Operator units FED



Operator units FED

Key features



Multifunctional in use

FED human-machine interfaces simplify the control of automation tasks at field level and set new standards in functionality and integration.

Whether for single or multi-axis control systems in handling technology or process automation, the Front End Display FED is the optimum solution.

FED-40 ... FED-90:

The semi-graphical display of process values makes them easier to read. Straightforward designing of human-machine dialogues using the FED Designer programming tool supplied.

FED-301 ... FED-5000:

Graphics-capable for maximum flexibility when displaying processes and data. Straightforward designing of human-machine dialogues using the FED Designer programming tool supplied. With integrated web features that support the use of standards.

Text-based Front End Displays FED-40 ... FED-90

The FED-40 and FED-60 versions complement the proven FED-50 and FED-90 for simple dialogues using 4-line text display and operating buttons whether via a serial, fieldbus or Ethernet connection – the text panels of the FED series are 100% compatible with Festo controllers.

The following functionalities are available depending on the version:

- Serial interface (FED-40 to FED-90), optional Ethernet for use in a network (not with FED-40)
- Battery backup of the alarm and event data (not with FED-40)
- FED Designer graphical design tool included
- No parameterisation required; the software contains the controller data and detects the display
- Simple graphics possible, enabling scalable font size and simple representation of pictograms and bar charts
- Software for uploading projects
- Recipe handling
- Simple data acquisition

- · Generous program memory
- Real-time clock (not with FED-40)
- Printer port (FED-90)
- · Password protection
- Alarm handling
- Keypad can be easily programmed using macros
- Multilingual projects possible
- Import and export of texts for translation

FED-40: the entry-level model

A serial connection is established with the controller. Operation is by means of four freely programmable function keys and seven system keys.

FED-50: fieldbus-capable

The FED-50 offers the functions of the FED-40 and can additionally be extended with an Ethernet or fieldbus interface. A real-time clock is standard on the FED-50 and higher.

FED-60: 10-key pad included

In addition to the function and system keys, the FED-60 also features a 10-key pad. The real-time clock is also standard and a fieldbus interface can be optionally retrofitted.

FED-90: all-inclusive

Because of its larger size in comparison with the FED-60, the FED-90 can offer 12 function keys and 23 system keys. A printer interface permits direct output of the alarm and/or event list.

Front End Displays with touchscreen FED-301 to FED-5000

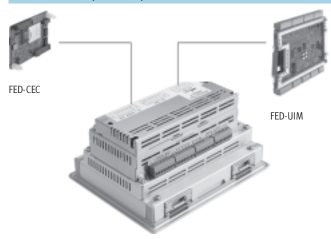
The touchscreen displays FED-301 to FED-5000 with graphical user interface extend the proven text-based and key pad-equipped Front End Displays

FED-40 to FED-9 to include touchsensitive displays in sizes from 3.8" to 15". As alternatives to CPX handhelds and integrated displays, these Front End Displays provide a freely definable user interface.

As a client/server system, the terminal receives data from web servers

connected to it and displays this data using the integrated browser functionality.

FED-CEC with CoDeSys software platform



CoDeSys makes your life easier with simple commissioning, fast programming and parameterisation - standardised programming of embedded devices to IEC 61131-3.

- Hardware-neutral software platform for quick and easy configuration, programming and commissioning of pneumatic and electric automation
- Extensive module libraries for single or multi-axis positioning motions.
- The IEC 61131-3 standard means that CoDeSys is flexible and open for all types of control tasks.
- Extremely flexible and modular: offline and online functions, as well as components for hardware configuration and visualisation. User-friendly IEC functional module extension.
- Re-use of existing application parts.

- Can be connected to all FEC® and CoDeSys controllers from Festo, serially or via Ethernet
- Trend display
- Recipe handling
- Multilingual projects and language changeover during runtime
- Software enables uploading of projects
- Import and export of texts for translation

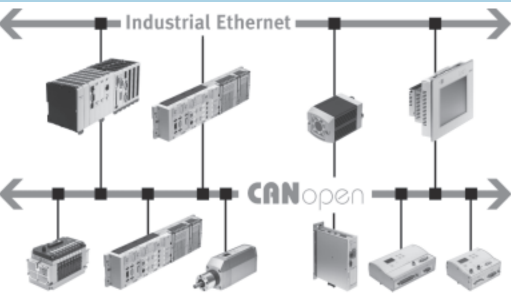
Designing

Straightforward designing and programming with the programming tool CoDeSys provided by Festo and FED Designer.

