







### Innovative

- First modular valve terminal on the market with modular electrical peripherals
- Standardised from the individual midi valve up to multi-pin and fieldbus connections
- First programmable valve terminal with integrated controller
- Digital I/O modules, either PNP switching
- Analogue I/O in the field for short
- Special modules for control desks
- Interfaces for subordinate, decentralised installation systems

### Modular

- Modular system offering a range of configuration options
- Expandable up to 26 solenoid coils
- Conversions and extensions are possible at any time
- Connection blocks can be extended using 3 screws M4x14
- Modular electrical peripherals with digital and analogue I/Os
- High pressure range

### Reliable

- Sturdy and durable metal components
  - I/O modules
- Connection technology
- Valves
- Connection blocks
- Fast troubleshooting thanks to LEDs on the valves and I/O modules
- Diagnosis using fieldbus
- Pre-assembled cables for all I/O modules
- Reliability of service through replaceable valves and modules

### Easy to assemble

- Ready to install unit, already assembled and tested
- Lower costs for selection, ordering, assembly and commissioning
- Secure wall mounting or via H-rail

Key feature:



### Modular electrical peripherals for valve terminal type 03/04

Modular electrical peripherals provide the required control technology for type 03 (MIDI/MAXI) and type 04 (ISO) valve terminals. Together these components form the most comprehensive system range in intelligent pneumatics and also offer the advantage of a sturdy metal design.

As well as incorporating protection class IP65, the system also provides benefits through the sturdy design of its modules and connections. Individual modules are enclosed in metal housings with push-in fittings, and are made primarily of steel. The connections between the modules are protected by special seals and each connection point is secured using 3 robust M4x14 DIN 912 screws.

The main industrial fieldbuses are used for networking and control. Directly integrated programmable controllers (PLC) with fieldbus interface from Festo can also be used for actuation.

The module also offers various actuation and connection options for machine control.

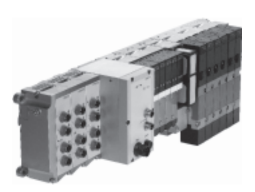
Ongoing further development and a worldwide service and consultation network round off the performance spectrum for this system.



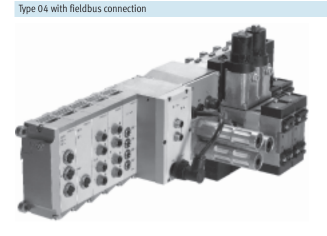
Note

Use the menu-driven online configurator for modular electrical peripherals type 03/04 and valve terminal in the electronic catalogue or on our home page.

Type 03 with fieldbus connection



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Type 03 with integrated programmable PLC



### Ordering

Modular electrical peripherals type 03/04 and valve terminal are fully assembled according to your order specifications and individually tested.

The finished valve terminal consists of the electrical peripherals including the required actuator and the selected components of the MIDI/MAXI or ISO modules. Modular electrical peripherals type 03/04 with valve terminal are ordered using two separate order codes. One order code defines the modular electrical peripherals type 03/04, while the other specifies the pneumatic components of the valve terminal.

Modular electrical peripherals type 03/04 can naturally also be configured without a valve terminal as a remote I/O and can be used on a fieldbus or with an integrated controller. For this order, you only require the order code for the electrical peripherals.

The order lists for the modular electrical peripherals type 03/04 can be found in this chapter. For information on how to order the pneumatic components see:

- → Internet: type 03 midi maxi (valve terminal type 03)
- → Internet: type 04 midi maxi (valve terminal type 04)





#### **Performance characteristics**

Control block, fieldbus connection, multi-pin connection

Optimising and extending applications:

- Modules for installation-saving connection using sturdy Sub-D plugs in IP65
- Low-cost connections to input/output stations and control units
- CP modules for connecting decentralised CPV and CPA valve terminals
- Extensions and supplements can be added at any time

Easy mounting:

- On H-rail
- On mounting surface
- With covers in welding environments

Simple servicing and maintenance:

- LED display
- Manual override
- Clip-on inscription labels

Convenient diagnosis via fieldbus connection and integrated PLC:

- Status bits
- Diagnostic bits
- Integrated self-test

### Input/output modules

Flexible for control systems thanks to an extensive range of connection nodes:

- Multi-pin connection
- · Fieldbus connection

Stand-alone solutions with integrated PLC (control block).

Electrical digital inputs/outputs:

- Max. 12 modules in conjunction with suitable nodes
- Inputs for 24 V DC sensors, PNP
- Outputs for small-load power consumers 24 V DC

Proportional pneumatics:

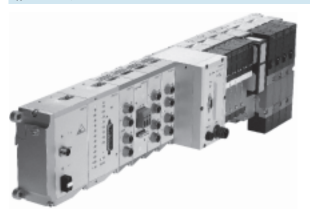
- Analogue modules optimised for proportional valves, e.g. for Festo MPYF
- To detect, control/regulate universal variables (4 ... 20 mA or 0 ... 10 V DC) within the process locally to IP65

Key features - General

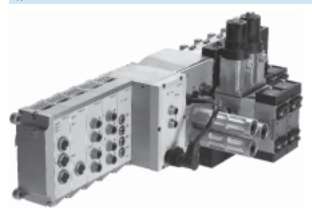
### **FESTO**

### Types of pneumatic valve terminals supported

Type 03 - MIDI/MAXI valve terminals



Type 04 – ISO valve terminals



### General functions of the bus nodes and control blocks

A bus node or control block is at the heart of the modular electrical peripheral system. They manage the communication connection to higherorder controllers and master interfaces and a PLC program with a full range of additional functions is executed directly in the control block. The power supply for the I/O modules and the sensors connected to them is provided by means of the bus node or control block, as is the load supply for the solenoid coils and the electronic outputs.

System monitoring and diagnosis are further important functions of the bus node or control block. The diagnostics are composed of three elements:

- Device-specific information displayed directly on the bus node or control block by means of LEDs.
- Device-specific status bits that are transferred to the control program via the network.
- Protocol-specific diagnoses.
   The bus nodes or control blocks collect the most important diagnostic data in the status bits and transfer it to the higher-order controller as logical inputs.

Suitable further processing functions in the control program provide helpful information on the status of the power supply, short circuits and overload (with some of this information relating to specific modules or channels). Further protocol and node-specific diagnostic services are described in conjunction with the individual I/O modules, bus nodes and control blocks.

The control blocks are original controllers from Festo and are identical to systems with the original design in terms of both their function and their system and integration compatibility.

Key features – Electrical components



### Supply voltage

The entire power supply for the system and the sensors and actuators connected to it is provided via an M18 mains plug.

The power supply for the electrical peripherals type 03 and 04 is split in two.

Pin 1 of the mains plug provides the sensor supply for the input modules and supplies the internal electronics of the individual modules.

The sensor supply is protected separately from the electronics supply in the node by means of a 2 A fuse. We recommend that pin 1 be additionally protected against short circuit/overload by means of a 3.15 A external fuse.

Pin 2 of the mains plug provides the load supply for solenoid coil actuation and the electrical 24 V DC outputs.

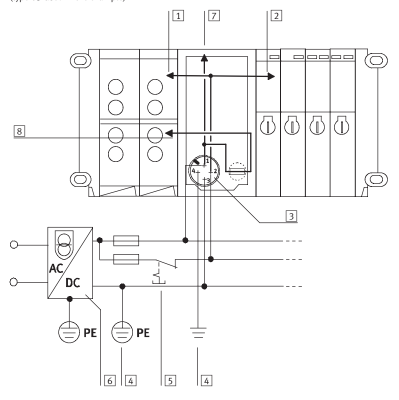
The load supply must be externally protected against short circuit and overload by means of a 10 A strong fuse.

The load voltage of the valves and electrical outputs can be disconnected separately. The common 0 V line is connected to pin 3. Pin 4 serves as an earth terminal.

With valve terminals of the type 04, the solenoid coils are protected by an additional fuse.

### Example of circuit

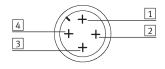
Connection of a common 24 V DC power supply and the protective earth (type 03 used in the example)



- 1 Electrical outputs (externally fused)
- 2 Valves
- 3 Voltage supply connection for node type 03
- 4 Potential equalisation
- 5 Load voltage, can be disconnected separately
- 6 Power supply unit (e.g. central voltage supply)
- 7 24 V DC electronics
- 8 Electrical inputs/sensors

### Pin allocation





- 1 24 V DC supply for electronics and inputs
- 24 V DC load supply for valves
- 3 0 V
- 4 Earth terminal

## Modular electrical peripherals, for type 03/04 Key features – Diagnosis



General system diagnosis		
Diagnostic information	Description	Function
Short circuit/overload at output	Output has short-circuited or become overloaded	Monitors the electrical outputs of the output modules
V <sub>Valves</sub> < 21.6 V DC	Load voltage at pin 2 (valves and outputs) of the operating	Monitors the tolerance of the load voltage for valves and
	voltage connection < 21.6 V DC	electrical outputs
V <sub>Outputs</sub> < 10 V DC	Load voltage at pin 2 (valves and outputs) of the operating	Monitors the load voltage for valves and electrical outputs
	voltage connection < 10 V DC	(no voltage, e.g. EMERGENCY-STOP)
V <sub>Sensor</sub> < 10 V DC	Operating voltage at pin 1 (electronics and inputs) of the	Monitors the operating voltage for inputs (sensors). Indi-
	operating voltage connection < 10 V DC	cates whether an internal fuse has tripped, either the fuse
		in the node or at least an electronic fuse in the input mo-
		dule <sup>1)</sup> .

<sup>1)</sup> An electronic fuse for input modules has been available since February 1999.

Key features - I/O addressing



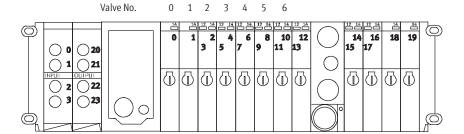
### General guidelines on I/O addressing

A maximum of 12 electrical modules can be assembled. Note, however, that some modules occupy 2 or even 3 module positions, in which case the maximum number of modules that can be assembled is reduced. All 12 module positions can generally be used as inputs or outputs, however there are various fieldbus-specific restrictions that are documented in the node description.

The number and type of inputs/outputs, and hence input/output modules, supported by the network also depends on the fieldbus node used. The number of solenoid coils is restricted to 26 and is included in the address space of the digital outputs. Each sub-base for single solenoid valves occupies 2 outputs, and each sub-base for double solenoid valves occupies 4 outputs. Within the output addresses, the valve solenoids are counted in ascending order from left to right starting from the node. In the case of double solenoid valves, coil 14 comes before coil 12 in the counting mode.

The address space of the valves is always rounded up to a value divisible by 4.

The solenoid coils are followed by the general outputs in the address space. The individual outputs in the output modules are listed in the address space in ascending order, from top to bottom and the modules are listed from right to left starting from the node (see diagram).



### Test method for activation of the solenoid coils

The fieldbus nodes generally contain two different test sequences that activate the solenoid coils independently of any fieldbus combination or higherorder controller so that the function of the assembled valves can be verified.

The solenoid coils will be activated in parallel or serial mode depending on the test sequence selected, with each coil individually activated with a constant switching frequency in a predefined order.

Peripherals overview – Fieldbus systems



### Fieldbus systems, programmable terminal groups



### **FESTO**

Moeller (m)



Allen-Bradley









### **SIEMENS**

# **ASA**

#### Fieldbus variations:

Of the more than 20 different fieldbus systems (protocols) available in the market, some have emerged as the most important variants. Festo supports these by means of various fieldbus nodes (FBxx) on its valve terminals. Fieldbus systems require a powerful, central PLC and a master interface adapted to that particular fieldbus.

Fieldbus systems are generally used when several devices with many inputs/outputs, complex functions or high communication levels must be controlled. In this case, the advantages of simple cabling, easy diagnosis and maintenance outweigh the extra outlay for a fieldbus master interface and the necessary know-how.

#### Festo fieldbus:

A fieldbus developed by Festo with simple prompting, supported by the control systems in the FPC, SF and IPC series (Festo FB5).

#### Interbus, Interbus-FOC:

An open fieldbus standard, originally developed by Phoenix Contact and now in worldwide use. Important installation accessories such as bus plugs must be obtained from Phoenix or its partners (Festo FB6). Festo FB21 is required for Interbus-FOC, the Interbus variant "Rugged Line" with fibre optic cable.

#### **Profibus DP:**

An open fieldbus standard, originally developed by Siemens and in worldwide use (Festo FB13 for 12 MBd).

#### DeviceNet:

Open fieldbus standard based on the CAN technology originally developed for the automotive sector. DeviceNet was originally developed by Rockwell (Allen Bradley) and is now an open standard.

#### ASA (FIPIO):

Fieldbus used mainly in France (Festo FB16).

### Modular electrical peripherals, for type 03/04 Peripherals overview – Control blocks



### **Control blocks**

Integrated controllers in the Festo valve terminals permit the construction of stand-alone control units to IP65 – without control cabinets.

Using the slave operation mode, these valve terminals can be used for intelligent pre-processing and are therefore ideal modules for designing decentralised intelligence.

With the master operation mode, terminal groups can be designed with many options and functions, which can autonomously control a medium sized machine/system.

### Control block variants



#### **Integrated Festo PLC**

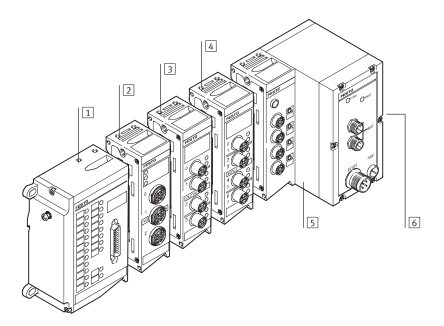
A high performance miniature control system from Festo has been integrated into the SF3 valve terminal node. This provides stand-alone control of up to 128 inputs and 128 outputs. With the Festo fieldbus, additional I/O and expanded functions can be installed and controlled.

The control block SF3 can be operated as required as a stand-alone operation, a fieldbus slave or master (with up to 31 fieldbus slaves and up to 1048 inputs and outputs).

Peripherals overview – Bus nodes

### **FESTO**

### **Equipping with bus node**



Modular electrical peripherals for type 03/04 can be equipped with bus node. In addition to controlling the valves and electrical outputs, corresponding sensor feedback can be recorded at the electrical peripherals and transmitted via the fieldbus to the control cabinet.

