SIMATIC S5

OP 393 Operator Panel

Manual

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Only qualified personnel should install or maintain this equipment after becoming thoroughly familiar with all warnings, safety notices, and maintenance procedures contained in this manual. The successful and safe operation of this equipment is dependent upon proper handling, installation, operation, and maintenance.

The following are definitions of the terms "qualified person," "danger," "warning," and "caution," as applicable for this document.

Qualified Person

One who is familiar with the installation, construction, and operation of this equipment and the hazards involved. In addition, the person should have the following qualifications:

- Be trained and authorized to use and tag circuits and equipment in accordance with established safety practices
- Be trained in the proper care and use of protective equipment in accordance with established safety practices
- Be trained in rendering first aid

DANGER

Indicates loss of life, severe personal injury, or substantial property damage will result if proper precautions are not taken.

WARNING

Indicates loss of life, severe personal injury, or substantial property damage can result if proper precautions are not taken.

CAUTION

Indicates minor personal injury or property damage can result if proper precautions are not taken.

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Safety-Related Guidelines for the User

1 General

This document provides the information required for the intended use of the particular product. The documentation is written for technically qualified personnel such as engineers, programmers or maintenance specialists who have been specially trained and who have the specialized knowledge required in the field of instrumentation and control.

A knowledge of the safety instructions and warnings contained in this document and their appropriate application are prerequisites for safe installation and commissioning as well as safety in operation and maintenance of the product described. Only qualified personnel as defined in section 2 have the specialized knowledge that is necessary to correctly interpret the general guidelines relating to the safety instructions and warnings and implement them in each particular case.

For the sake of clarity, not all details of all versions of the product are described in this document, nor can it cover all conceivable cases regarding installation, operation and maintenance. Should you require further information or face special problems that have not been dealt with in sufficient detail in this document, please contact your local Siemens office.

We would also point out that the contents of this product documentation shall not become a part of or modify any prior or existing agreement, commitment or legal relationship. The Purchase Agreement contains the complete and exclusive obligations of Siemens. Any statements contained in this document do not create new warranties or restrict the existing warranty.

2 Qualified Personnel

Persons who are **not qualified** should not be allowed to handle the equipment/system. Noncompliance with the warnings contained in this document or appearing on the equipment itself can result in severe personal injury or damage to property. Only **qualified personnel** should be allowed to work on this equipment/system.

Qualified persons as referred to in the safety guidelines in this document as well as on the product itself are defined as follows:

- System planning and design engineers who are familiar with the safety concepts of automation equipment;
- Operating personnel who have been trained to work with automation equipment and are conversant with the contents of the document in as far as it is connected with the actual operation of the plant;
- Commissioning and service personnel who are trained to repair such automation equipment and who are authorized to energize, deenergize, clear, ground and tag circuits, equipment and systems in accordance with established safety practices.

3 Danger Notices

The notices and guidelines that follow are intended to ensure personal safety, as well as protect the product and connected equipment against damage.

The safety notices and warnings for protection against loss of life (the users or service personnel) or for protection against damage to property are highlighted in this document by the terms and pictograms defined here. The terms used in this document and marked on the equipment itself have the following significance:

Danger

indicates that death, severe personal injury or substantial property damage <u>will</u> result if proper precautions are not taken.

Caution

indicates that minor personal injury or property damage <u>can</u> result if proper precautions are not taken.

Warning

indicates that death, severe personal injury or substantial property damage <u>can</u> result if proper precautions are not taken.



contains important information about the product, its operation or a part of the document to which special attention is drawn.

Important

If "Important" should appear in this document in bold type, drawing attention to any particular information, the definition corresponds to that of "Warning", "Caution" or "Note".

4 Proper Usage

- The equipment/system or the system components may only be used for the applications described in the catalog or the technical description, and only in combination with the equipment, components and devices of other manufacturers as far as this is recommended or permitted by Siemens.
- The product described has been developed, manufactured, tested and the documentation compiled in keeping with the relevant safety standards. Consequently, if the described handling instructions and safety guidelines described for planning, installation, proper operation and maintenance are adhered to, the product, under normal conditions, will not be a source of danger to property or life.

Warning

- After the housing or the protective cover is opened or after the system cabinet is opened, certain parts of this equipment/system will be accessible, which could have a dangerously high voltage level.
- Only suitably qualified personnel should be allowed access to this equipment/system.
- These persons must be fully conversant with any potential sources of danger and maintenance measures as set out in this document.
- It is assumed that this product be transported, stored and installed as intended, and maintained and operated with care to ensure that the product functions correctly and safely.

5 Guidelines for the Planning and Installation of the Product

The product generally forms a part of larger systems or plants. These guidelines are intended to help integrate the product into its environment without it constituting a source of danger.

The following facts require particular attention:

Note

Even when a high degree of safety has been designed into an item of automation equipment by means of multichannel configuration, it is still imperative that the instructions contained in this document be exactly adhered to. Incorrect handling can render ineffective the preventive measures incorporated into the system to protect it against dangerous faults, and even create new sources of danger.

The following advice regarding installation and commissioning of the product should - in specific cases - also be noted.

\ V	Narning
	Follow strictly the safety and accident prevention rules that apply in each particular case.
•	Units which are designed as built-in units may only be operated as such, and table-mounted or portable equipment only with its casing closed.
•	In the case of equipment with a permanent power connection which is not provided with an isolating switch and/or fuses which disconnect all poles, a suitable isolating switch or fuses must be provided in the building wiring system (distribution board). Furthermore, the equipment must be connected to a protective ground (PE) conductor.
•	For equipment or systems with a fixed connecting cable but no isolating switch which disconnects all poles, the power socket with the grounding pin must be installed close to the unit and must be easily accessible.
•	Before switching on the equipment, make sure that the voltage range setting on the equipment corresponds to the local power system voltage.
•	In the case of equipment operating on 24 V DC, make sure that proper electrical isolation is provided between the mains supply and the 24 V supply. Only use power supply units to IEC 364-4-41 or HD 384.04.41 (VDE 0100 Part 410).
•	Fluctuations or deviations of the power supply voltage from the rated value should not exceed the tolerances specified in the technical specifications. Otherwise, functional failures or dangerous conditions can occur in the electronic modules/equipment.
•	Suitable measures must be taken to make sure that programs that are interrupted by a voltage dip or power supply failure resume proper operation when the power supply is restored. Care must be taken to ensure that dangerous operating conditions do not occur even momentarily. If necessary, the equipment must be forced into the "emergency off" state.
٠	Emergency tripping devices in accordance with EN 60204/IEC 204 (VDE 0113) must be effective in all operating modes of the automation equipment. Resetting the emergency off device must not result in any uncontrolled or undefined restart of the equipment.

Caution Install the power supply and signal cables in such a manner as to prevent inductive and capacitive interference voltages from affecting the automation functions. Automation equipment and its operating elements must be installed in such a manner as to prevent unintentional operation. Automation equipment can assume an undefined state in the case of a wire break in the signal lines. To prevent this, suitable hardware and software measures must be taken when interfacing the inputs and outputs of the automation equipment.

6 Active and Passive Faults in Automation Equipment

- Depending on the particular task for which the electronic automation equipment is used, both active as well as passive faults can result in a dangerous situation. For example, in drive control, an active fault is generally dangerous because it can result in an unauthorized startup of the drive. On the other hand, a passive fault in a signalling function can result in a dangerous operating state not being reported to the operator.
- This differentiation of the possible faults and their classification into dangerous and nondangerous faults, depending on the particular task, is important for all safety considerations in respect to the product supplied.

Warning

In all cases where a fault in automation equipment can result in severe personal injury or substantial damage to property, i.e., where a dangerous fault can occur, additional external measures must be taken or equipment provided to ensure or force safe operating conditions even in the event of a fault (e.g., by means of independent limit monitors, mechanical interlocks etc.).

7 Procedures for Maintenance and Repair

If measurement or testing work is to be carried out on an active unit, the rules and regulations contained in the "VBG 4.0 Accident prevention regulations" of the German employers liability assurance association (Berufsgenossenschaften) must be observed. Particular attention is drawn to paragraph 8 "Permissible exceptions when working on live parts". Use only suitable electrical tools.

Warning

- Repairs to an item of automation equipment may only be carried out by Siemens service personnel or repair shops authorized by Siemens to carry out such repairs. For replacement purposes, use only parts or components that are contained in the spare parts list or listed in the "Spare parts" section of this document. Unauthorized opening of equipment and improper repairs can result in loss of life or severe personal injury as well as substantial property damage
- Before opening the equipment, <u>always</u> remove the power plug or open the disconnecting switch.
- Only use the fuse types specified in the technical specifications or the maintenance instructions of this document.
- Do not throw batteries into an open fire and do not carry out any soldering work on batteries (danger of explosion). Maximum ambient temperature 100°C. Lithium batteries or batteries containing mercury should not be opened or recharged. Make sure that the same type is used when replacing batteries.
- Batteries and accumulators must be disposed of as classified waste.
- The following points require attention when using monitors:
- Improper handling, especially the readjustment of the high voltage or fitting of another tube type can result in excessive X-ray radiation from the unit. The license to operate such a modified unit automatically lapses and the unit must not be operated at all.

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Preface

The OP 393 is an easy-to-use operator panel for SIMATIC[®] S5 programmable controllers of the lower to mid performance range.

It can be connected to various programmable controllers, and allows you to reference timers and counters and to display message texts.

Additional diagnostics messages can be displayed and the contents of data words can be entered and displayed from version V2.0 onward.

From Version V3.0 onward you can do the following:

- Configure texts for the TIMER, COUNTER and DB input functions
- Force flags
- Protect all input functions with a password

Using the 6ES5 984-1UAxx cable adapter and power supply unit, the operator panel can be connected to the S5-150U programmable controller and cables longer than 3 m (10 ft.) can be used.

