FESTO

- Standard valve terminal
 - Flexible electrical actuation
 - High flow rates of up to 4500 l/min

Vertical stacking at valve level

- Three valve sizes on one valve terminal
- Sturdy metal design
- Modular concept for ease of ordering and customised configurations

Key features

ISO valve terminals ISO 5599/2

1.1



Modular

- 1 ... 16 standard valves
- 1 ... 12 I/O modules
- High-current outputsAnalogue I/O modules
- Anatogae i/o module.
- CP interface
- Modular electrical connection
- system:
- Multi-pin connection
- Fieldbus connection
- Control block with integrated PLC

Flexible

- Festo valve terminals for ISO valves are of sturdy and modular design and can be equipped with 1 to 16 valves as desired.
- Multiple pressure zones (also up to 16 bar) and vacuum operation, as well as integrated flow control valves and regulators (vertical stacking) can also be implemented on a valve terminal.
- Conversions and extensions are possible at any time.
- Wide range of valve functions. A wide variety of pneumatic control technology requirements can thus be fulfilled.

Reliable

- Sturdy and durable components made of high-quality metal/plastic.
- With IP65 protection.
- Fast error diagnosis thanks to LEDs on the valves and diagnosis via fieldbus/control block.
- All valves feature manual override.
- Reliability of service through replaceable valves and electronics modules.
- Additional fuse per solenoid coil.
- Labelling system for valves and electronics.

Easy to assemble

- Fully assembled and tested unit.
- Mounting from the front or from behind.
- Lower costs for selection, ordering, assembly and commissioning.

Key features

FESTO

Valve terminal with multi-pin connection

Electrical connection options



A multi-core cable carries the signal from the controller to the multi-pin node on the valve terminal.

Valve terminal with fieldbus connection



A fieldbus cable carries the signal in serial mode from the controller to the fieldbus node on the valve terminal.

Valve terminal with control block and integrated controller



This valve terminal controls its digital and analogue inputs and outputs itself (autonomously) and is also equipped with communication interfaces for networking with other controllers (decentralised intelligence).

Valve terminal configurator

A valve terminal configurator is available to help you select a suitable valve terminal. This makes it much easier for you to find the right product. Valve terminals are equipped and assembled according to customer requirements. This results in minimal installation time. They are also fully inspected before shipment.

P		_
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122		

Online via: → www.festo.com/en/engineering

Key features

Multi-pin variants type 04A

Valve terminals with multi-pin connections can be normally connected to the I/O cards of all current control systems or industrial PCs. The central control system requires a powerful PLC with a correspondingly high number of I/O cards and must also be connected

to the fieldbus devices with more complex parallel wiring. Festo offers several installation-saving multiple connection nodes and the appropriate multi-pin connecting cables.

The pneumatic components and the multi-pin nodes (MP) are described in this chapter.

Variant with multi-pin connection MP3 - Harting plug



1 2	
P L	



node



sub-base



to 14 valves/28 coils. Activation: 24 V DC ■ 120 V AC



Multi-pin

Valve manifold End plate



Variant with multi-pin connection MP4 – round plug from Electrivert Inc.





Multi-pin node on the end plate



End plate

Slim plug on the left-hand end plate for up to 14 valves/ 28 coils, 11-pin or 31-pin. Activation:

Plug in sturdy industrial design for up

FESTO

24 V DC

■ 120 V AC

Pre-assembled cables are available.

Note

Ordering

Valve manifold

sub-base

Valve terminals are equipped and assembled according to customer requirements. This results in minimal installation time. They are fully inspected before shipment and only need to be mounted with a few screws - ready to go.

A valve terminal type 04A with multipin connection always consists of one order code: 41P-...

For information about the ordering system for type 04A (pneumatic components incl. accessories) see the following pages: → 4/1.1-29

Products 2004/2005 - Subject to change - 2003/10

Key features

FESTO

Fieldbus node with electrical I/O modules

Connection options for fieldbus/control block variants

Control block

Communication and diagnosis with all common bus systems:

- Up to 26 solenoid coils
- Up to 12 sturdy type 03/04B I/0 modules can be mounted
- IP65 connection technology with M12 or Sub-D plugs
- Digital I/O modules
- Analogue I/O modules
- Multi-functional I/O modules
- 2 A outputs for hydraulic valves

Integrated controller and fieldbus connection. Decentralised intelligence for pre-processing of autonomous subprocesses. Valves and I/O modules as with fieldbus connection, decentralised CP systems and the ASinterface can also be connected.

The pneumatic components of this valve terminal and the multi-pin nodes (MP) are described in this chapter. The electrical peripherals are described in:

→ 4/4.8-90



Note

Ordering

Valve terminals are equipped and assembled according to customer requirements. This results in minimal installation time. They are fully inspected before shipment and only need to be mounted with a few screws - ready to go.