The following applies to bus nodes:

- Max. 26 valve solenoid coils
- Number of inputs dependent on fieldbus type
- Number of electrical outputs dependent on fieldbus type and number of pneumatic valves
- Status bits for program controlled diagnosis occupy 4 input bits
  - Undervoltage of valves
  - Undervoltage of sensors
  - Short circuit at outputs

- I/O allocation, self-configuration
- Subsequent addition of input or output modules moves the addressing (I/O allocation) forwards
- I/O allocation of inputs and outputs independent from each other
- 4-fold and 8-fold input modules connect to the next Half-Byte (nibble)

- 1 Input/output module
- 2 Analogue stage
- 3 Output module
- 4 Input module
- 5 Bus node
- 6 Connection side for pneumatics
- Electrical outputs connect to the next Half-Byte (nibble) on the valves.
  - Counting mode: Valves from left to right, then from the next Nibble electrical outputs from right to left
- Max. 12 modules are permitted on the left (electrical) side



Fieldbus node						
View	Code	Туре	Fieldbus protocol	Suitable for		→ Page
				1/0	Analogue	
	FB5	IFB5-03	Festo fieldbus, ABB (CS31), Moeller SUCONET K	<b>■</b> 60/64	-	20
	FB6	IFB6-03	Interbus	60/64		24
	FB8	IFB8-03	Allen Bradley (1771 RIO)	<b>■</b> 60/64	-	28
	F11	IFB11-03	DeviceNet, Phillips DIOS, SELECAN	60/64		32
	F13	IFB13-03	Profibus DP, 12 MBd	92/74		36
	F16	IFB16-03	ASA (FIPIO)	60/64	-	40
hazard O	F21	IFB21-03	Interbus-FOC "Rugged Line"	92/96	•	44



Overview – Address	s space for bus nodes						
	Bus protocol	Max. total		Max. digital		Max. analogu	e
		Inputs	Outputs	Inputs	Outputs	Inputs	Outputs
IFB5-03	Festo fieldbus, ABB (CS31), Moeller SUCONET K	60 bit	64 bit	60 DI	64 DO	-	-
IFB6-03	Interbus	60 bit	64 bit	60 DI	60 DO	8 Al	8 AO
IFB8-03	AB 1771 RIO	60 bit	64 bit	60 DI	64 DO	-	-
IFB11-03	DeviceNet	60 bit	64 bit	60 DI	64 DO	8 Al	8 AO
IFB13-03	Profibus DP	92 bit	74 bit	92 DI	74 DO	12 AI/AO	-
IFB16-03	ASA (FIPIO)	60 bit	64 bit	60 DI	64 DO	-	-
IFB21-03	Interbus-FOC	92 bit	74 bit	92 DI	74 DO	8 Al	8 AO

DI = Digital inputs (1 bit)
DO = Digital outputs (1 bit)

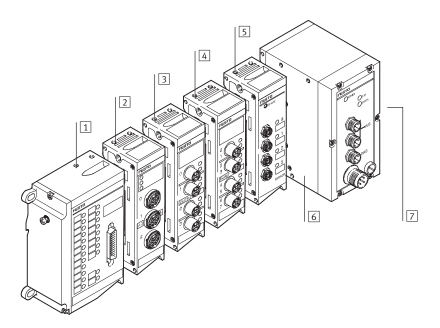
Al = Analogue inputs (16 bit)

AO = Analogue outputs (16 bit)

Peripherals overview – Control block

### **FESTO**

### **Equipping with control block**



Modular electrical peripherals for type 03/04 can be equipped with various control blocks. In addition to controlling the valves and outputs, corresponding sensor feedback can be recorded at the electrical peripherals and processed autonomously with the integrated PLC. Additional expansion and networking is possible via the fieldbus.

The following applies to control

- Max. 26 valve solenoid coils
- Max. 96 local inputs
- Max. 48 local outputs
- Max. 48 analogue channels (SF3)
- CP interface for 64 inputs and 64 outputs (decentralised 2 ... 10 m per string)
- I/O allocation of inputs and outputs independent from each other
- I/O allocation, self-configuration

- 1 Input/output module
- 2 Analogue stage
- 3 Output module
- 4 Input module
- 5 Electrical interface for CP interface
- 6 Control block
- 7 Connection side for pneumatics
- 4-fold and 8-fold input modules connect to the next Half-Byte (nibble)
- Electrical outputs connect to the next Half-Byte (nibble) on the valves.
  - Counting mode: Valves from left to right, then from the next Nibble electrical outputs from right to left
- Max. 12 modules are permitted on the left (electrical) side
- Subsequent addition of input or output modules or valves moves the addressing (I/O allocation) forwards

## Modular electrical peripherals, for type 03/04 Peripherals overview – Control block



Control block							
View	Code	Туре	Control block	Suitable for			→ Page
				1/0	PROP	СР	
	SF3	ISF3-03	SF3 with Festo fieldbus	■ 128/128	•	•	48

• Programming the control block ISF3-03 with FST200 in Ladder Diagram or Statement List



Electronics	Туре	Multi-pin node			Bus node			
nodules		MP1 <sup>1)</sup>	MP2 <sup>1)</sup>	MP4 <sup>1)</sup>	IFB5-03	IFB6-03	IFB8-03	IFB11-03
nput module	25							
	VIGE-03-FB-8-5POL							
	Input module for standard inputs	-	-	-				
ni 🧭	PNP, 8-fold, 5-pin							
	VIGE-03-FB-8,1-5POL							
	Input module for high-speed inputs (1 ms)	_	-	-				
	PNP, 8-fold, 5-pin							
	VIGE-03-FB-8-5POL-S							
	Input module for standard inputs	_	_	_				
	PNP, 8-fold, 5-pin, with separate fuse							
	VIGE-03-MP-8							
	Input module for multi-pin connection	_		_	_	_	_	_
	8-fold, 4-pin							
	VIGE-03-FB-4-5POL							
	Input module for standard inputs	_	_	_				
	PNP, 4-fold, 5-pin							
8	VIGE-03-MP-4							
70	Input module for multi-pin connection	_		_	_	_	_	_
•	4-fold, 4-pin							
	VIGE-03-FB-16-SUBD-S							
	Input module with Sub-D plug	_	_	_				
	PNP, 16-fold, 2x 15-pin socket							
	i iii, 10 iota, 2x 13 piii sootet							
*								
utput modu	les							
·	VIGA-03-FB-4-5POL							
	Output module for standard outputs	_	_	_				
	PNP, 4-fold, 5-pin							
t 8						1	1	

<sup>1)</sup> Not for valve terminal type 04



Туре	Bus node		Control block	→ Page	
	IFB13-03	IFB16-03	IFB21-03 <sup>1)</sup>	ISF3-03 <sup>1)</sup>	
Input modules					
VIGE-03-FB-8-5POL					
Input module for standard inputs	-	-	-		54
PNP, 8-fold, 5-pin					
VIGE-03-FB-8,1-5POL					
Input module for high-speed inputs (1 ms)		•	•		54
PNP, 8-fold, 5-pin					
VIGE-03-FB-8-5POL-S					
Input module for standard inputs	-	-	-	•	54
PNP, 8-fold, 5-pin, with separate fuse					
VIGE-03-MP-8					
Input module for multi-pin connection	-	-	_	-	
8-fold, 4-pin					
VIGE-03-FB-4-5POL					
Input module for standard inputs		-	•		54
PNP, 4-fold, 5-pin					
VIGE-03-MP-4					
Input module for multi-pin connection	-	_	_	-	
4-fold, 4-pin					
VIGE-03-FB-16-SUBD-S					
Input module with Sub-D plug	-	-	-	•	58
PNP, 16-fold, 2x 15-pin socket					

<sup>1)</sup> Not for valve terminal type 04



lectronics	Туре	Multi-pin node			Bus node			
odules		MP1 <sup>1)</sup>	MP2 <sup>1)</sup>	MP4 <sup>1)</sup>	IFB5-03	IFB6-03	IFB8-03	IFB11-03
put/output								
<u></u>	VIEA-03-FB-12E-8A-SUBD							
	Input/output module	_	-	-		•	•	
	PNP, 12I/80, Sub-D							
nalogue sta	ge							
• <u> </u>	VIAU-03-FB-U							
	Analogue stage	_	-	-	-		-	
	3I/10, 0 10 V DC							
	VIAU-03-FB-I							
	Analogue stage	_	-	-	-		-	
	3I/10, 4 20 mA							
<u> </u>	VIAP-03-FB							
	Analogue stage for proportional valve	-	-	-	_	-	_	
	11/10							
		•	•	•	•	•	•	
ectrical int	a who are							
ectificat filti	VIGCP-03-FB	1		<u> </u>	1	1		
	Electrical interface to a					_		
<b>1 2 2 3 3 4</b>	CP installation system	-	_	_	_	_	_	_
	Cr installation system							
1 3								

<sup>1)</sup> Not for valve terminal type 04



Туре	Bus node		Control block	→ Page	
	IFB13-03	IFB16-03	IFB21-03 <sup>1)</sup>	ISF3-03 <sup>1)</sup>	
Input/output modules					
VIEA-03-FB-12E-8A-SUBD					
Input/output module	-		-		63
PNP, 12I/80, Sub-D					
Analogue stage					
VIAU-03-FB-U					
Analogue stage	•	_	-	•	65
3I/10, 0 10 V DC					
VIAU-03-FB-I					
Analogue stage	-	-	-		65
3I/10, 4 20 mA					
VIAP-03-FB					
Analogue stage for proportional valve		_	-		65
11/10					
Electrical interface					
VIGCP-03-FB					
Electrical interface to a	_	_	_		69
CP installation system					
			1		

<sup>1)</sup> Not for valve terminal type 04

### Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB5-03

### **FESTO**

### **FESTO**

### $\mathbf{M}_{\mathbf{OELLER}} \ \textcircled{\$}$



### ARR

This bus node handles communication between the modular electrical peripherals and a higher-order master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.

The bus node supports three different company-specific fieldbus protocols, based on a floating RS485 connec-

The required protocol is selected by means of switch settings.

- Festo fieldbus
- ABB CS31
- Moeller SUCONET K



### Application

Bus connection

The bus connection on the IFB5-03 is established by means of two 4-pin M12 plugs with four connections. The two plugs are connected internally, so that either a branch line installation can be performed with one cable,

or 2 cables can be routed to the bus node, connected to the two plugs and looped through.

### Implementation

The IFB5-03 supports the digital input and output modules and the solenoid coils. It does not support analogue modules.

It can service a total of 64 digital outputs, of which max. 26 can include solenoid coils, and 60 digital inputs.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB5-03



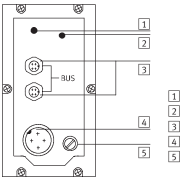
General technical data			
Туре			IFB5-03
Part No.			18 735
Combination with analogue modul	les		No
Baud rates	Festo fieldbus		Set using HW switch
		[kbps]	• 31.25
			• 62.50
			• 187.50
			• 375
	ABB CS31	[kbps]	187.50
	Moeller SUCONET K		Baud rate set automatically
		[kbps]	• 187.50
			• 375
Addressing range	Festo fieldbus		1 99
	ABB CS31		1 60
	Moeller SUCONET K		1 99
Type of communication	Festo fieldbus		Cyclic polling
7	ABB CS31		116, 016 or I/016
	Moeller SUCONET K		Up to 32 I/O: SIS-K-06/07
			Up to 64 I/O: SIS-K-10/10
Max. no. of solenoid coils			26
Max. no. of outputs incl. solenoid	coils		64
Max. no. of inputs			60
LED diagnostic displays	Power		Operating status
	Bus		Error status
Device-specific diagnostics transm	nitted to the controller		Short circuit/overload, outputs
, -			Undervoltage of valves
			Undervoltage of outputs
			Undervoltage of sensor supply
Operating voltage	Nominal value	[V DC]	24 polarity-safe
	Permissible range	[V DC]	18 30
	Power failure buffering	[ms]	20
Current consumption	<del>-</del>	[mA]	200 + total current consumption of inputs, internal
Certification			CE
Protection class to EN 60529			IP65
Temperature range	Operation	[°C]	-5 +50
	Storage	[°C]	-20 +70
Materials	Housing		Die-cast aluminium
	Cover		Polyamide
Dimensions (HxWxD)		[mm]	132 x 85 x 125
Grid dimension		[mm]	72
Weight		[g]	1000

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB5-03



### Connection and display components

The following connection and display components can be found on the bus node cover:



- 1 Green LED / Power
- 2 Red LED / Bus
- 3 Plugs for fieldbus cable
- 4 Operating voltage connection
- 5 Fuse for operating voltage of inputs

Pin allocation for fieldbus interface			
Terminal allocation		Pin No.	Signal
(3.2) _	1 Plug 1	1	S+/Bus2
		2	n.c.
1		3	S-/Bus2
BUS		4	Screen/shield
	2 Plug 2	1	S+/Bus1
7 1 2		2	n.c.
		3	S-/Bus1
1MΩ 220nF		4	Screen/shield
	3 Internal network	•	·
4	4 Housing/node		

## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB5-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
Fieldbus connect	ion	1	<b>'</b>	<u>'</u>
	Bus connection, straight, M12, 4-pin	Pg7	FBSD-GD-7	18 497
		Pg9	FBSD-GD-9	18 495
		Pg13.5	FBSD-GD-13,5	18 496
	Bus connection, angled, M12, 4-pin	Pg7	FBSD-WD-7	18 524
		Pg9	FBSD-WD-9	18 525
	T-adapter, M12	for Festo fieldbus	FB-TA	18 498
O PUT	T-adapter for fieldbus, with an open ended cable		FB-TA1	18 499
User documenta			DDE WEDE OO DE	1450
	User documentation – Bus node IFB5-03	German	P.BE-VIFB5-03-DE	152 755
		English	P.BE-VIFB5-03/05-EN	152 765

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB6-03





This bus node handles communication between the modular electrical peripherals and a higher-order master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.



### Application

Bus connection

The bus connection is established via two 9-pin M23 connections with a typical Interbus pin allocation.

The plug and socket are labelled with Remote IN and Remote OUT in accordance with the definition for the Interbus remote bus.

Both bus cables are always routed to the bus node and looped through in accordance with the ring structure of the Interbus.

### Implementation

The IFB6-03 supports the digital input and output modules and the solenoid coils. It also supports analogue modules. It can service a total of 64 digital outputs, of which max. 26 can include solenoid coils, and 60 digital inputs. The FB6 supports max. 8 analogue input channels and 8 analogue output channels.

