional information For example: (3) EDKxxx = see documentation EDKxxx		

1.3 Notes used

The following pictographs and signal words are used in this documentation to indicate dangers and important information:

Safety instructions

Structure of safety instructions:

Danger! (characterises the type and severity of danger) Note (describes the danger and gives information about how to prevent dangerous situations)

Pictograph and signal word		Meaning
A Da	anger!	Danger of personal injury through dangerous electrical voltage. Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
⚠́ Da	inger!	Danger of personal injury through a general source of danger. Reference to an imminent danger that may result in death or serious personal injury if the corresponding measures are not taken.
STOP Sto	op!	Danger of property damage. Reference to a possible danger that may result in property damage if the corresponding measures are not taken.

Application notes

Pictograph and signal word	Meaning
Note!	Important note to ensure troublefree operation
-`@́- Tip!	Useful tip for simple handling
	Reference to another documentation

Special safety instructions and application notes

Pictograph and signal word		Meaning
(UL)	Warnings!	Safety note or application note for the operation according to UL or CSA requirements.
91 °	Warnings!	The measures are required to meet the requirements according to UL or CSA.

2 Safety instructions

2.1 General safety information

Scope

The following general safety instructions apply to all Lenze drive and automation components.

The product-specific safety and application notes given in this documentation must be observed!

For your own safety



Danger!

Disregarding the following basic safety measures may lead to severe personal injury and damage to material assets!

- ► Lenze drive and automation components ...
 - ... must only be used for the intended purpose.
 - ... must never be operated if damaged.
 - ... must never be subjected to technical modifications.
 - ... must never be operated unless completely assembled.
 - ... must never be operated without the covers/guards.

... can - depending on their degree of protection - have live, movable or rotating parts during or after operation. Surfaces can be hot.

- ▶ For Lenze drive and automation components ...
 - ... only use approved accessories.
 - ... only use original manufacturer spare parts.
- All specifications of the corresponding enclosed documentation must be observed. This is vital for a safe and trouble-free operation and for achieving the specified product features.

The procedural notes and circuit details provided in this document are proposals which the user must check for suitability for his application. The manufacturer does not accept any liability for the suitability of the specified procedures and circuit proposals.

 Only qualified skilled personnel are permitted to work with or on Lenze drive and automation components.

According to IEC 60364 or CENELEC HD 384, these are persons ...

... who are familiar with the installation, assembly, commissioning and operation of the product,

... possess the appropriate qualifications for their work,

... and are acquainted with and can apply all the accident prevent regulations, directives and laws applicable at the place of use.

Transport, storage

- ► Transport and storage in a dry, low-vibration environment without aggressive atmosphere; preferably in the packaging provided by the manufacturer.
 - Protect against dust and shocks.
 - Comply with climatic conditions according to the technical data.

Mechanical installation

- Install the product according to the regulations of the corresponding documentation. In particular observe the section "Operating conditions" in the chapter "Technical data".
- Provide for a careful handling and avoid mechanical overload. During handling neither bend components, nor change the insulation distances.
- ► The product contains electrostatic sensitive devices which can easily be damaged by short circuit or static discharge (ESD). Thus, electronic components and contacts must not be touched unless ESD measures are taken beforehand.

Electrical installation

- Carry out the electrical installation according to the relevant regulations (e. g. cable cross-sections, fusing, connection to the PE conductor). Additional notes are included in the documentation.
- When working on live products, observe the applicable national regulations for the prevention of accidents (e.g. BGV 3).
- ► The documentation contains notes for the EMC-compliant installation (shielding, earthing, arrangement of filters and installation of the cables). The manufacturer of the system or machine is responsible for the compliance with the limit values required in connection with EMC legislation.
- For compliance with the limit values for radio interference emission at the site of installation, the components if specified in the technical data have to be mounted in housings (e. g. control cabinets). The housings have to enable an EMC-compliant installation. In particular observe that for example control cabinet doors preferably have a circumferential metallic connection to the housing. Reduce openings or cutouts through the housing to a minimum.
- Only plug in or remove pluggable terminals in the deenergised state!

Commissioning

► If required, you have to equip the system with additional monitoring and protective devices in accordance with the respective valid safety regulations (e. g. law on technical equipment, regulations for the prevention of accidents).

Maintenance and servicing

- The components are maintenance-free if the required operating conditions are observed.
- If the cooling air is polluted, the cooling surfaces may be contaminated or the air vents may be blocked. Under these operating conditions, the cooling surfaces and air vents must be cleaned at regular intervals. Never use sharp objects for this purpose!
- ► After the system has been disconnected from the supply voltage, live components and power connections must not be touched immediately because capacitors may be charged. Please observe the corresponding notes on the device.

Disposal

► Recycle or dispose of the product according to the applicable regulations.

2.2 Product-specific safety instructions

- Protect the device against direct solar radiation, since the housing may heat up strongly.
- ► The device is classified as a class A device and can cause radio interference in residential areas. In this case, the operator may have to take special measures. Any costs arising from these measures have to be paid by the operator.
- ► A touchscreen does not comply with the Ergonomics Directive ZH 1/618. This is why it is only designed for short-time inputs and monitoring functions. For longer inputs, connect an external keyboard.
- ► In the event of a fault, unplug the power connector immediately and send back the device to the manufacturer. The address can be found on the self-addressed envelope included in this documentation. Please use the original packaging to return the device!
- Printed circuit boards which might be damaged by short circuit or electrostatic discharge (ESD) must be handled appropriately.

2.3 Safety instructions for the installation according to UL

Original - English

Approval

Underwriter Laboratories (UL), UL508 and CSA C22.2 No. 142-M1987, (UL File Number E236341)

Ratings

- Input 24 V DC, max. 65 W (65 VA)
- ► Max. ambient temperature 40 °C
- ► Environmental ratings: Type 1 Enclosure
- ► Optional communication ratings:
 - RS232-Connection: max. 3 A
 - USB-Connection, PS/2-Connection: max. 1 A
 - LAN-Connection: Standard ISDN or RJ45
 - VGA-Connection, FBAS-Connection, DVI-Connector, DPL-Connection: max. 4 A
 - External Power Supply for DVI/USB Extender: max. 4 A
 - Video-DSUB Connection for DVI/USB Extender: max. 4 A
 - Data-DSUB Connection for DVI/USB Extender : max. 4 A

N Warnings!

Conditions of acceptability

- ► These devices are evaluated to meet environmental UL Type 1 Enclosure requirements, when all openings in the enclosure back are closed (filled) by devices with suitable environmental type ratings. This may be achieved by use of appropriate supporting beam (support arm system), with suitable environmental ratings or equivalent means.
- Models CS5710 IPC and CS5710 DVI are rated for environmental UL Type 1 Enclosure, when openings in the front are closed with suitable devices (e.g. buttons, emergency off button, etc.).
- ► The effects of condensation or high humidity shall be reduced by the application of heat through continuous energization of the equipment, with interruptions such that cooling to the point of condensation does not occur.
- ► The devices are intended for the use in a pollution degree 2 or controlled environment only.

