## **FESTO**



Key features



### The installation-saving controller

The FEC Standard is not just a new mini controller. It shows that there is still room for innovation in mini controllers at the start of the new millennium.

With its robust extruded aluminium housing, it demonstrates that compact design and toughness can go hand in hand.

Its connector system is accessible from the front, ensuring no wastage of space within control cabinets. And the sensor/actuator connector system SAC, making its world premiere in this product, very largely replaces terminal strips in the I/O area.

This means that control cabinets with FEC Standard have a decisive advantage: Up to 50% less space required, and up to 40% less time. Thanks to the integration of a high-speed counter into every CPU, this mini controller is well able to carry out counting and simple positioning operations. Additionally, the optional analogue inputs/outputs turn a smart mini controller into a smart process controller.

The two serial interfaces in every CPU make the FEC Standard into a talented communicator which allows programming via one interface and operation and monitoring via the other, at the same time. The leading concept in communication today is Ethernet, the "network of networks". This can of course be integrated into FEC Standard as an option. After all, smart automation technology demands smart network technology.

With Ethernet and a web server, the FEC Standard paves the way for the visualisation technology of tomorrow: Controller surfing.

### Controllers FEC, Standard

Key features

### **FESTO**

#### Hardware

The FEC Standard has a clip for a tophat rail and corner holes for boltmounting using a mounting plate. All connections are accessible from the front; there is no need for additional space for connections from above or below.



### Power supply

The FEC Standard is powered exclusively via 24 V DC as per modern control cabinet technology. 24 V DC (+25%/-15%) power supply for the controller itself, 24 V DC (+/-25%) power supply for the input signals, positive switching, 24 V DC output signals 400 mA, proof against short-circuits and lowresistance loads. The analogue inputs/outputs are

0(4) ... 20 mA I/Os, 12 bit resolution.

### Serial interfaces

Every FEC Standard is equipped with two serial interfaces - COM and EXT. These are universal TTL interfaces with a maximum data transmission rate of 115 kbits/s. Depending on requirements, the interfaces can be used as RS232c (SM14 or SM15) or RS485 (SM35) interfaces. Adapters should be ordered separately. The COM interface is generally used together with the SM14 for programming, while the EXT interface can be used for an MMI device, a modem or other devices with a serial interface.

#### Ethernet interface

The FEC Standard versions with an Ethernet interface incorporate an Ethernet 10BaseT interface with an RJ45 connection and a data transmission rate of 10 Mbits/s. A combined "Link/Active" LED indicates the connection status. The FEC Standard supports data communication and programming/ troubleshooting via the Ethernet interface.



### **Programming**

The FEC Standard is programmed using FST.

FST is a unique programming language rich in tradition and very easy to use, allowing "programming the way you think":

IF ... THEN ... ELSE

FST also supports STEP operation for sequence programming. FST can be used for programming via Ethernet; a web server is also available.



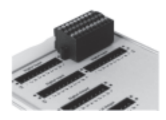
Key features

### The sensor/actuator connector



Together with the FEC Standard, we are introducing an innovative new installation concept, the sensor/ actuator connector SAC. This connector combines three functions in a very compact design:

- Connection of inputs, outputs and power supply
- Status signal by means of an LED
- Replaces terminal strip for sensors and actuators



The three-wire version of the connector has internally connected straps for 0 V and 24 V DC. This allows any sensor (up to 3 wires) or actuator (up to the maximum permissible output current) to be fed

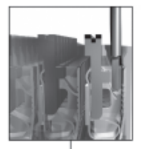
directly to the connector. There is no need for a terminal strip for sensors and actuators. This allows space savings in control cabinets of up to 50%.

The SAC uses a tension-spring contact system. This means no need for screw connections. Solid wires can simply be pushed into the connector, while in the case of finely-stranded wire, all that is necessary is to open the contact by pressing on the relevant pin and then introduce the wire. Cable end sleeves can be used if desired but are not essential. The tension-spring system and the fact that no terminal strip between the controller and sensors/actuator is required means that a time saving of up to 40% can be achieved during installation.

The pin assignment for the I/O panel is simple and is always the same:

is simple and	15 always i
Pin 1	+24 V DC
Pin 2	Bit 0
Pin 3	Bit 1
Pin 4	Bit 2
Pin 5	Bit 3
Pin 6	Bit 4
Pin 7	Bit 5
Pin 8	Bit 6
Pin 9	Bit 7
Pin 10	0 V

The power supply for the LEDs is taken from the signal pins in the connector. This means that the entire input assignment can be checked without a controller.