This manual is designed to give you comprehensive information and make working with the operator panel easier. However, not even a manual can deal with all the problems that can arise in the various applications. Appendix B contains a list of contacts who are always available to answer your questions.

Introduction

The following pages provide information on the layout and use of the manual.

Contents

The contents of the manual can be broken down subject-wise into a number of blocks:

- Technical Description
- Operator Control and Programming

You will find additional information, on error messages for example, in tabular form in the appendices.

Please use the forms at the back of the manual for any suggestions or corrections you may have and return the form to us. This will help us to make the necessary improvements in the next edition.

Conventions

In order to improve the readability of the manual, a menu-style breakdown was used, i.e.:

- The individual chapters can be quickly located by means of a thumb register.
- There is an overview containing the headings of the individual chapters at the beginning of the manual.
- Each chapter is preceded by a breakdown of its subject matter. The individual chapters are subdivided into sections. **Boldface** type is used for further subdivisions.
- Figures and tables are numbered separately in each chapter. The page following the chapter breakdown contains a list of the figures and tables appearing in that particular chapter.

Certain conventions were observed when writing the manual. These are explained below.

- A number of abbreviations have been used. Example: Programmer (PG)
- Footnotes are identified by superscripts consisting of a small digit (e.g. "1") or "*". The actual footnote is generally at the bottom left of the page or below the relevant table or figure.
- Cross references are shown as follows: "(→ 2.1.2)" refers to Section 2.1.2. No references are made to individual pages.
- All dimensions in drawings etc. are given in millimetres followed by inches. Example 100/3.9.
- Value ranges are indicated as follows: 17 to 21
- Values may be represented as binary, decimal or hexadecimal numbers. The hexadecimal number system is indicated with a subscript (example F000_H).
- Information of special importance is printed in black-framed "windows":

Note

Additional information: emphasizes a special feature or characteristic.

Important

Precautions which must be taken to prevent damage to hardware or software.



Caution

Failure to observe these precautionary measures may result in personal injury.

Manuals can only describe the current version of the operator panel. Should modifications or supplements become necessary in the course of time, a supplement will be prepared and included in the manual the next time it is revised. The relevant version or edition of the manual appears on the cover. In the event of a revision, the edition number will be incremented by "1".

1 System Overview

1 System Overview

The OP 393 Operator Panel allows you to enter, modify and display all internal timers and counters during operation. In addition, process-dependent message texts can be displayed. You can also display diagnostic messages and the contents of data words from version V2.0 onward.

From Version V3.0 onward you can do the following:

- Configure texts for the TIMER, COUNTER and DB input functions
- Force flags
- Protect all input functions with a password

The OP 393 offers an especially user-friendly operator communication facility with the S5-90U, S5-95U, S5-100U, S5-101U, S5-115U and S5-135U programmable controllers and can be used as a replacement for analog timer and counter modules.

The following table shows you the ways of connecting to the programmable controllers

- for the various versions of the OP 393
- using the 984 adapter

OPs_	OP 393 /	OP 393-11	OP 393-IIC			
AGs	without 984 adapter	with 984 adapter	without 984 adapter	with 984 adapter		
\$5-90U		•	•	•		
\$5-95U	•	•	•	•		
\$5-100U	•	•	•	•		
\$5-101U	•	•	•	•		
\$5-115U	٠	•	•	•		
\$5-135U		•	•	•		
\$5-150U		•		•		

Note

- You must use the 984 cable adapter with cables longer than 3 m.
- The OP 393-IIC/OP 393-III operator panels have improved connection facilities. The functionality of the OP 393-IIC is the same as that of the OP 393-II.

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Technical Specifications 2

This chapter deals with the technical specifications of the OP 393 operator panel.

Technical Specifications 2.1

Power supply:	6ES5 393-0UA11 6ES5 393-0UA12
	6ES5 393-0UA13 6ES5 393-0UA14 → 5.2V/0.1A
	Power supply via cable from PC
Interface:	Serial TTY 20 mA current loop
Ambient temperature:	0° to 45° C
Non operating temperature: VDE 0160	- 20° C to + 55° C
Degree of protection: Degree of protection if	IP 50 (no protection against water)
installed in switchboard etc.:	IP 54 (splash proof)
Dimensions:	200 mm x 120 mm x 45 mm
Weight:	(7.8 in. × 4.7 in. × 1.8 in.) approx. 700 g (1.5 lb)

Ordering Data 2.2

• OP 393 OP 393-III opera Mounting fram			6ES5 393-0UA14 6ES5 982-3UA11
Manual	English: German: French: Spanish: Italian:		6ES5 998-0UQ22 6ES5 998-0UQ12 6ES5 998-0UQ32 6ES5 998-0UQ42 6ES5 998-0UQ52
• 984 cable ad 984 cable adapt with power sup (see table on pa	er ply unit:	(220/240V) (110/120V)	6ES5 984-1UA31 6ES5 984-1UA41
Connecting cab for S5 - 135U (3i for S5 - 100U, S5		(longer than 3m)	6ES5 728-0BD00 , 6ES5 728-0xxx0**

6ES5 728-1BD00

6ES5 728-1xxx0**

* Not required for OP 393-IIC/OP 393-III

for S5 - 150U (longer than 3m)

** See catalog ST 59, ST 80 for length key

for S5 - 150U (3m)

2.3 Positions in which the OP 393 Can be Used

Handheld



OP 393-1

Desktop





GWA 4160/3



Panel mounting



Figure 2-2. Cutout Dimensions (in mm/in.) for Panel Mounting

2.4 Connecting the OP 393 to the Programmable Controller

Plug the connector of the OP 393 into the Cannon subminiature D connector of the PLC and secure it. This establishes all the necessary connections.

The following display appears during power up:

OP	393	III
Vx.	у	

After power up, the operator panel assumes the initial state if no function is automatically selected in the DB 6 initialization data block (\rightarrow 3.2):

TMR/C	TR/TXT/FCT
DIA/_	_DB/TST?

The OP awaits the selection of one of the functions listed.

The OP 393 is switched off by undoing the lock and unplugging the connector.



Figure 2-3. Connecting the OP 393 to an S5-101U

2.5 Keypad

The function keys (\rightarrow Table 2-1.) allow you to call a selected function. Press any other function key to quit the function.



Figure 2-4. OP 393-II Keypad

Table 2-1. Overview of the Or 555 function keys	Table 2-1.	Overview of the OP 393 Function Keys
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Key	Function
<tmr></tmr>	Preselect timer display/timer input (\rightarrow 4.2)
<ctr></ctr>	Preselect counter display/counter input (\rightarrow 4.3)
<fct></fct>	Preselect forcing of flag**
<txt></txt>	Display message texts (\rightarrow 6.3)
<tst></tst>	Preselect test function (\rightarrow 9.1)*
<db></db>	Preselect data word input and display (\rightarrow 5.2)*
<dia></dia>	Preselect diagnostic function (\rightarrow 7.3)*

* From V2.0 onward

** From V3.0 onward

2.6 Display

The OP 393 has an LCD display with two-lines of 16 characters each.



Figure 2-5. Typical Display

2.7 Principle of Operation

Defaults for operating the OP 393 can be stored in a DB 6 initialization data block (from Version V2.0 onward):

- Data block and flag word numbers (cannot be changed from the OP 393)
- Automatic selection of the diagnostics function or message display
- Function interlock with password

If DB 6 is not available or if it is wrongly structured, the OP 393 returns automatically to the initial state.

In the user program, timers, counters, flags and data words must be loaded with the relevant values of the assigned data words.

Note

The S5-101U is restricted to the following functions since it only has DB 1:

- Manipulation of timers and counters
- Diagnostic function



Figure 2-6. Flowchart: Principle of Operation of the OP 393

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3 Initializing the OP 393 (From Version V2.0 Onward)

The OP starts up as soon as the connection between it and the programmable controller is established.

3.1 DB6 Initialization Block

The PC is scanned during power-up to determine whether or not DB6 is stored in PLC memory. Changes during operation of the OP 393 are not recognized.

3.1.1 Notes on Initialization

If the DB6 initialization block is not available or if it is incorrectly structured, the message "*89" is displayed (\rightarrow Appendix A) and the OP returns to the initial state.

Note

If you want to replace an OP 393 V2.0 with an OP 393 V2.1, you must note that bytes DL3, DL4 and DL6 in the configuration DB are initialized with $00_{\rm H}$. If you want to replace an OP 393 V2.1 with an OP 393 V3.0, nothing need be adapted to continue using the functions of the OP 393 V2.1. However, if you want to use the new functions of the OP 393 V.3.0, you must expand and configure parameter setting block DB6 accordingly.

3.1.2 Structure of DB6

DB6 must be structured as follows.

Note

Parameter setting block DB6, up to Version V2.1, must not exceed a length of eight data words (DW0 to DW7). A DB length of more than 8 data words produces an error message.

From Version V3.0 onward, parameter setting block DB6 is used for the new functions up to DW14, i.e. DB6 is freely available from DW15 onward.

	Versio	on V2.1			Version V3.0				
	DL	DR			DL	DR			
DW0 DW1 DW2 DW3 DW4 DW5 DW6 DW7	00 _Н 00 _Н ТХТ.МRК1 ТХТ.АNZ 00 _Н DB.ANZ FF _H	DIA.AUTO TMR CTR TXT.MRK2 TXT.DBNR TXT.AUTO DB.DBNR FF _H	End iden- tifier	DW0 DW1 DW2 DW3 DW4 DW5 DW6 DW7 DW8 DW9 DW10 DW11 DW12 DW13 DW14	00 _H 00 _H TXT.MRK1 TXT.ANZ 00 _H DB.ANZ KOMDB.ANZ KOMTMR.ANZ KOMCTR.ANZ FCT.MRK1 KOMFCT.ANZ PASSW1 00 _H FF _H	DIA.AUTO TMR CTR TXT.MRK2 TXT.DBNR TXT.AUTO DB.DBNR KOMDB.DBNR KOMDB.DBNR KOMTMR.DBNR KOMCTR.DBNR FCT.MRK2 KOMFCT.DBNR PASSW2 PASSVER FF _H	End ident.		

