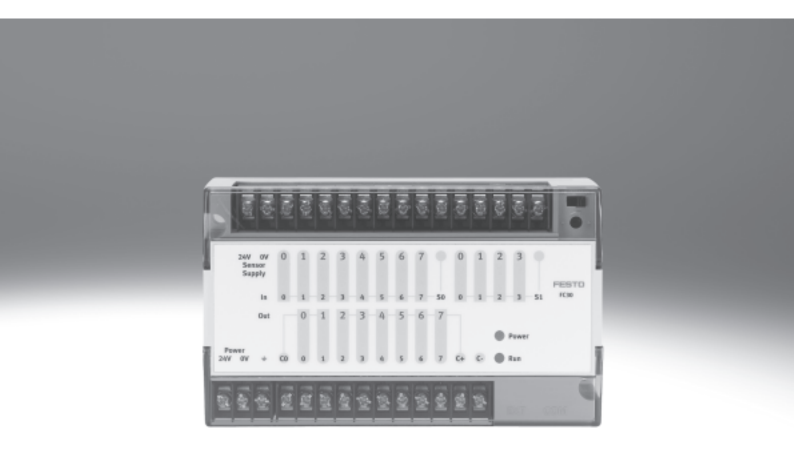
## Controllers FEC, Compact





## Controllers FEC, Compact

Key features

**FESTO** 



### The networkable compact control system

The FEC Compact is more than just a small, low cost control system. The FEC Compact proves that low cost can be combined with the latest technology and an extensive range of functions.

The basic equipment of the FEC Compact is typical of that used in any small, basic control system:

- 20 digital inputs/outputs for 24 V DC.
- 2 serial interfaces in every FEC Compact variant ensure good communication ability.
- The fast counter means it can be used for simple positioning tasks.
- The 110/230 V AC versions offer the flexibility for working without 24 V power supply. The inputs can be used with positive or negative switching, while the outputs can, of course, operate with AC or DC.

A mini control system does not just need to be small; it has to be able to function as part of an integrated system. This is effected in the FEC Compact with a network connection. This solution gives you all of the advantages of distributed automation technology at low cost. This is what we mean by flexibility in a low cost control system.

### Controllers FEC, Compact

Key features

#### Hardware

The FEC Compact has a clip for a tophat rail and corner holes for boltmounting using a mounting plate.



### Power supply

The FEC Compact is flexible; you can choose from 24 V DC versions or 110/230 V AC versions. The input signals always use 24 V DC. In the AC versions, the power supply for the sensors is integrated in the controller.

#### Inputs

The inputs of the FEC Compact can be used as PNP and NPN inputs. The input selection is made by setting the connection to 0 V (positive switching signal) or +24 V DC (negative switching signal).

#### Outputs

Every FEC Compact has relay outputs, which can operate up to 230 V AC. The FEC-FC2... modules have 8 relay outputs. The FEC-FC3... modules have 2 relay outputs and 6 transistor outputs. The FEC Compact therefore offers excellent flexibility for output selection.

#### Serial interfaces

Every FEC Compact is equipped with two serial interfaces – COM and EXT. The COM interface is generally used for programming, while the EXT interface can be used for an MMI device, an extension, a modem or other devices with a serial interface.

#### **Ethernet interface**

The FEC Compact versions with an Ethernet interface incorporate an Ethernet 10 BaseT 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 Compact supports data communication and programming/ troubleshooting via the Ethernet interface.



#### **Programming**

The FEC Compact is programmed using FST.

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

IF ... THEN ... OTHERWISE

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



**FESTO** 

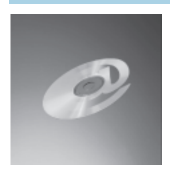
3

## Controllers FEC, Compact

Key features

#### **FESTO**

### **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?

Program :	1(91) - Beganisatio	*
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..."



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

Manual operation

. Program 63: Troubleshooting

Program 4:

## Timers and counters?

Each CPU has 256 timers and 256 counters.