The analogue channels are operated

in multiplex mode and occupy 16 process data bits. The number of possible digital inputs and outputs is reduced by 16 bits when analogue modules are used.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB6-03



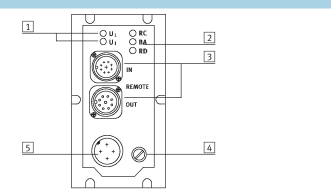
Type Part No.  Combination with analogue modules  Baud rates [kbps] ID code  No. of process data bits PCP channel  Configuration support  Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils  Max. no. of inputs	IFB6-03 18 736  Yes 500 1, 2 or 3 depending on expansion 16, 32, 48 or 64 depending on expansion No  Icon file for CMD software Station description file with CMD software 26 64 60 Operating voltage of internal electronics Operating voltage of Interbus interface
Combination with analogue modules  Baud rates [kbps] ID code  No. of process data bits  PCP channel  Configuration support  Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils	Yes 500 1, 2 or 3 depending on expansion 16, 32, 48 or 64 depending on expansion No • Icon file for CMD software • Station description file with CMD software 26 64 60 Operating voltage of internal electronics
Baud rates [kbps] ID code No. of process data bits PCP channel Configuration support  Max. no. of solenoid coils Max. no. of outputs incl. solenoid coils	500  1, 2 or 3 depending on expansion  16, 32, 48 or 64 depending on expansion  No  Icon file for CMD software Station description file with CMD software  26  64  60  Operating voltage of internal electronics
ID code  No. of process data bits  PCP channel  Configuration support  Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils	1, 2 or 3 depending on expansion 16, 32, 48 or 64 depending on expansion No  Icon file for CMD software Station description file with CMD software 26 64 60 Operating voltage of internal electronics
No. of process data bits PCP channel Configuration support  Max. no. of solenoid coils Max. no. of outputs incl. solenoid coils	16, 32, 48 or 64 depending on expansion  No  Icon file for CMD software Station description file with CMD software  26  64  60  Operating voltage of internal electronics
PCP channel Configuration support  Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils	No Icon file for CMD software Station description file with CMD software  26 64 60 Operating voltage of internal electronics
Configuration support  Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils	Icon file for CMD software     Station description file with CMD software  26  64  60  Operating voltage of internal electronics
Max. no. of solenoid coils  Max. no. of outputs incl. solenoid coils	Station description file with CMD software  26  64  60  Operating voltage of internal electronics
Max. no. of outputs incl. solenoid coils	26 64 60 Operating voltage of internal electronics
Max. no. of outputs incl. solenoid coils	64 60 Operating voltage of internal electronics
,	60 Operating voltage of internal electronics
Max. no. of inputs	Operating voltage of internal electronics
LED diagnostic displays UL	Operating voltage of Interbus interface
UI	
RC	Remotebus check
BA	Bus active
RD	Remotebus disable
Device-specific diagnostics transmitted to the controller	Short circuit/overload, outputs
	Undervoltage of valves
	Undervoltage of outputs
	Undervoltage of sensor supply
	Error during analogue processing
Operating voltage Nominal value [V DC]	24 polarity-safe
Permissible range [V DC]	18 30
Power failure buffering [ms]	20
Current consumption [mA]	200 + total current consumption of inputs, internal
Protection class to EN 60 529	IP65
Temperature range Operation [°C]	-5 +50
Storage [°C]	-20 +70
Materials Housing	Die-cast aluminium
Cover	Polyamide
Dimensions (HxWxD) [mm]	132 x 85 x 125
Grid dimension [mm]	72
Weight [g]	1000

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB6-03



### Connection and display components

The following connection and display components can be found on the bus node cover:



- 1 Power supply indicator
- 2 Fieldbus status indicator
- 3 INTERBUS interface
- 4 Fuse for operating voltage of in-
- 5 Operating voltage connection

Terminal allocation	Pin No.1)	Signal	note bus  Designation		
Terminal allocation	PIN NO.*	Signal	Designation		
Incoming					
Plug view  2 3 1+ + + + + + + + + + + + + + + + + + +	1	DO	Data out		
	2	/DO	Data out inverse		
	3	DI	Data in		
(P <sub>8+</sub> + <sub>9 +5</sub> )	4	/DI	Data in inverse		
7 6	5	Ground	Reference conductor		
	6	FE	Functional earthing		
	7	+24 V DC	Installation remote bus supply		
	8	+0 V	Installation remote bus supply		
	Sleeve	Screen	Screening		
		00.00	56.565		
		00.00	0.000		
Outgoing					
Outgoing Socket view	1	DO	Data out		
Socket view	1	DO	Data out		
Socket view	1 2	DO /DO	Data out Data out inverse		
Socket view  7 6 80 05 10 9 04	1 2 3	DO /DO DI	Data out Data out inverse Data in		
Socket view	1 2 3 4	DO /DO DI /DI	Data out Data out inverse Data in Data in inverse		
Socket view  7 6 80 05 10 9 04	1 2 3 4 5	DO /DO DI /DI Ground	Data out Data out inverse Data in Data in inverse Reference conductor		
Socket view  7 6 80 05 10 9 04	1 2 3 4 5	DO /DO DI /DI Ground	Data out Data out inverse Data in Data in inverse Reference conductor Functional earthing		
Socket view  7 6 80 05 10 9 04	1 2 3 4 5 6	DO /DO DI /DI Ground FE	Data out Data out inverse Data in Data in inverse Reference conductor Functional earthing Installation remote bus		
Socket view  7 6 80 05 10 9 04	1 2 3 4 5 6	DO /DO DI /DI Ground FE +24 V DC	Data out Data out inverse Data in Data in inverse Reference conductor Functional earthing Installation remote bus Installation remote bus supply		

<sup>1)</sup> Pins not listed here must not be connected.

## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB6-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
User documentatio	n			
User documentatio	User documentation – Bus node IFB6-03	German	P.BE-VIFB6-03-DE	152 756
		English	P.BE-VIFB6-03-EN	152 766
		French	P.BE-VIFB6-03-FR	163 926
~		Spanish	P.BE-VIFB6-03-ES	163 906
		Italian	P.BE-VIFB6-03-IT	165 426
		Swedish	P.BE-VIFB6-03-SV	165 456

### Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB8-03







This bus node handles communication between the modular electrical peripherals and a higher-order master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.

The bus node supports the 1771 Remote I/O fieldbus from Allen Bradley/ Rockwell Automation.



### Application

Bus connection

The FB8 bus node has 2 M12 plugs with 4 connections for connecting to the Remote interface.

The two plugs are connected internally, so that either a branch line installation can be performed with one cable, or 2 cables can be routed to the bus node, connected to the two plugs and looped through.

### Implementation

The IFB8-03 supports the digital input and output modules and the solenoid coils. It does not support analogue modules.

It can service a total of 64 digital outputs, of which max. 26 can include solenoid coils, and 60 digital inputs. The CP interface module can be connected as an alternative if the CP installation system is used, however this mode of operation does not support the direct mounting of valves and input/output modules.



Note

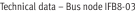
Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB8-03



General technical data					
Туре			IFB8-03		
Part No.			18 738		
Combination with analogue mo	odules		No		
Baud rates			Set using HW switch		
		[kbps]	• 57.6		
			• 115.2		
			• 230.4		
Addressing range			The maximum rack number and I/O group depends on the controller connected.		
			With PLC-3 up to rack no. 30 group 4/5.		
Emulated product			Remote Rack		
			Quarter rack or half rack		
Configuration support			Automatic configuration as a quarter or half rack		
Max. no. of solenoid coils			26		
Max. no. of outputs incl. soleno	oid coils		64		
Max. no. of inputs			60		
LED diagnostic displays	Power		Operating status		
	Bus		Error status		
Device-specific diagnostics trai	nsmitted to the controller		Short circuit/overload, outputs		
			Undervoltage of valves		
			Undervoltage of outputs		
			Undervoltage of sensor supply		
Operating voltage	Nominal value	[V DC]	24 polarity-safe		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	20		
Current consumption		[mA]	200 + total current consumption of inputs, internal		
Protection class to EN 60 529			IP65		
Temperature range	Operation	[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Materials	Housing		Die-cast aluminium		
	Cover		Polyamide		
Dimensions (HxWxD)		[mm]	132 x 85 x 125		
Grid dimension		[mm]	72		
Weight		[g]	1000		

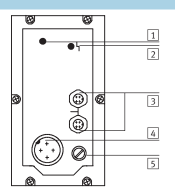
### Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB8-03



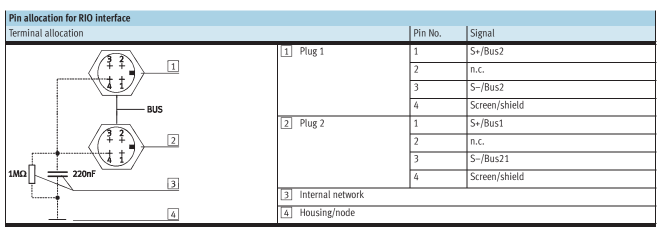
**FESTO** 

### **Connection and display components**

The following connection and display components can be found on the bus node cover:



- 1 Red LED / Bus
- 2 Green LED / Power
- 3 RIO interface
- 4 Operating voltage connection
- 5 Fuse for operating voltage of inputs



30

## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB8-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
Fieldbus connect	ion			
	Bus connection, straight, M12, 4-pin	Pg7	FBSD-GD-7	18 497
		Pg9	FBSD-GD-9	18 495
		Pg13.5	FBSD-GD-13,5	18 496
	Bus connection, angled, M12, 4-pin	Pg7	FBSD-WD-7	18 524
		Pg9	FBSD-WD-9	18 525
	T-adapter, M12	for Festo fieldbus	FB-TA	18 498
O. P. L.	T-adapter for fieldbus, with an open ended cable		FB-TA1	18 499
	e			
User documenta		C	DDE VIEDO OS DE	452.550
	User documentation – Bus node IFB8-03	German	P.BE-VIFB8-03-DE	152 758
		English	P.BE-VIFB8-03/05-EN	152 768

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB11-03





This bus node handles communication between the modular electrical peripherals and a higher-order master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.



### Application

Bus connection

The DeviceNet connection is established via a 5-pin M12 plug with pins that corresponds to the specific mini connector.

A DeviceNet installation with a higher degree of protection is typically laid using main and branch lines that are connected via T-pieces.

Various manufacturers such as Turck, Lumberg and Rockwell offer finished cables and terminating resistors.

The terminating resistors are attached to the two outermost T-pieces. This installation technique keeps the bus closed while a bus station is being removed.

### Implementation

The IFB11-03 supports the digital input and output modules, the solenoid coils and the analogue modules. It can service a total of 60 digital inputs and 64 digital outputs, of which

max. 26 can include solenoid coils. Together with the analogue modules, this bus node services max. 8 output and 8 input channels. 16 inputs and 16 outputs are always occupied if analogue modules are used, regardless of the number of analogue channels used.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB11-03



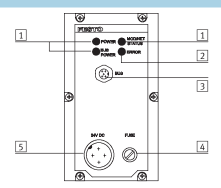
General technical data					
Туре			IFB11-03		
art No.			18 728		
Combination with analogue mod	ules		Yes		
Baud rates			Set using HW switch		
		[kbps]	• 125		
			• 250		
			• 500		
Addressing range			Set using 2 rotary switches		
			0 63		
Product type			Pneumatic valve (25 dec.)		
Product code			2282/35050		
Type of communication			Polling		
Configuration support			EDS file and graphics symbol		
Max. no. of solenoid coils			26		
Max. no. of outputs and solenoid	coils		64		
Max. no. of inputs			60		
Max. no. of analogue channels			8 output channels		
			8 input channels		
LED diagnostic displays	Power		Operating voltage of electronics		
	Bus/Power		Operating voltage of bus		
	MOD/NET		Operating status		
	Error		Internal error		
Device-specific diagnostics via Device-specific diagnostic diag	eviceNet		Short circuit/overload, outputs		
			Undervoltage of valves		
			Undervoltage of outputs		
			Undervoltage of sensor supply		
Operating voltage	Nominal value	[V DC]	24 polarity-safe		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	20		
Current consumption		[mA]	200 + total current consumption of inputs, internal		
Protection class to EN 60 529			IP65		
Temperature range	Operation	[°C]	-5 +50		
	Storage/transport	[°C]	-20 +7		
Materials	Housing		Die-cast aluminium		
	Cover		Polyamide		
Dimensions (HxWxD)		[mm]	132 x 85 x 125		
Grid dimension		[mm]	72		
Weight		[g]	1000		

### Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB11-03

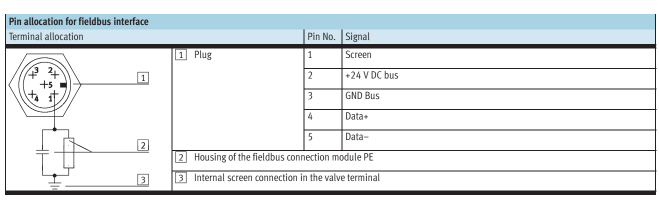


### **Connection and display components**

The following connection and display components can be found on the bus node cover:



- 1 Green LEDs
- 2 Red LED
- 3 Plug for fieldbus cable
- 4 Fuse for operating voltage of inputs
- 5 Operating voltage connection



## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB11-03



Ordering data				<u>,                                      </u>
Designation		Туре	Part No.	
Power supply				
	Plug socket, straight, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
8	Plug socket, angled, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
Fieldbus connection	on	1		1
	Bus connection, straight, Pg9, 5-pin		FBSD-GD-9-5POL	18 324
			<b>'</b>	<u>'</u>
User documentati	·	German	P.BE-VIFB11-03-DE	163 951
User documentation – Bus node IFB11-03	User documentation – bus flode irb11-03			
	>	English	P.BE-VIFB11-03-EN	163 956
		French	P.BE-VIFB11-03-FR	163 931
~		Italian	P.BE-VIFB11-03-IT	165 431
		Swedish	P.BE-VIFB11-03-SV	165 461

Technical data – Bus node IFB13-03





Bus node for handling communication between the modular electrical peripherals and a higher-order master via Profibus DP.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.

The status of the voltage supplies and the bus communication is indicated via the LEDs Power, Power Valves and Bus Error.



### Application

Bus connection

The bus connection is established via a 9-pin Sub-D socket with a typical Profibus allocation (to EN 50 170).

The bus connector plug (with protection class IP65 from Festo or IP20 from other manufacturers) facilitates the connection of an incoming and an outgoing bus cable.

An active bus terminal can be connected using the integrated DIL switch. The Sub-D interface is designed for the control of network components with a fibre optic cable connection.



Note

A "Reverse Key" connection can be established via a 2x M12 adapter plug (B-coded).

### Implementation

The IFB13-03 supports digital input and output modules and solenoid coils. Analogue modules can also be used.

• 74 digital outputs in total, of which

max. 26 solenoid coils.

• Max. 92digital inputs for recording sensor signals.