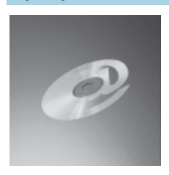








### **Programming with FST**



### Programming the way you think

### How do we describe a machine?

"When a workpiece reaches here, this cylinder should advance."
How does the software interpret this?

P Program	9 (91) - Organisatio	*
THEN	SET	10.0

Or does your machine work through a sequence step by step?

"First, this cylinder must advance and stop the workpiece, and then the workpiece must be clamped, and then finally..."

Program 0 [V1] - Organization*	
STEP Aplus	
TF	10.0
118	
THEM SET	00.00
OWNE 03	
STEP Close	
IF	10.2
WITTEN TO THE REAL PROPERTY.	40.0
THEM RESET	00.2
SWT	00.3
STEP More	

Programming just couldn't be easier.

### How, for example, can we sub-divide a task?

Program 0:	Organisation
Program 1:	Set-up program
Program 2:	Automation
	program

Program 3:	Fault monitoring
Program 4:	Manual operation

Irogram (2) Troub

Program 63: Troubleshooting program

### How does one controller communicate with another?

Every controller with Ethernet can send and receive data from every other controller within a network – no matter whether this data relates to inputs, outputs, flags or registers.

### Central programming of distributed controllers

Every controller within a network can be programmed from any desired network interface.

### A controller on the World Wide Web

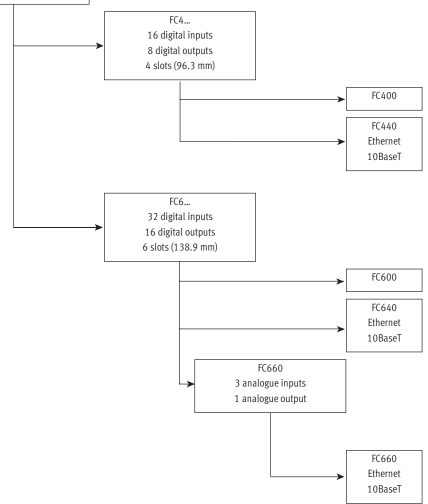
FST incorporates a web server – the Internet and the world of automation meet.



### The FEC Standard

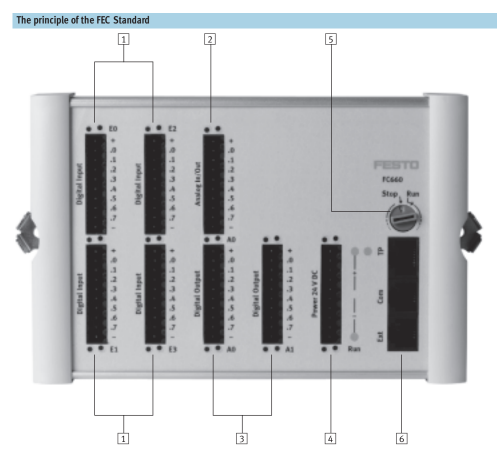


FEC Standard Aluminium Extruded housing Can be mounted on top-hat rail 2 serial interfaces



## **Controllers FEC, Standard** Product range overview

**FESTO** 



- 1 In each case 16 digital inputs, 24 V DC, positive-switching
- 2 Optionally: 3 analogue inputs/ 1 analogue output
- 3 In each case 8 digital outputs
- 4 Power supply
- 5 Rotary RUN/STOP switch
- 6 2 serial interfaces, option of Ethernet



General technical data								
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660			
Max. operating temperature	0 55 °C							
Max. transport and storage temperature	−25 +70 °C							
Rel. humidity	0 95% (non condens	sing)						
Operating voltage	24 V DC +25%/-15%							
Power consumption	<5 W							
Degree of protection	IP20							
Degree of protection	Degree of protection III	. Power pack in accorda	nce with IEC 742/EN607	42/VDE0551/PELV with	at least 4 kV insulation			
	resistance or switched-	mode power supplies w	ith safety isolation as de	efined by EN 60950/VDE	0805 are required			
Certification	C-Tick							
I/O connection	Tension spring connector							
EMC	EN 61000-6-4							

Digital inputs							
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660		
Number	16		32				
Number of above usable as high-speed	2		•				
inputs (max. 2 kHz) Minimum pulse length for TRUE: 250 µs, Minimum pause length for FALSE: 250 µs							
Input voltage/current	ut voltage/current 24 V DC, typical 5 mA						
Nominal value for TRUE	15 V DC min.						
Nominal value for FALSE	ominal value for FALSE 5 V DC max.						
Input signal delay	Typical 5 ms						
Electrical isolation	Yes, via optocoupler						
Permissible length of connecting cable	Max. 30 m						
Status display via LED	Optional, in connec	ctor					