Key features at a glance

- Convenient FED Designer WYSIWYG design tool.
- No duplicate work thanks to import of variable declarations (allocation list) from the control software.
- Can also be used with Festo FEC® and CoDeSvs controllers from Festo in a network by means of Ethernet.
- Graphics capability offers maximum flexibility when displaying processes and data.
- Shorter design times thanks to reusability of objects (libraries containing graphical elements).
- Generous memory means almost unlimited numbers of graphics and texts can be displayed.
- Display of complex processes is possible thanks to an unlimited number of variables per page.
- Extremely sturdy thanks to a metal housing to facilitate use in tough environments.

The Front End Displays in the Festo controller landscape



Operator units FED Product range overview, type codes



Туре	Display resolution	Number of colours	Display size	Interfaces	→ Page/Internet
Text-based					
FED-40	120x32 pixels	B/W	4x20 characters	PLC, PC	5
FED-50				PLC, PC, Ethernet ¹⁾	
FED-60				PLC, PC, Ethernet ¹⁾	
FED-90				PLC, PC, printer, Ethernet ¹⁾	
				•	
Touch screen					
FED-301	1/4 VGA, 320x240 pixels	B/W	3.8"	PLC, PC, Ethernet ¹⁾	8
FED-400	480x272 pixels	256	4.3"	PLC, PC, Ethernet ²⁾	
FED-501	1/4 VGA, 320x240 pixels	8 grey scales	5.6"	PLC, PC, printer, Ethernet ¹⁾	
FED-550		64 k	5.7"	PLC, PC, printer, Ethernet ³⁾	
FED-700	VGA, 640x480 pixels	64 k	7.5"	PLC, PC, printer, Ethernet ⁴⁾	
FED-1000			10.4"		
FED-2000	SVGA, 800x600 pixels	64 k	12.1"	PLC, PC, printer, Ethernet ⁴⁾	
FED-5000	XGA, 1024x768 pixels	64 k	15"		

- 1) 10 MBd optional 2) 100 MBd 3) 10/100 MBd standard 4) 10/100 MBd standard, 2nd 10 MBd interface optional

Type code	es		
	FE	D –	2000
Functio	n		
FED	Teach pendant		
Display	size, equipment		
Text-ba	sed		
40	4 x 20 characters		
50	Equipment details → Product range overview and Technical		
60	data		
90			
Touch s	croon		
301	3.8", B/W		
400	4.3", 256 colours		
501	5.6", 8 grey scales		
550	5.7", 64 k colours		
700	7.5", 64 k colours		
1000	10.4", 64 k colours		
2000	12.1", 64 k colours		
5000	15", 64 k colours		

Operator units FED, text-based Technical data



- **** - Voltage 18 ... 30 V DC

- Temperature range 0 ... +50 °C



General technical data							
		FED-40	FED-50	FED-60	FED-90		
Display		Monochrome LCD	with backlighting				
Display size		4x20 characters					
Display resolution		120x32 pixels					
Number of colours		-					
Number of function keys		4	4	9	12		
Number of system keys		7	7	10	23		
Number of user LEDs		5	5	10	13		
Number of system LEDs		4	4	4	4		
User memory		512 KB					
Recipe memory		-	16 KB	16 KB	16 KB		
Event lists		-	256	256	256		
Alerts		1,024	•	<u>.</u>	•		
Type of mounting		Front panel moun	ting				
Installation depth	[mm]	53	53	53	71		
Max. front panel thickness	[mm]	5	·	·	•		

Electrical data						
		FED-40	FED-50	FED-60	FED-90	
Nominal operating voltage DC	[V]	24				
Operating voltage range DC	[V]	18 30				
Current consumption at nominal	[A]	0.25			0.3	
operating voltage AUX interface			Sub-D socket, 9-p	in		
Printer interface		-	-	-	Sub-D socket, 15-pin, RS232	
Ethernet interface		-	Optional, 10 MBd	Optional, 10 MBd		
PC interface		Sub-D plug, 15-pi	n, RS232	Sub-D socket, 15-pin, RS232		
Programming interface		9.6 kBd	9.6 38.4 kBd		l .	
Programming software		FED Designer 6.06	or higher			
PLC interface		Sub-D plug, 15-pi	n, RS232			
Backup battery		-	3 V/270 mA lithium			
Real-time clock		-	Yes			
Real-time clock deviation – 130 s/month						
Protection class		IP65 at the front following installation into control panel, IP20 at the back				