Field Wiring Markings

Wiring Terminal MSTB 2,5/3-STF-5,08:

- ► Use Copper Wire only.
- ► AWG 18 ... AWG 12 (0.82 mm²... 3.3 mm²)
- ► Torque 5...7 lb-in (0.5 ... 0.6 Nm)

Lenze

2

Original - French

Homologation

Underwriter Laboratories (UL), UL508 et CSA C22.2 n° 142-M1987, (n° de dossier UL E236341)

Caractéristiques assignées

- ▶ Entrée 24 V CC, maximum 65 W (65 VA)
- Température ambiante maximale : 40 °C
- Evaluation environnementale : coffret de type 1
- Caractéristiques de communication assignées (option) :
 - Port RS232 : maximum 3 A
 - Port USB, port PS/2 : maximum 1 A
 - Port LAN : RNIS standard ou RJ45
 - Port VGA, port FBAS, connecteur DVI, port DPL : maximum 4 A
 - Alimentation externe pour carte d'extension DVI/USB : maximum 4 A
 - Port vidéo DSUB pour carte d'extension DVI/USB : maximum 4 A
 - Port de données DSUB pour carte d'extension DVI/USB : maximum 4 A

N Warnings!

Conditions d'acceptabilité

- Ces équipements sont évalués en vue de déterminer la conformité aux exigences environnementales UL pour un coffret de type 1, toutes les ouvertures à l'arrière du coffret étant fermées (obturées) par des dispositifs appropriés. Pour cela, il convient d'utiliser une traverse de support (système à bras porteur) appropriée ou un système équivalent.
- Les modèles CS5710 IPC et CS5710 DVI sont conçus pour un coffret de type 1 (classification environnementale UL), toutes les ouvertures à l'avant du coffret étant fermées par les dispositifs adaptés (touches de commande, bouton d'arrêt d'urgence, etc.).
- Les effets de la condensation ou d'une humidité importante peuvent être compensés par la chaleur générée par une mise sous tension continue de l'équipement. Les interruptions doivent être contrôlées de façon à ce que le point de condensation ne soit pas atteint durant les phases de refroidissement.
- ► Les équipements sont destinés exclusivement à être utilisés dans un environnement contrôlé, caractérisé par le degré de pollution 2.

Marquage du câblage à pied d'oeuvre

Bornier de câblage MSTB 2,5/3-STF-5,08 :

- ► Utiliser exclusivement des conducteurs en cuivre.
- ► AWG 18 ... AWG 12 (0,82 mm²... 3,3 mm²)
- ► Couple de 5 à 7 lb-in (0,5 ... 0,6 Nm)

3 Product description

3.1 Scope of supply

Quanti ty	Name
1	Monitor panel
1	Connection plug for voltage supply
1	DVI-D cable (length 2 m)
1	USB cable (length 2 m)
1	Fixing adapter (option)
1	DVD "PC based Automation"
1	Test report
1	Device pass card



Note!

After receipt of the delivery, check immediately whether the items match the accompanying papers. We do not accept any liability for deficiencies claimed subsequently.

Claim

- ▶ visible transport damage immediately to the forwarder
- visible deficiencies/incompleteness immediately to your Lenze representative.

Application as directed

3.2 Application as directed

The monitor panel is used as intended if it is used solely for providing information in common industrial and commercial areas. Another use or any further use is not permissible.

A **use that is not intended** also includes a use harbouring fatal risks or dangers which, without the provision of exceptionally high safety measures, may result in death, injury or damage to material assets.

The monitor panel must in particular **not** be used ...

- ▶ in private areas.
- ► in potentially explosive atmospheres.
- ▶ in areas with harmful gases, oils, acids, radiation, etc.
- in applications where vibration and impact loads occur, exceeding the requirements of EN 50178.
- ► for performing safety functions, for instance
 - in air traffic control / in flight-control systems
 - for the monitoring/control of nuclear reactions
 - for the monitoring/control of means of mass transport
 - for the monitoring/control of medical systems
 - for the monitoring/control of weapon systems

Higher-level safety systems must be used to guarantee the protection of persons and material assets!

3.3 Device features

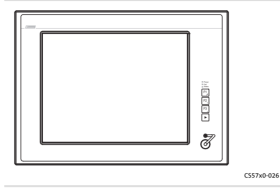
	CS x0xx DVI
Design	 Front frame of anodised and etched aluminium Mounting frame made of stainless steel Front made of polyester foil Control elements can be expanded by add-on components
Mounting	 Mounting frame with VESA-100 adapter surface For wall or support arm mounting Adaptable to various support arm systems via adapter plate
Electrical supply	• 24 V DC voltage supply
Interfaces	 1 x DVI 2 x USB type A (V 2.0) 1 x USB type B (V 2.0)

Accessories

- Add-on component
 - With control desk for 7 or 14 switching elements and emergency-off switch
 With MF2 keyboard in stainless steel finish
- ► DVI/USB extender

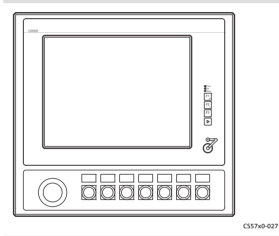
Overview

Command Station CS 5000 DVI / CS 9000 DVI



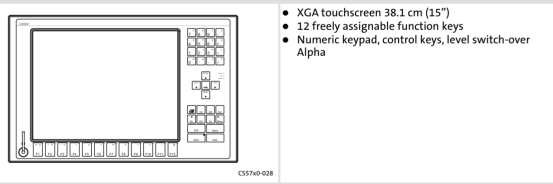
 CS 5000 DVI: XGA touchscreen 38.1 cm (15") CS 9000 DVI: SXGA touchscreen 48.3 cm (19")
 3 freely assignable function keys

Command Station CS 5010 DVI

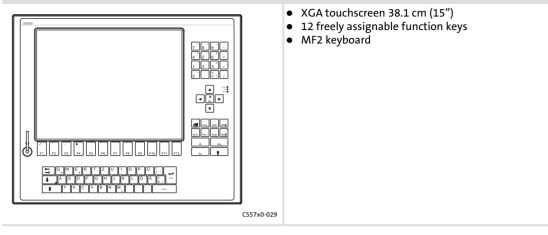


- XGA touchscreen 38.1 cm (15")
- 3 freely assignable function keys
- Up to 7 freely assignable switching elements
- Emergency-off switch