A valve terminal type 04B with fieldbus connection and control block always consists of two order codes:

04P-... (pneumatic components) 04E-... (electrical components)

For information about the ordering system for type 04B see the following pages: Pneumatic components → 4/1.1-31

Electrical peripherals → 4/4.8-90

Electrical part

(I/O modules)

Peripherals overview



ISO valve terminals ISO 5599/2

1.1

Electrical part (I/O 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)

■ from Allen-Bradley

Electrical digital inputs/outputs

- Max. 12 modules in conjunction with suitable nodes (see ordering data)
- Inputs for 24 V DC sensors, PNP or NPN outputs for small-load power consumers 24 V DC
- High-current outputs up to 2 A PNP/NPN, e.g. for hydraulic valves, can be connected directly to the valve terminal

Proportional pneumatics

- Analogue modules optimised for proportional valves, e.g. for Festo MPYE and MPPES for regulating the force of a cylinder
- To detect, control/regulate universal variables (4 ... 20 mA or 0 ... 10 V) within the process – locally to IP65

Optimising and expanding

applications

- Modules for installation-saving connection using sturdy Sub-D plugs in IP65
- Low-cost connections to input/ output stations and control units

- AS-interface master for connection for distributed inputs/outputs covering an extensive range, e.g. in conveyor systems
- Modules for connecting decentralised CPV and CPA valve terminals
- Extensions and supplements can be added at any time

Easy mounting

- Small number of screws
- On mounting surface
- Wall mounting from rear
- With covers in welding environments

Valve terminal with fieldbus connection, control block



Simple servicing

- LED display
- Manual override

Easy maintenance Clip-on inscription labels

Convenient diagnosis via fieldbus connection and integrated PLC:

- Status bits
- Diagnostic bits
- Integrated self-test

- Note

Detailed information on electrical peripherals → 4 / 4.8-90

Peripherals overview

FESTO



Adapter plate

Pneumatic components

Pneumatic modules

- Manifold sub-base for ISO valves
- Size 1: (G¹/₄) 1200 l/min
- Size 1: (G3/8) 2600 l/min
- Size 2: (G3/8) 2300 l/min
- Size 2: (G¹⁄2) 4000 l/min
- Size 3: (G1⁄2) 4500 l/min

Adapter plate

- Supply of operating voltages
- Pressure supply connection duct 1
- Exhaust connection duct 3/5 External pilot air connection
- (optional)

Pneumatic modules

- Manifold sub-base for one ISO valve
- Pilot control via intermediate solenoid plate
- Size 1 size 2 size 3



ISO 5599/2 size 1, 2 or 3

Valve with manifold sub-base

Combinations for vertical stacking

■ Intermediate pressure regulator

Formation of pressure zones with

Information on valve activation

■ All intermediate solenoid plates

have push-in manual override

■ Valves with internal pilot air:

■ Valves with external pilot air:

case, the pilot air must be

Pressure zones up to 16 bar or

vacuum operation possible. In this

regulated and supplied externally.

Pressure range limited

16 bar or vacuum (external pilot air

Valves

plates

only)

■ Throttle plates

Pressure gauge



Vertical stacking

End plate

Auxiliary modules

- Throttle plates: One-way flow control valves can be mounted between the manifold sub-base and the valve so that the speed of travel can be set separately for single and double-acting cylinders
- Pressure regulators: Intermediate pressure regulator plates for setting the contact pressure of a cylinder, either separately on line 1, 2 or 4, or shared by 2 and 4
- Pressure gauge on pressure regulator

Proportional pneumatics

Proportional valves can be connected via the electrical analogue modules

Flexible compressed air supply

- Compressed air supply via the adapter plate or the right-hand end plate
- With large valve terminals, compressed air can be supplied at both sides

- Formation of pressure zones: Multiple pressure zones, up to 16 bar as well as for vacuum, are possible for all valve sizes. Compressed air supply at both sides is essential in this case.
- External pilot air should be used for pressures > 10 or < 3 bar.

Ontions

- Spare positions for subsequent extensions
- All connections can also be supplied with an NPT thread

Service

- Multiple valve sizes possible on a single terminal (on request)
- All valves can be replaced quickly and easily
- All intermediate valve plates are supplied with 1 or 2 LEDs
- Online valve terminal configurator available in the electronic catalogue or on the Internet

Peripherals overview

Valve terminal type 04

Vertical stacking with additional functions

FESTO

I ISO valve terminals ISO 5599/2 ISO valve Throttle plate Intermediate pressure regulator plate Intermediate solenoid plate Manifold sub-base with hole pattern Additional components can be added to each valve position between the sub-base and the valve. These functions, designated as vertical stacking, allow for special functioning or control of the respective individual valve position.