Table 3-1. Parame	er Setting E	Block DB6
-------------------	--------------	-----------

B. C. and	Meaning								
Data word	Up to Version V2.1	Version V3.0							
DR0:	functions are selected by pressi "DIA" key to return to the diag system returns to the diagno minutes.	o the diagnostics function. The other ng the relevant function keys. Press the nostics function. If no key is pressed, the ostics function after a period of two "DIA" key to return to the diagnostics							
DR1*:	= TMR The number of the DB assigned to the T	MR function is stored in this byte.							
DR2*:	= CTR The number of the DB assigned to the C	TR function is stored in this byte.							
DW3**:	The flags for message text display are de	efined in data word DW3.							
DL3:	= TXT.MRK1 DL3 = 00 _H (corresponding to Version V2 The value in DR3 is interpreted as a flag are displayed.	.0) doubleword, i.e. up to 32 message texts							
	More than 32 message texts can be con number of flag bytes is specified in DL3	nfigured from Version V2.1 onward. The							
DR3:	= TXT.MRK2 Number of the flag byte or flag double texts are accessed.	eword (DL3 = 00 _H) from which message							

* Permissible input: 07_{H} - FF_H (corresponding to DB 7 to DB 255) ** N.B. DL + DR < 256, since flags or data blocks greater than 255 are not permissible.

Data Mard	Meaning									
Data Word	Up to Version V2.1	Version V3.0								
DW4**:	The data words for message text display	The data words for message text display are specified in data word 4.								
DL4:	= TXT.ANZ From Version V2.1 onward: If more than 32 message texts are configured, the number of data blocks required is entered here. $(V 2.0: DL4 = 00_H)$									
DR4*:	= TXT.DBNR Number of the first data block for message text display.									
DR5:	 = TXT.AUTO = FF_H: Triggers an automatic jump to message display if no automatic jump to the diagnostics function has been programmed. The other functions are selected via the keypad. Press the "TXT" key to return to message display. If no key is pressed, the system returns to message display after approximately two minutes. 									
	\neq FF _H : No automatic jump. Press the "T	XT" key to select message display.								
DW6**:	The data blocks for entering fixed-poin DW6.	t numbers are configured in data word								
DL6:	= DB.ANZ: Version V 2.0: DL6 = 00 _H Only values in one data block can be cha	nged.								
	The number of blocks to be processed can be entered here from Version V2.1 onward.									
	DL6 = $00_{\rm H}$ or DL6 = $01_{\rm H} \rightarrow$ only the data	a block entered in DR6 is set.								
DR6*:	= DB.DBNR: Number of the first data block for input									
DW7:	End of the parameter setting DB6 up to Version V2.1.									
DL7:	= FF _H									
DR7:	= FF _H	= KOMDB.DBNR Number of first data block for user text data block								

Table 3-1.	Parameter Settin	g Block DB6 (Continued)
Tuble J-1.	rarameter Jettin	g block bbo (continueu)

* Permissible input: 07_H - FF_H (corresponding to DB 7 to DB 255) ** N.B DL + DR < 256, since flags or data blocks greater than 255 are not permissible.

Data Word		Meaning
	Up to Version V2.1	Version V3.0
DL8:		= KOMTMR.ANZ Number of data blocks required for TIMER user text
DR 8 :		= KOMTMR.DBNR Number of the first data block for TIMER user text
DL9:		= KOMCTR.ANZ Number of data blocks required for COUNTER user text
DR9:		= KOMCTR.DBNR Number of the first data block for COUNTER user text
DW10:		The command flags are defined in data word DW10.
DL10:	DB6 exactly 8 DWs long	= FCT.MRK1 DL10 = 00 _H The value in DR10 is interpreted as a flag doubleword, i.e. up to 32 com- mand flags are displayed. If you want to configure more than 32 command flags, you must specify the number of flag bytes in DL10.
DR10:		= FCT.MRK2 Number of the flag byte or flag double- word (DL10 = $00_{\rm H}$) from which the command flags are addressed.
DL11:		= KOMFCT.ANZ Number of data blocks required for command flags user text
DR11:		= KOMFCT.DBNR Number of the first data block for command flags user text
DW12:		= PASSWORD 5-digit password (1 to 32727)
DR13:		= PASSVER Password protection for the TIMER, COUNTER and DBs functions and for forcing flags

Table 3-1	Parameter	Setting	Block DB6	(Continued)
	ratameter	Jetung	BIOCK DBU	(continueu)

Data Word	Meaning								
	Up to Version V2.1	Version V3.0							
DW14:		End of the parameter setting block DB6 Version V3.0							
DL14:	DB6 exactly 8 DWs long	= FF _H							
DR14:		= FF _H							

Table 3-1. Parameter Setting Block DB6 (Continued)

Note

- 1. The OP 393 can only jump to the diagnostics function if DB5 is available and has the correct structure (\rightarrow 7.5.1).
- 2. If the number of a non-existent data block is entered in DW1, DW2, DW4, DW6, DW7, DW8, DW9 or DW11, the respective function is inhibited. If the function is selected, the message "*89" is output.
- 3. Any ranges exceeded when setting the DB6 parameters are not recognized by the OP 393.
- 4. In DR1, DR2, DR4, DR6, DR7, DR8, DR9 and DR11, data block numbers within the range 07_H to FF_H are permissible. With this you can address data blocks DB7 to DB255.
- 5. From Version V3.0 onward, the length of parameter setting block DB6 is not specified. This means that you can use all data words from DW15 in DB6 for further applications.
- 6. From Version V3.0 onward, selected password locking of the input functions is possible.

3.1.3 **Priority of the Programmable Functions**

If automatic jumps to both the DIA function and the TXT function have been programmed in DB6, DIA has priority. The diagnostics function is started automatically after the OP 393 is connected.

3.2 Principle of Operation without DB6

If DB6 is not available, the system jumps to the initial state.

The following defaults apply for selecting the individual functions:

TMR	→	DB11	
CTR	→	DB12	
TXT	→	DB13 and MW0/2	(32 message texts)
DB	→	DB14	(Only one data block
			for fixed-point input)
FCT	→	DB15 and MW4/6	(32 command flags)

3.3 Password Protection (from Version 3.0)

All OP 393-III input functions can be protected selectively with a password.

Assignment of the password to the individual functions is stored in parameter setting block DB6, DR13.

							DV	v13									
			D	13							Đ	113					
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0]	
		" =	with Func	pass tion	not j sword prot	d ecte		ł									TIMER (TMR) function COUNTER (CTR) function DB input (DB) function Force flags (FCT) function

You can enter the relevant password in DB6, DW12. The password can have up to five digits and can be stored in the range 1 to 32767 (16-bit fixed-point format).

Note	
If there is no DB	6 in the PLC, all input functions TMR, CTR, DB and FCT remain enabled.

3.3.1 Logging In the Password

Press the **P** key on the OP 393-III to log in the configured password.



Figure 3-1. Logging In the Password

After pressing the ENTER key on the OP, the message "OK" is displayed for approximately 3 s. The OP then displays the basic screen form (function selection). If automatic selection has been configured, the OP jumps to "DIA" or "TXT".

If a wrong password is entered, error message "*91" appears.

The password function is aborted by pressing another function key or the CE key. The OP jumps to the selected function or to the basic screen form (CE key).



3.3.2 Logging Off the Password



Figure 3-2. Logging Off the Password

The password is logged off when you press the ENTER key.

The OP then selects the basic screen form. If automatic selection has been configured, the OP jumps to "DIA" or "TXT".

The password function is aborted if another function key or the CE key is pressed. The password remains logged on. The OP then jumps to the selected function or to the basic screen form (CE key).

Note

After the password has been logged off, only the unlocked functions are available.

3.4 Example for DB6

Example for Version V2.0

DB6:

DW0:	KH = 0000	No automatic jump to DIA
DW1:	KH = 000C	DB 12 for TMR
DW2:	KH = 0017	DB 23 for CTR
DW3:	KH = 0000	FW 0/2 for TXT
DW4:	KH = 0012	DB 18 for TXT
DW5:	KH = 00FF	Automatic jump to TXT
DW6:	KH = 000E	DB 14 for DB
DW7:	KH = FFFF	End identifier

Example for Version V2.1

DW0: DW1: DW2: DW3: DW4: DW5: DW6:	KH = 0000 KH = 000C KH = 0017 KH = 0608 KH = 0213 KH = 00FF KH = 0337	No automatic jump to DIA DB12 for TMR DB23 for CTR Flagbyte area FY8 to FY13 (6 flag bytes) DB area for message texts DB 19 and DB 20 (2 DBs) Automatic jump to TXT DB area for DB input (DB 55 to DB 255)
DW7:	KH = FFFF	End identifier
	DW1: DW2: DW3: DW4: DW5: DW6:	DW1: KH = 000C DW2: KH = 0017 DW3: KH = 0608 DW4: KH = 0213 DW5: KH = 00FF DW6: KH = 0337

Example for Version V3.0

DB6:	DW0:			
	•	(see example	V2.1)	
	DW7:	KH = 0232	DB area for DB texts (DB50, 51)	
	DW8:	KH = 0234	DB area for TMR texts (DB52,53)	
	DW9:	KH = 0136	DB for CTR texts (FY20 to FY24)	
	DW10:	KH = 0414	DB for command flags	
	DW11:	KH = 013C	DB for command flag texts (DB60)	
	DW12:	KF = 12345	Password "12345"	
	DW13:	KM = 000000	0000001111 All input functions are disabled	
	DW14:	KH = FFFF	Endidentifier	
4 Manip	ulating Timers and Counters			
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4 Manipulating Timers and Counters

This function allows you to

- Manipulate timers and counters
- Configure your own user texts (from Version V3.0)

4.1 Measures in the User Program

A data block for counters and one for timers must be reserved in the PLC, each with a length 1 data word longer than the longest timer or counter number to be manipulated.