Command Station CS 5050 DVI



Command Station CS 5070 DVI



Identification 3.4

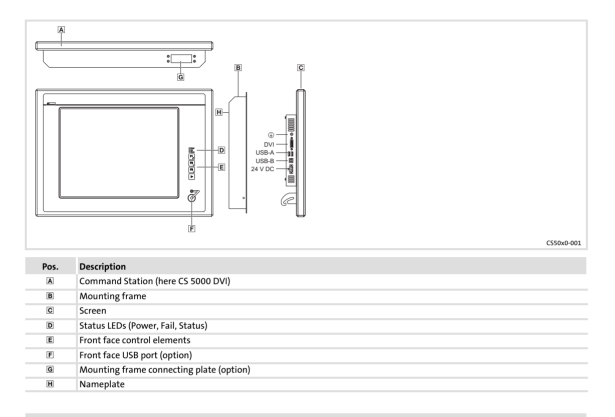
31855 Aerzen; Germany Made in Germany		Lenze
	0	
Туре	2	
	3	
		\bigcirc
	4	
107.	at12345	CE

- Type designation
 Type code (catalogue/order no.)
 Technical data
- ④ Customised material number
- **S** Bar code with serial number
- 6 Manufacturer address
- ⑦ Certification
- ⑧ CE mark

		2			
Type code	хххх	2	x	x	х
6300 = CS 5000 DVI 6301 = CS 9000 DVI 6302 = CS 5010 DVI 6303 = CS 5050 DVI 6304 = CS 5070 DVI, keyboard layout German 6305 = CS 5000 DVI, keyboard layout English					
Front face USB socket 0 = without 1 = with (IP65)					
Mounting frame (at the bottom) 0 = without cable gland 1 = with universal double cable gland (KDL-2, no UL!) 3 = with 1 x USB socket in mounting frame (IP65) 4 = with 2 x USB socket in mounting frame (IP65)					
Fixing adapter 0 = VESA 100 1 = VESA, closed 2 = Rittal CP-L 3 = Rittal CP-S V2A X = customised version					

Controls and displays

3.5 Controls and displays





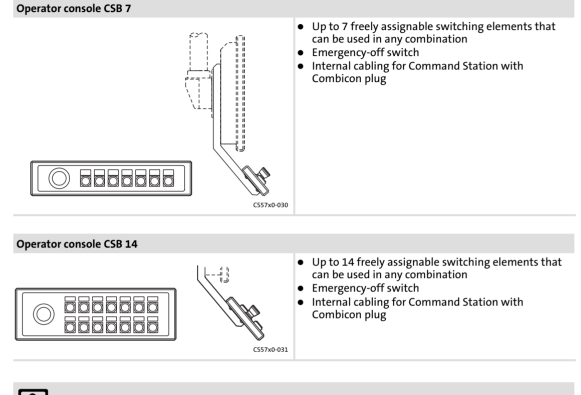
Note!

Further information on the control and display elements can be gathered from the chapter "Operation" (\square 41).

3

3.6 Options

3.6.1 Add-on components



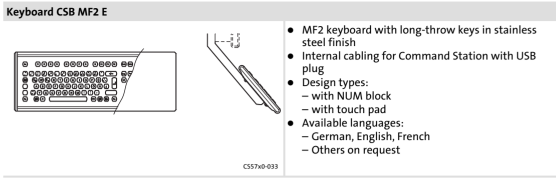
Note!

Corresponding to their order specifications, the operator consoles can be assembled, wired, and labelled with control and display elements by the factory.

The operator consoles can be assembled with RAFI control/display elements of the RAFIX 22 FS type (printed circuit board mounting). The design is adapted to the visual appearance of the Command Station.

Control/Display elements of type RAFIX 22 FS Square-law flange, dark grey Flat front ring, silver metallic Lighting by very bright LED Colour of fascia panel white, yellow, green, red, or blue Key-operated switch with two keys; different versions available Emergengy stop pushbutton – With potential-free contacts – With unlabelled yellow sticker (Ø60 mm, in accordance with DIN EN ISO 13850))
---	---

3



Add-on components with combinations of operator console and keyboard are available.

4 Technical data

4.1 General data and operating conditions

General data

Conformity and a	pproval	
Conformity		
CE	EN 61000-6-4 EN 61000-6-2	EMC Directive Class A, industrial premises
Approbation		
UR	UL 508 CSA C22.2	Programmable Controllers (File-No. E236341)
Other		
RoHS	-	Products lead-free in accordance with CE Directive 2011/65/EU
копр	-	

Protection of persons and equipment			
Safety	VDE0805 (EN60950), VDE0870, UL		
Enclosure			
Standard device	EN 60529	IP65	
	UL 508 (NEMA 250)	Type 1 enclosure pollution degree 2	
Add-on components	EN 60529	IP65	
Class of protection		3	

EMC

Noise emission	EN 61000-6-4	Class A (industrial premises)		
Noise immunity zone B	EN 61000-6-2	Industrial premises		
		EN 61000-4-2	ESD; severity level 3, i. e. 8 kV for air discharge, 4 kV for contact discharge	
		EN 61000-4-3	RF interference (housing) 80 MHz 1000 MHz, 10 V/m 80 % AM (1 kHz)	
		EN 61000-4-4	Burst, severity level 3	
		EN 61000-4-5	Surge, severity level 1 *	
		EN 61000-4-6	RF cable-guided 150 kHz 80 MHz, 10 V/m 80 % AM (1 kHz)	

* Due to the high-energy single current pulses, surges require suitable external wiring with lightning protection elements like for example lightning conductors and overvoltage arresters.

Operating conditions

Mounting conditions	
Mounting place	Stand-alone operator console for support arm mounting or direct fixing to a wall, protected against direct solar radiation

Ambient conditions

Ambient conditions				
Climatic				
Storage		-10 +60 °C		
Transport		-10 +60 °C		
Operation		+5 +45 °C		
Relative humidity		10 90 %, non-condensing		
Site altitude				
StoragetTransport		< 12000 m amsl		
Operation		< 3000 m amsl		
Chemical resistance				
Decor film				
Touch/display	DIN 42115			
Mechanical load capacity	y			
Decor film				
Touch/display	DIN 42115	max. 100 N		
Switching element				

4

4

4.2 Electrical data

Standard device

	Sup	ply			Scree	n		
Туре	Voltage	Current at 24 V	Visible size	Aspect ratio	Resolution	Brightness	Contrast	MTFB
	[V DC]	[A]	[cm]		[pixels]	[cd/m ²]		[h]
CS 5000 DVI								
CS 5010 DVI		0.0	201 (15")	4:3	1024 x	250	1:550	40.000
CS 5050 DVI	24 (+18 30)		4:5 768	250 1:550	40,000			
CS 5070 DVI								
CS 9000 DVI		1.4	48.3 (19")	5 : 4	1280 x 1024	300	1:2000	50,000

Operator console

Control desk switching elements					
Туре	Max. switching voltage	Max. switching current	Max. switching capacity		
	[V AC/DC]	[mA]	[mW]		
RAFIX 22 FS	42	100	250		