Connection and control elements



to DIN ISO 5599/2

Isolating disc

- Adjusting screw for throttle flow
 Port for pressure gauge
 Regulating knob with detenting
- lock (to adjust: pull out knob from detented position and rotate)
- 4 Adjusting screw for pressure switch
- 5 Adjusting screw for differential pressure switch

- 📱 - Note

Certain combinations are not possible due to the design of the individual vertical stacking components. The table below shows all permissible combinations. Please enquire concerning combinations which consist of more than two vertical stacking parts in addition to the valve. Please enquire concerning combinations of several valve sizes on one valve terminal.

Permissible vertical stacking combinations							
	Pressure regulate	essure regulator in				Any valve	
	port 1	port 4	port 2	port 2 and 4			
Pressure regulator in port 1	-	-		-			
Pressure regulator in port 4	-	-		-			
Pressure regulator in port 2			-	-			
Pressure regulator in port 2 and 4	-	-	-	-			
Throttle plate					-		
Any valve						-	

Peripherals overview



Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Pneumatic components

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Blanking plates		
	Blanking plates are used to close off vacant valve positions. No intermediate solenoid plate is mounted underneath the blanking	plate. This depends upon the valve utilised and must be ordered with the valve if the terminal is expanded at a later date.
Valves and pilot control		
No.	The valves utilised are pneumatically actuated standard valves which are controlled by means of an intermediate solenoid plate.	
Valves and flow lines		
Different flow classes can be realised for size 1 and 2 valves depending on the manifold sub-base selected. The selection of supply air with auxiliary pilot air is made at the	configuring two plugs. Supply air can be taken from the main line, or from a separate air supply. A separate air supply is required in any event if supply pressure is less than 3 bar	(including vacuum) or greater than 10 bar. In this case it is advisable to restrict pilot air to max. 10 bar with a suitable regulator.

Flow classes which can be realised			
Valve	Connection sizes	for manifold sub-b	ases
	G1⁄4	G3⁄8	G1⁄2
Size 1	1200 l/min	2600 l/min	-
Size 2	-	2300 l/min	4000 l/min
Size 3	-	-	4500 l/min

ISO valve terminals ISO 5599/2

1.1

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Pneumatic components

Valve fu	nction							
Code	Circuit symbol	Description	IS0	Туре	Part No.	Part No.		
					Valves Intermediate so		e solenoid	
						plates		
						24 V DC	120 V AC	
М	4 2	Pneumatic valve, 5/2-way	1	MUH-5/2-D-1-FR-C-VI	151 014	34 927	34 929	
		With intermediate solenoid plate	2	MUH-5/2-D-2-FR-C-VI	151 844	34 931	34 932	
		Spring return	3	MUH-5/2-D-3-FR-C-VI	151 863	34 934	34 936	
L	4 2	Pneumatic valve, 5/2-way	1	MUH-5/2-D-1-L-C-VI	151 009	34 927	34 929	
		With intermediate solenoid plate	2	MUH-5/2-D-2-L-C-VI	151 845	34 931	34 932	
		Pneumatic spring	3	MUH-5/2-D-3-L-C-VI	151 864	34 934	34 936	
	14 5 √ √3	Pneumatic valve, 5/2-way	1	MUH-5/2-D-1-L-S-C-VI	151 009	151 713		
	11	With intermediate solenoid plate	2	MUH-5/2-D-2-L-S-C-VI	151 845	151 714		
		Pneumatic spring	3	MUH-5/2-D-3-L-S-C-VI	151 864	151 715		
		Separate pilot air						
J	4 2	Double pilot valve, 5/2-way	1	JMUH-5/2-D-1-C-VI	151 007	34 928	34 930	
		With intermediate solenoid plate	2	JMUH-5/2-D-2-C-VI	151 846	34 437	34 933	
			3	JMUH-5/2-D-3-C-VI	151 865	34 935	34 937	
D	4 12	Double pilot valve, 5/2-way	1	JDMUH-5/2-D-1-C-VI	151 008	34 928	34 930	
		With intermediate solenoid plate	2	JDMUH-5/2-D-2-C-VI	151 847	34 437	34 933	
		■ Dominating signal	3	JDMUH-5/2-D-3-C-VI	151 866	34 935	34 937	
G	4 2	Pneumatic valve, 5/3-way	1	MUH-5/3G-D-1-C-VI	151 010	34 928	34 930	
		With intermediate solenoid plate	2	MUH-5/3G-D-2-C-VI	151 848	34 437	34 933	
		Mid-position closed	3	MUH-5/3G-D-3-C-VI	151 867	34 935	34 937	
E	4112	Pneumatic valve, 5/3-way	1	MUH-5/3E-D-1-C-VI	151 011	34 928	34 930	
		With intermediate solenoid plate	2	MUH-5/3E-D-2-C-VI	151 849	34 437	34 933	
	14 5 ∇∇ ∃ 12	Mid-position exhausted	3	MUH-5/3E-D-3-C-VI	151 868	34 953	34 937	
В	4 12	Pneumatic valve, 5/3-way	1	MUH-5/3B-D-1-C-VI	151 012	34 928	34 930	
		With intermediate solenoid plate	2	MUH-5/3B-D-2-C-VI	151 850	34 437	34 933	
	$14 5\nabla \nabla 3 12$	Mid-position pressurised	3	MUH-5/3B-D-3-C-VI	151 896	34 935	34 937	
A		Blanking plate	1	IAP-04-D-1	30 430	_		
	/		2	IAP-04-D-2	36 111			
			3	IAP-04-D-3	36 121			