Analogue inputs							
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660		
Number	0	0	0	0	3		
Signal range	0(4) 20 mA	0(4) 20 mA					
Resolution 12 bit, ±3 LSB							
Conversion time	10 ms						
Permissible length of connecting cable	Max. 30 m	Лах. 30 m					

Digital outputs					
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660
Number	8		16		
Contacts	Transistor				
Current/voltage	24 V DC, max. 40	0 mA			
Short circuit proof	Yes				
Proof against low-resistance loads	Yes, up to 5 W				
Overload-proof	Yes				
Electrical isolation	Yes, via optocoup	ler			
Switching speed	Max. 1 kHz				
Electrical isolation in groups	Yes, in each case 1 byte				
Maximum group current	3.2 A				
Switching cycles	Unlimited				
Status display via LED	Optional, in conn	ector			

Analogue outputs								
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660			
Number	0	0	0	0	1			
Signal range	0(4) 20 mA							
Resolution	12 bit	12 bit						
Conversion time	10 ms							
Max. load resistance	700 Ω							



Rotary switch						
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660	
Number	1	1				
Positions	16	16				
STOP/RUN	0 = Stop					
	1 F = RUN					

Serial interface							
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660		
Number	2						
Connection	RJ12 plug socket						
Features	eatures Serial, asynchronous, TTL level, no electrical isolation						
Use as RS232c	PS1-SM14 or PS1	PS1-SM14 or PS1-SM15 required					
Terminal assignment SM14/15	Transmit, receive,	Transmit, receive, RTS, CTS					
Use as RS485	PS1-SM35 required						
Use as programming interface	9600 bits/s, 8/N/1						
Use as universal interface: COM	300 9600 bits	300 9600 bits/s, 7N1, 7E1, 7O1, 8N1, 8E1, 8O1					
Use as universal interface: EXT	300 115,000 l	oits/s, 7N1, 7E1, 7O1,	8N1,8E1,8O1				

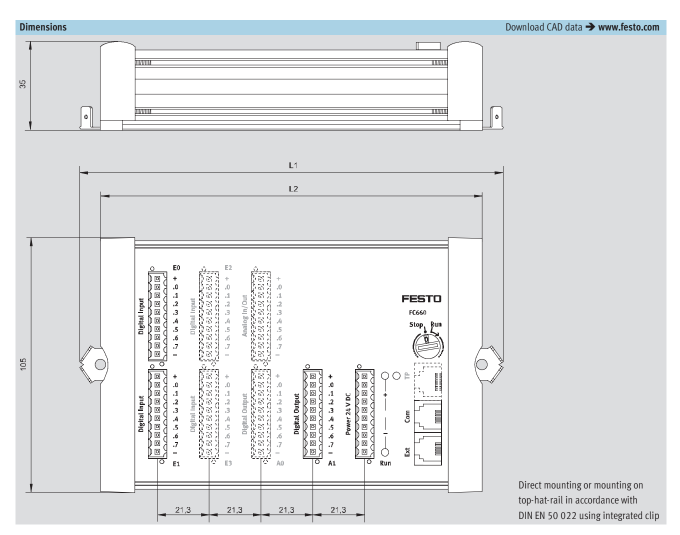
SAC connector						
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660	
Number of connectors required	4	4	7	7	8	
Insulating material	PBT, colour black					
Temperature range	PS1-SAC10/SAC30: -20 +100 °C					
	PS1-SAC11/SAC31	: −20 +75 °C				
Flammability class	V-0					
Grid dimension	3.5 mm	3.5 mm				
Connector system	Spring connection	Spring connection				
Insulation-stripping length	9 10 mm	9 10 mm				
Clamping range	0.05 1.5 mm <sup>2</sup>					
Single-conductor H05(07)V-U	0.20 1.5 mm <sup>2</sup>					
Multi-stranded without cable end sleeves	0.5 1.5 mm <sup>2</sup>					
Multi-stranded with cable end sleeves in	0.5 1.5 mm <sup>2</sup>					
accordance with DIN 46 228/1						
Multi-stranded hot-dip galvanized	0.05 0.2 mm <sup>2</sup>					
Current rating for strap contacts	16 A					
Current rating for individual contacts	individual contacts 2 A (max. 6 A per contact, please note the admissible loads for distributor board and supply contacts)					