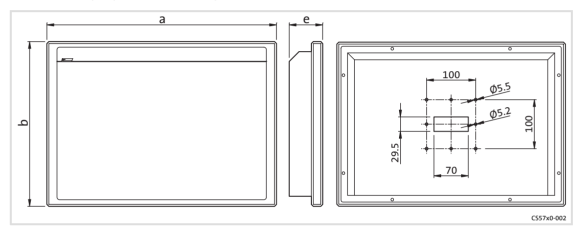
Type Forward voltage, typ. U _F at I _F [V]		Max. current I _F [mA]
RAFIX 22 FS, 3 mm		
White	3.6 V/20 mA V	30
Yellow	1.9 V/20 mA V	50
Red	1.9 V/20 mA V	50
Blue	3.6 V/20 mA V	30
Green	3.5 V/20 mA V	30
White Yellow Red Blue	3.6 V/20 mA V 1.9 V/20 mA V 1.9 V/20 mA V 3.6 V/20 mA V	50 50 30

4.3 Mechanical data

Standard device

Versions and weights					
	Front frame	Mounting frame	Touchscreen	Mass ^{*)}	
				[kg]	
CS 5000 DVI					
CS 5010 DVI				10.0	
CS 5050 DVI	Aluminium	Stainless steel	Polyester foil	10.0	
CS 5070 DVI					
CS 9000 DVI				12.0	

*) Without adapter plate and add-on component



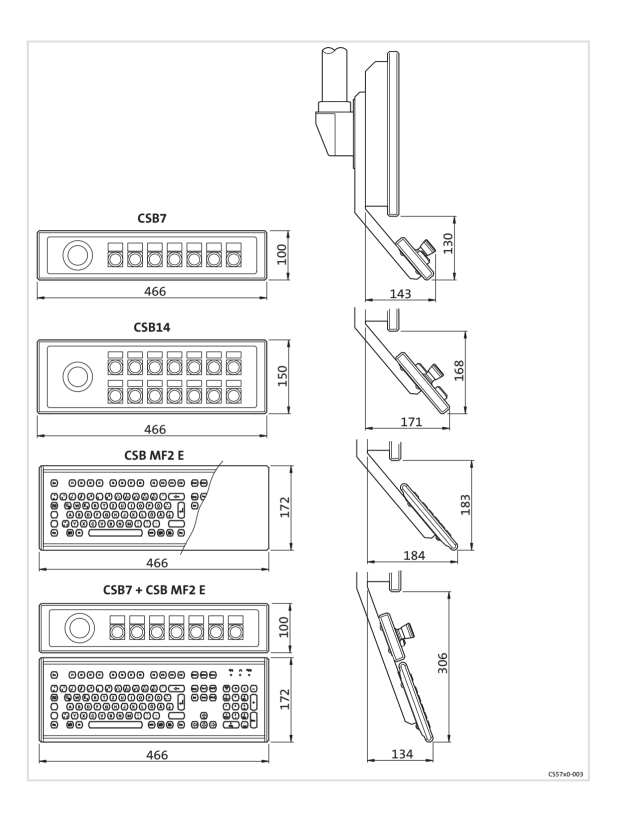
All dimensions in millimetres.

Dimensions			
	а	b	e
		[mm]	
CS 5000 DVI	466	355	68
CS 5010 DVI	466	430	78
CS 5050 DVI	500	330	68
CS 5070 DVI	499	410	78
CS 9000 DVI	506	410	78

Add-on components

Versions and weights				
	Operator console / keyboard	Add-on component support arm	Mass *	
			[kg]	
CSB 7	Aluminium, anodised and	Stainless steel	4.0	
CSB 14	etched		5.0	
CSB MF2E	Stainless steel	Stainless steel	5.0	
CSB 7 with CSB MF2E	Aluminium, anodised and etched, keyboard stainless steel	Stainless steel	6.7	

* Without display and control elements



Important notes

5 Mechanical installation

5.1 Important notes

The installation must be carried out by qualified, skilled personnel familiar with the applicable national standards.



P Stop!

Sensitive front frame gasket

During mounting, the gasket of the front frame is exposed and can be damaged.

Possible consequences:

► The degree of protection provided by the enclosure mentioned in the technical data is not attained.

Protective measures:

- ► Handle the gasket with care during mounting.
- ▶ Protect the gasket against ultraviolet rays.
- ► Each time before you mount the device, check whether the gasket is intact.

Stop!

Sensitive touchscreen surface

The touchscreen foil is very sensitive to external forces and can be damaged by improper handling.

Possible consequences:

► The touchscreen foil becomes damaged, scratched or dull.

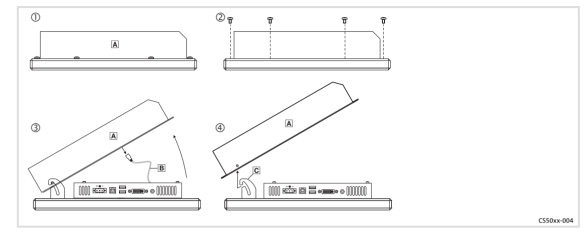
Protective measures:

- ► Avoid contact of the touchscreen foil with pointed or hard objects.
- Always use a touch pen or your fingers to operate the touchscreen. Never use objects such as ballpoint pens, pencils, etc.
- ► When removing dirt and fingerprints, observe the notes given in the chapter "Cleaning" (□ 47).

Note!

When selecting the place where the PC is to be installed, pay attention to an ergonomic positioning of the screen and to the incidence of light which might cause reflections on the screen.

5.2 Mounting steps



5.2.1 Removing the mounting frame

How to proceed:

- 1. Lay the device flat, with the mounting frame A upwards, on a work surface cushioned with a blanket.
 - The work surface must be stable, sufficiently large, and free of any objects. The touchscreen will be damaged when being laid on objects as for instance screws.
- 2. Remove screws from the mounting frame.
- 3. Open the mounting frame A at the top carefully until it locks and pull the earthing cable B.
- 4. Unlatch the mounting frame A from the attachment C and remove it.

Now you can mount the mounting frame to a support arm (\square 28) or to a wall. (\square 30)

Mounting steps Fixing the mounting frame to the support arm

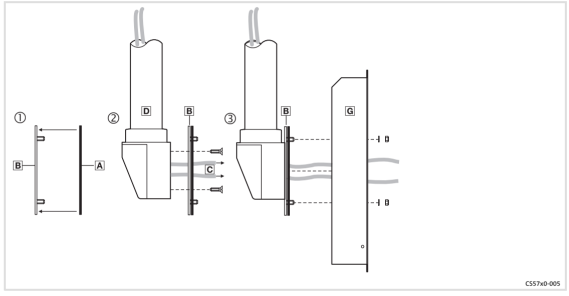
5.2.2 Fixing the mounting frame to the support arm



Before mounting:

- ▶ Remove mounting frame (□ 27).
- ► Read documentation of the accessories.
- Check whether the mounting location corresponds to the operating conditions described in the "Technical data"; if required, take additional measures.