The bus node supports max. 12 ana-

logue input/output channels. Analogue modules occupy a discrete address space, separate from the digital inputs and outputs.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB13-03



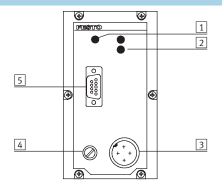
General technical data				
Туре			IFB13-03	
Part No.			174 335	
Combination with analogue mo	odules		Yes	
Baud rates			Automatic detection	
			9.6 kBaud 12 MBaud	
Addressing range			Set using 2 rotary switches and a DIL switch	
			1 125	
Product family			4: Valves	
Ident. number			0xFB13	
Type of communication			Cyclic communication	
Configuration support			GSD file and bitmaps	
Max. no. of solenoid coils			26	
Max. no. of outputs and soleno	id coils		74	
Max. no. of inputs			92	
Max. no. of analogue channels			12 input/output channels	
LED diagnostic displays	Power		Operating voltage of electronics	
	Power V		Operating voltage of valves and outputs	
	Bus Error		Communication error	
Device-specific diagnostics via	Profibus DP		Short circuit/overload, outputs (channel diagnostics)	
			Undervoltage of valves	
			Undervoltage of outputs	
			Undervoltage of sensor supply	
			Error during analogue processing	
Additional functions			Status/diagnostic bits in the process image of the inputs	
			Test routine for checking the valves and outputs without bus communication	
			• Indication of the valve terminal configuration via Power V and Bus Error LEDs	
Operating voltage	Nominal value	[V DC]	24 polarity-safe	
	Permissible range	[V DC]	18 30	
	Power failure buffering	[ms]	20	
Current consumption		[mA]	200 + total current consumption of inputs, internal	
Protection class to EN 60 529			IP65	
Temperature range	Operation	[°C]	-5 +50	
	Storage/transport	[°C]	-20 +70	
Materials	Housing		Die-cast aluminium	
	Cover		Polyamide	
Dimensions (HxWxD)		[mm]	132 x 85 x 125	
Grid dimension		[mm]	72	
Weight		[g]	1000	

### Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB13-03

**FESTO** 

#### Connection and display components

The following connection and display components can be found on the bus node cover:



- 1 Green LED / Power
- 2 Red LED / Bus
- 3 Operating voltage connection
- 4 Fuse for operating voltage of inputs
- 5 Plug for fieldbus cable

in allocation for Profibus DP i	nterface				
	Terminal allocation		Pin No.	Signal	Designation
ug, Sub-D					
	Viewed from the socket side	Socket	1	n.c.	Not connected
			2	n.c.	Not connected
			3	RxD/TxD-P	Received/transmitted data P
			4	CNTR-P <sup>1)</sup>	Repeater control signal
	(500001) (900006)		5	DGND	Data reference potential (M5V)
	<b>6</b> ° 1		6	VP	Supply voltage (P5V)
			7	n.c.	Not connected
			8	RxD/TxD-N	Received/transmitted data N
			9	n.c.	Not connected
			Housing	Screen	Connection to housing
us connection M12 adapter pl	lug (B-coded) Plug and socket	Plug	1	n.c.	Not connected
	2 2		2	RxD/TxD-N	Received/transmitted data N
			3	n.c.	Not connected
	3 1 1 000	-3	4	RxD/TxD-P	Received/transmitted data P
400			5 and M12	Screen	Connection to FE
				1	
		Socket	1	VP	Supply voltage (P5V)
			2	RxD/TxD-N	Received/transmitted data N
			3	DGND	Data reference potential (M5V)
			4	RxD/TxD-P	Received/transmitted data P

<sup>1)</sup> The repeater control signal CNTR-P is realised as a TTL signal.

## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB13-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight, M18x1, 4 pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1, 4 pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
Fieldbus connect			-	
	Plug, Sub-D		FBS-SUB-9-GS-9	- วิ - 18 529
			FBS-SUB-9-GS-DP-B	532 216
	Bus connection, 2x M12 adapter plug (B-coded)	FBA-2-M12-5POL-RK	533 118	
User documentat	ion			
	User documentation – Bus node IFB13-03	German	P.BE-VIFB13-03-DE	163 953
	>	English	P.BE-VIFB13-03-EN	163 958
		French	P.BE-VIFB13-03-FR	163 933
		Spanish	P.BE-VIFB13-03-ES	163 913
		Italian	P.BE-VIFB13-03-IT	165 433
		Swedish	P.BE-VIFB13-03-SV	165 463

#### Modular electrical peripherals, for type 03/04

Technical data – Bus node IFB16-03



#### **ASA**

This bus node handles communication between the modular electrical peripherals and a higher-order master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.
- The ASA fieldbus standard (FIPIO) works with a constant transfer rate of 1Mbit/s and is primarily supported on the master side by the Telemecanique and April controllers.
- LED displays on the bus node show the current status of communication on the bus and indicate the presence of various device errors within the valve terminal.



#### Application

Bus connection

The bus connection on the IFB16-03 is established via two 4-pin M12 plugs that are bridged within the bus node. This means that the bus can be inter-

connected in a serial arrangement with an incoming and an outgoing bus cable or connected to the bus via a

branch line.

The bus address is set by means of 2 rotary switches on the bus node. The

error characteristics of the outputs and the solenoid coil actuator can also be set on the node.

#### Implementation

The IFB16-03 supports the digital input and output modules and the solenoid coils. It can service a total of 60 digital inputs and 64 digital out-

puts, of which max. 26 can include solenoid coils.

The CP interface module can be connected as an alternative if the CP in-

stallation system is used, however this mode of operation does not support the direct mounting of valves.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB16-03



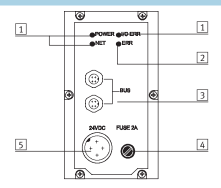
General technical data					
Type			IFB16-03		
7,6-2			18 935		
Combination with analogue modu	ules		No		
Baud rates		[Mbaud]	1		
Addressing range			1 62		
Product profile			STD-P		
Device reference			FSD_C8		
Configuration support			Standard device profile within the configuration software		
Max. no. of solenoid coils			26		
Max. no. of outputs and solenoid	coils		64		
Max. no. of inputs			60		
LED diagnostic displays	Power		Operating voltage		
	NET		Status of communication		
	I/O ERR		Common errors in valve terminal		
	ERR		Device-specific errors		
Device-specific diagnostics via FI	PIO		Short circuit/overload, outputs		
			Undervoltage of valves		
			Undervoltage of outputs		
			Undervoltage of sensor supply		
Operating voltage	Nominal value	[V DC]	24 polarity-safe		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	20		
Current consumption		[mA]	200 + total current consumption of inputs, internal		
Protection class to EN 60 529			IP65		
Temperature range	Operation	[°C]	-5 +50		
	Storage	[°C]	-20 +60		
Materials	Housing		Die-cast aluminium		
	Cover		Polyamide		
Dimensions (HxWxD)		[mm]	132 x 85 x 125		
Grid dimension		[mm]	72		
Weight		[g]	1000		

## Modular electrical peripherals, for type 03/04 Technical data – Bus node IFB16-03

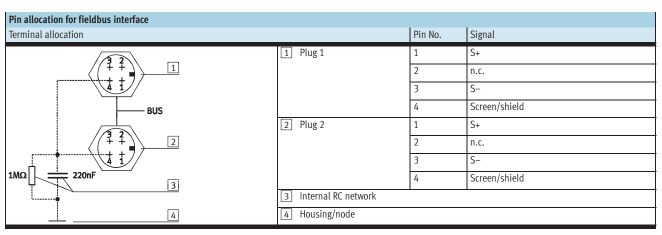
**FESTO** 

#### **Connection and display components**

The following connection and display components can be found on the bus node cover:



- 1 Green LED / Power
- 2 Red LED / Bus
- 3 Plugs for fieldbus cable
- 4 Fuse for operating voltage of inputs
- 5 Operating voltage connection



## Modular electrical peripherals, for type 03/04 Accessories – Bus node IFB16-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1, 4-pin	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
Fieldbus connect	tion			•
<b>A</b> SN	Bus connection, straight	Pg7	FBSD-GD-7	18 497
		Pg9	FBSD-GD-9	18 495
		Pg13.5	FBSD-GD-13,5	18 496
8	Bus connection, angled	Pg7	FBSD-WD-7	18 524
		Pg9	FBSD-WD-9	18 525
	T-adapter, M12	for Festo fieldbus	<b>FB-TA</b>	18 498
O. M. L.	T-adapter for fieldbus, with an open ended cable		FB-TA1	18 499
User documenta	tion		<u> </u>	
osei documenta	User documentation – Bus node IFB16-03	German	P.BE-VIFB16-03/05-DE	164 221
	Josef documentation Bus node ii b10-05	English	P.BE-VIFB16-03/05-EN	164 222
		Spanish	P.BE-VIFB16-03/05-ES	164 223
		French	P.BE-VIFB16-03/05-FR	164 224
		Italian	P.BE-VIFB16-03/05-IT	165 436
		Swedish	P.BE-VIFB16-03/05-SV	165 466

## Modular electrical peripherals, for type 03 Technical data – Bus node IFB21-03





This bus node handles communication between the modular electrical peripherals type 03 and a higherorder master.

For the modular electrical peripherals, this module provides the separate electrical system supply for

- the electronics modules and sensor supply, and
- the load current of the electrical outputs and valves.
- Interbus with Rugged Line fibre optic connection



#### Application

#### Bus connection

The bus connection is established via two Rugged Line fibre optic connections (power supply 5-pin, data fibre optics, typical Interbus allocation). The IFB21-03 corresponds to an Interbus remote bus station.

It supports the transfer of data via fibre optic cables with optical regulation of the individual transmission lengths and the looping through of the power supply from valve terminal to valve terminal. The power supply is connected via Quickon.

#### Implementation

The IFB21-03 supports the digital input and output modules and the solenoid coils. It also supports analogue modules. It can service a total of 96 digital outputs, of which max. 26 can include solenoid coils, and 92 digital inputs. The IFB21-03 supports max. 8 analogue input channels and

8 analogue output channels. The analogue channels are operated in multiplex mode and occupy 16 process data bits.



Note

Please observe the general guidelines on I/O addressing when assigning the outputs.

## Modular electrical peripherals, for type 03 Technical data – Bus node IFB21-03



General technical data					
Туре			IFB21-03		
Part No.			188 844 <sup>1)</sup>		
Combination with analogue modul	les		Yes		
Baud rates		[kbps]	• 500		
			• 2000		
ID code			1, 2 or 3 depending on expansion		
No. of process data bits			16, 32, 48, 64, 80 or 96 depending on expansion		
PCP channel			No		
Configuration support			Icon file for CMD software		
			Station description file with CMD software		
Max. no. of solenoid coils			26		
Max. no. of outputs incl. solenoid	coils		96		
Max. no. of inputs			92		
LED diagnostic displays	IB-DIAG		Interbus diagnostics		
	RC		Remotebus check		
	RD		Remotebus disable		
	F01		Diagnostics, incoming fibre optic cable length		
	F02		Diagnostics, outgoing fibre optic cable length		
	US1		Diagnostics, logic voltage		
	US2		Diagnostics, load voltage		
Device-specific diagnostics transm	nitted to the controller		Short circuit/overload, outputs		
			Undervoltage of valves		
			Undervoltage of outputs		
			<ul> <li>Undervoltage of sensor supply</li> </ul>		
			Error during analogue processing		
Diagnostics via SRC			Operating voltage US1 under 17 V DC		
			Load voltage of valves/outputs under 21.6 V DC		
			Load voltage of valves/outputs under 10 V DC		
			Undervoltage of sensor supply		
			• Short circuit/overload of input module <sup>2)</sup> , 1 12 (module-specific)		
			Short circuit/overload of output module <sup>3)</sup> , 1 12 (module-specific)		
Operating voltage	Nominal value	[V DC]	24 polarity-safe		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	20		
Current consumption		[mA]	150 + total current consumption of inputs, internal		
Protection class to EN 60 529	O 1:	Inc.	IP65		
Temperature range	Operation	[°C]	0 +50		
Markani ala	Storage	[°C]	-20 +70		
Materials	Housing		Die-cast aluminium		
Dimensions (HAW D)	Cover	[ 1	Polyamide 206 v 93 v 100		
Dimensions (HxWxD)		[mm]	206 x 82 x 109		
Grid dimension		[mm]	72		
Weight		[g]	1335		

Only for type 03
 Only VIGE-03-FB-8-5POL-S
 Only VIGA-03-FB-4-5POL in NPN

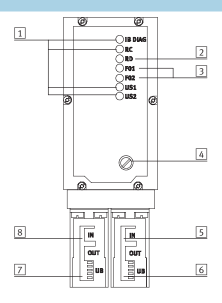
### Modular electrical peripherals, for type 03 Technical data – Bus node IFB21-03



**FESTO** 

#### Connection and display components

The following connection and display components can be found on the bus node cover:



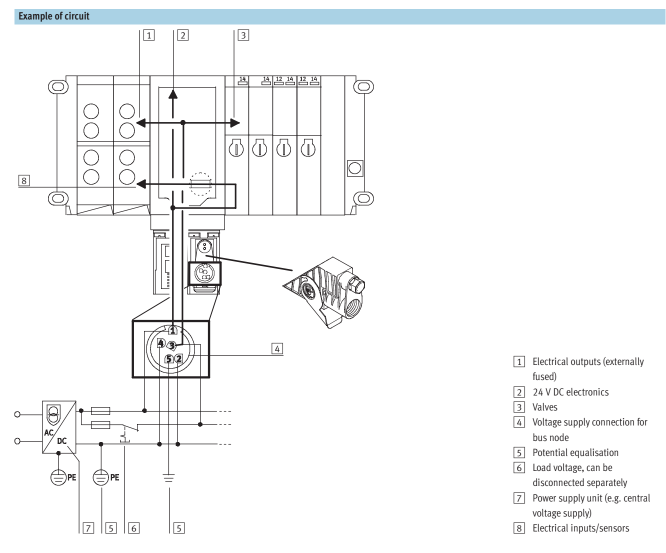
- 1 Green LED
- 2 Red LED
- 3 Yellow LED
- 4 Fuse for operating voltage of inputs
- 5 INTERBUS FOC interface, outgoing
- 6 Voltage supply connection, outgoing
- 7 Voltage supply connection, incoming
- 8 INTERBUS FOC interface, incoming

Designation			Туре
Version			Fibre optic cable (polymer fibres 980/1000 µm)
Type of transmission			Serial asynchronous, full-duplex
Protocol			INTERBUS
Baud rate			500 kbps 2 mbps
Cable type	Power supply		IBS PW R/5 HD/F
	Fibre optic cable		PMS-LWL-RUGGED-FLEX-980/1000 <sup>1)</sup>
	Wavelength	[µm]	Typical 650
Line length	Between 2 remote bus stations	[m]	1 50
	System reserve	[db]	3
Plug connector			Rugged Line plug <sup>1)</sup>

<sup>1)</sup> Can be obtained from Phoenix Contact GmbH

### **Modular electrical peripherals, for type 03** Accessories – Bus node IFB21-03





Ordering data				
Designation			Туре	Part No.
User documentation				
	User documentation – Bus node IFB21-03	German	P.BE-VIFB21-03-DE	191 084
		English	P.BE-VIFB21-03-EN	191 085

#### **FESTO**

#### **FESTO**

A powerful mini controller from Festo has been integrated in the ISF3-03 control block and built into a robust aluminium housing with the protection class IP65. This permits standalone control of up to 128 inputs and outputs.



#### Application

All plugs and electrical connections are designed for direct mounting on the machine outside of the control cabinet (provided that the requirements of IP65 are adhered to). With the Festo fieldbus, additional I/Os and expanded functions can be installed and controlled. The control block ISF3-03 can be operated as required in stand-alone mode, as a

fieldbus slave or fieldbus master with up to 31 fieldbus slaves.

This controller is programmed via an RS232 programming interface using the software FST200. Alternatively, a display and control unit can be directly connected on-site.

The control block ISF3-03 is a highly compact solution; a stand-alone controller for directly mounted valve

terminals of the type 03/04 or for CP valves and CP I/O modules indirectly connected via the CP installation system.