Key features – Pneumatic components

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Throttle plate

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Intermediate plate with integrated exhaust air restrictors at ports 3 and 5 for regulating cylinder speed

Intermediate pressure regulator plate and pressure gauge



Intermediate plate with integrated pressure regulator for regulating pressure at port 2 and 4 (B, A) port 4 (A) port 2 (B) port 1 (P)

Easy pressure adjustment

Pressure gauges can be screwed directly into the intermediate pressure regulator plate to adjust the pressure.

Creating pressure zones



Different supply pressures are made possible within a single valve terminal by installing an isolating disc between two sub-bases. In doing so, the isolating disc must be inserted from the right into the sub-base. Supply and exhaust are accomplished on the left side via the adapter plate between the sub-base and the fieldbus node, and via the right-hand end plate. Usually, only duct 1 has to be isolated. In special cases an isolating disc can also be inserted into exhaust ducts 3 and 5.

Function					
Code	Circuit symbol	Description	IS0	Туре	Part No.
Х	4 2	Throttle plate (with two one-way flow control valves for exhaust air flow	1	GRO-ZP-1-ISO-B	119 673
		control)	2	GRO-ZP-2-ISO-B	119 675
			3	GRO-ZP-3-ISO-B	119 674
	5 1 3				
Р		Intermediate pressure regulator plate, port 1	1	LR-ZP-P-D-1	119 670
			2	LR-ZP-P-D-2	119 671
			3	LR-ZP-P-D-3	119 672
R	(<u>-</u> +++++++++	Intermediate pressure regulator plate, port 4	1	LR-ZP-A-D-1	119 676
			2	LR-ZP-A-D-2	119 627
			3	LR-ZP-A-D-3	119 630
S		Intermediate pressure regulator plate, port 2	1	LR-ZP-B-D-1	119 677
			2	LR-ZP-B-D-2	119 628
			3	LR-ZP-B-D-3	119 631
Q		Intermediate pressure regulator plate, port 2 and 4	1	LR-ZP-A/B-D-1	119 678
			2	LR-ZP-A/B-D-2	119 629
	¥5412312		3	LR-ZP-A/B-D-3	119 632
V	W3412312	Isolating disc for creating pressure zones	1	NSC-04-D-1	30 431
			2	NSC-04-D-2	18 909
			3	NSC-04-D-3	18 910
Т		Pressure gauge for regulator, max. 10 bar	1	MA-40-10-1/8-EN	162 835
U	12	Pressure gauge for regulator, max. 16 bar		MA-40-16-1/8-EN	162 836

1.1

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Pneumatic components



Valve terminal with external pilot air and two different pressure zones



When exhausting a pressure zone (e.g. in the event of an EMERGENCY-STOP), the external regulator should never be unpressurised, as this would mean that there is no pilot air for the other pressure zones.

FESTO

1 External auxiliary pilot air

2 Pressure zone 1

3 Pressure zone 2

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Electrical components

Electrical connection	(lating plup)	
Multi-pin connection MP3	(Harting plug)	
	Plug in sturdy industrial design for up to 14 valves/28 coils	Activation: ■ 24 V DC ■ 120 V AC Pre-assembled cables are available.
Multi-pin connection MP4	(round plug from Electrivert)	
	Plug in low-cost industrial design for up to 14 valves/28 coils, 11-pin or 31-pin.	Activation: ■ 24 V DC ■ 120 V AC Pre-assembled cables are available.

Pin allocation MP3 – Hartin	Plug view	Valve number	Pin	Solenoid coil	Valve number	Pin
Multi-pin connection, 40-pir						
Multi-pin connection, 40-pin	A B C D 0 0 0 0 0 0 0 0	1 1 2 2 3 4 4 5 5 6 6 7 8 9 9 10 10	A1 A2 A3 A4 A5 A6 A7 A8 A9 A10 B1 B2 B3 B4 B5 B6 B7 B8 B9 B10	b a b a b a b a b a b a b a b a b a b a	11 11 12 12 13 13 - - - - - - - - - - - - -	C1 C2 C3 C4 C5 C6 C7 C8 C9 C10 D1 D2 D3 D4 D5 D6 D7 D8 D7 D8 D9 D10