Without add-on component



How to proceed:

1. Check support arm system for professional mounting and sufficient carrying capacity.

– See support arm documentation.

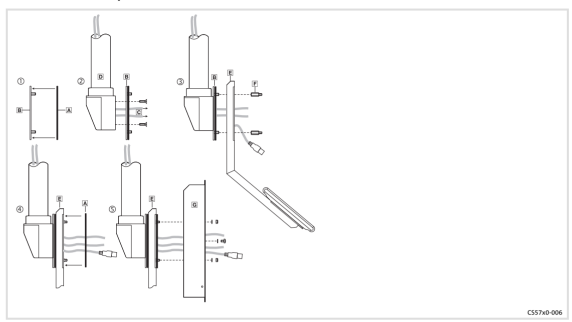
- 2. Stick the self-adhesive seal A on the adapter plate B on the side with the threaded bolts.
- 3. Pull the connecting cables © out of the support arm D and screw the adapter plate B to the support arm D.

- For screws see support arm documentation.

4. Screw the mounting frame G to the adapter plate B.
- 4 nuts M5 with washers Ø 5.3 mm

Now you can connect the Command Station (\square 33).

With add-on component



How to proceed:

1. Check support arm system for professional mounting and sufficient carrying capacity.

– See support arm documentation.

- 2. Stick the self-adhesive seal A on the adapter plate B on the side with the threaded bolts.
- 3. Pull the connecting cables C out of the support arm D and screw the adapter plate B to the support arm D.
 - For screws see support arm documentation.
- 4. Screw the add-on component E to the threaded bolts of the adapter plate B.
 4 spacer bolts E on the inside/outside M5 x 20 mm
- 5. Stick the second self-adhesive seal A on the add-on component E.
- 6. Screw the mounting frame G to the add-on component E.
 - 4 nuts M5 with washers \oslash 5.3 mm
 - 4 screws M5 x 8 mm with washers \oslash 5.3 mm

Now you can connect the Command Station (\square 33).

Mounting steps Fixing the mounting frame to the wall

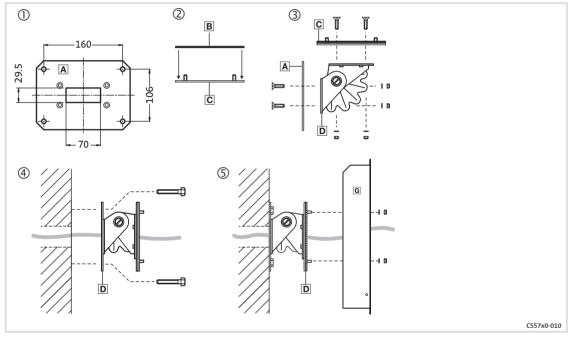
5.2.3 Fixing the mounting frame to the wall

Note!

Before mounting:

- ▶ Remove mounting frame (□ 27).
- ► Read documentation of the accessories.
- Check whether the mounting location corresponds to the operating conditions described in the "Technical data"; if required, take additional measures.

Without add-on component



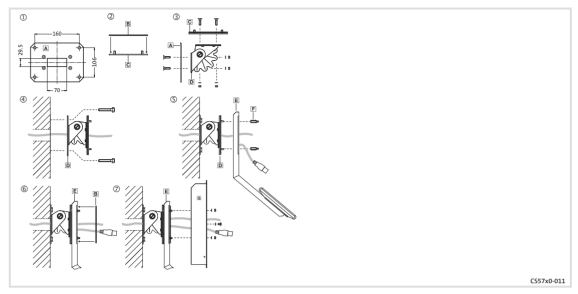
How to proceed:

- 1. Prepare the wall for mounting the wall bracket A.
 - The mounting location and the installation material must provide for a permanent mechanical connection.
- 2. Stick the self-adhesive seal B on the adapter plate C on the side with the threaded bolts.
- 3. Screw the wall bracket A and the adapter plate C to the swivel adapter D.
 2 x 4 countersunk head screws M5 x 16 mm with washers Ø 5.3 mm and nuts M5
- 4. Pull the connecting cable through the swivel adapter **D** and screw the swivel adapter to the wall.
- 5. Screw the mounting frame G to the swivel adapter D.
 - 4 nuts M5 with washers arnothing 5.3 mm

Now you can connect the Command Station (33).

5

With add-on component



How to proceed:

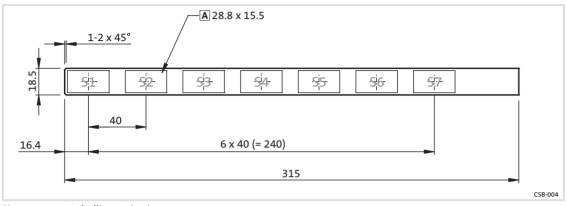
- 1. Prepare the wall for mounting the wall bracket A.
 - The mounting location and the installation material must provide for a permanent mechanical connection.
- 2. Stick the self-adhesive seal B on the adapter plate C on the side with the threaded bolts.
- Screw the wall bracket A and the adapter plate C to the swivel adapter D.
 2 x 4 countersunk head screws M5 x 16 mm with washers Ø 5.3 mm and nuts M5
- 4. Pull the connecting cable through the swivel adapter **D** and screw the swivel adapter to the wall.
- 5. Screw the add-on component E to the threaded bolts of the swivel adapter D.
 4 spacer bolts E on the inside/outside M5 x 20 mm
- 6. Stick the second self-adhesive seal \mathbb{B} on the add-on component \mathbb{E} .
- 7. Screw the mounting frame G to the add-on component E.
 - 4 nuts M5 with washers \varnothing 5.3 mm
 - 4 screws M5 x 8 mm with washers arnothing 5.3 mm

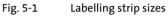
Now you can connect the Command Station (\square 33).

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5.3 Changing the labelling of the operator console

The control/display elements on the control desk are factory-labelled according to your specifications. If you require a different labelling, create a new labelling strip according to the following outline.





A Maximum labelling field sizes

All dimensions in millimetres.

^{ý-} Tip!

We recommend glossy paper of 135g/m². The insertion of the strip can be simplified if the insertion-side corners are provided with a chamfer (see illustration).

The labelling strip can be accessed from the back of the operator panel (inside) when the housing is open.

6 Electrical installation

6.1 Important notes

The installation must be carried out by qualified, skilled personnel familiar with the applicable national standards.



P Stop!

Sensitive front frame gasket

During mounting, the gasket of the front frame is exposed and can be damaged.

Possible consequences:

► The degree of protection provided by the enclosure mentioned in the technical data is not attained.

Protective measures:

- ► Handle the gasket with care during mounting.
- ▶ Protect the gasket against ultraviolet rays.
- ► Each time before you mount the device, check whether the gasket is intact.