The elimination of internal wiring to the controller reduces the number of connection points required, thereby shortening the installation time and eliminating sources of potential errors.

The performance of the controller technology was selected and specially customised to meet the requirements of a valve terminal. Extensive diagnostic information provides information on the status of all components mounted on the valve terminal as well as the sensors and actuators connected to it.

#### Operating modes

Stand-alone

Valve terminal with control block ISF3-03 for controlling a stand-alone machine. Can be used to autonomously control small stand-alone machines or system components. It can also be used to realise standalone subsystems with a discrete function as part of a larger system.

#### Master

Control block ISF3-03 with a fieldbus extension for controlling systems. The control block ISF3-03 with integrated fieldbus interface facilitates the connection of local inputs and outputs as well as further fieldbus stations. It can also be used to

process automation tasks requiring a large number of electrical sensors and actuators. It can also be used to realise stand-alone subsystems with a discrete function as part of a larger system.



General technical data					
Туре			ISF3-03		
Part No.			164 287		
Programming device interface			4-pin round plug for PC/ABG/serial coupling (V24/RS232)		
RAM and EEPROM program men	nory		128 kByte for program, modules, text modules and drivers		
, -			(4-20 Byte = 1 instruction)		
Processing time for 1024 binary	y instructions		Approx. 1 ms		
Flags			F0.0 to F31.15 = 512, all remanent		
	No. of time	flags	T0 to T31 = 32 (timer preselection remanent)		
	Time range	!	0.01 s to 655.35 s		
	No. of cour	iting flags	Z0 to Z31, all remanent		
	Counting ra	ange	0 to 65535		
Register			R0 to R127, R0 to R99 remanent		
Special FU			Function units 0 to 4096		
Arithmetic functions			+, -, *, :		
Inputs	digital		128		
	analogue		36		
Outputs	digital		128		
	analogue		12		
Programmable inputs/	СР		64 digital inputs/64 digital outputs incl. solenoid coils		
outputs	Fieldbus		1048 I/O (per station, max. 128 I and 128 O)		
Permissible modules			Overview		
	Programs		P 0 P 15 (user programs)		
	Program m	odules	BAP 0 15 (user programmable)		
	Functional	modules	BAF 0 99		
	CFM No.	Application			
	0	Control block	Deletion of internal operands		
	1		Location of short circuits		
	2		Indirect set/reset of local outputs		
	3		Indirect access to FU0 to FU4095		
	4		Measurement of program runtime		
	5		Reading of remanent data words		
	6		Writing of remanent data words		
	10		Assigning operation parameters/reading of counters/timers		
	11		Interrupt-controlled enable/disable of counters/timers		
	21	CP interface	Reading/writing of data CP auxiliary module		
	23		Reset of all outputs accessible via CP		
	25		Diagnosis of CP valve terminal, input and output modules		
	27		Assigning operation parameters for CP errors		
	28		Recording of CP configuration		



General technical data					
Туре			ISF3-03		
Part No.			164 287		
	Functional	modules			
	CFM No. Application				
	40	Fieldbus	Requesting the fieldbus configuration		
	41		Master/slave mode: Reading the parameters of a fieldbus station		
	42		Master/slave mode: Writing the parameters of a fieldbus station		
	43		Reset of all outputs accessible via fieldbus		
	44		Fieldbus station status request		
	47		Assigning operation parameters for fieldbus errors		
	48		Recording of actual configuration		
	49		Comparison of actual list with reference list		
	50		Reading of fieldbus station information		
	51		Fieldbus station reset		
	60	Analogue	Loading of analogue values		
	61	modules	Output of analogue values		
	63		Diagnosis of analogue module		
	90	Control block	Execution of assembler programs (functional modules)		
	91				
	92				
	93				
	94				
	95				
	96				
	97				
	98				
	99				
Programming software		ı	FESTO FST200		
Communication	Point to po	int coupling	Yes		
	Bus system		Festo fieldbus (master or slave), RS485		
Diagnosis			Comprehensive diagnosis, evaluation using FST200 or via inputs into user program		

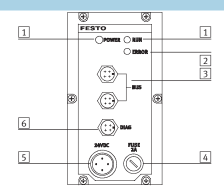


General technical data					
Туре			ISF3-03		
Part No.			164 287		
Fieldbus interface			2x 4-pin round plug (RS485)		
Protocol			Festo fieldbus		
Cable length (dependent on bau	d rate)	[m]	Two wire cable, max. 500 4000		
Bus address SF master			Permanent (master/slave mode set via FST200)		
Bus address SF slave			Can be set using FST200 (1 31)		
Bus terminal			Can be set using FST200		
Communication SF slave			Max. 12 byte inputs and 12 byte outputs		
Bus station as master			Control block ISF3-03		
			1 master		
			Max. 31 slaves: Festo valve terminals and digital modules		
Bus station as slave			Control block ISF3-03		
Data exchange (cyclic)			Max. 12 byte inputs and 12 byte outputs,		
			via fieldbus I/O with Festo fieldbus master (e.g. ISF3-03, FPC405,)		
Data exchange (acyclic)			Parameter field, max. 256 words		
Parameter/configuration softwar	re for SF3 as master		Using a fieldbus configurator integrated in the FST200		
Diagnosis			Comprehensive diagnosis, evaluation using FST200 or via inputs into user		
			program		
Operating voltage	Nominal value	[V DC]	24 polarity-safe		
	Permissible range	[V DC]	18 30		
	Power failure buffering	[ms]	20		
Current consumption pin 1	Control block	[mA]	200		
	CP modules	[mA]	560 (internal electronics) + total current consumption of inputs		
Current consumption pin 2			Total of all valves switched simultaneously, see technical data on CP valves		
Protection class to EN 60 529			IP65		
Temperature range Operation [°C]		[°C]	-5 +50		
	Storage	[°C]	-20 +70		
Material	Housing		Die-cast aluminium		
	Cover		Polyamide		
Dimensions (HxWxD)		[mm]	132 x 82 x 125		
Weight		[g]	1000		



#### **Connection and display components**

The following connection and display components can be found on the control block cover:



- 1 Green LEDs
- 2 Red LED
- 3 Plug for fieldbus cable
- 4 Fuse for operating voltage of inputs
- 5 Operating voltage connection
- 6 Diagnostic interface

Pin allocation for fieldbus interface					
Terminal allocation		Pin No.	Signal		
(32)	1 Plug 1	1	S+		
		2	n.c.		
41/		3	S-		
BUS		4	Screen/shield		
	2 Plug 2	1	S+		
2		2	n.c.		
		3	S-		
1MΩ = 220nF		4	Screen/shield		
	3 Internal network	•	•		
4	4 Housing/node				

Pin allocation for diagnostic interface					
Terminal allocation		Pin No.	Signal		
3 <sub>+ +2</sub> 4+ +1		1	RxD		
		2	TxD		
		3	GND		
		4	Screen		

## Modular electrical peripherals, for type 03/04 Accessories – Control block ISF3-03



Ordering data				
Designation			Туре	Part No.
Power supply				
	Plug socket, straight	for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
8	Plug socket, angled	for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
ieldbus connecti	on			
	Bus connection, straight	Pg7	FBSD-GD-7	18 497
		Pg9	FBSD-GD-9	18 495
		Pg13.5	FBSD-GD-13,5	18 496
	Bus connection, angled	Pg7	FBSD-WD-7	18 524
		Pg9	FBSD-WD-9	18 525
Diagnostic/data o	connection			
	Programming cable		KDI-SB202-BU9	150 268
User documentat	ion			
	User documentation – FST200 programming software	German	P.BE-FST200-AWL/KOP-DE	165 484
	>	English	P.BE-FST200-AWL/KOP-EN	165 489
	User documentation – Control block ISF3-03	German	P.BE-VISF3-03-DE	165 48
		English	P.BE-VISF3-03-EN	165 48
		Spanish	P.BE-VISF3-03-ES	165 49
		French	P.BE-VISF3-03-FR	165 49
		Italian	P.BE-VISF3-03-IT	165 44

## Modular electrical peripherals, for type 03/04 Technical data – Input module, digital, 4-/8-fold



#### Function

Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).

Plugs with double allocation are separated using a DUO plug or DUO cable. These modules cannot be operated on the multi-pin node with inputs.

#### **Applications**

- Input modules for 24 V DC sensor signals
- M12 plug, single allocation connection technology in 4-fold modules, double allocation connection technology in 8-fold modules
- M12 plug, 5-pin
- The input statuses are indicated for each input signal at an allocated
- 24 V DC supply provided for all connected sensors
- Module width: 36 mm



General technical data						
Туре			VIGE-03-FB-8-5POL	VIGE-03-FB-4-5POL	VIGE-03-FB-8,1-5POL	
Part No.			175 555	175 557	175 559	
Input type			Standard inputs, PNP	Input plug with single	High-speed inputs, PNF	
				allocation, PNP		
No. of inputs			8	4	8	
No. of occupied module positi	ions		1	•	•	
Sensor connection type			4xM12, 5-pin, socket	4xM12, 5-pin, socket	4xM12, 5-pin, socket	
			with double allocation	with single allocation	with double allocation	
Max. power supply per chann	el	[A]	2	•	•	
Max. sensor supply per modu	le	[A]	2			
Fuse protection for sensor supply			Central fuse 2 A, in system supply			
Current consumption of modu	ıle	[mA]	Typical 12			
Supply voltage of sensors		[V DC]	24 ±25%, coming from bu	us node		
Switching level	Signal 0	[V DC]	≤5 DC	≤5 DC		
	Signal 1	[V DC]	≥10 DC			
Input delay		[ms]	3		0.6	
Switching logic			PNP (for input signals wit	h positive logic)		
Input characteristic curve			To IEC 1131-2			
Protection class to EN 60 529	)		IP65 (when fully plugged-	in or fitted with protective c	over)	
Temperature range	Operation	[°C]	-5 +50			
	Storage	[°C]	-20 +70			
Material			Die-cast aluminium			
Dimensions		[mm]	132 x 36 x 70			
Grid dimension		[mm]	36			
Weight		[g]	360			

## Modular electrical peripherals, for type 03/04 Technical data – Input module, digital, 4-/8-fold



General technical data			
Туре			VIGE-03-FB-8-5POL-S
Part No.			188 521
Input type			With separate fuse, PNP
No. of inputs			8
No. of occupied module position	ons		1
Sensor connection type			4xM12, 5-pin, socket with double allocation
Max. power supply per channe	l	[A]	2
Max. sensor supply per module	е	[A]	0.5
Fuse protection for sensor supp	ply		Internal electrical fuse
Current consumption of modul	е	[mA]	Typical 12
Supply voltage of sensors		[V DC]	24 ±25%, coming from bus node
Switching level	Signal 0	[V DC]	≤6
	Signal 1	[V DC]	≤8.6
Input delay		[ms]	3
Switching logic			PNP (for input signals with positive logic)
Input characteristic curve			To IEC 1131-2
Protection class to EN 60 529			IP65 (when fully plugged-in or fitted with protective cover)
Temperature range	Operation	[°C]	-5 +50
	Storage	[°C]	-20 +70
Material			Die-cast aluminium
Dimensions		[mm]	132 x 36 x 70
Grid dimension		[mm]	36
Weight		[g]	360

## Modular electrical peripherals, for type 03/04 Technical data – Input module, digital, 4-/8-fold



Pin allocation						
Ferminal allocation	4-fold		8-fold	8-fold		
	Pin No.	Signal	LED	Pin No.	Signal	LED
5-pin input modules						
20 03 05 10 04	1	+24 V	0	1	+24 V	0
	2	n.c.		2	lx+1	
	3	0 V		3	0 V	1
10 04///	4	lx		4	lx	
	5	Earth terminal		5	Earth terminal	
20 03 05 10 04	1	+24 V	1	1	+24 V	3
	2	n.c.		2	Ix+3	
	3	0 V		3	0 V	
	4	lx+1		4	lx+2	
	5	Earth terminal		5	Earth terminal	
	1	+24 V	2	2 1 +24	+24 V	4
	2	n.c.		2	lx+5	
$ \begin{pmatrix} 2 & 0 & 3 \\ 0 & 0 & 5 \\ 1 & 0 & 0 & 4 \end{pmatrix} $	3	0 V		3	0 V	5
10 04///	4	lx+2		4	1x+4	
	5	Earth terminal		5	Earth terminal	
	1	+24 V	3	1	+24 V	6
	2	n.c.		2	lx+7	
$ \begin{pmatrix} 2 & 3 \\ 5 \\ 1 & 4 \end{pmatrix} $	3	0 V		3	0 V	7
10 04///	4	lx+3		4	lx+6	
	5	Earth terminal		5	Earth terminal	

lx Input x

## Modular electrical peripherals, for type 03/04 Accessories – Input module, digital, 4-/8-fold



esignation			Туре	Part No.
ensor plug				
	Plug, straight socket, M12	5-pin, PG7	SEA-M12-5GS-PG7	175 487
		4-pin, PG7	SEA-GS-7	18 666
		4-pin, 2.5 mm <sup>2</sup> OD	SEA-4GS-7-2,5	192 00
	Plug for 2 sensor cables, M12, PG11	4-pin	SEA-GS-11-DUO	18 779
		5-pin	SEA-5GS-11-DUO	192 01
UO cable	DUO cable	2x straight socket	KM12-DUO-M8-GDGD	18 685
		2x straight/angled socket	KM12-DUO-M8-GDWD	18 688
and an and	7	2x angled socket	KM12-DUO-M8-WDWD	18 687
ser documentat				
	Manual for input/output modules	German	P.BE-VIEA-03-DE	371 18
A CONTRACTOR OF THE PARTY OF TH	>	English	P.BE-VIEA-03-EN	371 19
		French	P.BE-VIEA-03-FR	377 78
*		Spanish	P.BE-VIEA-03-ES	371 19
		Italian	P.BE-VIEA-03-IT	371 19
		Swedish	P.BE-VIEA-03-SV	371 19

## Modular electrical peripherals, for type 03/04 Technical data – Input module, digital, 16-fold

#### **FESTO**

#### Function

Sensor signals in groups of up to 8 or 12 are recorded by multi-pin distributors and forwarded to the module via a multi-pin cable.