Operator units FED, text-based Technical data



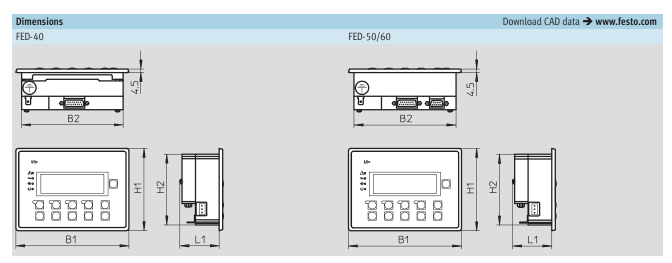


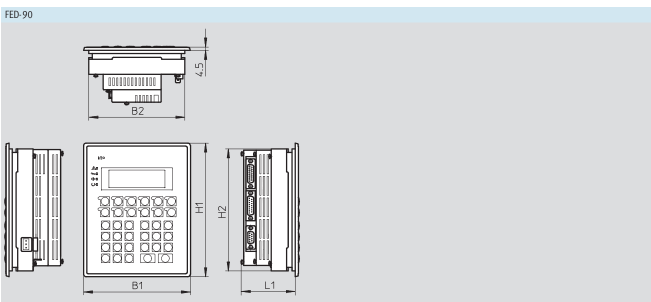
Operating and environmental conditions					
Ambient temperature	[°C]	0 +50			
Storage temperature	[°C]	-20 +70			
Relative air humidity	[%]	5 85, non-condensing			
CE mark (see declaration of co	nformity)	To EU EMC Directive ¹⁾			
Certification		C-Tick			
Ex certification to NEC 500		Class I, Division 2, Groups A, B, C and D			

For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com
Support
User documentation.

If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Weight [g]					
		FED-40	FED-50	FED-60	FED-90
Product weight	[g]	1,000	1,000	1,000	1,100





Туре	B1	B2	H1	H2	L1
FED-40	149	134	108.5	93.5	52.5
FED-50					
FED-60					
FED-90	140.6	126.6	176	161	71

Operator units FED, text-based Technical data



Ordering data						
Display resolution	Number of colours	Display size	Interfaces	Number of function/ system keys	Part No.	Туре
120x32 pixels	B/W	4x20 characters	PLC, PC	4/7	541998	FED-40
			PLC, PC, Ethernet ¹⁾	4/7	533531	FED-50
			PLC, PC, Ethernet ¹⁾	9/10	541999	FED-60
			PLC, PC, printer, Ethernet ¹⁾	12/23	533532	FED-90

^{1) 10} MBd optional

New FED-400, FED-550

Operator units FED, touch screen Technical data

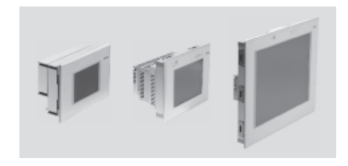
rator units FED, touch screen FESTO



- **** - Voltage 18 ... 30 V DC



Temperature range 0 ... +50 °C



General technical data						
		FED-301	FED-400	FED-501	FED-550	
Display properties		Touch screen				
Display		Monochrome LCD	Colour TFT	Monochrome LCD	Colour TFT	
Display size		3.8"	4.3"	5.6"	5.7"	
Display resolution		1/4 VGA, 320x240 pixels	480x272 pixels	1/4 VGA, 320x240 pixels	1/4 VGA, 320x240 pixels	
Number of colours		B/W	256	8 grey scales	64 k	
Number of function keys		-		1		
Number of user LEDs		-		1		
Number of system LEDs		4	-	4		
User memory		512 KB	2 MB	32 MB	64 MB	
Recipe memory		32 KB				
Event lists		256		1,024		
Alerts		1,024				
Type of mounting		Front panel mounting				
Installation depth	[mm]	61	56	66	91	
Max. front panel thickness [mm]		5				
Materials						
Note on materials		RoHS-compliant				