Example: Timer T7 and T 19 are to be manipulated. The DB is at least 20 data words long.

Program Structure

The following sequence of operations must be programmed in the user program so that the setting to be manipulated is transferred to the timer.

Example:	A DB 11 *	;	The reserved data block is set
	L DW 5	;	Data word 5 is loaded into the accumulator
	SI T5	;	Start pulse timer T5

Note												
The number counter.	of tł	ne data	word	must	be	identical	with	the	number	of th	e timer	or

Permissible parameters for timers and counters:

0 to 15	S5-100U CPU 100
0to 31	S5-90U, S5-100U CPU 102
0 to 127	S5-95U, S5-100U CPU 103, S5-115U, S5-135U
	(S processor and R processor)
0 to 127	\$5-135U CPU 928, \$5-150U
	(from Version V2.0 onward: 0 to 255)

User texts

The user texts for timers and counters are configured in data blocks. The identifier "\$" in front of the text in the data word area indicates to the OP that a user text is available for the relevant TIMER or COUNTER. If this identifier has not been entered, the relevant TIMER or COUNTER will be displayed without a text.

If a fault occurs during text display, the user text currently displayed is overwritten by an error message.

^{*} Not required in the case of the S5-101U

Note

You must note the following when configuring user texts:

- Try to use all timers and counters in consecutive order (e.g. T1, T2, T3, T4 ...).
- Try to assign the first timers and counters in each case.
- Use unassigned data words within the text DB for further applications.

These measures will help you to save memory. Memory requirements should be estimated in advance in cases of doubt.

Special Features of the S5-101U:

Since the S5-101U has only one data block for timers and counters, data words 0 to 15 are accessed for manipulating timers and data words 16 to 31 for manipulating counters.

Permissible parameters for timers and counters: 0 to 15

Assignment for timers:

Assignment for counters:

DW 0	:	то	DW 16	:	C0
DW 1	:	Τ1	DW 17	:	C1
:			:		
:			:		
DW 15	:	T15	DW 31	:	C15

Special Features of the S5-135U with CPU 928 (from Version V2.0 onward)

In normal operation, only timers and counters 0 to 127 can be manipulated in the case of the S5-135U. The following function block must be processed on restart in order to be able to manipulate timers and counters 128 to 255 in the CPU 928:

FB10:

NAME : CPU 928 :L BS29 :L KH0010 :OW :T BS29 :BE Call in the restart OBs:

```
OB20/21/22:
:JU FB10
NAME : CPU 928
:BE
```

Note

Operation with STUDOS-oriented programmers (PG 675) is no longer possible after the above change has been made.

4.2 Operator Input when Manipulating Timers

Select the TMR function with the <TMR> key. Enter the desired timer number. The number of the default data block (DB 11) is displayed. You can transfer the default with the <ENT> key or change it and then transfer it.

Press the $\langle c \rangle$ > key to display the value of the next timer (timer number + 1). Press the $\langle c \rangle$ > key to display the value of the previous timer (timer number - 1).

Note

The data block number is set only after the first function is selected on connecting the OP. If a set number has to be changed, the OP must be unplugged.



Figure 4-1. Flowchart: Manipulating Timers

Display of the times:



Figure 4-2. Typical Time Display

4.3 User Texts for Timers (from Version V3.0)

The defaults for this function are configured in parameter setting block DB6:

- DL8: Number of data blocks required for timer user texts
- DR8: Number of the first data block for timer user texts

Please note the following when entering the user text in the text DB:

- Every text starts with the "\$" identifier
- This is followed by exactly 10 ASCII characters of user text

Example: Entry in text DB

```
DW0: KS = "$AAAAAAAAA" Text for TIMER 0
DW6: S = "$BBBBBBBBB" Text for TIMER 1
DW12: KS = "$CCCCCCCCC" Text for TIMER 2
```

This means that every user text has 11 characters (bytes) and requires 6 data words. You can configure 42 user texts (256/6) within one text DB. The last four data words in the text DB are not used.

The following assignments between text DBs and TIMERs apply.

DB	TIMER No.
1. Text DB	0 41
2. Text DB	42 83
3. Text DB	84 125
4. Text DB	126 167
5. Text DB	168 209
6. Text DB	210 251
7. Text DB	252 255

Table 4-1. Assignments: Text DBs and TIMERs

Table 4-2 shows the fixed assignments between TIMER No. and relevant user text in each text DB:

User Text			TIM	TIMER Number in				
in Data	1.	2.	3.	4,	5.	6.	7.	
Word Area	Text DB	Text D8	Text DB	Text DB	Text DB	Text DB	Text DB	
0 5	ТО	T 42	T 84	T 126	T 168	T 210	T 252	
6 11	T 1	T 43	T 85	T 127	T 169	T 211	T 253	
12 17	T 2	T 44	T 86	T 128	T 170	T 212	T 254	
18 23	T 3	T 45	T 87	T 129	T 171	T 213	T 255	
24 29	T 4	T 46	T 88	T 130	T 172	T 214		
30 35	T 5	T 47	T 89	T 131	T 173	T 215		
36 41	T 6	T 48	T 90	T 132	T 174	T 216		
42 47	T 7	T 49	T 91	T 133	T 175	T 217		
48 53	T 8	T 50	T 92	T 134	T 176	T 218		
54 59	T 9	T 51	T 93	T 135	T 177	T 219		
60 65	T 10	T 52	T 94	T 136	T 178	T 220		
66 71	T 11	T 53	T 95	T 137	T 179	T 221		
72 77	T 12	T 54	T 96	T 138	T 180	T 222		
78 83	T 13	T 55	T 97	T 139	T 181	T 223		
84 89	T 14	T 56	T 98	T 140	T 182	T 224		
90 95	T 15	T 57	T 99	T 141	T 183	T 225		
96 101	T 16	T 58	T 100	T 142	T 184	T 226		
102 107	T 17	T 59	T 101	T 143	T 185	T 227		
108 113	T 18	T 60	T 102	T 144	T 186	T 228		
114 119 120 125	T 19 T 20	T 61	T 103	T 145	T 187	T 229		
4.20 4.24	T 20	T 62 T 63	T 104 T 105	T 146	T 188	T 230		
122 127	T 21	T 64	T 105	T 147 T 148	T 189	T 231		
120 142	T 23	T 65	T 108	T 148	T 190 T 191	T 232 T 233		
	T 24	T 66	T 107	T 149	T 191	T 233 T 234		
150 155	T 25	T 67	T 108	T 151	T 192	T 234		
450 404	T 26	T 68	T 110	T 152	T 194	T 235		
162 161	T 27	T 69	T 111	T 152	T 194	T 230		
168 173	T 28	T 70	T 112	T 155	T 195	T 237		
174 179	T 29	T 71	T 112	T 154	T 197	T 239		
180 185	T 30	T 72	T 114	T 155	T 198	T 240		
186 191	T 31	T 73	T 115	T 157	T 199	T 240		
192 197	T 32	T 74	T 116	T 158	T 200	T 241		
198 203	T 33	T 75	T 117	T 159	T 201	T 243		
204 209	T 34	T 76	T 118	T 160	T 202	T 243		
210 215	T 35	T 77	T 119	T 161	T 203	T 245		
216 221	T 36	T 78	T 120	T 162	T 204	T 246		
222 227	T 37	T 79	T 121	T 163	T 205	T 247		
228 233	T 38	T 80	T 122	T 164	T 206	T 248		
234 239	T 39	T 81	T 123	T 165	T 207	T 249		
240 245	T 40	T 82	T 124	T 166	T 208	T 250		
246 251	T 41	T 83	T 125	T 167	T 209	T 251		
	, -,	. 05	1 123	1 107				

Table 4-2. Offset Table for TIMERs

Example: Assignment of user texts

TIMER 32

 Table 4-2:
 The user text must be stored in the 1st text DB, data word area DW192 to DW197.

TIMER 126

Table 4-2: The user text must be stored in the 4th text DB, data word area DW0 to DW5.

TIMER 254

Table 4-2: The user text must be stored in the 7th text DB, data word area DW12 to DW 17.

4.4 **Operator Input when Manipulating Counters**

Select the CTR function with the <CTR> key. Enter the desired counter number. The number of the default data block (DB 12) is displayed. You can transfer the default with the <ENT> key or change it, and then transfer it.

Press the $\langle \hat{f} \rangle$ > key to display the value of the next counter (counter number + 1) and press the $\langle \hat{f} \rangle$ > key to display the value of the previous counter (counter number - 1).

Note

The data block number is set only after the first function is selected on connecting the OP. If a set number has to be changed, the OP must be unplugged.



Figure 4-3. Flowchart: Manipulating Counters

Display of the counts:



Figure 4-4. Typical Count Display

4.5 User Texts for Counters (from Version V3.0)

The defaults for this function are configured in parameter setting block DB6:

- Number of data blocks required for counter user texts DL9:
- DR9: Number of the first data block for counter user texts

Please note the following when entering the user text in the text DB:

- Every text starts with the "\$" identifier
- This is followed by exactly 12 ASCII characters of user text

Example: Entry in text DB

```
KS = "$AAAAAAAAAAA
DW0:
                          Text for COUNTER 0
     DW7:
                          Text for COUNTER 1
DW14: KS = "$CCCCCCCCCCCC
                          Text for COUNTER 2
```

This means that every user text has 13 characters (bytes) and requires 7 data words. You can configure 36 user texts (256/7) within one text DB. The last four data words in the text DB are not used.