#### **Applications**

- Input modules for 24 V DC sensor signals
- 2 connector plugs, Sub-D 15-pin socket
- Ready for installation for multi-pin distributors with up to 8 or 12 inputs
- Allocation of the plug variables
  - 8 inputs on top and 8 inputs on
  - 12 inputs on top and 4 inputs on bottom
- The input statuses are indicated for each input signal at an assigned
- 24 V DC voltage supplied separately for both plugs, with separate electronic fuse
- Module width: 36 mm



General technical data				
Туре			VIGE-03-FB-16-SUBD-S	
Part No.	Part No.		192 549	
No. of inputs			16	
No. of occupied module posi	tions		2	
Sensor connection type			2x Sub-D, 15-pin socket	
Max. sensor supply per conn	ection	[A]	0.5	
Max. sensor supply per mod	ule	[A]	1	
Fuse protection for sensor su	ıpply		Separate electronic fuse for each connection	
Current consumption of module [mA]		[mA]	12	
Supply voltage of sensors [V DC]		[V DC]	24 ±25%, coming from bus node	
Switching level	Signal 0	[V DC]	≤6	
	Signal 1	[V DC]	≥8.6	
Input delay		[ms]	3	
Switching logic			PNP (for input signals with positive logic)	
Input characteristic curve			To IEC 1131-2	
Protection class to EN 60 52	9		IP65 (when fully plugged-in or fitted with protective cover)	
Temperature range	Operation	[°C]	-5 +50	
	Storage	[°C]	-20 +70	
Material			Die-cast aluminium	
Dimensions (HxWxD)		[mm]	132 x 36 x 56	
Grid dimension		[mm]	36	
Weight		[g]	360	

## Modular electrical peripherals, for type 03/04 Technical data – Input module, digital, 16-fold



Pin allocation		
Terminal allocation	Pin No.	Signal
	1	lx
	2	lx+1
	3	lx+2
	4	lx+3
	5	lx+4
	6	lx+5
	7	lx+6
	8	IX+7
	9	X+8 <sup>1</sup>
	10	X+9 <sup>1</sup>
	11	x+10 <sup>1</sup>
	12	X+11 <sup>1</sup>
	13	24 V DC sensor supply
	14	0 V
	15	PE housing
	1	X+8 <sup>1</sup>
	2	(X+9 <sup>1</sup> )
	3	x+10 <sup>1</sup>
	4	
	5	lx+12
	6	x+13
	7	lx+14
	8	x+15
	9	Free
	10	Free
	11	Free
	12	Free
	13	24 V DC sensor supply
	14	0 V
	15	PE housing

lx Input x

1) Two sets of inputs signals, connect to either of the two plugs.

## Modular electrical peripherals, for type 03/04 Accessories – Input module, digital, 16-fold



Ordering data Designation			Туре	Part No.
Multi-pin distributor	rc			chnical data → 71
	Multi-pin distributor, 3-pin M8 plug	8 I/Os	MPV-E/A08-M8	177 669
		12 I/Os	MPV-E/A12-M8	177 670
	Multi-pin distributor with connecting cable, 5-pin M12 plug	8 I/Os	MPV-E/A08-M12	177 671
Cables and plugs		'		•
	Plug socket with cable, open at one end	5 m	KMPV-SUB-D-15-5	177 673
		10 m	KMPV-SUB-D-15-10	177 674
	Plug socket Sub-D, plug	<b>-</b>	SD-SUB-D-ST15	192 768
Jser documentation				<u> </u>
osei documentation	Manual for input/output modules	German	P.BE-VIEA-03-DE	371 189
	manual for input/output modules	English	P.BE-VIEA-03-EN	371 189
		French	P.BE-VIEA-03-FR	377 786
		Spanish	P.BE-VIEA-03-ES	371 191
		Italian	P.BE-VIEA-03-IT	371 192
		Swedish	P.BE-VIEA-03-SV	371 193

## Modular electrical peripherals, for type 03/04 Technical data – Output module, digital

#### **FESTO**

#### Function

The electrical outputs control actuators such as individual valves, hydraulic valves, heating controllers and many more.



Valves with M12 central plug, optimum control.

#### **Applications**

- Output module with 4 outputs 24 V DC
- M12 connection technology, with 5-pin sockets
- LED display of the switching status per channel
- Short circuit and overload detection
  - Separate malfunction display for each channel by means of red
  - Diagnostic message about system status to controller



General technical data			
Туре			VIGA-03-FB-4-5POL
Part No.			175 641
Output type			Standard outputs, PNP
No. of outputs			4
No. of occupied module positions			1
Output connection type			4xM12, 5-pin, socket with double allocation
Max. output current	per channel	[A]	0.5
	per module	[A]	2.0
Operating voltage		[V DC]	24 ±25%
Load voltage connection		[V DC]	24 ±10%
Parallel connection possible			Yes, within the module only
Fuse protection for output line			Electronic fuse per channel 0.5 A
Current consumption of module		[mA]	9
Overload/short circuit protection			Per channel
Switching logic			To IEC 1131-2
Protection class to EN 60 529			IP65 (when fully plugged-in or fitted with protective cover)
Temperature range	Operation	[°C]	-5 +50
	Storage	[°C]	-20 +70
Material			Die-cast aluminium
Dimensions (HxWxD)		[mm]	132 x 36 x 69
Grid dimension		[mm]	36
Weight		[g]	360

## Modular electrical peripherals, for type 03/04 Accessories – Output module, digital



Pin allocation - Standard			
Terminal allocation	LED	Pin No.	Signal
	0	1	n.c.
		2	0x+1
		3	0 V
		4	Ox
		5	Earth terminal
1	1	1	n.c.
		2	n.c.
		3	0 V
		4	0x+1
		5	Earth terminal
	2	1	n.c.
		2	0x+3
		3	0 V
		4	Ox+2
		5	Earth terminal
1	3	1	n.c.
		2	n.c.
		3	0 V
		4	0x+3
		5	Earth terminal

Internal connection in module
 Ox Output x

Ordering data				
Designation			Туре	Part No.
Sensor plug				
	Plug, straight socket, M12	5-pin, Pg7	SEA-M12-5GS-PG7	175 487
	Plug for 2 sensor cables, M12, PG11	5-pin	SEA-5GS-11-DUO	192 010
DUO cable				
	DUO cable	2x straight socket	KM12-DUO-M8-GDGD	18 685
		2x straight/angled socket	KM12-DUO-M8-GDWD	18 688
W W W		2x angled socket	KM12-DUO-M8-WDWD	18 687
User documentation	n			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Manual for input/output modules	German	P.BE-VIEA-03-DE	371 189
		English	P.BE-VIEA-03-EN	371 190
		French	P.BE-VIEA-03-FR	377 786
*		Spanish	P.BE-VIEA-03-ES	371 191
		Italian	P.BE-VIEA-03-IT	371 192
		Swedish	P.BE-VIEA-03-SV	371 193

#### Modular electrical peripherals, for type 03/04

**FESTO** 

Technical data – Input/output module

#### Function

Digital input modules facilitate the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.).

The electrical outputs control actuators such as individual valves, lamps and a host of other devices. The I/O module occupies 3 module positions.

Its electrical isolation makes it suitable as a coupling connection to external circuits.

#### Applications

The I/O module combines 12 inputs and 8 outputs in one module with a width of 72 mm. The connection is established via a pre-assembled 25-pin Sub-D plug with multi-pin cable. 24 V DC internal supply to the sensor connections. The switching status displays for the inputs/outputs are shown on assigned LEDs. 4 outputs are combined into a group and supplied externally with 24 V DC. The inputs and outputs are electrically isolated from the node.



General technical data			
Туре			VIEA-03-FB-12E-8A-SUBD
Part No.			174 483
Number	Inputs		12
	Outputs		8
No. of occupied module position	1S		3
Sensor connection and output ty	ype		25-pin multi-pin cable and Sub-D plug connector
Max. power supply per channel		[A]	2
Max. sensor supply per module		[A]	2
Fuse protection for sensor suppl	ly		Central fuse 2 A, in system supply
Current consumption of module			Typically 8 mA (inputs) 5 mA (outputs) per group of four
Capacity per digital output		[A]	0.5 internal electronic fuse
Supply voltage of sensors		[V DC]	24 ±25%, coming from bus node
Switching level	Signal 0	[V DC]	≤5
	Signal 1	[V DC]	≥ 11
Input delay		[ms]	5
Switching logic			PNP (for input signals with positive logic)
Input characteristic curve			To IEC 1131-2
Protection class to EN 60 529			IP65 (when fully plugged-in or fitted with protective cover)
Temperature range	Operation	[°C]	-5 +50
	Storage	[°C]	-20 +70
Material			Die-cast aluminium
Dimensions (HxWxD)		[mm]	132 x 78 x 78
Grid dimension		[mm]	72
Weight		[g]	700

## Modular electrical peripherals, for type 03/04 Accessories – Input/output module



Pin allocation			
Terminal allocation – Plug on I/O module	Pin No.	Signal	Core colour of data cable KEA-1-25P
	1	lx	white
	2	lx+1	green
14 + 1	3	lx+2	yellow
15 +	4	lx+3	grey
+ 3	5	Ix+4	pink
16 + + 4	6	lx+5	blue
17 +	7	lx+6	red
18 + 5	8	lx+7	magenta
+ 6	9	lx+8	grey-pink
19 + + 7	10	lx+9	red-blue
20 +	11	lx+10	white-green
21 + 8	12	lx+11	brown-green
+ 9	13	0 V of inputs	white-yellow
22 + + 10	14	Ox	yellow-brown
23 +	15	0x+1	white-grey
+ 11	16	0x+2	grey-brown
+ 12	17	0x+3	white-pink
25 + + 13	18	Ox+4	pink-brown
	19	Ox+5	white-blue
	20	0x+6	brown-blue
	21	Ox+7	white-red
	22	24 V DC (for the outputs Ox Ox+3)	brown-red
	23	24 V DC (for the outputs 0x+4 0x+7)	white-black
	24	0 V (for the outputs Ox Ox+3)	brown
	25	0 V (for the outputs 0x+4 0x+7)	black

Ix Input x
Ox Output x

Ordering data				
Designation			Туре	Part No.
Cables and plug	şs .			
	Connecting cable	5 m	KEA-1-25P-5	177 413
		10 m	KEA-1-25P-10	177 414
<i>*</i>		x length	KEA-1-25P-X	177 415
	Plug socket Sub-D, socket	I	SD-SUB-D-BU25	18 709
User documenta	ation			
	Manual for input/output modules	German	P.BE-VIEA-03-DE	371 189
The state of the s		English	P.BE-VIEA-03-EN	371 190
		French	P.BE-VIEA-03-FR	377 786
_		Spanish	P.BE-VIEA-03-ES	371 191
		Italian	P.BE-VIEA-03-IT	371 192
		Swedish	P.BE-VIEA-03-SV	371 193

#### Modular electrical peripherals, for type 03/04

**FESTO** 

Technical data - Analogue stage

#### Function

Analogue signals, as well as digital inputs and outputs, are required in many areas of automation. Special analogue stages are provided for these tasks which are capable of processing both analogue input signals, e.g. setpoint specifications and feedback on actual values (temperature, pressure, flow rate, fill-level, etc.), as well as analogue outputs for controlling actuators. The analogue stages are specially prepared for the connection of proportional valves<sup>1)</sup>.

#### **Applications**

- 6-pin push-in connectors to DIN 45 332
- Diagnostic LED to indicate readiness for service and overload
- Voltage supplied for all connected sensors

Three analogue stages are available for different fields of application:

- VIAP-03-FB, optimised for proportional valves
  - 1 analogue input (4 ... 20 mA)
- 1 analogue output (4 ... 20 mA)
- VIAU-03-FB-I, universal module for current signals
  - 3 analogue inputs (4 ... 20 mA)
  - 1 analogue output (4 ... 20 mA)
- VIAU-03-FB-U, universal module for voltage signals
  - 3 analogue inputs (0 ... 10 V)
  - 1 analogue output (0 ... 10 V)



#### 1) Not suited for MPPES

General technical data						
Туре			VIAP-03-FB <sup>1)</sup>	VIAU-03-FB-I1)	VIAU-03-FB-U <sup>1)</sup>	
Part No.			18 691	164 239	18 692	
Number	Inputs		1	3	3	
	Outputs		1	1	1	
Sensor connection type			1x 6-pin socket,	3x 6-pin socket, DIN	45322	
			DIN 45322			
Max. sensor supply per module		[A]	2		0.5	
Fuse protection for sensor supply			Central fuse 2 A, in sy	stem supply		
Current consumption of module		[mA]	64			
Supply voltage of sensors		[V DC]	24 ±25%, coming from bus node			
Actuator supply voltage		[V DC]	24 ±10%, external			
Actuator supply, average continu	ous loading capability	[A]	Max. 0.5	Max. 1		
Analogue current inputs	Signal range		4 20 mA		0 10 V DC	
	Resolution	[bit]	11		12	
	No. of units		2 048		4 096	
	Absolute precision	[%]	0.45		0.4	
	Input resistance	[kΩ]	0.050		≥ 20	
Max. permissible input current		[mA]	65			
	Input voltage	[V DC]	-		30	
Input signal cut-off frequency		[Hz]	100	116		
Linearity	Differential non-linearity		2 LSB			
	Integral non-linearity		3 LSB	3 LSB		

<sup>1)</sup> Not suited for MPPES

# Modular electrical peripherals, for type 03/04 Technical data – Analogue stage



General technical data						
Туре			VIAP-03-FB <sup>1)</sup>	VIAU-03-FB-I <sup>1)</sup>	VIAU-03-FB-U <sup>1)</sup>	
Part No.		18 691	164 239	18 692		
Analogue current inputs/outputs	Signal range		4 20 mA		0 10 V DC	
	Resolution	[bit]	12		•	
	No. of units		4 096			
	Absolute precision	[%]	0.5	0.5		
	Load resistance (load) $[k\Omega] \leq 0.250$		≤ 0.250	≥ 3.3		
Linearity	Differential non-linearity		2 LSB			
	Integral non-linearity		4 LSB			
Protection class to EN 60 529			IP65 (when fully plugged-in or fitted with protective cover)			
Temperature range	Operation	[°C]	-5 +50			
	Storage	[°C]	-20 +70			
Material		Die-cast aluminium				
Dimensions (HxWxD)		[mm]	132 x 42 x 70			
Grid dimension		[mm]	36			
Weight		[g]	360			

1) Not suited for MPPES

Pin allocation			
Terminal alloc	ation	Signal	Signal designation
Analogue stag	e VIAP-03-FB		
	1 1	110+	Positive current, input signal
	DDOD	110-	Negative current, input signal
	PROP	010+	Positive current, output signal
		OGND	Current output signal
		24 V <sub>p</sub>	24 V DC actuator supply voltage
		0 V	0 V actuator supply voltage
	0	Housing	Cable screening connection
IIO-	['(' 1 a = 1)\)	OGND 24 V <sub>p</sub>	

## Modular electrical peripherals, for type 03/04 Technical data – Analogue stage



Pin allocation			
Terminal allocation		Signal	Signal designation
Analogue stage VIAU-03-FB-I (current signals)			
	- n.c.	IIx+	Positive current, input signal
0		IIx-	Negative current, input signal
110-	- n.c.	010+	Positive current, output signal
O+    •    •    •    •    •    •    •	- 24 V <sub>Sen</sub>	OGND	Current output signal
		24 V <sub>Sen</sub>	24 V DC sensor supply voltage
0 V	- n.c.	24 V <sub>p</sub>	24 V DC actuator supply voltage
		0 V	0 V actuator/sensor supply voltage
	- n.c.	Housing	Cable screening connection
11+	- 24 V <sub>Sen</sub>		
0 V			
2	- 010+		
112-	- OGND		
112+	- 24 V <sub>P</sub>		
0 V			
Analogue stage VIAU-03-FB-U (voltage signals)			
	- IU0+	IUx+	Positive voltage, input signal
		IUx-	Negative voltage, input signal
n.c.	- IU0-	OU0+	Positive voltage, output signal
n.c. • • • • • • • • • • • • • • • • • •	- 24 V <sub>Sen</sub>	OGND	Voltage output signal
		24 V <sub>Sen</sub>	24 V DC sensor supply voltage
0 0 1	- IU1+	24 V <sub>p</sub>	24 V DC actuator supply voltage
2.3		0 V	0 V actuator/sensor supply voltage
n.c. AD 1 6 5 DA	- IU1-	Housing	Cable screening connection
n.c.	- 24 V <sub>Sen</sub>		
0 V			
2	- OU0+		
203	OCND		
U2-  U2+	- OGND - 24 V <sub>P</sub>		
	74 <b>v</b> h		
0 V			