		FED-700	FED-1000	FED-2000	FED-5000
			LED-1000	PED-2000	LED-2000
Display properties		Touch screen			
Display		Colour TFT			
Display size		7.5"	10.4"	12.1"	15"
Display resolution		VGA, 640x480 pixels	VGA, 640x480 pixels	SVGA, 800x600 pixels	XGA, 1024x768 pixels
Number of colours		64 k	•		
Number of function keys		1			
Number of user LEDs		1			
Number of system LEDs		4			
User memory		32 MB			
Recipe memory		32 KB			
Event lists		1,024			
Alerts		1,024			
Type of mounting		Front panel mounting			
Installation depth	[mm]	71	91	91	101
Max. front panel thickness	[mm]	5	•	•	•
		•			
Materials					
Note on materials		RoHS-compliant			



Operator units FED, touch screen Technical data

Electrical data							
		FED-301	FED-400	FED-501	FED-550		
Nominal operating voltage DC	[V]	24					
Operating voltage range DC	[V]	18 30					
Current consumption at nominal	[A]	0.4		0.6	1		
operating voltage							
AUX interface	Sub-D socket, 9-pin						
Printer interface		-		Sub-D socket, 15-pin, RS232			
Ethernet interface		Optional, 10 MBd	100 MBd	Optional, 10 MBd	RJ45 10/100 MBd		
PC interface		Sub-D plug, 15-pin, RS232		Sub-D socket, 15-pin, RS232			
Programming interface		9.6 38.4 kBd					
Programming software		FED Designer 6.06 or	FED Designer 6.09 or	FED Designer 6.06 or	FED Designer 6.09 or		
		higher	higher	higher	higher		
PLC interface		Sub-D plug, 15-pin, RS232	b-D plug, 15-pin, RS232				
Backup battery		3 V/270 mA lithium					
Real-time clock Yes							
Real-time clock deviation 130 s/month							
Protection class		IP65 at the front following installation into control panel, IP20 at the back					

		FED-700	FED-1000	FED-2000	FED-5000		
Nominal operating voltage DC	[V]	24					
Operating voltage range DC	[V]	18 30					
Current consumption at nominal	[A]	1.1	1.2	1.3	1.5		
operating voltage							
AUX interface		Sub-D socket, 9-pin					
Printer interface		Sub-D socket, 15-pin, RS232					
Ethernet interface		RJ45 10/100 MBd					
		2nd Ethernet interface optional, 10 MBd					
PC interface		Sub-D socket, 15-pin, RS23	2				
Programming interface		9.6 38.4 kBd					
Programming software		FED Designer 6.06 or higher					
PLC interface		Sub-D plug, 15-pin, RS232					
Backup battery		3 V/270 mA lithium	A lithium				
Real-time clock		Yes					
Real-time clock deviation 130 s/month							
Protection class	·	IP65 at the front following installation into control panel, IP20 at the back					



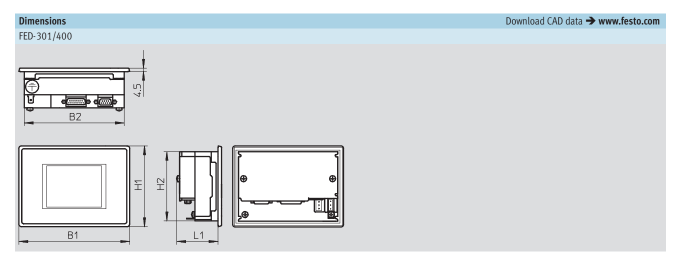
Operator units FED, touch screen Technical data

Operating and environmental co	nditions				
		FED-301	FED-400	FED-501	FED-550
Ambient temperature	[°C]	0 +50		0 +50	0 +45
Storage temperature	[°C]	-20 +70			
Relative air humidity	[%]	5 85, non-condensing	g		
CE mark (see declaration of confo	ormity)	To EU EMC Directive ¹⁾			
Certification		cULus listed (OL)	_	-	-
		C-Tick	-	C-Tick	-
Ex certification to NEC 500		-		Class I, Division 2,	-
				Groups A, B, C and D	

	FED-700	FED-1000	FED-2000	FED-5000
Ambient temperature [°C]	0 +45			
Storage temperature [°C]	-20 +70			
Relative air humidity [%]	5 85, non-condensing			
CE mark (see declaration of conformity)	To EU EMC Directive ¹⁾			
Certification	cULus listed (OL)	-	-	cULus listed (OL)
	C-Tick	C-Tick	C-Tick	C-Tick
Ex certification to NEC 500	-	Class I, Division 2, Groups A	, B, C and D	-

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com \rightarrow Support \rightarrow User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