The following assignments between text DBs and COUNTERs apply:

Table 4-3 Assignments: Text DBs and COUNTERs

DB	COUNTER NO.
1. Text DB	0 35
2. Text DB	36 71
3. Text DB	72 107
4. Text DB	108 143
5. Text DB	144 179
6. Text DB	180 215
7. Text DB	216 251
8. Text DB	252 255

Table 4-4 shows the fixed assignments between COUNTER No. and relevant user text in each text DB:

User Text in		COUNTER Number in						
Data Word	1,	2.	3. 4.		5.	5. 6.		8.
Area	Text D8	Text DB	Text DB	Text DB	Text DB	Text DB	Text DB	Text DB
0 6	C 0	C 36	C 72	C 108	C 144	C 180	C 216	C 252
7 13	C 1	C 37	C 73	C 109	C 145	C 181	C 217	C 253
14 20	C 2	C 38	C 74	C 110	C 146	C 182	C 218	C 254
21 27	C 3	C 39	C 75	C 111	C 147	C 183	C 219	C 255
28 34	C 4	C 40	C 76	C 112	C 148	C 184	C 220	
35 41	C 5	C 41	C 77	C 113	C 149	C 185	C 221	
42 48	C 6	C 42	C 78	C 114	C 150	C 186	C 222	
49 55	C 7	C 43	C 79	C 115	C 151	C 187	C 223	
56 62	C 8	C 44	C 80	C 116	C 152	C 188	C 224	
63 69	C 9	C 45	C 81	C 117	C 153	C 189	C 225	
70 76	C 10	C 46	C 82	C 118	C 154	C 190	C 226	
77 83	C 11	C 47	C 83	C 119	C 155	C 191	C 227	
84 90	C 12	C 48	C 84	C 120	C 156	C 192	C 228	
91 97	C 13	C 49	C 85	C 121	C 157	C 193	C 229	
98 104	C 14	C 50	C 86	C 122	C 158	C 194	C 230	
105 111	C 15	C 51	C 87	C 123	C 159	C 195	C 231	
112 118	C 16	C 52	C 88 C 89	C 124	C 160	C 196	C 232	
119 125 126 132	C 17 C 18	C 53 C 54	1	C 125 C 126	C 161	C 197	C 233 C 234	
133 139	C 18 C 19	C 54 C 55	C 90 C 91	C 126 C 127	C 162 C 163	C 198 C 199	C 234	
140 146	C 19	C 55	C 91	C 127	C 163 C 164	C 199	C 235	
140 140	C 20	C 50	C 92 C 93	C 128	C 164	C 200	C 230	
154 160	C 21	C 58	C 94	C 129	C 165	C 201	C 237	
161 167	C 22	C 59	C 95	C 130	C 100	C 202	C 239	
168 174	C 24	C 60	C 96	C 131	C 168	C 203	C 240	
175 181	C 25	C 61	C 97	C 133	C 169	C 205	C 241	
182 188	C 26	C 62	C 98	C 134	C 170	C 206	C 242	
189 195	C 27	C 63	C 99	C 135	C 171	C 207	C 243	
196 202	C 28	C 64	C 100	C 136	C 172	C 208	C 244	
203 209	C 29	C 65	C 101	C 137	C 173	C 209	C 245	
210 216	C 30	C 66	C 102	C 138	C 174	C 210	C 246	
217 223	C 31	C 67	C 103	C 139	C 175	C 211	C 247	
224 230	C 32	C 68	C 104	C 140	C 176	C 212	C 248	
231 237	C 33	C 69	C 105	C 141	C 177	C 213	C 249	
238 244	C 34	C 70	C 106	C 142	C 178	C 214	C 250	
245 251	C 35	C 71	C 107	C 143	C 179	C 215	C 251	
L	L	l	L	1	1	1	1	

 Table 4.4 Offset Table for COUNTERs

Example: Assignment of user texts

COUNTER 32

Table 4-4: The user text must be stored in the 1st text DB, data word area DW224 to DW230.

COUNTER 126

Table 4-4: The user text must be stored in the 4th text DB, data word area DW126 to DW132.

COUNTER 254

Table 4-4: The user text must be stored in the 8th text DB, data word area DW14 to DW20.

Application Examples 4.6

4.6.1 **Manipulating Timers**

PB1:

SEGMENT 1

:C	DB20	Open work DB
:		
: A	F100.0	Scan flags
:L	DW5	Load setting
: SD	Τ5	Start timer 5
:		
:		- the current time appears in the first line of the display
:		- the setting remains in the second line
:**	•	

SEGMENT 2

: A	F100.1	
:L	DW35	Load setpoint
:SP	T35	Start timer
:		
:BE		

Note

This example assumes that the PLC has a DB20 with a minimum length of 36 words (DW0 to DW35)!

Manipulating Counters 4.6.2

PB2:

SEGMENT 1

```
:C DB27 Open work DB
:
:A F10.0
            Scan flags
:L DW17
:S Z17
             Load setting into counter
:
:A F10.1
            Increment counter on a positive edge
:CU C17
:
:BE
```

Note

This example assumes that the PLC has a DB27 with a minimum length of 18 words (DW0 to DW17)!

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5 Input to Data Blocks (From Version V2.0 Onward)

This function allows you to display and modify data words as 16-bit fixed-point numbers (value range: -32768 to + 32767) (not possible in the S5-101U).

Note

Make sure that the data blocks you wish to modify are in the CPU RAM. You cannot change data blocks that are stored in EPROM or EEPROM.

5.1 Function Selection

Press the "DB" key to select the function.

The data block to be changed can be specified in the DB6 initialization data block. If the programmed DB is not in the PLC, fixed-point number input is disabled (message *88 is displayed \rightarrow Appendix A).

Error message *90 appears if the user requests access to a block outside the configured area (\rightarrow Appendix A).

From Version V3.0 onward, you can configure a user text for each data word of the first configured data block.

If there is no DB6 in the PLC, "DB 14" is taken as the default.

5.2 Operator Input

5.2.1 Operator Input without Parameter Setting DB



Figure 5-1. Flowchart: Input and Display of Fixed-Point Numbers without Parameter Setting DB

.

Incorrect entries can be deleted with the <CE> key.



5.2.2 Entry Using the Parameter Setting DB

Figure 5-2. Flowchart: Input and Output of Fixed-Point Numbers with the Parameter Setting DB

Incorrect entries can be deleted with the <CE> key.

5.3 User Texts for Data Blocks

The user texts for the data words of the first configured data block (in DB6) are stored in text DBs. The "\$" identifier in front of each text in the data word area indicates to the OP that a user text is available for the relevant data word.

If this identifier has not been entered, the relevant data word will be displayed without a text.

Note

You must note the following when configuring user texts:

- Try to use all data words in consecutive order (e.g. DW1, DW2, DW3, DW4 ...).
- Try to assign the first data words in each case.
- Use unassigned data words within the text DB for further applications.

These measures will help you to save memory. Memory requirements should be estimated in advance in cases of doubt.

The defaults for this function are configured in parameter setting block DB6:

- DL7: Number of data blocks required for DB user texts
- DR7: Number of the first data block for DB user texts

Please note the following when entering the user text in the text DB:

- Every text starts with the "\$" identifier.
- This is followed by exactly 9 ASCII characters.

Example: Entry in text DB

DW0:	KS	= "\$AAAAAAAAA	Text for DBx, DW0
DW5:	S	= "\$BBBBBBBBB"	Text for DBx, DW1
DW10:	KS	= "\$CCCCCCCC"	Text for DBx, DW2

This means that every user text has 10 characters (bytes) and requires 5 data words. You can configure 51 user texts (256/5) within one text DB. The last data word in the text DB are not used.

The following assignments between text DBs and data words apply:

DB	Data Word No.
1. Text DB	0 50
2. Text DB	51 101
3. Text DB	102 152
4. Text DB	153 203
5. Text DB	204 254
6. Text DB	255

Table 5-2 shows the fixed assignments between data word No. and relevant user text in each text DB:

User Text in		C	ata Word Nu	ord Number (DBx) in				
Data Word Area	1. Text DB	2. Text DB	3. Text DB	4. Text DB	5. Text D8	6. Text DB		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	DW 0 DW 1 DW 2 DW 3 DW 4 DW 5 DW 6 DW 7 DW 8 DW 9 DW 10 DW 12 DW 14 DW 15 DW 16 DW 17 DW 18 DW 20 DW 21 DW 22 DW 23 DW 24 DW 25 DW 26 DW 31 DW 32 DW 33 DW 34 DW 35 DW 38 D	DW 51 DW 52 DW 53 DW 54 DW 55 DW 56 DW 57 DW 58 DW 59 DW 60 DW 61 DW 62 DW 63 DW 64 DW 65 DW 66 DW 70 DW 71 DW 72 DW 73 DW 74 DW 75 DW 76 DW 77 DW 88 DW 82 DW 83 DW 84 DW 85 DW 88 DW 91 DW 92 DW 93 DW 94 DW 95 DW 97 DW 98	DW 102 DW 103 DW 104 DW 105 DW 105 DW 107 DW 108 DW 109 DW 109 DW 110 DW 111 DW 112 DW 111 DW 112 DW 111 DW 112 DW 113 DW 114 DW 115 DW 116 DW 117 DW 118 DW 117 DW 120 DW 121 DW 122 DW 123 DW 124 DW 123 DW 124 DW 125 DW 125 DW 126 DW 127 DW 128 DW 127 DW 131 DW 131 DW 131 DW 132 DW 133 DW 134 DW 135 DW 136 DW 137 DW 140 DW 141 DW 141 DW 143 DW 144 DW 145 DW 147 DW 148 DW 150 DW 151 DW 152	DW 153 DW 154 DW 155 DW 156 DW 157 DW 158 DW 159 DW 160 DW 161 DW 162 DW 163 DW 164 DW 165 DW 166 DW 167 DW 168 DW 169 DW 167 DW 168 DW 169 DW 170 DW 171 DW 172 DW 173 DW 174 DW 175 DW 177 DW 177 DW 178 DW 177 DW 177 DW 178 DW 177 DW 178 DW 177 DW 178 DW 180 DW 181 DW 182 DW 183 DW 184 DW 185 DW 185 DW 186 DW 187 DW 188 DW 187 DW 188 DW 187 DW 188 DW 187 DW 190 DW 191 DW 192 DW 193 DW 194 DW 195 DW 197 DW 198 DW 199 DW 200 DW 201 DW 202 DW 203	DW 204 DW 205 DW 206 DW 207 DW 208 DW 209 DW 210 DW 211 DW 212 DW 213 DW 214 DW 215 DW 215 DW 216 DW 217 DW 218 DW 217 DW 218 DW 220 DW 221 DW 221 DW 222 DW 223 DW 224 DW 225 DW 225 DW 226 DW 227 DW 228 DW 227 DW 228 DW 223 DW 223 DW 223 DW 223 DW 231 DW 231 DW 232 DW 233 DW 234 DW 235 DW 235 DW 236 DW 237 DW 238 DW 237 DW 240 DW 241 DW 242 DW 243 DW 240 DW 241 DW 242 DW 243 DW 240 DW 240 DW 241 DW 242 DW 243 DW 240 DW 240 DW 241 DW 245 DW 240 DW 241 DW 245 DW 255 DW	DW 255		

 Table 5-2.
 Offset Table for Data Words

Example: Assignment of user texts

DATA WORD 18

Table 5-2: The user text must be stored in the 1st text DB, data word area DW90 to DW94.

DATA WORD 153

Table 5-2: The user text must be stored in the 4th text DB, data word area DW0 to DW4.

DATA WORD 254

Table 5-2: The user text must be stored in the 5th text DB, data word area DW250 to DW254.

Example 5.4

PB5:

••••	DB100	Open work DB
:	214.0	1
:L	DW10	Load setting and
: T	MW20	transfer it to the buffer
:		
:L	DW120	
:T	MW22	
:		
:BE		

Note

This example assumes that the PLC has a DB100 with a minimum length of 121 words (DW0 to DW120).

6	Displaying Message Texts (Not in the Case of the S5-101U)							
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6 Displaying Message Texts (Not in the Case of the S5-101U)

6.1 Measures in the User Program

You can select the TXT function automatically with the relevant default in the DB6 initialization data block (\rightarrow 3.1.2).

If the DB 6 parameter setting block is not available or if it is incorrectly structured, the following defaults are entered:

Message flags : FW 0/2 Text DB : DB 13

The OP scans the set flag doubleword or the set flag area cyclically for set flags. If one or more flags are set, the text assigned to the most-significant flag is read out of the set data block and appears in the top line of the display (\rightarrow 6.2).

Example:

The bits of flag doubleword 0 are the message flags.

	:		
Α	I	1.0	
S	Q	1.0	
S	F	0.0	"MOTOR 1 RUNNING" message displayed
	:		
	•		
Α	ł	1.1	
R	Q	1.0	
R	F	0.0	"MOTOR 1 RUNNING" message recalled
S	F	0.1	"MOTOR 1 STOPPED" message displayed

Display of message texts:



Figure 6-1. Typical Message Text Display

6.2 Assignment of Flags and Texts

6.2.1 Assignment in the Case of 32 Message Texts

There is a fixed assignment of message, message flag and relevant data area if only 32 message texts are configured.

Consec.	Parameter of the		N Contai		
Message	Message Flag	Corr	espondir	ıg Text	
Number					
0	F 0.7	DW	0 to	7	Most significant
1	F 0.6	DW	8 to		wost significant
2	F 0.5	DW	16 to		
3	F 0.4	DW	24 to		
4	F 0.3	DW	32 to		
5	F 0.2	DW	40 to		
6	F 0.1	DW	40 to 48 to		
7	F 0.0	DW	56 to		
8	F 1.7	DW	64 to		
9	F 1.6	DW	72 to		
10	F 1.5	DW	80 to		
11	F 1.3	DW	88 to		
12	F 1.4	DW	96 to		
13	F 1.3	DW	104 to		
14	F 1.2 F 1.1	DW	112 to		
15	F 1.0	DW	120 to		
16	F 2.5	DW	120 to		
17	F 2.4	DW	136 to		
18	F 2.4 F 2.3	DW	144 to		
18	F 2.3	DW	152 to		
20	F 2.0	DW	160 to		
20	F 3.7	DW	160 to		
22	F 3.6	DW	176 to		
23	F 3.5	DW	176 to		
23	F 3.4	DW	192 to		
25	F 3.4	DW	200 to		
25	F 3.3				
	1	DW	208 to		
27	F 3.1	DW	216 to		
28	F 3.0	DW	224 to		
29		DW	232 to		
30		DW	240 to		
31		DW	248 to	255	Least significant
L		L			

Table 6-1.Assignment of Flags and Texts(Max. 32 Message Texts)

Defaults:

Message flags: FW 0/2 Text DB: DB13

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6-2

6.2.2 Assignment in the Case of More than 32 Message Texts (From Version V2.1 Onward)

If more than 32 message texts are required, a flag byte area of any size and a relevant number of data blocks for the message texts can be specified in DB6.

The following is entered in the configuration DB (DB6) in the example:

DW 3:	KH = 0608	Flag area: 6 bytes beginning FY 8
DW 4:	KH = 0213	DB area: 2 data blocks beginning DB19

Six flag bytes are preset beginning flag byte 8: FY 8 to FY 13

This makes 48 flag bits (6×8 bits) and therefore 48 message texts available. Each message text has a length of 16 characters (bytes). In this example, the message texts are located from (and including) DB19 in two data blocks: DB19 and DB20.

Each DB must be structured with 32 message texts (32 texts of 16 characters each) before the next DB can be initialized.

The assignment of flags and texts can be seen in the following table (applicable to this example only):

	(More than 32 Message Texts)								
Consec. Mess. Nr.	Parameter of the Message Flag	The Cor DB)	respoi cy in E						
0	F 8.7	DB 19	DW	0	to	7	Most significant		
1	F 8.6	DB 19	DW	8	to	15			
2	F 8.5	DB 19 "	DW	16	to	23			
		"	•						
		"							
30	F 11.1	DB 19	DW	240	to	247			
31	F 11.0	DB 19	DW	248	to	255			
32	F 12.7	DB 20	DW	0	to	7			
33	F 12.6	DB 20 "	DW	8	to	15			
-		"	•						
		"	•						
47	F 13.1	DB 20	DW	112	to	119			
48	F 13.0	DB 20	DW	120	to	127	Least significant		

Table 6-2.Assignment of Flags and Texts(More than 32 Message Texts)

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6.3 Operator Input for Displaying Message Texts

Function selection (no automatic selection in DB6)

Press the <TXT> key to select the message text display function.

Set the flag double word (four bytes) for the message flags and the number of the DB containing the texts.

You can change the setting or transfer it with the <ENT> key.

Note

The DB number cannot be changed in the case of a default in DB6.

The message text of the corresponding message flag appears in the top line of the display. The bottom line shows the operating status of the PLC.

If several message flags are set, you can use the $\langle i \rangle \rangle$ key to see the message texts of the next less significant message flag. The display remains for approximately five seconds before the text of the next most- significant flag is displayed again.



Figure 6-2. Flowchart: Displaying Message Texts

6.4 Automatic Selection in DB6

If automatic selection of the TXT function has been programmed in DB6, message texts are displayed direct after power-up provided no additional jump to DIA has been programmed. The OP 393 basic functions, i.e. TMR, CTR, DB and DIA, can be executed as before.

If no other key is pressed for about two minutes following selection of one of these functions, the system switches automatically to message text display.



Figure 6-3. Flowchart: Automatic Selection of Message Text Display

6.5 Example of Message Text Display

FW50 and FW52 are used as message flags in the following example and the message texts are stored in DB 72.

PB3:

SEGMENT 1

:A IO.0 Set message flag := F50.7 : :A IO.1 := F50.6 : :A IO.2 := F50.5 : :A IO.3 := F50.4 :BE

DB72:

DW0: KS=INPUT_0.0_ON_* DW8: C_=INPUT_0.1_ON_ DW16: KS=INPUT_0.2_ON_ DW24: C_=INPUT_0.3_ON_ DW32:

Note

Please note that the message text is exactly 16 characters long. Shorter texts must be padded with space characters $(20_{\rm H})$.

* "__" indicates a space

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7 Diagnostics with the OP 393 (From Version V2.0 Onward)

The OP 393 operator panel can be used to monitor the active steps of one or several sequencers programmed in STEP 5 or GRAPH 5.

This function is possible in the S5-95U, S5-100U, S5-101U, S5-115U, S5-135U and S5-150U programmable controllers.

7.1 The OP 393 Display

The active steps of all sequencers to be processed appear in the top line of the OP 393 display.

If several steps are active in a sequencer, all the active steps are displayed first before any other sequencer is diagnosed.

The first line of the OP 393 display shows the number of the processed sequencer and the current step.