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Electrical components

Pug view Pin Solenoid coll Valve number Multipin connection, 31-pin 8	Pin allocation MP4 – Round			
A b 1 0		Pin	Solenoid coil	Valve number
B a 1 C 0 0 2 C 0 0 2 C 0 0 2 C 0 0 2 C 0 0 2 C 0 0 3 C 0 0 3 C 0 0 4 C 0 0 4 C 0 0 4 C 0 0 6 M a 0 6 M a 0 6 M a 0 7 Q b 8 8 S b 9 10 V a 10 10 V a 11 2 3 C COM 0 V(valves 1 and 2) 12 a COM 0 V(valves 2 and 6) C<	Multi-pin connection, 31-pin			
C b 2 0				
J b 5 K a 5 L b 6 M b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 X a 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 10) f COM 0 V (valves 1 and 12) g Earth 1	And And			
J b 5 K a 5 L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 Y b 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 1) c COM 0 V (valves 5 and 1) f COM 0 V (valves 5 and 2) b COM 0 V (valves 5 and 3) f C b 1 B a 1 1 B a 1 1 c				
J b 5 K a 5 L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 X a 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 10) f COM 0 V (valves 5 and 2) b a 1 C	12. 0			
J b 5 K a 5 L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 X a 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 10) f COM 0 V (valves 5 and 2) b a 1 C	66			
J b 5 K a 5 L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 X a 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 10) f COM 0 V (valves 5 and 2) b a 1 C				
J b 5 K a 5 L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 11 X a 11 Y b 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 10) f COM 0 V (valves 5 and 2) b a 1 C	B R			
K a S L b 6 M a 6 N b 7 Q b 8 R a 8 S b 9 T a 9 U b 10 V a 10 V a 10 V a 11 X a 11 X a 11 Y b 12 Z a 0 V(alves 1 and 2) 0 V(valves 3 and 4) C COM 0 V (valves 7 and 8) e COM 0 V (valves 7 and 8) e COM 0 V (valves 7 and 10) f COM 0 V (valves 7 and 8) e COM 0 V (valves 9 and 10) f COM 0 V (valves 9 and 10) f B a 1 B	1000			
L b 6 M a 6 N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 W b 11 X a 11 Y b 12 Z a 12 Z a 12 a COM 0V (valves 1 and 2) b COM 0V (valves 3 and 4) C COM 0V (valves 7 and 8) e COM 0V (valves 7 and 8) e COM 0V (valves 9 and 10) f COM 0V (valves 1 and 12) g Earth Earth <t< td=""><td></td><td></td><td></td><td></td></t<>				
M a 6 N b 7 P a 7 Q b 8 R a 9 U b 10 V a 10 W b 11 X a 11 X a 12 Z a 12 a 0.V (valves 1 and 2) b COM 0.V (valves 3 and 4) c COM 0.V (valves 5 and 6) d COM 0.V (valves 7 and 8) e COM 0.V (valves 1 and 2) g Earth Earth Plug body Earth				
N b 7 P a 7 Q b 8 R a 8 S b 9 U b 10 V a 10 V a 10 V a 10 V a 11 X a 11 X a 11 Y b 12 a COM 0V (valves 1 and 2) b COM 0V (valves 5 and 6) d COM 0V (valves 9 and 10) f COM 0V (valves 9 and 10) f COM 0V (valves 9 and 10) g Earth Plug body				
Q b 8 R a 8 S b 9 T a 9 U b 10 W a 11 X a 11 Y b 12 a COM OV (raives 1 and 2) b COM OV (raives 2 and 4) C COM OV (raives 3 and 4) C COM OV (raives 7 and 8) Plug body Earth Plug body B a 1 C D A D Q V (raives 1 and 12) Plug body Earth Plug body H B a 1 C b 2 2 D a 2 2 C b 2 2 D a 3 2 D a 3 3 F <td< td=""><td></td><td>N</td><td>b</td><td></td></td<>		N	b	
R a 8 S b 9 T a 9 U b 10 V a 10 W b 11 X a 11 Y b 12 Z a 12 a COM 0 V(valves 1 and 2) b COM 0 V(valves 5 and 4) C COM 0 V(valves 5 and 6) d COM 0 V(valves 7 and 8) e COM 0 V(valves 7 and 8) e COM 0 V(valves 7 and 10) f COM 0 V(valves 1 and 12) g Earth Earth Plug body Earth 1 G b 1 G b 3 F a 3				
S b 9 T a 9 U b 10 V a 10 W b 11 X a 11 Y b 12 Z a 0.5 (valves 1 and 2) b COM 0.7 (valves 2 and 4) C COM 0.7 (valves 7 and 8) e COM 0.7 (valves 7 and 8) e COM 0.7 (valves 1 and 12) g Earth Plug body Earth Multi-pin connection, 11-pin A b 1 C b 1 2		Q	b	8
$\begin{tabular}{ c c c c } \hline \Gamma & a & a & 9 \\ \hline U & b & 10 \\ \hline V & a & 10 \\ \hline W & b & 11 \\ \hline X & a & 11 \\ \hline Y & b & 12 \\ \hline Z & a & 12 \\ \hline a & COM & 0 V (valves 1 and 2) \\ \hline b & COM & 0 V (valves 3 and 4) \\ \hline c & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 1 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline \hline \\ \hline \\ \hline $			a	8
Image: Weight of the system of the			b	
$\begin{tabular}{ c c c c } \hline V & a & 10 \\ \hline W & b & 11 \\ \hline X & a & 11 \\ \hline Y & b & 12 \\ \hline Z & a & 12 \\ \hline a & COM & 0 V (valves 1 and 2) \\ \hline b & COM & 0 V (valves 3 and 4) \\ \hline c & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline f & COM & 0 V (valves 1 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline $				