。 ・ Stop!

Sensitive touchscreen surface

The touchscreen foil is very sensitive to external forces and can be damaged by improper handling.

Possible consequences:

► The touchscreen foil becomes damaged, scratched or dull.

Protective measures:

- ► Avoid contact of the touchscreen foil with pointed or hard objects.
- Always use a touch pen or your fingers to operate the touchscreen. Never use objects such as ballpoint pens, pencils, etc.
- ► When removing dirt and fingerprints, observe the notes given in the chapter "Cleaning" (□ 47).

Electrical installation

Stop!

Important notes



Short circuit and static discharge

The device contains components which are endangered in the case of short circuit or static discharge.

Possible consequences:

► The device or parts of it will be destroyed.

Protective measures:

- ► Always switch off the voltage supply when working on the device. This particularly applies:
 - Before connecting / disconnecting connectors.
 - Before plugging in / plugging out modules.
- All persons handling printed circuit boards have to take account of ESD measures.
- ► Contacts of plug connectors must not be touched.
- Printed circuit boards may be touched only at places free from electrical contacts and may be placed only on appropriate materials (e.g. on ESD packaging or conductive foam material).
- ▶ Printed circuit boards may only be transported and stored in ESD packaging.

6

6.2 Wiring according to EMC

General notes	 The electromagnetic compatibility of the system depends on the type and accuracy of the installation. Please especially note the following: Structure Shielding Earthing In the case of a differing installation it is required for evaluating the conformity to the EMC Directive to check the system with regard to compliance with the EMC limit values. This for instance applies to: The end user is responsible for compliance with the EMC Directive. If you observe the following measures, you can be sure that no EMC problems will occur during operation and that the EMC Directive or the EMC law is met. If devices which do not meet the CE requirement with regard to noise immunity EN 61000-4-2 are actuated near the system, these devices can be affected electromagnetically by the system.
Structure	 Connect device to the earthed mounting plate: Mounting plates with an electroconductive surface (zinc-coated or stainless steel) allow for continuous contacting. Coated plates are not suitable for an EMC-compliant installation. If you use several mounting plates: Connect mounting plates to each other on a large surface and in a conductive manner (e.g. by means of copper strips). When installing the cables, observe a spatial separation of signal and mains cables. Route the cables as near to the reference potential as possible. Freely suspended cables act like aerials.
Shielding	 Preferably only use cables with a braid. The coverage of the shield should be more than 80%. In the case of data lines for a serial coupling, always use metallic or metallised plugs. Connect the shield of the data line on the connector shell.
Earthing	 Earth all metallically conductive components by the use of corresponding cables from a central earthing point (PE rail). Comply with the minimum cross-sections defined in the safety instructions: With regard to EMC, however, not the cable cross-section, but the surface of the cable and of the extensive contacting is decisive.

6 Electrical installation

Connecting the supply and peripheral devices Preliminary works

6.3 Connecting the supply and peripheral devices

6.3.1 Preliminary works

For connecting the supply and the peripherals, the screen must be fitted into the mounting frame and hinged down.

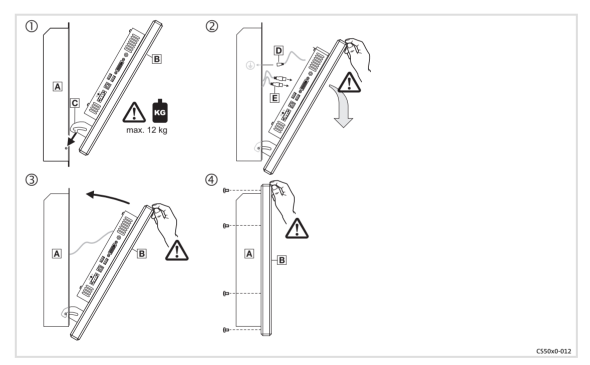


Screen may fall down

If the screen is not screwed together with the mounting frame it may fall down.

Possible consequences:

- ► The screen is damaged.
- ► Injuries by the falling device.
- **Protective measures:**
- ► Secure screen against falling down.



How to proceed:

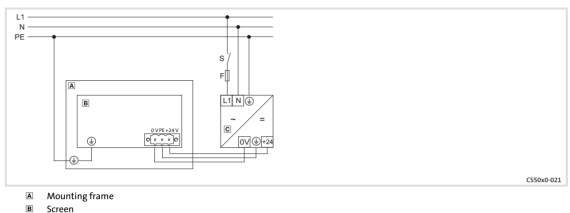
- 1. Place C screen B in the mounting frame A using the attachment and secure it against falling down during the following worksteps.
- 2. Plug in the connection cable **B**.
 - Plug in the PE connection cable Don the mounting frame

lenze

- Plug in other connection cables E (supply, DVI, USB).
- 3. Retract screen.
- 4. Screw screen to the mounting frame. Always fit all screws.



6.3.2 Terminal diagram supply



© Power supply unit



Note!

Observe the max. permissible input voltage. Professionally fuse the device on the input side against voltage variations and voltage peaks.

6.3.3 24 V connection

	Description	Connection type	Cable type
	DC 24 V connection	3-pole Phoenix Combicon socket	Cable (conductor cross-section max. 2.5 mm ²) with Phoenix Combicon plug, MSTB 2.5 / 3-STF-5.08
IPC001	PE connection	M4 threaded bolt	Separate earthing conductor (min. 2.5 mm ²) with ring cable lug

6.3.4 DVI interface



Note!

Only use the DVI cable from the scope of supply or one of the DVI cables specified in the following table, featuring a maximum length of 2 m. Otherwise a faultless signal transmission is not guaranteed.

Greater distances can be covered with the following Lenze accessories:

- 2 ... 5 m: "DVI/USB" cable set
- 5 ... 35 m: DVI/USB extender V4

	Description	Connection type	Cable type
IPC001	DVI interface	DVI-D socket	DVI-D single link (18+1) DVI-D double link (24+1)

6.3.5 USB interface

	Description	Connection type	Cable type
IPC001	USB 2.0 host connection Max. load: 5 V/500 mA	USB-A socket	USB cable with USB-A plug
	Description	Connection type	Cable type
USB DVI/USB-010	USB device connection	USB-B socket	USB cable with USB-B plug

6.3.6 USB interface on the front face (option)

	Description	Connection type	Cable type
Ĩ	USB 2.0 host connection with IP 65 cover Max. load: 5 V/500 mA	USB-A socket	USB cable with USB-A plug
EL100-013			

1 Note!

If you use USB interfaces routed to the outside, the data integrity cannot be guaranteed. On the "PC based Automation" DVD you'll find the "FM Tool" software which can be used to deactivate the front USB interface if it is not needed.