The second line displays the text assigned to the step displayed in the first line.

Two texts can be assigned to each step. The first text is always displayed when the step in question is active. The second text is displayed in the event of a fault during step processing if this has been provided for in the user program.

7.2 Standard Functions

You can select the basic functions of the OP 393 by pressing the relevant function key.

If you do not press any other key for approximately two seconds, the system switches automatically to DIA provided an automatic jump has been programmed in the diagnostics function (\rightarrow Figure 7-1.).



Figure 7-1. Flowchart: Selecting Standard Functions
7.3 Selecting the Diagnostics Function

The diagnostics function can be selected as follows:

- By programming an automatic jump to DB6
- By pressing the <DIA> key



Figure 7-2. Flowchart: Selecting the Diagnostics Function

7.4 Operating Modes of the Diagnostics Function

The diagnostics function has two modes: Partial Diagnostics and Full Diagnostics.

A jump is made to the Partial Diagnostics mode after selection of the diagnostics function (either by automatic selection in DB 6 or by presssing the DIA key). Only the number of sequencers set in DB 5 are processed (\rightarrow 7.5).

Press the $\langle CE \rangle$ key to change to the Full Diagnostics mode. All sequencers for which a step DB is set in DB 5 are processed (\rightarrow 7.5).

Single step processing can be selected in both modes by pressing the $\langle c \rangle$ and $\langle c \rangle$ keys.

If the last step is no longer active, processing stops at the last step displayed or at the next active step.

Press the $\langle \hat{i} \rangle$ key again to show the previous active step and the $\langle \hat{i} \rangle$ key to show the next active step. If you do not press one of these keys within a minute, the OP 393 returns to the diagnostics mode last selected.

You can quit individual step processing with the $\langle ENT \rangle$ key. A jump is then made to automatic display of the active diagnostics steps.

You can switch to individual step processing in Full Diagnostics mode by pressing the <CE> key during individual step processing in Partial Diagnostics mode. If you do not press any other key within a waiting time of approximately two minutes, the OP returns to Full Diagnostics.



Figure 7-3. Flowchart: Diagnostics Modes

7.5 Measures in the Control Program

Data blocks containing the number of sequencers and the number of steps per sequencer must be stored in the PLC.

In addition, texts generated in a text DB can be assigned to each step.

7.5.1 Assignment DB

The duration of the active step display, the number of sequencers to be processed and the step DBs assigned are all defined in the assignment DB (DB 5).

Structure of DB 5



Each step DB number may only be entered once in the assignment DB. The sequencers are processed in the set order , i.e. in Partial mode, the sequencers programmed in the first step DBs entered are processed first.

7.5.2 Step DB

The active sequencer steps and step faults to be observed are defined in the step DB. A text stored in the text DB specified can be assigned to these steps.

Structure of a Step DB

Eighteen words per sequencer must be programmed in a data block to specify the structure of a sequencer. Several sequencers can be stored in one step DB.



Figure 7-5. Structure of a Step DB

Table 7-1.	Assignment of Step Numbers and Data Bits

Step number	Data word x
Step 0	x.8
1	x.9
:	:
8	x.0
9	x.1
:	:
15	x.7
16	y.8
:	:

Note

Please note that step 0 is ignored when using GRAPH 5 sequencers.

7.5.3 Text DB

The texts stored in the text DBs appear in the bottom line of the OP 393 display.



Figure 7-6. Flowchart: Text Display During Step Processing

Structure of a Text DB

A text of up to 16 characters can be assigned to each step.

The texts are displayed one after the other for the individual active steps (0 to 127).

The step texts may be shorter than eight words, but the gap to the word boundary must be padded with space characters $(20_{\rm H})$.



Figure 7-7. Structure of a Text DB

Application Examples 7.6

7.6.1 Assignment DB (DB5)

DW 0:	KH=0504	Duration of display 5 x 0.5 s = 2.5 s 4 sequencers in Partial Diagnostics mode
DW 1:	KH = 000A	The sequencers are stored in step DBs
DW 2:	KH = 000B	DB10, DB11 and DB 12.
DW 3:	KH = 000C	
DW 4:	KH = FFFF	End identifier

7.6.2 Step DB

DW 0: DW 1: DW 2:	KH = FF01 KH = 0010 KH = 0000	Start identifier, sequencer 1 Step texts in DB 1 8 words for active steps
•		
DW10:	KH = 0000	8 words for step faults
•		
DW18:	KH=FF02	Start identifier, sequencer 2
DW19: DW20:	KH = 0000 KH = 0000	No step texts available 8 words for active steps
• •	•	
DW28:	KH = 0000	8 words for step faults
•		
•		
DW36:	KH = FFFF	End identifier

7.6.3 Assigning Steps

• STEP 5

PB7:

SEGMENT1

```
:A F10.0 Step flag 0 set?
:L KT100.0
:SD T1
:
:***
```

SEGMENT2

: A	F10.0				
: A	T1				
: R	F10.0				
: S	F10.1	Set	step	flag	1
:					
: A	F10.1				
: L	KT100.0				
: SD	Т2				
:**	•				

SEGMENT3

:A F10.1	
:A T2	
:R F10.1	
:S F10.0	Set step flag O
:	
:C DB10	Open step DB
:L FW10	
T DW2	Assign active steps
1	3
:AN F50.0	Error bit set?
:BEC	
:L FW10	
:T DW10	Display fault messages
:BE	Dispite, auto messages
DE	

• GRAPH 5

Sequential controller at overview level



Step 1 : A F 233.0 : = F 10.1 Set step flag 1 : BE **Step 2** : A F 233.0 : = F 10.2 Set step flag 2 : BE Step 3 : A F 233.0 : = F 10.3 Set step flag 3 : BE

Actions at zoom level (represented without transitions)

FB 7:

NAME	: JU FB 70 : GPH : HKET	Call and parameterize standard function block FB70
ST0	: Q 0.5	FB70 output 'ERROR'
	•	
	: : Q DB 10	Open step DB
	: L FW 10 : T DW 2	Anning antiup star
	: .	Assign active step
	: A Q 0.5 : JC=F1	No error?
	: L KH 0000	
	: T DW 10	Delete 'old' error
	: : AN Q 0.5	Error?
	: BEC	
F 1	: L FW 10	Step with error
	: T DW 10	
	: BE	

7.6.4 Text DB

DW 0:	KH=FE01 KC=MOTOR_1_ON*	Start ID, 1st step active
DW 1:	$RC = MOTOR_1ON_1$	Step text
DW 9:	KH=FD01	Start ID, fault in 1st step
DW10:	$KC = MOTOR_1_DEFECTIVE$	Fault test
DW18:	KH = FFFF	End ID

* "_" signifies space

7.7 Diagnostics with the S5-101U

There is only one data block for the S5-101U. You cannot enter step texts and fault texts. You must store the diagnostics codes in DB1 from DW128 onward. Displays appear for approximately three seconds.

7.7.1 Structure of DB1

DB1:



Figure 7-8. Structure of DB1 (S5-101U)

7.7.2 Example

Since DB1 cannot be entered or displayed in the case of the S5-101U, the start and end identifiers for the diagnostics structure are entered as follows:

FB1:

	: A : JC	F0.0 =M001	
	:		
	:L	KHFF01	Start identifier, 1st sequencer
	:T	DW128	
	:		
	:L	KHFFFF	End identfier
	:T	DW137	
	:		
	: AN	F0.0	
	: S	F0. 0	Set auxiliary flag
	:		
M001	:		
	:	•	
	:	•	
	:	•	
	:BE		

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8 Forcing Flags

This function allows you to set and reset a specific number of flags. You can store a user text for each command flag (CF).

8.1 Function Selection

The flags to be forced (coherent area) are stored in parameter setting block DB6 (DL11 and DR11). A total of 12 flag bytes (96 force functions) can be stored in DB6. If there is no DB6 in the PLC, the following defaults apply:

- Command flag area: FW4 to FW6 \rightarrow 32 command flags
- User texts: DB15

If you have not configured automatic function selection of DIA or TXT in DB6, the following appears on the display after the startup screen form:

TMR/CTR/TXT/FCT
DIA/_DB/TST?

Press the "FCT" key on the OP 393-III to select the "Force flags" function.

Representation of the "Force flags" function:



Figure 8-1. Typical Command Flag Display

The following key functions apply in this interactive screen form (Figure 8-1):

- The flag is forced (set/reset) with the "ON/OFF" key on the OP 393-III
- Press the arrow keys " $\left\langle \right\rangle$ " and " $\left\langle \right\rangle$ " to scroll through further command flags.

Assignment of force function numbers to command flags

There is a fixed assignment between force function numbers and the relevant command flags. The assignments are shown in Table 8-2 (\rightarrow 8.3, "User Texts for Command Flags").

Note

It is not permissible for the PLC and the OP 393 to write simultaneously to the same flag byte.

If, for example, the OP sets bit 1 in flag byte 10, the PLC may only read flag byte 10.

Please note the following in the case of byte-oriented PLCs:

If, in the case of two flag bytes, the first flag byte is written to by the OP and the second flag byte is written to by the PLC, the first flag byte must be followed by an unassigned byte.

Example: The OP 393 sets a bit in flag byte 10. The PLC may now only write to flag bytes FY0 to 8 and then again from FY12 onward. Flag bytes FY9 and FY11 may not be used either by the OP 393 or by the PLC.

8.2 Operator Entries

8.2.1 Inputs without Parameter Setting DB





Wrong entries can be deleted with the "CE" key.

Inputs with the Parameter Setting DB 8.2.2



Figure 8.3 Flowchart: Command Flags Function With Parameter Setting DB

Wrong entries can be deleted with the "CE" key.

8.3 **User Texts for Command Flags**

The user texts for command flags are configured in data blocks.