$\begin{tabular}{ c c c c } W & b & 11 \\ X & a & 11 \\ \hline X & a & 11 \\ \hline Y & b & 12 \\ \hline Z & a & 12 \\ \hline a & COM & 0 V (valves 1 and 2) \\ \hline b & COM & 0 V (valves 3 and 4) \\ \hline c & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 5 and 6) \\ \hline d & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline g & Earth \\ \hline \\ $			b	
$\begin{tabular}{ c c c c } \hline X & a & 11 \\ \hline Y & b & 12 \\ \hline Z & a & 12 \\ \hline a & COM & 0 \ V(alves 1 \ and 2) \\ \hline b & COM & 0 \ V(alves 3 \ and 4) \\ \hline c & COM & 0 \ V(alves 5 \ and 6) \\ \hline d & COM & 0 \ V(alves 5 \ and 6) \\ \hline d & COM & 0 \ V(alves 7 \ and 8) \\ \hline e & COM & 0 \ V(alves 7 \ and 8) \\ \hline e & COM & 0 \ V(alves 7 \ and 8) \\ \hline e & COM & 0 \ V(alves 7 \ and 8) \\ \hline e & COM & 0 \ V(alves 9 \ and 10) \\ \hline f & COM & 0 \ V(alves 9 \ and 10) \\ \hline f & COM & 0 \ V(alves 9 \ and 10) \\ \hline f & COM & 0 \ V(alves 11 \ and 12) \\ \hline g & Earth \\ \hline \hline \\ \hline $				
Y b 12 Z a 12 Z a 12 a COM 0 V (valves 1 and 2) b COM 0 V (valves 3 and 4) c COM 0 V (valves 5 and 6) d COM 0 V (valves 5 and 6) d COM 0 V (valves 7 and 8) e COM 0 V (valves 9 and 10) f COM 0 V (valves 9 and 10) g Earth Plug body g Earth Plug body Multi-pin connection, 11-pin A B a C b 1 C G 0 a 2 D G 0 a 2 D D a 3 7 C				
$\begin{tabular}{ c c c c } \hline Z & a & 12 \\ \hline a & COM & 0 V (valves 1 and 2) \\ \hline b & COM & 0 V (valves 3 and 4) \\ \hline c & COM & 0 V (valves 3 and 4) \\ \hline c & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 7 and 8) \\ \hline e & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 1 1 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline \hline \\ \hline $				
a COM 0 V (valves 1 and 2) b COM 0 V (valves 3 and 4) 0 V (valves 3 and 4) c COM 0 V (valves 5 and 6) 0 V (valves 7 and 8) e COM 0 V (valves 7 and 8) 0 V (valves 9 and 10) f COM 0 V (valves 9 and 10) 0 V (valves 9 and 10) f COM 0 V (valves 11 and 12) g g Earth Earth Plug body Earth Earth Voltifier 0 V (valves 1 and 12) 0 V (valves 1 and 12) g Earth Earth Plug body Earth 1 B a 1 C b 2 D a 2 D a 3 F a 3 F a 4 H a 4 H a 4 J COM 0 V (valves 1 and 2) V Valves 3 and 4) 0 V (valves 3 and 4)				
$\begin{tabular}{ c c c c } \hline & COM & O V (valves 3 and 4) \\ \hline c & COM & O V (valves 5 and 6) \\ \hline d & COM & O V (valves 7 and 8) \\ \hline e & COM & O V (valves 7 and 8) \\ \hline e & COM & O V (valves 9 and 10) \\ \hline f & COM & O V (valves 1 1 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline Plug body & Earth \\ \hline \hline Plug body & Earth \\ \hline $				
$\begin{tabular}{ c c c c c } \hline C & COM & OV (valves 5 and 6) \\ \hline d & COM & OV (valves 7 and 8) \\ \hline e & COM & OV (valves 7 and 8) \\ \hline e & COM & OV (valves 9 and 10) \\ \hline f & COM & OV (valves 11 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline \hline \\ \hline $				
$\left \begin{array}{cccc} d & COM & 0 \ V(valves 7 and 8) \\ e & COM & 0 \ V(valves 9 and 10) \\ f & COM & 0 \ V(valves 11 and 12) \\ g & Earth \\ Plug body & Earth \\ \end{array} \right $ $Wulti-pin connection, 11-pin \\ \hline \begin{array}{cccc} & \\ B & a & 1 \\ C & b & 1 \\ C & b & 2 \\ D & a & 2 \\ C & D & a & 2 \\ \hline \\ B & B & B & B & B \\ \hline \\ C & C & C & C & C \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ C & C & C & C \\ \hline \\ \hline \\ C & C \\ \hline \\ C & C$				
$\begin{tabular}{ c c c c c } \hline e & COM & 0 V (valves 9 and 10) \\ \hline f & COM & 0 V (valves 11 and 12) \\ \hline g & Earth \\ \hline Plug body & Earth \\ \hline \\ $				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				
Plug body Earth Multi-pin connection, 11-pin A b 1 Image: Connection and the second				
Multi-pin connection, 11-pin A b 1 Image: A interview of the state of the sta				
A b 1 B a 1 C b 2 D a 2 E b 3 F a 3 G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth Earth		<u> </u>	I	
B a 1 C b 2 D a 2 E b 3 F a 3 G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth	Multi-pin connection, 11-pin			
B a 1 C b 2 D a 2 E b 3 F a 3 G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth			b	1
G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth	Same and			
G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth				
G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth	To e			
G b 4 H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth	60			
H a 4 J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth				
J COM 0 V (valves 1 and 2) K COM 0 V (valves 3 and 4) L Earth	B H			
K COM 0 V (valves 3 and 4) L Earth	1000			
L Earth		, K		
Plug body Farth		Plug body	Earth	
			aurell	