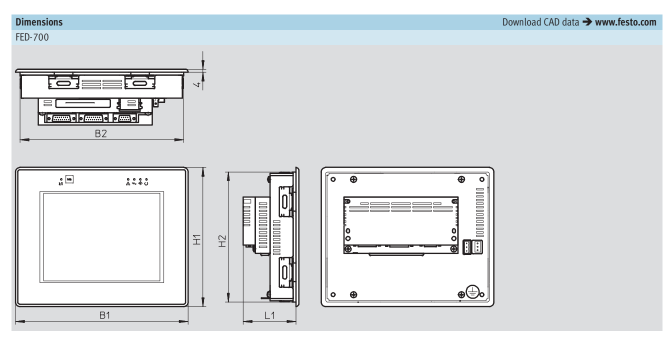
Weight [g]					
		FED-301	FED-400	FED-501	FED-550
Product weight	[g]	1,000	1,000	1,400	1,400
					·
		FED-700	FED-1000	FED-2000	FED-5000

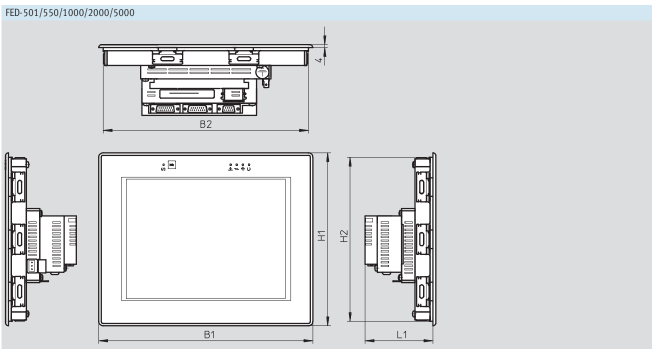


Туре	B1	B2	H1	H2	L1
FED-301	149	134	108.5	93.5	60.5
FED-400	149	136	109	96	56



Operator units FED, touch screen Technical data





Туре	B1	B2	H1	H2	L1
FED-501	187	175	147	135	66
FED-550	187	176	147	136	91
FED-700	232	220	187	175	71
FED-1000	287	275	232	220	91
FED-2000	337	325	267	255	91
FED-5000	392	380	307	295	101

-O- New FED-400, FED-550

Operator units FED, touch screen Technical data

Ordering data							
Display resolution	Number of colours	Display size	Interfaces	Number of function/ system keys	Part No.	Туре	
1/4 VGA, 320x240 pixels	B/W	3.8"	PLC, PC, Ethernet ¹⁾	-/-	543438	FED-301	
480x272 pixels	256	4.3"	PLC, PC, Ethernet ²⁾	-/-	570864	FED-400	-0-
1/4 VGA, 320x240 pixels	8 grey scales	5.6"	PLC, PC, printer, Ethernet ¹⁾	1/-	543440	FED-501	
	64 k	5.7"	PLC, PC, printer, Ethernet ³⁾	1/-	570398	FED-550	.0.
VGA, 640x480 pixels	64 k	7.5"	PLC, PC, printer, Ethernet ⁴⁾	1/-	543442	FED-700	
VGA, 640x480 pixels		10.4"		1/-	543515	FED-1000	
SVGA, 800x600 pixels	64 k	12.1"	PLC, PC, printer, Ethernet ⁴⁾	1/-	543444	FED-2000	
XGA, 1024x768 pixels	64 k	15"		1/-	543447	FED-5000	

^{1) 10} MBd optional 2) 100 MBd 3) 10/100 MBd standard 4) 10/100 MBd standard, 2nd 10 MBd interface optional



Operator units FED, embedded control

FESTO

Accessories

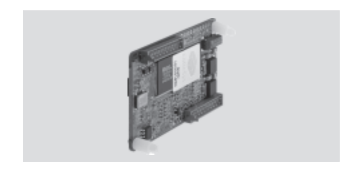
Controller

Plug-in card with processor module for installation in the operator units FED-50 to FED-5000.

Fieldbus interfaces CANOPCO

Controller FED-CECCAN

Plug-in card with processor module for installation in the operator units FED-400, FED-550, FED-700, FED-1000, FED-2000 and FED-5000.