Note

Text DBs must be assigned texts of 16 characters each. Each text DB can be shorter than 256 DWs, i.e. less than 32 texts. All remaining command flags which have not been assigned text are displayed without text.

See Table 8-2 for the assignment of text to command flags.

The defaults for the "User texts for command flags" function are configured in parameter setting block DB6.

- DL11: The number of data blocks required for command flag user texts is entered here.
- DR11: The number of the first data block for command flag user texts is specified here.

Example: Entry in text DB

DW0:	KS	= "AAAAAAAAAAAAAAAAA	Text for CF1; Fx.7
DW8:	S	= "BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	Text for CF2; Fx.6
DW16:	KS	= "CCCCCCCCCCCCCC"	Text for CF3; Fx.5
•			
·			

Each user text has an exact length of 16 ASCII characters (bytes) and requires 8 data words. 32 user texts (256/8) can be configured within one text DB. If you configure all 96 functions (flags), you require 3 text DBs.

The following assignments apply between force function number (CF no.) command flags (FY...) and text DBs:

Table 8-1. Assignments Between Text DBs and Command Flags

DB	CF No	l.	;	Flag Byt	es*	
1. Text DB	CF1	CF32	;	FBx		FBx + 3
2. Text DB	CF33	CF64	;	FBx + 4		FBx + 7
3. Text DB	CF65	CF96	;	FBx + 8		FBx + 11

* x: number of the 1st byte for command flags in DB6 (DR10)

The following table shows the relationship between the following:

- The force function number and the relevant command flag
- The user text and the command flag
- Text DBs and command flags

User Text in	Force Function Number C	F ; Command Flag F*						
Data Word Area	1st Text D8	2nd Text D B	3rd Text DB					
0 7	CF1: Fx.7	CF33: Fx + 4.7	CF65: Fx + 8.7					
8 15	CF2: Fx.6	CF34: Fx + 4.6	CF66: Fx + 8.6					
16 23	CF3: Fx.5	CF35: Fx + 4.5	CF67: Fx + 8.5					
24 31	CF4: Fx.4	CF36: Fx + 4.4	CF68: Fx + 8.4					
32 39	CF5: Fx.3	CF37: Fx + 4.3	CF69: Fx + 8.3					
40 47	CF6: Fx.2	CF38: Fx + 4.2	CF70: Fx + 8.2					
48 55	CF7: Fx.1	CF39: Fx + 4.1	CF71: Fx + 8.1					
56 63	CF8: Fx.0	CF40: Fx + 4.0	CF72: Fx + 8.0					
64 71	CF9: Fx + 1.7	CF41: Fx + 5.7	CF73: Fx + 9.7					
72 79	CF10: Fx + 1.6	CF42: Fx + 5.6	CF74: Fx + 9.6					
80 87	CF11: Fx + 1.5	CF43: Fx + 5.5	CF75: Fx + 9.5					
88 95	CF12: Fx + 1.4	CF44: Fx + 5.4	CF76: Fx + 9.4					
96 103	CF13: Fx + 1.3	CF45: Fx + 5.3	CF77: Fx + 9.3					
104 111	CF14: Fx + 1.2	CF46: Fx + 5.2	CF78: Fx + 9.2					
112 119	CF15: Fx + 1.1	CF47: Fx + 5.1	CF79: Fx + 9.1					
120 127	CF16: Fx + 1.0	CF48: Fx + 5.0	CF80: Fx + 9.0					
128 135	CF17: Fx + 2.7	CF49: Fx + 6.7	CF81: Fx + 10.7					
136 143	CF18: Fx + 2.6	CF50: Fx + 6.6	CF82: Fx + 10.6					
144 151	CF19: Fx + 2.5	CF51: Fx + 6.5	CF83: Fx + 10.5					
152 159	CF20: Fx + 2.4	CF52: Fx + 6.4	CF84: Fx + 10.4					
160 167	CF21: Fx + 2.3	CF53: Fx + 6.3	CF85: Fx + 10.3					
168 175	CF22: Fx + 2.2	CF54: Fx + 6.2	CF86: Fx + 10.2					
176 183	CF23: Fx + 2.1	CF55: Fx + 6.1	CF87: Fx + 10.1					
184 191	CF24: Fx + 2.0	CF56: Fx + 6.0	CF88: Fx + 10.0					
192 199	CF25: Fx + 3.7	CF57: Fx + 7.7	CF89: Fx + 11.7					
200 207	CF26: Fx + 3.6	CF58: Fx + 7.6	CF90: Fx + 11.6					
208 215	CF27: Fx + 3.5	CF59: Fx + 7.5	CF91: Fx + 11.5					
216 223	CF28: Fx + 3.4	CF60: Fx + 7.4	CF92: Fx + 11.4					
224 231	CF29: Fx + 3.3	CF61: Fx + 7.3	CF93: Fx + 11.3					
232 239	CF30: Fx + 3.2	CF62: Fx + 7.2	CF94: Fx + 11.2					
240 247	CF31: Fx + 3.1	CF63: Fx + 7.1	CF95: Fx + 11.1					
248 255	CF32: Fx + 3.0	CF64: Fx + 7.0	CF96: Fx + 11.0					

Table 8-2. Offset Table for Command Flags

x: number of the 1st byte for command flags in DB6 (DR10)

Note

You can also use the "Force flags" function without assigning a user text. To dispense with text display, enter "0" in data word DW11 of DB6.

If a fault occurs during text display, the user text currently displayed is overwritten by an error message.

Example:

Configuring three force functions (CF1 to CF3)

Defaults in DB6:

DW10:	KH = 0114	Command flag byte (MB20)
DW11:	KH = 0136	Text DB (DB60)

The following assignments apply as per Table 8-2:

- CF1
 - Command flag: F20.7
 - User text: DB60 (1st text DB); DW8 to DW15
- CF2
 - Command flag: F20.6
 - User text: DB60 (1st text DB); DW8 to DW15
- CF3
 - Command flag: F20.5
 - User text: DB60 (1st text DB); DW16 to DW23

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9 **Test Function**

The following tests are carried out:

- EPROM test
- RAM test
- Keypad test
- Display test

Sequence of the Test Function 9.1

Press the <TST> key during power up of the OP 393 to select the test function provided no automatic branch function has been programmed in DB6.



* Press any key to abort

Figure 9-1. Flowchart: Test Function

9.2 EPROM Test

The OP displays "EPROM TEST". If the test runs successfully, "OK" is displayed and if not, "FAILED" appears.

Press the $\langle I \rangle$ > key to initiate the RAM test. Press any other key to return to the initial state.

9.3 RAM Test

The OP displays "RAM TEST". If the test runs successfully, "OK" is displayed, if not, "FAILED" appears.

Press the $\langle i \rangle$ > key to initiate the keypad test. Press any other key to return to the initial state.

9.4 Keypad Test

The OP displays "KEYPAD TEST". To start the keypad test you must press the $\langle Q \rangle$ key again. Press any other key to return to the initial state.

9.4.1 OP 393 Keypad

The OP 393 keypad is a 5 x 5 matrix.

TMR	7	8	9	}
1 1	1.2	1.3	1.4	1.5
CTR	4	5	6	₽
2.1	2.2	2.3	2.4	2.5
FCT	1	2	3	°
3.1	3.2	3.3	3.4	3,5
ON/ OFF 4.1	0 4.2	4.3	СЕ 4.4	+ / - 4.5
TXT	TST	DB	DIA	ENT
5.1	5.2	5 3	5.4	5.5

Figure 9-2. OP 393 Keypad Matrix

9.4.2 Test Sequence

The following appears in the display:



You now have approximately three seconds to press the corresponding key. If you do not press the key or if you press the wrong key, or if the key is defective, the "FAILED" message appears, otherwise "OK" is displayed.

The OP 393 then prompts you to press the next key.



When all the keys have been tested, the OP displays the number of failures counted, e.g.

3	K	E	Y	S	F	A	1	L.	E	D		

Press the $\langle \sqrt{2} \rangle$ key to initiate the display test.

Display Test 9.5

The OP displays "DISPLAY TEST". Press the $\langle \nabla \rangle$ > key again to activate the display test. Press any other key to return to the initial state.

The following characters appear on the screen after the test has been started:

	1		#	\$	X	8.	×	()	•	+	•	-	•	/
0	1	2	3	4	5	6	7	8	9	•	;	٢	-	>	3

Hold down the $\langle \sqrt{1} \rangle$ or $\langle \sqrt{2} \rangle$ key to shift the ASCII character set to the right or to the left, respectively.

Press any key to abort the test and return to the initial state.

Appendices

 Appendix A
 Error Messages

 Appendix B
 SIEMENS Addresses Worldwide

A Error Messages
A Error Messages

Message/ Error	Meaning	Remedy
	*** Interface Messages ***	
*04	Buffer overflow	Repeat function
*05	Parity error	Repeat function
*06	Wire break	Repeat function
*07	Timer out	Repeat function
*08	Interface not ready	Repeat function or briefly unplug OP
*15	Address list missing or wrong operating mode	Select correct operating mode and repeat function
*23	Disabled due to level	
	Control Function Messages	
*46	Wrong PLC type	
*48	Wrong transmission length	
*49	No CPU	
	Programmer Function Messages	
*50	Wrong key	Press correct key
*73	Parameter exceeded	Re-enter statement with correct parameter
*87	Data cannot be represented in format selected	Select another format
*88	No data block for timers, counters, messages or data word input	
*89	DB 6 not available or incorrectly structured or contains invalid data	Check DB 6; invalid DB numbers have possibly been entered
*90	Illegal input	Correct input
*91	Wrong password	Enter correct password

B SIEMENS Addresses Worldwide

B SIEMENS Addresses Worldwide

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