Function			
Code	Description	Туре	Part No.
Y	Multi-pin plug socket for MP3, Harting plug, 40-pin	IMP1-SD-40	18 318
	Multi-pin plug socket for MP4, round plug, max. 4 valves	IMP4-SD-11 ¹⁾	
	Multi-pin plug socket for MP4, round plug, max. 14 valves	IMP4-SD-31 ¹⁾	

ISO valve terminals ISO 5599/2 1.1

1) Multi-pin plug socket and cable for MP4, round plug, IMP4-SD-11 (max. 4 valves) and IMP4-SD-31 (max. 14 valves) on request

Key features - Electrical components

Electrical installation

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I ISO valve terminals



1 Voltage supply type 04B

The following valve terminal components are supplied separately with 24 V DC via the voltage supply connection:

- Operating voltage for internal electronics and the inputs of the input modules (pin 1: 24 V DC, tolerance ±25%, external fuse M 3.15 A recommended).
- Load voltage for the outputs of the valves and the output modules (pin 2: 24 V DC, tolerance ±10%, external fuse max. 10 A (slow-blow) required).

· - Note

As part of the EMERGENCY-STOP concept, check which measures are required for the machine/system in order to ensure that the system is shut down securely in the event of an EMERGENCY-STOP (e.g. disconnection of the load voltage from the valves and output modules, pressure shutoff).

Example of circuit (voltage supply type 04B – internal structure)



- 1 Electrical outputs
- 2 Adapter cable
- 3 Valves max. 50% concurrence (internally fused)
- 4 Voltage supply connection adapter plate (type 04-B)
- 5 Potential equalisation
- 6 Load voltage, can be
- disconnected separately

 Power supply unit
- (e.g. central voltage supply)
- 8 24 V electronics
- 9 Electrical inputs/sensors (internally fused)

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Key features – Electrical components

Electrical connection concept Replacing a valve solenoid fuse

Each valve solenoid coil is protected by a (fast-blow) 0.315 A fuse. These fuses are located on the printed circuit board behind the manifold

sub-base cover. Each single solenoid manifold sub-base has one fuse, whereas each double solenoid manifold sub-base has two.

Note

Make sure that there is sufficient clearance for maintenance purposes.

Replacing a valve solenoid fuse

- 1 Loosen the mounting screws on the cover
- 2 Carefully remove the fuse from the socket. Right fuse for valve solenoid 14. Left fuse for valve solenoid 12.



Key features – Assembly



1.1

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terminals with multiple I/O

modules

Instructions for use

Equipment

Operate your equipment with unlubricated compressed air if possible. Festo valves and cylinders are designed for operation under normal use without any additional lubrication, yet still have a long service life. The quality of compressed air downstream from the compressor must correspond to that of unlubricated compressed air. If possible, do not operate all of your equipment with lubricated compressed air. The lubricators should, where possible, always be installed directly upstream of the actuator used. Incorrect additional oil and too high an oil content in the compressed air reduce the service life of the valve terminal.

Use Festo special oil OFSW-32 or the alternatives listed in the Festo catalogue (as specified in DIN 51 524-HLP32; basic oil viscosity 32 CST at 40°C).

Bio-oils

When using bio-oils (oils which are based upon synthetic or native ester, e.g. rapeseed oil methyl ester), the maximum residual oil content of 0.1 mg/m³ must not be exceeded (see ISO 8573-1 Class 2).