# Modular electrical peripherals, for type 03/04 Accessories – Analogue stage



Ordering data				
Designation	esignation			Part No.
Connecting cables				
	Connecting cable for Festo proportional pressure	5 m	KVIA-MPPE-5	163 882
	egulator, plug/socket pre-assembled at both ends	10 m	KVIA-MPPE-10	163 883
	Connecting cable for Festo proportional directional	5 m	KVIA-MPYE-5	161 984
	control valve, plug/socket pre-assembled at both ends	10 m	KVIA-MPYE-10	161 985
	Connecting cable for other signal modules, open cable	5 m	KVIA-5	163 960
	end	10 m	KVIA-10	163 961
	·	•	·	•
User documentation	on			
	User documentation – Analogue stage	German	P.BE-VIAX-03/05-DE	163 946
	<b>→</b>	English	P.BE-VIAX-03/05-EN	163 947
		French	P.BE-VIAX-03/05-FR	163 948
~		Spanish	P.BE-VIAX-03/05-ES	163 949
		Italian	P.BE-VIAX-03/05-IT	165 379
		Swedish	P.BE-VIAX-03/05-SV	165 539

### Modular electrical peripherals, for type 03/04 Technical data – Electrical interface for CP interface

#### **FESTO**

#### Function

block.

module establishes the connection to a CP installation system. I/O data from the CP installation system is transferred to the connected bus node, and then to the higher-order controller via the fieldbus. As well as transmitting the communication data, the max. 4 CP strings also transmit the supply voltage to the connected sensors and the load supply to the valves. The two circuits are isolated and are supplied with power by the connected bus node or control

The CP interface electrical interface

#### **Applications**

The following bus nodes/control blocks support the CP interface electrical interface.

#### Bus nodes:

- IFB8-03 1771 Remote I/O
- IFB16-03 ASA (FIPIO) bus The CP interface electrical interface occupies one bus node exclusively. Additional local valves or further electrical I/O modules cannot be connected.

#### Control blocks:

• ISF3-03 Festo machine controller Further local valves or electrical I/Os can be connected.

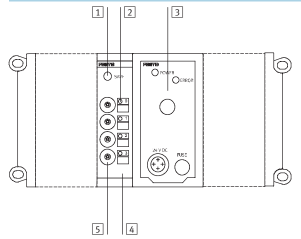


General technical data			
Туре			VIGCP-03-FB
Part No.			18 229
Brief description			CP interface
Max. no. of CP modules per string			1 output module or valve terminal and 1 input module
Number	CP strings		4
	Outputs		64
	Inputs		64
	Occupied module posi	tions	1
Supply voltage of sensors		[V DC]	24 ±25%, coming from bus node
Actuator supply voltage		[V DC]	24 ±10%, coming from bus node
Cycle time		[ms]	< 5 at full expansion
Current consumption		[mA]	90
Protection class to EN 60 529			IP65 (when fully plugged-in or fitted with protective cover)
Temperature range	Operation	[°C]	+5 +50
	Storage	[°C]	-20 +70
Material			Die-cast aluminium
Dimensions (HxWxD)		[mm]	132 x 36 x 53
Grid dimension		[mm]	36
Weight		[g]	310

### Modular electrical peripherals, for type 03/04 Accessories – Electrical interface for CP interface

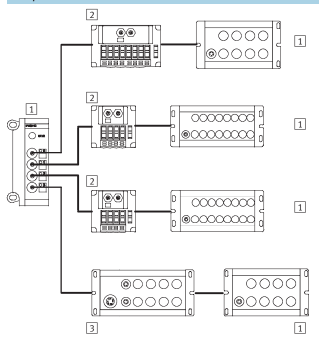


#### **Connection and display components**



- 1 SAVE key
- 2 String error LEDs
- 3 Control block ISF3-03
- 4 Inscription areas
- 5 CP connections for up to 4 strings (0 ... 3)

#### Example of circuit



- 1 CP input module
- 2 Valve terminals type 10 CPV and type 12 CPA, Compact Performance
- 3 CP output module

You will find further information

- → Internet: type 10 for valve terminal type 10 CPV, Compact Performance
- Internet: type 12 for valve terminal type 12 CPA, Compact Performance
- Internet: cpi for electrical installation system, for CPV/CPA

Ordering data				
Designation			Туре	Part No.
Cables				
	Connecting cable WS-WD, angled plug-angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540 327
			KVI-CP-3-WS-WD-0,5	540 328
			KVI-CP-3-WS-WD-2	540 329
			KVI-CP-3-WS-WD-5	540 330
		8 m	KVI-CP-3-WS-WD-8	540 331
	Connecting cable GS-GD, straight plug-straight socket	2 m	KVI-CP-3-GS-GD-2	540 332
		5 m	KVI-CP-3-GS-GD-5	540 333
		8 m	KVI-CP-3-GS-GD-8	540 334

#### Modular electrical peripherals, for type 03/04

Technical data – Multi-pin distributor

#### **FESTO**

#### **Function**

MPV multi-pin distributors are suitable for the distribution of input and output signals to PNP sensors and solenoid valves via the M12/M8 plugs. The multi-pin distributors, in conjunction with the input module VIGE-03-FB-16-SUBD-S (→ 58), collect the sensor signals directly in the machine and forward them to the input module on the 15-pin Sub-D sockets via a multi-pin cable.

- LED for signal status display
- Only one cable to installation location
- A broad range of accessories

#### Type MPV-E/A...-M8

The multi-pin distributor facilitates the connection of max. 8 or 12 input signals to 3-pin M8x1 plugs.

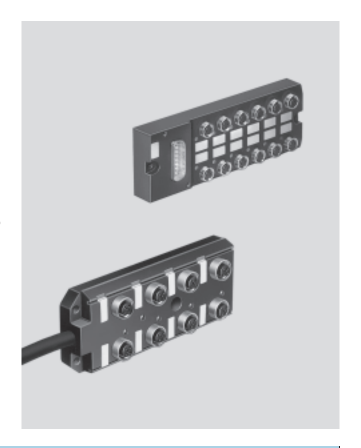
The connecting cable KMPV-SUB-D-15-..., pre-assembled at one end, with the 15-pin Sub-D socket is connected to the multi-pin distributor.

The open end of the cable is fitted with the plug socket SD-SUB-D-ST15 and connected to the input module.

#### Type MPV-E/A08-M12

Connection of max. 8 input signals to 5-pin M12 plug.

The connecting cable is permanently attached to the multi-pin distributor. The open end of the cable is fitted with the plug socket SD-SUB-D-ST15 and connected to the input module. Switching status display via yellow LED. Sensor voltage display via green LED.



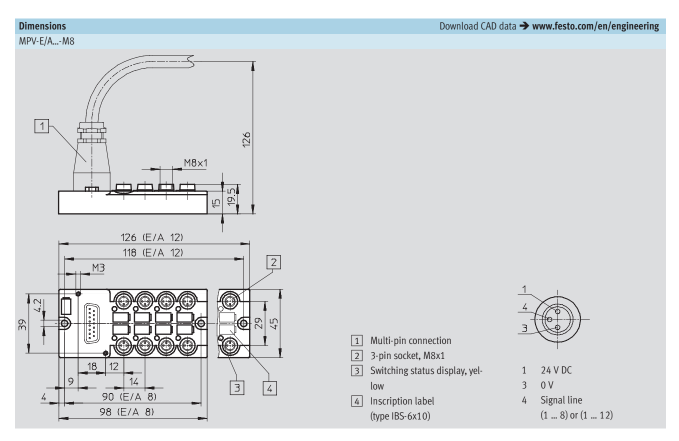
General technical data					
Туре			MPV-E/A08-M8	MPV-E/A12-M8	MPV-E/A08-M12
Part No.		177 669	177 670	177 671	
No. of inputs/outputs			8	12	8
Type of mounting			2 through-holes or or	n H-rail <sup>1)</sup>	3 through-holes
Connection			M8x1, 3-pin		M12x1, 5-pin
Permissible voltage		[V DC]	10 30		10 30
Current-carrying capacity	Current-carrying capacity [A]		Max. 1 per module slot		Max. 4 per module slot
			Total current: max. 4		Total current: max. 12
Protection class to EN 60 52	9		IP65 (fully assembled	i)	IP67 (fully assembled)
Temperature range	Operation	[°C]	-20 +80		-20 +80
	Storage	[°C]	-20 +80		-20 +80
Materials	Housing		Polyamide		Polyurethane
Sockets		Brass, gold plated		Galvanised brass	
	Cable		-		Polyurethane, polyvinyl
					chloride
Weight		[g]	100 <sup>2)</sup>	120 <sup>2)</sup>	200 <sup>2)</sup>

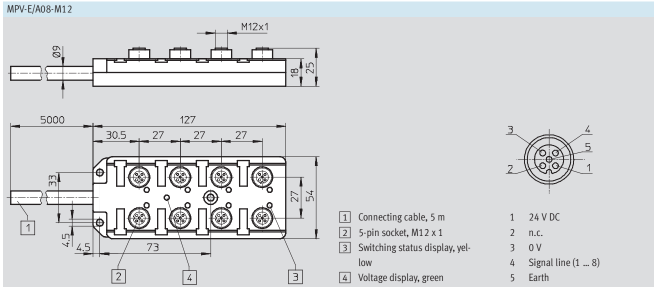
<sup>1)</sup> With adapter CP-TS-HS-35

<sup>2)</sup> Without cable

## Modular electrical peripherals, for type 03/04 Technical data – Multi-pin distributor







## Modular electrical peripherals, for type 03/04 Accessories – Multi-pin distributor



Pin allocation							
	MPV-E/AM8			MPV-E/A08-M	MPV-E/A08-M12		
	Cable with 15-pir	Sub-D plug		Signal line pir	ns 1 through 12		
	Pin No.	Pin No. M8 socket Core colour			Core colour		
		location		location			
	1	0/4	white	1/4	white		
A (5000000 ) A	2	1/4	brown	2/4	green		
	3	2/4	green	3/4	yellow		
	4	3/4	yellow	4/4	grey		
	5	4/4	grey	5/4	pink		
	6	5/4	pink	6/4	red		
	7	6/4	blue	7/4	black		
	8	7/4	red	8/4	magenta		
	9	8/4	black	24 V DC	brown		
	10	9/4	magenta	0 V	blue		
	11	10/4	grey-pink	PE	green-yellow		
	12	11/4	red-blue	7 1			
	13	24 V DC	white-green	7 1			
	14	0 V	brown-green	7			
	15	0 V	white-yellow	7 1			

Ordering data for MP	V-E/A08-M12			
Designation	Designation			Part No.
Plugs and cables				
	Connecting cable for sensors, M12-M12	2.5 m	KM12-M12-GSGD-2,5	18 684
	5 m		KM12-M12-GSGD-5	18 686
	Plug socket <sup>1)</sup>		SD-SUB-D-ST15	192 768
Protective cover				
	Cover caps (10 pieces) for unused terminals		ISK-M12	165 592

<sup>1)</sup> A Sub-D plug socket is required to establish a connection between the multi-pin distributor and input module VIGE-03-FB-16-SUBD-S.

## Modular electrical peripherals, for type 03/04 Accessories – Multi-pin distributor



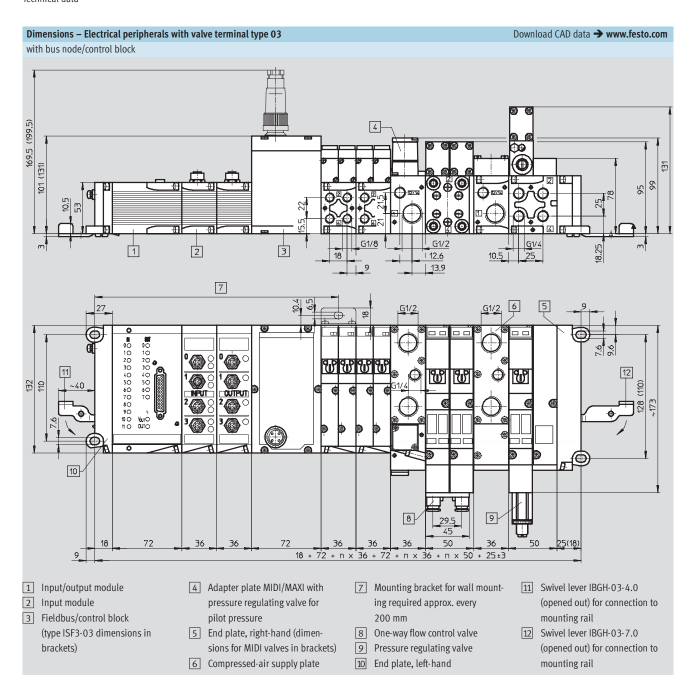
Ordering data for MF	PV-E/AM8			
Designation			Type	Part No.
Plugs and cables				
	Connecting cable for sensors, M8-M8	2.5 m	KM8-M8-GSGD-2,5	165 610
		5 m	KM8-M8-GSGD-5	165 611
	Plug socket with cable, open at one end <sup>1)</sup>		KMPV-SUB-D-15-5	177 673
		10 m	KMPV-SUB-D-15-10	177 674
	Plug socket <sup>1)</sup>		SD-SUB-D-ST15	192 768
Protective cover				
(ATT)	Cover caps (10 pieces) for unused terminals		ISK-M8	177 672
Designation				
	Inscription labels, pack of 64		IBS-6x10	18 576
Mounting				
	Attachment for H-rail mounting, 2 pieces		CP-TS-HS-35	170 169

<sup>1)</sup> A plug socket with cable and a Sub-D plug socket are required to establish a connection between the multi-pin distributor and input module VIGE-03-FB-16-SUBD-S.