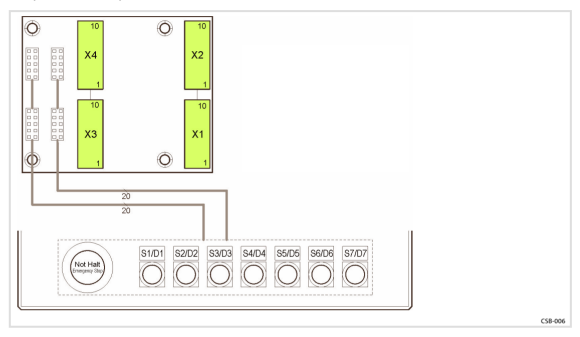
6.3.7 Mounting frame connecting plate (option)

You can replace the blanking plate in the mounting frame by a connecting plate which serves to connect further interfaces. The following interfaces are available:

	Description	Connection type	Cable type
<u> </u>	Universalkupplung, 2-fach (KDL-2, zur Kabeldurchführung der Tastatur CSB MF2)	-	-
EL100-015			
° 6 99 ° °	USB-Host-Anschluss mit Abdeckkappe IP 65, 1-fach- oder 2-fach Max. load: 5 V/500 mA	USB-A-Buchse	USB-Kabel mit USB-A-Stecker
EL100-017			

6.4 Assignment of the operator console connector board (only CS 5010 DVI)

The adapter board is located within the mounting frame of the Command Station. The scope of supply includes four connector plugs that are plugged on the basic housings of the adapter board in position X1 to X4.



	Description	Connection type	Cable type
<mark>П*П*П*П*П*П*П*П*П*П*П*П*П*П*П*П*П*П*П*</mark>	Connections for wiring the control/display elements of the control desk	10-pole Phoenix Combicon socket with spring pressure connection, type FK-MC 0.5/10-ST-2.5	Flexible due to wire end ferrule, conductor cross-section 0.14 0.5 mm ²

Contact	Assignment				
	X1	X2	Х3	x4	
1	Key voltage S1 S7 (e. g. +24 V)	LED-GND (LED 1 7)	Key voltage S1 S7 (e. g. +24 V)	N.C.	
2	S 1.1	LED D1 anode	S 1.2	N.C.	
3	S 2.1	LED D2 anode	S 2.2	N.C.	
4	S 3.1	LED D3 anode	S 3.2	N.C.	
5	S 4.1	LED D4 anode	S 4.2	N.C.	
6	S 5.1	LED D5 anode	S 5.2	N.C.	
7	S 6.1	LED D6 anode	S 6.2	N.C.	
8	S 7.1	LED D7 anode	S 7.2	N.C.	
9	Emergency stop 1.1	Emergency stop 2.1	Potential I: S1/S5	Potential III: S3/S7	
10	Emergency stop 1.2	Emergency stop 2.2	Potential II: S2/S6	Potential IV: S4	

7 Operation

7.1 Important notes



Sensitive touchscreen surface

The touchscreen foil is very sensitive to external forces and can be damaged by improper handling.

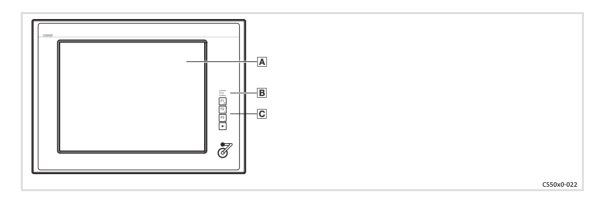
Possible consequences:

- ► The touchscreen foil becomes damaged, scratched or dull.
- Protective measures:
- ► Avoid contact of the touchscreen foil with pointed or hard objects.
- Always use a touch pen or your fingers to operate the touchscreen. Never use objects such as ballpoint pens, pencils, etc.
- ► When removing dirt and fingerprints, observe the notes given in the chapter "Cleaning" (□ 47).

7 Operation Controls and displays Command Station CS 5000 DVI and CS 9000 DVI

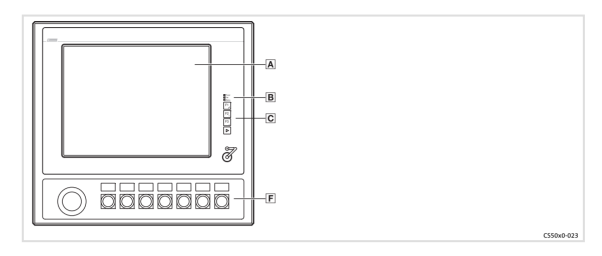
7.2 Controls and displays

7.2.1 Command Station CS 5000 DVI and CS 9000 DVI



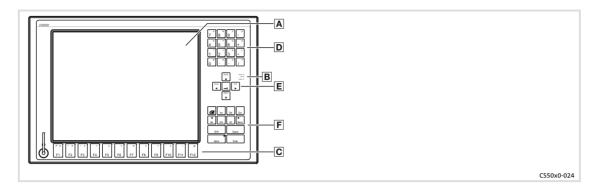
Pos.	Designation	Function		
		Standard mode	Service mode	
Swite	ch on mode:		Press "▶" for 4s	
Swite	ch off mode:		Press "▶" or wait for 35 s	
Α	Display	Application-dependent		
В	Status LEDs	 Power (green): Is ON when the supply voltage is present. Fail (red): Is On when a power supply failure has occurred. Is blinking when the screen signal is missing. Status (yellow): Application-dependent 		
C	Function keys	F1 F3 : Send key code for Shift-F1 Shift-F3	Tool : Application-dependent +: Increase screen brightness -: Reduce screen brightness	

7.2.2 Command Station CS 5010 DVI



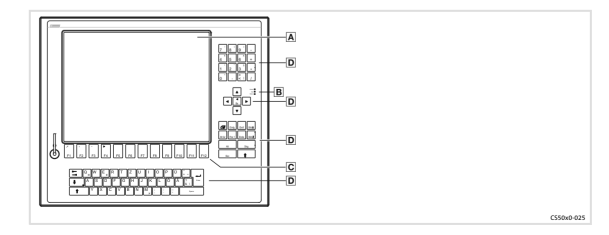
Pos.	Designation	Function		
		Standard mode	Service mode	
Swite	ch on mode:		Press "▶" for 4 s	
Swite	ch off mode:		Press "▶" or wait for 35 s	
Α	Display	Application-dependent		
B	Status LEDs	 Power (green): Is ON when the supply voltage is presenting the supply voltage is presenting the supply failure has a supplication dependent for the supplementing the supplementing	occurred.	
C	Function keys	F1 F3 : Send key code for Shift-F1 Shift-F3	Tool : Application-dependent +: Increase screen brightness -: Reduce screen brightness	
F	Control element	Application-dependent		