General technical data		
	FED-CEC	FED-CECCAN
CPU data	32-bit RISC processor, 24 MHz	
	Watchdog	
Programming software	CoDeSys provided by Festo	
Programming language	SFC, IL, FCH, LD and ST to IEC 6113	1-3
	Additionally CFC	
Ethernet		
Connector plug	RJ45	
Number	1	
Transmission speed [Mbps	i] 10	10/100
Supported protocols	TCP/IP	·
	EasylP	
Fieldbus interface		
Туре	CAN	
Connection technology	Sub-D plug, 9-pin	
Transmission rate	Max. 1 Mbps, adjustable	
Materials		
Note on materials	Contains PWIS (paint-wetting impa	rment substances)
	-	RoHS-compliant

Operating and environmental conditions				
Ambient temperature	[°C]	0 +50		
Storage temperature	[°C]	-20 +70		
Relative air humidity	[%]	5 85 (non-condensing)		
CE mark (see declaration of co	nformity)	To EU EMC Directive ¹⁾		

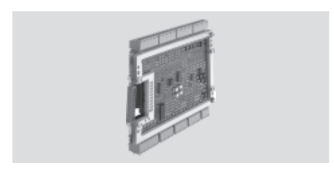
Ordering data			
	Part No.	Туре	
Controller	559869	FED-CEC	
	570400	FED-CECCAN	-o- New

Operator units FED, embedded control Accessories

FESTO

I/O module FED-UIM

Plug-in card for installation in the operator units FED-550, FED-1000, FED-2000 and FED-5000.



General technical data		
Analogue inputs		
Number		8
Resolution	[bit]	12
Signal range	[V]	010
	[V]	±10
	[V]	05
	[V]	±5
	[V]	01
	[V]	±1
	[mA]	020
	[mA]	420
		PT 100 (-100 +850 °C)
		Thermoelement E, J, K, R, S, T
Absolute accuracy at 25 °C	[%]	0.1
Linearity error at 25 °C	[%]	0.1
Input resistance	[Ω]	47
Analogue outputs		
Number		4
Resolution	[bit]	12
Max. load resistance	[Ω]	470
Signal range	[V]	±10
Linearity error at 25 °C	[%]	±0.15 voltage output
	[%]	±0.2 current output
Digital inputs		
Number		20
Fast clock pulse inputs		4
Incremental encoder connec		4
Input signal delay	[ns]	200
Input voltage	[V DC]	24
Input current	[mA]	3
Input signal delay	[ms]	50
Nominal value for TRUE	[V DC]	12 30
Nominal value for FALSE	[V DC]	≤6
Electrical isolation		Yes, via optocoupler

14

Operator units FED, embedded control Accessories



General technical data		
Digital outputs		
Number		12
Contact		Transistor
Output voltage	[V DC]	12 30
Output current	[mA]	500
Electrical isolation		Yes, via optocoupler
Short circuit proof		Yes
Overload proof		Yes
Materials		
Note on materials		Contains PWIS (paint-wetting impairment substances)

Operating and environmental conditions				
Ambient temperature	[°C]	0 +50		
Storage temperature	[°C]	-20 +70		
Relative air humidity	[%]	5 85 (non-condensing)		
CE mark (see declaration of c	onformity)	To EU EMC Directive ¹⁾		

¹⁾ For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com
Support
User documentation. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Ordering data		
	Part No.	Туре
I/O module	559870	FED-UIM

Ordering data – Cables and plugs								
	Description	Electrical connection	Cable length [m]	Part No.	Туре			
	For connecting to control block CPX-FEC Prepared for combining with plug FBS-SUB-9-GS-1X9POL-B	Open end Sub-D socket, 15-pin	5	539642	FEC-KBG7			
	Suitable for control block CPX-FEC For combining with cable FEC-KBG7	Sub-D plug, 9-pin	-	534497	FBS-SUB-9-GS-1X9POL-B			
	For connecting to control block CPX-FEC	Sub-D plug, 15-pin Sub-D socket, 15-pin	2.5	539643	FEC-KBG8			
	Programming cable	Sub-D plug, 15-pin Sub-D socket, 15-pin	3	533534	FEDZ-PC			

Ordering data								
	Description	Electrical connection	Part No.	Туре				
Fieldbus interface								
	Ethernet interface module (FST controller software)	Sub-D adapter, 9-pin to RJ45	533533	FEDZ-IET				
	Ethernet TCP interface module (CoDeSys controller software)	Sub-D adapter, 9-pin to RJ45	543450	FEDZ-IET TCP				
Memory card								
	User memory 32 MB		543514	FEDZ-MEM32				