#### Modular electrical peripherals, for type 03/04

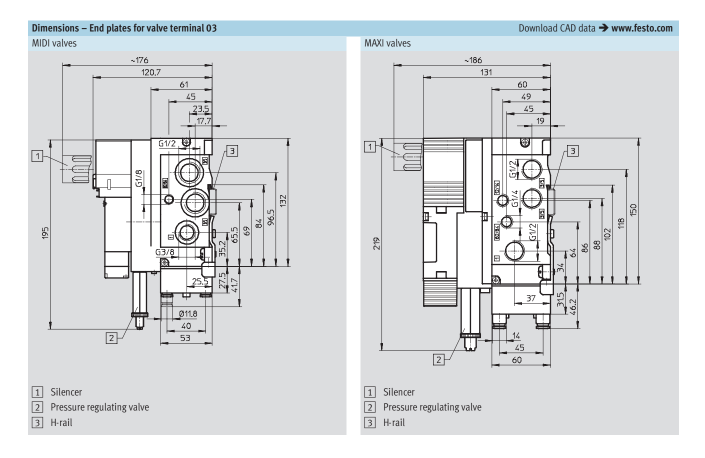


Technical data



## Modular electrical peripherals, for type 03/04 Technical data

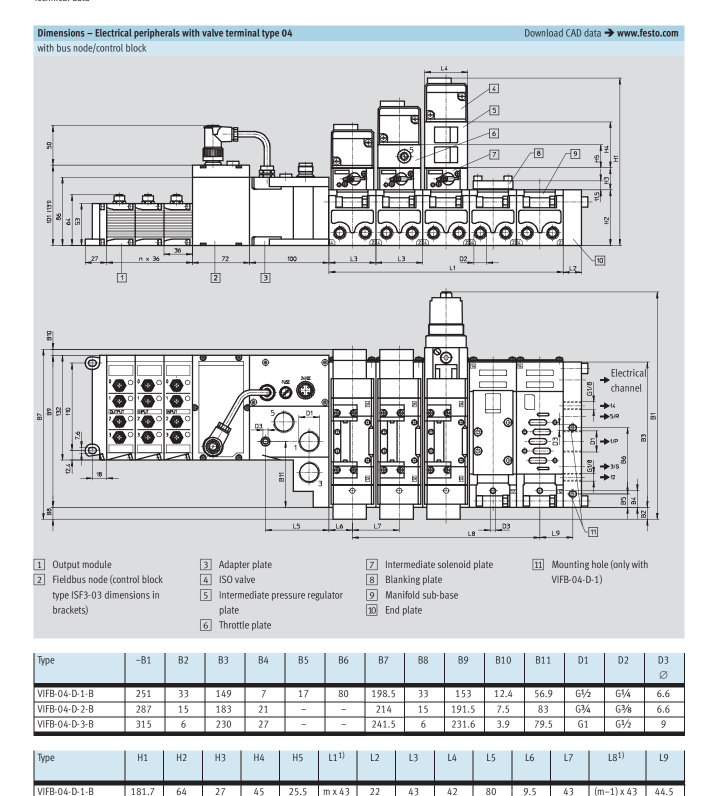




#### Modular electrical peripherals, for type 03/04



Technical data



<sup>1)</sup> m = Number of valves

210.8

235

70

82

27.8

28

58

63

29

40

m x 59

m x 72

VIFB-04-D-2-B

VIFB-04-D-3-B

54

70

80

52

29.5

36

72

(m-1) x 59

(m-1) x 72

59

72



Product range overview - Connections for bus nodesand contro	l blocks								
Designation	Туре	FB5	FB6	FB8	FB11	FB13	FB16	FB21	SF3
Fieldbus connection									
Bus connection, straight, Pg7	FBSD-GD-7		-		-	-		-	
Bus connection, straight, Pg9	FBSD-GD-9		-		-	-		-	
Bus connection, straight, Pg9, 5-pin	FBSD-GD-9-5POL	-	-	-		-	-	-	-
Bus connection, straight, Pg13.5	FBSD-GD-13,5		-		-	-		-	
Bus connection, angled, Pg7	FBSD-WD-7		-		-	-		-	
Bus connection, angled, Pg9	FBSD-WD-9		-		-	-		-	
Plug, Sub-D	FBS-SUB-9-GS-DP-B	-	-	-	-		-	-	-
Bus connection, 2x M12 adapter plug (B-coded)	FBA-2-M12-5POL-RK	-	-	-	-		-	-	-
T-adapter for fieldbus, with pre-assembled socket component	FB-TA		-		-	-		-	-
T-adapter for fieldbus, with free cable end	FB-TA1		-		-	-		-	-
Interbus standard round plug <sup>1)</sup>		-		-	-	-	-	-	-
Interbus "Rugged Line" FOC plug <sup>1)</sup>		-	-	-	-	-	-		-
Power supply									
Plug socket, straight, for 1.5 mm <sup>2</sup>	NTSD-GD-9	-						-	
Plug socket, straight, for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	-						-	
Plug socket, angled, for 1.5 mm <sup>2</sup>	NTSD-WD-9							-	
Plug socket, angled, for 2.5 mm <sup>2</sup>	NTSD-WD-11							-	
Diagnostic/data connection									
Programming cable	KDI-SB202-BU9	-	-	-	-	T -	-	-	

<sup>1)</sup> Not a Festo product, order from Phoenix Contact

Designation	Туре	Input module	Input module		Input/output module	
		4-/8-fold VIGE	16-fold VIGE	VIGA	VIEA	
Plugs and sockets						
Plug, straight socket, M12, 4-pin, Pg7	SEA-GS-7	•	-	-	-	
Plug, straight socket, M12, 4-pin, 2.5 mm <sup>2</sup> OD	SEA-4GS-7-2,5	-	-	•	-	
Plug, straight socket, M12, 5-pin, Pg7	SEA-M12-5GS-PG7 <sup>1)</sup>	-	-	•	-	
Plug for 2 sensor cables, M12, Pg11, 4-pin	SEA-GS-11-DUO	-	-	•	-	
Plug for 2 sensor cables, M12, Pg11, 5-pin	SEA-5GS-11-DUO <sup>1)</sup>	•	-	•	-	
Plug socket Sub-D, plug	SD-SUB-D-ST15	-		-	-	
Plug socket Sub-D, socket	SD-SUB-D-BU25	-	-	-		
Cables						
Connecting cable, 5 m	KEA-1-25P-5	-	-	-		
Connecting cable, 10 m	KEA-1-25P-10	-	-	_		
Connecting cable, x length	KEA-1-25P-X	-	-	_		
DUO cable, 2x straight socket	KM12-DUO-M8-GDGD	•	-	•	-	
DUO cable, 2x straight/angled socket	KM12-DUO-M8-GDWD	•	-	•	-	
DUO cable, 2x angled socket	KM12-DUO-M8-WDWD	•	-	•	-	
Plug socket with cable, open at one end, 5 m	KMPV-SUB-D-15-5	-		_	-	
Plug socket with cable, open at one end, 10 m	KMPV-SUB-D-15-10	-		-	_	

<sup>1) 5-</sup>pin cable, cannot be used with 4-pin connectors



Designation	Туре	Analogue stage	Analogue stage		
		VIAP	VIAU	VIGCP	
Cables					
Connecting cable, angled plug, angled socket, 0.25 m	KVI-CP-3-WS-WD-0,25	-	-	•	
Connecting cable, angled plug, angled socket, 0.5 m	KVI-CP-3-WS-WD-0,5	-	-	•	
Connecting cable, angled plug, angled socket, 2 m	KVI-CP-3-WS-WD-2	-	-	•	
Connecting cable, angled plug, angled socket, 5 m	KVI-CP-3-WS-WD-5	-	-	•	
Connecting cable, angled plug, angled socket, 8 m	KVI-CP-3-WS-WD-8	-	-	•	
Connecting cable, straight plug, straight socket, 2 m	KVI-CP-3-GS-GD-2	-	-	•	
Connecting cable, straight plug, straight socket, 5 m	KVI-CP-3-GS-GD-5	-	-	•	
Connecting cable, straight plug, straight socket, 8 m	KVI-CP-3-GS-GD-8	-	-	•	
Connecting cable for Festo proportional pressure regulator, 5 m	KVIA-MPPE-5	•		-	
Connecting cable for Festo proportional pressure regulator, 10 m	KVIA-MPPE-10	•		-	
Connecting cable for Festo proportional directional control valve,	KVIA-MPYE-5	•		-	
5 m					
Connecting cable for Festo proportional directional control valve,	KVIA-MPYE-10	•		-	
10 m					
Connecting cable for other signal modules, open cable end, 5 m	KVIA-5	•		-	
Connecting cable for other signal modules, open cable end, 10 m	KVIA-10	•		-	

<sup>1) 5-</sup>pin cable, cannot be used with 4-pin connectors



Ordering data Designation			Туре	Part No.
Fieldbus connection				<u> </u>
<u></u>	Bus connection, straight, M12	Pg7, 4-pin	FBSD-GD-7	18 497
		Pg9, 4-pin	FBSD-GD-9	18 495
		Pg9, 5-pin	FBSD-GD-9-5POL	18 324
		Pg13.5, 4-pin	FBSD-GD-13,5	18 496
8	Bus connection, angled, M12	Pg7, 4-pin	FBSD-WD-7	18 524
		Pg9, 4-pin	FBSD-WD-9	18 525
	Plug socket Sub-D, IP65, 9-pin	for Profibus DP	FBS-SUB-9-GS-DP-B	532 216
	Bus connection socket, straight, Sub-D, 9-pin (B-coded, ReverseKey)	2xM12 adapter 5-pin for Profi- bus DP	FBA-2-M12-5POL-RK	533 118
<b>B</b>	T-adapter, M12	for Festo fieldbus	FB-TA	18 498
O. P. L. P.	T-adapter for fieldbus, with an open ended cable		FB-TA1	18 499
Power supply				
	Plug socket, straight, M18x1	4-pin for 1.5 mm <sup>2</sup>	NTSD-GD-9	18 493
		4-pin for 2.5 mm <sup>2</sup>	NTSD-GD-13,5	18 526
	Plug socket, angled, M18x1	4-pin for 1.5 mm <sup>2</sup>	NTSD-WD-9	18 527
		4-pin for 2.5 mm <sup>2</sup>	NTSD-WD-11	533 119
<u> </u>	Plug socket, straight, M12	4-pin, Pg7	FBSD-GD-7	18 497
		4-pin, Pg9	FBSD-GD-9	18 495
8	Plug socket, angled, M12	4-pin, Pg7	FBSD-WD-7	18 524
		4-pin, Pg9	FBSD-WD-9	18 525
Diagnostic/data con				
	Programming cable		KDI-SB202-BU9	150 268
OF The				



Ordering data				
Designation			Туре	Part No.
Multi-pin distributo	rs		<u> </u>	<u> </u>
	Multi-pin distributor, 3-pin M8 plug	8 I/Os	MPV-E/A08-M8	177 669
		12 I/Os	MPV-E/A12-M8	177 670
	Multi-pin distributor with connecting cable, 5-pin M12 plug	8 I/Os	MPV-E/A08-M12	177 671
Plugs and sockets				
	Plug, straight socket, M12, 5-pin	5-pin, Pg7	SEA-M12-5GS-PG7 <sup>1)</sup>	175 487
	Plug, straight socket, M12, 4-pin	4-pin, Pg7	SEA-GS-7	18 666
3		4-pin, Pg9	SEA-GS-9	18 778
		2.5 mm <sup>2</sup> OD	SEA-4GS-7-2,5	192 008
	Plug for 2 sensor cables, M12	4-pin, Pg11	SEA-GS-11-DUO	18 779
		5-pin, Pg11	SEA-5GS-11-DUO <sup>1)</sup>	192 010
	Plug socket Sub-D, plug, 15-pin		SD-SUB-D-ST15	192 768
	Plug socket Sub-D, socket, 25-pin		SD-SUB-D-BU25	18 709
Cables				
	Connecting cable, 25-wire	5 m	KEA-1-25P-5	177 413
		10 m	KEA-1-25P-10	177 414
		x length	KEA-1-25P-X	177 415
	DUO cable, straight plug, M12, 4-pin, 2xM12, 3-pin	2x straight socket	KM12-DUO-M8-GDGD	18 685
		2x straight/angled socket	KM12-DUO-M8-GDWD	18 688
		2x angled socket	KM12-DUO-M8-WDWD	18 687
	Connecting cable for sensores, M12, 4-pin	1 m, straight plug, angled socket	KM12-M12-GSWD-1-4	185 499
		2.5 m, straight plug, straight socket	KM12-M12-GSGD-2,5	18 684
		5 mstraight plug, straight socket	KM12-M12-GSGD-5	18 686
	Connecting cable for sensores, M8, 3-pin	1 m, straight plug, straight socket	KM8-M8-GSGD-1	175 489
		2.5 m, straight plug, straight socket	KM8-M8-GSGD-2,5	165 610
		5 m, straight plug, straight socket	KM8-M8-GSGD-5	165 611

<sup>1) 5-</sup>pin cable, cannot be used with 4-pin connectors



Ordering data				
Designation			Туре	Part No.
Cables				
	Plug socket with cable, open at one end, 15-wire	5 m	KMPV-SUB-D-15-5	177 673
		10 m	KMPV-SUB-D-15-10	177 674
	Connecting cable WS-WD, angled plug-angled socket	0.25 m	KVI-CP-3-WS-WD-0,25	540 327
<b>(%</b> )		0.5 m	KVI-CP-3-WS-WD-0,5	540 328
		2 m	KVI-CP-3-WS-WD-2	540 329
		5 m	KVI-CP-3-WS-WD-5	540 330
		8 m	KVI-CP-3-WS-WD-8	540 331
	Connecting cable GS-GD, straight plug-straight socket	2 m	KVI-CP-3-GS-GD-2	540 332
		5 m	KVI-CP-3-GS-GD-5	540 333
AL WEST		8 m	KVI-CP-3-GS-GD-8	540 334
	Connecting cable for Festo proportional pressure regu-	5 m	KVIA-MPPE-5	163 882
	lator	10 m	KVIA-MPPE-10	163 883
Connecting cable for Festo proportional direct	Connecting cable for Festo proportional directional con-	5 m	KVIA-MPYE-5	161 984
	trol valve	10 m	KVIA-MPYE-10	161 985
	Connecting cable for other signal modules, open cable end	5 m	KVIA-5	163 960
		10 m	KVIA-10	163 961
nscription labels ar				
• • • • • • • • • • • • • • • • • • •	Inscription labels, 6x10, 64 pieces in frames		IBS-6x10	18 576
• • • • • • • • • • • • • • • • • • •	Inscription labels, 9x20, 20 pieces in frames		IBS-9x20	18 182
	Holders for inscription labels for I/O modules, pack of 5		IBT-03-E/A	18 183



Ordering data				
Designation		Туре	Part No.	
General accessories				
	Screw-type lock, 1 pieces	for standard Sub-D	UNC 4-40/M3x5	340 960
	Tamper proof cap (10 pieces) for unassigned connec-	for MPV-E/A08-M12	ISK-M12	165 592
Catal Jan	tions	for MPV-E/AM8	ISK-M8	177 672
	Mounting for H-rail, 2 pieces	for MPV-E/AM8	CP-TS-HS-35	170 169
Programming software	9			
	Programming software FST200 with manual for control block ISF3-03	German	P.BE-FST200-AWL/KOP-DE	165 484
		English	P.BE-FST200-AWL/KOP-EN	165 489