7.2.3 Command Station CS 5050 DVI



Pos.	Designation	Function			
		Standard mode	Alpha mode	Service mode	
Swite	h on mode:		Press "alpha key" (LED is on)	Press "menu key"	
Swite	h off mode:		Press "alpha key" (LED is off)	Press "menu key" or wait for 35 s	
Α	Display	Application-dependent			
В	Status LEDs	 Power (green): Is ON when the supply volt Fail (red): Is ON when a power supply Is blinking when the screen Status (yellow): Indicates access to a storage 	r failure has occurred a signal is missing.		
C	Function keys	F1 F12: Send key code for Shift-F1 Shift-F12	F1 F12 : Send key codes for "Q" "@"	Tool : Application-dependent +: Increase screen brightness -: Reduce screen brightness	
D	Numeric keypad	Send key codes for "0" "9" and calculation operators	Send key codes for "A" "P"	Functionality same as in standard/alpha mode	
E	Cursor keys			Functionality same as in standard/alpha mode	
F	Control keys	Standard functions of a MF2 k (For "alpha" and "menu" see "		Functionality same as in standard/alpha mode	

7.2.4 Command Station CS 5070 DVI



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Pos.	Designation	Function		
		Standard mode	Service mode	
Swite	ch on mode:		Press "▶ (F4)" for 4 s	
Swite	ch off mode:		Press "▶ (F4)" or wait for 35 s	
Α	Display	Application-dependent		
B	Status LEDs	 Power (green): Is ON when the supply voltage is preserved. Fail (red): Is ON when a power supply failure has Is blinking when the screen signal is measurements. Status (yellow): Indicates access to a storage medium. 	s occurred. nissing.	
C	Function keys	F1 F12 : Send key code for Shift-F1 Shift-F12	Tool : Application-dependent +: Increase screen brightness -: Reduce screen brightness	
D	MF2 keys	Standard function of a MF2 keyboard		

8 Maintenance

STOP Stop!

Short circuit and static discharge

The device contains components which are endangered in the case of short circuit or static discharge.

Possible consequences:

► The device or parts of it will be destroyed.

Protective measures:

- ► Always switch off the voltage supply when working on the device. This particularly applies:
 - Before connecting / disconnecting connectors.
 - Before plugging in / plugging out modules.
- All persons handling printed circuit boards have to take account of ESD measures.
- ► Contacts of plug connectors must not be touched.
- Printed circuit boards may be touched only at places free from electrical contacts and may be placed only on appropriate materials (e.g. on ESD packaging or conductive foam material).
- ▶ Printed circuit boards may only be transported and stored in ESD packaging.

8.1 Regular checks

The device is free of maintenance. Nevertheless, visual inspections should be carried out at regular intervals which must not be too long, depending on the ambient conditions.

Please check the following:

- Does the environment of the device meet the operating conditions specified in the Technical data?
- ► Is the heat dissipation of the device not impeded by dust or dirt?
- ► Are the mechanical and electrical connections o.k.?

8.2 Cleaning

Stop!

Sensitive surfaces and components

The device can be damaged if it is not appropriately cleaned.

Possible consequences:

- ► The housing or the screen gets scratched or dull if you use alcoholic, solvent-containing or scouring cleaning agents.
- ► Electrical components can be damaged ...
 - by a short circuit caused by humidity.
 - by static discharge.
- **Protective measures:**
- ► Observe the following notes.
- ► Before cleaning, disconnect the device from the power supply (and the optionally UPS power supply) as otherwise unintentional commands may be activated via the touchscreen, for example a response of the control.
- Clean the device front (screen and frame) as follows:
 - Use a clean, lint-free and soft cloth.
 - Moisten the cloth with the detergent. Do not spray the detergent directly on the device.
 - Only use water with a fluid addition as detergent or a detergent declared especially for flat screens.
- Clean the device rear side (chassis) as follows:
 - Use a stainless steel cleaner and a clean, lint-free and soft cloth.
 - Avoid contact of the cleaner with the seals.

Removing and mounting the screen

8.3 Repair

For the repair of the monitor panel, the screen must be removed and placed flat on a clean, padded work surface.

8.3.1 Removing and mounting the screen



Stop!

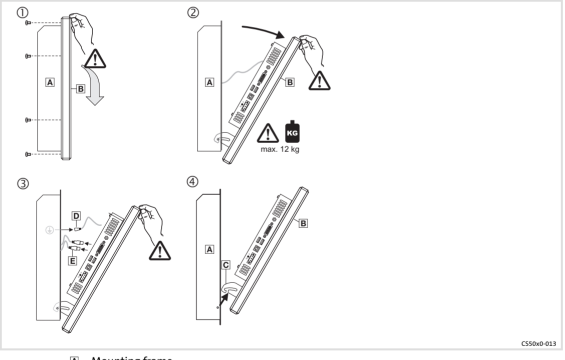
Screen may fall down

If the screen is not screwed together with the mounting frame it may fall down.

Possible consequences:

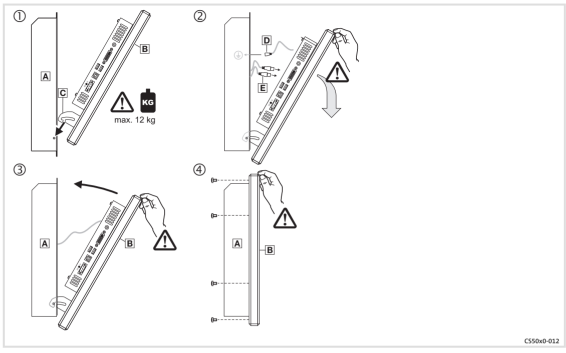
- ► The screen is damaged.
- ► Injuries by the falling device.
- **Protective measures:**
- ► Secure screen against falling down.

Dismounting



- A Mounting frame
- B Screen
- C Attachment
- PE connecting cableOther connecting cables





- A Mounting frame
- B Screen
- C Attachment
- PE connecting cable
- **E** Other connecting cables

8.3.2 Fuse change



Damage of the device by non-permissible fuse possible

The baseboard in the device is protected by a fuse which will be damaged if the supply voltage applied is too high.

Possible consequences:

► The device can be damaged if a non-approved fuse is installed.

Protective measures:

► The fuse may only be replaced by an approved type.

Approved types:

• Wickmann No. 181, 4 A, 250 V DC

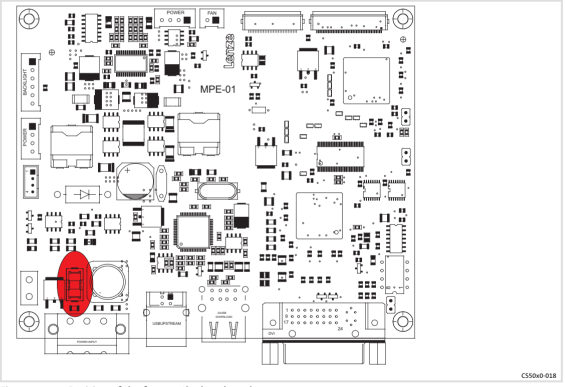


Fig. 8-1 Position of the fuse on the baseboard

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