## 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.



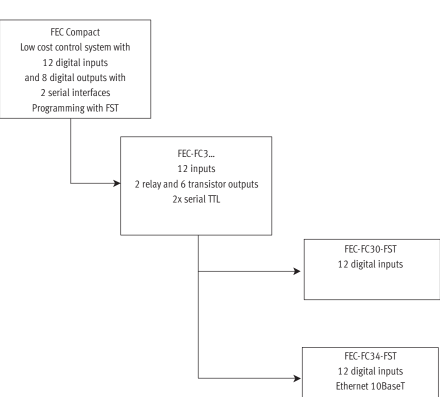
## **Controllers FEC, Compact** Product range overview

**FESTO** 

5

### The FEC Compact





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

**FESTO** 

# The principle of the FEC Compact 1 5 -8 Sensor Supply TP OUT 7

1 12 digital inputs

4

- 2 Separate power supply to sensors
- 3 8 digital outputs
- 4 Power supply

3

- 5 RUN/STOP switch
- 6 2 serial interfaces

6

- 7 Optional Ethernet
- 8 Trimmer, resolution 0 ... 63

## Controllers FEC, Compact Technical data

General technical data			
	FEC-FC30-FST	FEC-FC34-FST	
Weight approx.	230 g	230 g	
Max. operating temperature	055 °C		
(IEC 68-2-1/2)			
Max. transport and storage tem-	−25+75 °C		
perature (IEC 68-2-1/2)			
Rel. humidity (IEC 68-2-1/2)	0 95% (non condensing)		
Protection class (IEC 60529)	IP20		
Degree of protection	Degree of protection III. Power pack in accordance with IEC 742	! / EN60742 / VDE0551 / PELV with at least 4 kV insulation	
	resistance or switched-mode power supplies with safety isolation as defined by EN 60950/VDE 0805 are required		
Certification	C-Tick		
Supply voltage	24 V DC	24 V DC	

District in motor		
Digital inputs		
	FEC-FC30-FST	FEC-FC34-FST
Number	12	
Number of above usable as high-	2	
speed inputs (max. 2 kHz)		
Number of above usable as incre-	2	
mental encoders		
Input voltage/current	24 V DC, typical 7 mA	
Connection type	Positive or negative switching (PNP or NPN)	
Nominal value for TRUE	15 V DC min. (for positive switching)	
Nominal value for FALSE	5 V DC max. (for positive switching)	
Input signal delay	Typical 5 ms	
Electrical isolation	Yes, via optocoupler	
Perm. length of connecting cable	Max. 30 m	
Status display via LED	Yes, green (via electrical isolation)	

Digital outputs			
	FEC-FC30-FST	FEC-FC34-FST	
Number	8		
Contacts	2 x relay		
	6 x transistor		
Relay features			
Maximum voltage	250 V AC, 30 V DC		
Maximum peak current	5 A for 100,000 switching cycles		
Maximum switching frequency	25 Hz		
Solid state relay features			
Maximum voltage	250 V AC, 125 V DC		
Maximum peak current	600 mA		
Service life	100,000 hours		
Maximum switching frequency	10 Hz		
Transistor features			
Voltage	24 V DC		
Current	600 mA		
Short circuit proof	Yes		
Overload-proof	Yes		
Proof against lamp resistances	Yes		
Service life	100,000 hours		
Maximum switching frequency	1 kHz		

# Controllers FEC, Compact Technical data



Control options			
	FEC-FC30-FST	FEC-FC34-FST	
RUN/STOP switch	1		
Trimmer	1, resolution 0 63		
RUN LED	Three colours: green, orange, red		
Power LED	Green		

Serial interfaces		
	FEC-FC30-FST	FEC-FC34-FST
Number	2	
Connection	RJ12	
Designation	EXT and COM	
EXT interface		
Features	Serial, asynchronous, TTL level, no electrical isolation	RJ12 connector
Use as RS232C	SM14 or SM15 required	
Terminal assignment SM14/15	Transmit, receive, RTS, CTS	
Use as RS485	SM35 required	
Use as universal interface: EXT	300 115,000 bits/s, 7N1, 7E1, 7O1, 8N1, 8E1, 80	
COM interface		
Features	Serial, asynchronous, TTL level, no electrical isolation	RJ12 connector
Use as RS232C	SM14 or SM15 required	
Terminal assignment	Transmit, receive, RTS, CTS	
Use as RS485	SM35 required	
Use as programming interface	9600 bits/s, 8/N/1	
Use as universal interface: COM	300 9600 bits/s, 7N1, 7E1, 7O1, 8N1, 8E1, 8O1	