Ethernet						
	FEC-FC400	FEC-FC440	FEC-FC600	FEC-FC640	FEC-FC660	
Number	0	1	0	1	1	
Bus interface	IEEE802.3 (10BaseT)					
Data transmission speed	10 Mbits/s					
Connector	RJ45					
Supported protocols	TCP/IP, EasyIP, http					
OPC server	upon request					
DDE server	Yes, for EasyIP					



Programming	
	FST
Programming languages	Version 4.02: statement list
	(with version 3.2: statement list and ladder diagram in German and English)
Working language	German and English
Number of programs and tasks per	64 (0 63)
project	
Permissible input addresses	0 255
	addressable as bits or words
Permissible output addresses	0 255
	addressable as bits or words
Number of flags	10,000 (0 9999),
	addressable as bits or words
Number of timers and counters	256 (0 255) in each case, with 1 status bit, 1 setpoint and 1 actual value
Number of registers (words)	0 255
	addressable as words
Programming interface	RS232 or Ethernet
Number of different operations	> 28
Subroutine	Up to 200 different subroutines per project
C/C++	Yes, for modules and drivers
File handling	Yes
RS232c	Yes
ABG	Yes
FED	Yes
Web server	Yes (FST from version 4)
Remanence	Flag words 0 255
	Register 0 126
	Timer and counter preselects and counter words 0 127
	Password
Performance	1.6 ms/1k instructions approx.





Туре	L1	L2	
FEC-FC4	132.1	114.2	
FEC-FC6	174.7	156.8	



Ordering data – The FEC Standard with FST programming				
Designation	Features	Part No.	Туре	
IPC controller	16 1/8 0	183 862	FEC-FC400-FST	
	16 I/8 O, Ethernet	185 205	FEC-FC440-FST	
	32 1/16 0	191 449	FEC-FC600-FST	
	32 I/16 O, Ethernet	191 450	FEC-FC640-FST	
	32 I/16 O, 3/1 analogue I/Os, Ethernet	197 157	FEC-FC660-FST	

Ordering data – Connectors for the FEC Standard				
Designation	Features	Part No.	Туре	
Plug	1-row, no LED, tension-spring system	197 159	PS1-SAC10-10POL	
Plug	1-row, with LED, tension-spring system	197 160	PS1-SAC11-10POL+LED	
Plug	3-row, no LED, tension-spring system	197 161	PS1-SAC30-30POL	
Plug	3-row, with LED, tension-spring system	197 162	PS1-SAC31-30POL+LED	

Connectors must be ordered separately.

Ordering data – Cables for the FEC Standard					
Designation	Features	Part No.	Туре		
Programming cable	RS232 adapter for programming from PC, complete with neutral modem cable	188 935	PS1-SM14-RS232		
Converter	RS232 adapter for connection of any desired devices with a serial interface, with	192 681	PS1-SM15-RS232		
	top-hat-rail clip, no neutral modem or RS232 cable				
Converter	RS485 adapter, with top-hat-rail clip	193 390	PS1-SM35-RS485		
Cable	Neutral modem cable	160 786	PS1-ZK11-NULLMODEM-1,5M		



- Note

For programming from a PC via RS232, a PS1-SM14 must be ordered separately. For programming via Ethernet, the necessary drivers must first be loaded via RS232 (PS1-SM14).

Ordering data – Display and operating units				
Designation	Features	Part No.	Туре	
Operator unit	Display and operating unit, LCD with 4 lines, 20 characters each, illuminated	533 531	FED-50	
	background, 4 function keys, real-time clock and expansion interface,			
	e.g. Ethernet			
Operator unit	Display and operating unit, LCD with 4 lines, 20 characters each, illuminated	533 532	FED-90	
	background, 12 function keys, numeric keypad, real-time clock and expansion			
	interface, e.g. Ethernet			
Fieldbus interface	Ethernet interface module for FED	533 533	FEDZ-IET	
Programming cable	Programming cable for FED	533 534	FEDZ-PC	
Cable	Connecting cable FEC (R)12, COM and EXT) to FED	189 432	FEC-KBG6	

Ordering data – Software and manuals for the FEC Standard				
Designation	Features	Part No.	Туре	
Programming software	FST software version 4.1 on CD with manual DIN A5 in German	537 927	P.SW-FST4-CD-DE	
	FST software version 4.1 on CD with manual DIN A5 in English	537 928	P.SW-FST4-CD-EN	
Manual	System manual FEC Standard, German	525 368	P.BE-FEC-S-SYS-DE	
	System manual FEC Standard, English	525 369	P.BE-FEC-S-SYS-EN	