Ethernet				
	FEC-FC30-FST	FEC-FC34-FST		
Number	0	1		
Bus interface	-	IEEE802.3		
		(10BaseT)		
Data transmission speed	-	10 Mbits/s		
Connector	-	RJ45		
Supported protocols	-	TCP/IP, EasyIP, http and ftp (FST only)		
OPC server	-	On request		
DDE server	-	Yes for EasyIP, also for RS232 with FST		



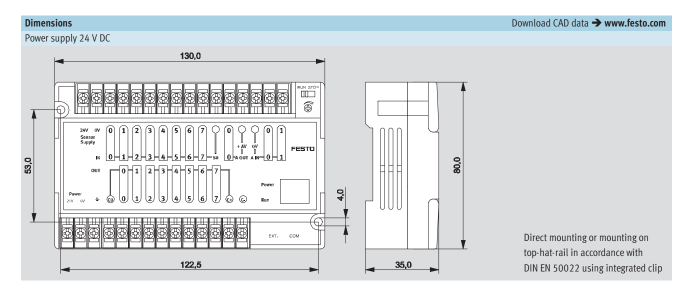
- Note

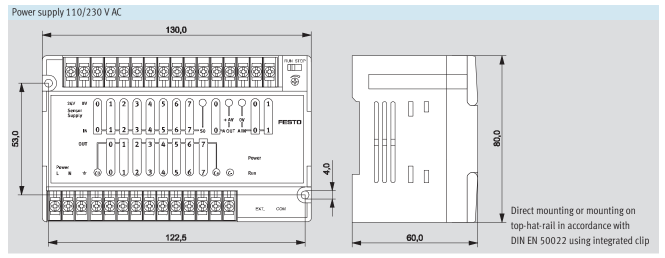
The programming cable must always be ordered separately. For all FEC-FC3...-FSTs, please order PS1-SM14.

## Controllers FEC, Compact Technical data

Programming	
Programming languages	FST Version 4.2
Working language	English and German
Number of programs and tasks	64 (0 63)
per project	
Permissible input addresses	0255
	(addressable as bits or words)
Permissible output addresses	0 255
	(addressable as bits or words)
Number of flags	10,000 words (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	RS232C 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
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.

## Controllers FEC, Compact Technical data





# Controllers FEC, Compact Technical data

Ordering data – The FEC Compact with FST programming				
Designation	Features	Part No.	Туре	
IPC controller	12 in/2 relay out/6 transistor out, 24 V DC, COM as TTL, 512 KB RAM, 256 KB Flash	183861	FEC-FC30-FST	
	12 in/2 relay out/6 transistor out, 24 V DC,	190587	FEC-FC34-FST	
	COM as TTL, 512 KB RAM, 512 KB Flash, Ethernet			

Ordering data – Cables for the FEC Compact			
Designation	Features	Part No.	Туре
Programming cable	RS232C adapter for programming FEC-FC3FST from the PC, complete with neutral modem	188935	PS1-SM14-RS232
	cable		
Converter	RS232C adapter for connection of any desired devices with a serial interface to FEC-FC3FST,	192681	PS1-SM15-RS232
	with top-hat-rail clip, no neutral modem or RS232 cable		
Converter	RS485 adapter for FEC-FC3FST, including top-hat rail bracket	193390	PS1-SM35-RS485
Cable	Networking cable for connecting a second FEC Compact as an I/O module, 30 cm long,	183635	FEC-KSD4
	assigned EXT interface		

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 background, 4 function keys, real-time clock and expansion interface, e.g. Ethernet	533531	FED-50	
	Display and operating unit, LCD with 4 lines, 20 characters each, illuminated background, 12 function keys, numeric keypad, real-time clock and expansion interface, e.g. Ethernet	533532	FED-90	
Fieldbus interface	Ethernet interface module for FED	533533	FEDZ-IET	
Programming cable	Programming cable for FED	533534	FEDZ-PC	
Cable	Connecting cable FEC (R)11, COM) to FED	189429	FEC-KBG3	
Cable	Connecting cable FEC (RJ12, COM and EXT) to FED	189432	FEC-KBG6	

Ordering data – Software and manuals for the FEC Compact			
Designation	Features	Part No.	Туре
Programming software	FST software version 4.2 on CD in German	537927	P.SW-FST4-CD-DE
	FST software version 4.2 on CD in English	537928	P.SW-FST4-CD-EN
Manual	System manual FEC Compact German	527482	P.BE-FEC-C-SYS-DE
	System manual FEC Compact English	527483	P.BE-FEC-C-SYS-EN