Mineral oils

When using mineral oils (e.g. HLP oils to DIN 51 524, parts 1 through 3) or similar oils based on poly-alphaolefins (PAO), the maximum residual oil content of 5 mg/m³ must not be exceeded (see ISO 8573-1 Class 4). A higher residual oil content irrespective of the compressor oil cannot be permitted, as the basic lubricant would be washed away over time.

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Information on configuration

Manual configuration of valve terminal type 04B Valve terminal type 04B is supplied ex works with automatic address allocation. This is described in detail in the electronics description (type 03/04B). The setting can be changed subsequently via a DIL switch. Manual intervention is required in the following cases:

- The calculation for the number of outputs changes.
- The configuration of the terminal on the bus changes accordingly (depending on the protocol).
- Addressing of the output modules begins at a fixed address.
- There is limited address space available for additionally fitted valves in the event of an expansion/ conversion.

 Invalid DIL switch settings can trigger error messages.
 These possible effects are not dealt

with in the "electronics description" for type 03/04B.

Refer to the additional information contained in the description of "pneumatics type 04B".



Making manual adjustments to the valve terminal configuration can affect activation of the connected actuators.

Technical data

- Flow rate ISO 1: G¹/4, 1200 l/min ISO 1: G³/8, 2600 l/min ISO 2: G³/8, 2300 l/min ISO 2: G¹/2, 4000 l/min ISO 3: G¹/2, 4500 l/min
- **V**alve width ISO 1: 43 mm ISO 2: 59 mm ISO 3: 72 mm

- **L** - Voltage 24 V DC 120 V AC

General technical data

General technical data											
		Size 1				Size 2		Size 3			
Constructional design											
■ Valves		Piston spoo	l valve								
Intermediate pressure regula	ator plate	Pressure reg	gulating	valve with	secondar	y exhaust					
Width	[mm]	43				59		72			
Nominal size	[mm]	8				11.5		14.5			
Type of mounting											
■ Valves		Through-ho									
Throttle plate						ion between sub-ba					
Pressure regulator		Through-holes in intermediate pressure regulator plate (connection between sub-base and valve)									
Mounting position		Any									
Manual override		Pushing (au	tomatic	return)							
Pneumatic connections											
Supply port	1	G1⁄2				G3⁄4		G1			
Exhaust port	3/5	G1/2				G3⁄4		G1			
Working lines	2/4	G1⁄4		G3⁄8		G3/8 G1/2		G1⁄2			
Pilot air port	12/14	G1⁄8				G1⁄8		G1⁄8			
Operating pressure [bar]											
Valve function order code		М	L		J	D	G	E	В		
Without pilot air supply		3 10									
With pilot air supply		-0.9 +16									
Pilot pressure [bar]											
Valve function order code		Μ	L		J	D	G	E	В		
Valves with pneumatic spring,		2 10									
double pilot valves											
Valves with mech. spring,		3 10									
5/3-way valves											
Pressure regulation range [bar	1										
Valve function order code	1	М	L		J	D	G	E	В		
Intermediate pressure regulato	r plate	0 12									





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Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Technical data

Valve response times [ms]								
Valve function order code		М	L	J	D	G	E	В
Response times								
■ Size 1	on	6	9	-	-	7	7	7
	off	23	18	-	-	44	45	44
	reverse	-	-	6	-	-	-	-
■ Size 2	on	11	23	-	-	15	16	15
	off	39	39	-	-	56	59	57
	reverse	-	-	8	-	-	-	-
■ Size 3	on	13	29	-	-	17	18	16
	off	43	36	-	-	61	63	60
	reverse	-	-	8	-	-	-	-

Operating and environmental conditions											
Valve function order code		М	L	J	D	G	E	В			
Operating medium Filtered compressed air, lubricated or unlubricated → 4 / 1.1-19											
Ambient temperature	[°C]	-10 +60	10 +60								
Temperature of medium	[°C]	-10 +60	0 +60								

Electrical data						
Electromagnetic compatibility	Interference emission tested to EN 61 000-6-4, industry (VIFB-04)					
	Interference immunity ¹⁾ tested to EN 61 000-6-2, industry (VIFB-04)					
Protection against electric shock	By means of PELV power supply unit (VIFB-04)					
(protection against direct and indirect						
contact to EN 60204-1/IEC 204)						
Operating voltage [V]	24 DC ±10% / 120 AC +10/-15%					
Electrical power [W]	3.1 (130 mA at 24 V DC)					
consumption per coil						
Duty cycle	100% (50% concurrence)					
Protection class to EN 60 529	IP65 (in assembled state)					
Relative air humidity	90% at 40°C, non-condensing					
Vibration resistance	To DIN/IEC 68/EN 60 068, Parts 2-6: 0.35 mm at 25 57 Hz, 5 g at 57 150 Hz, 1 g at 150 200 Hz					
Shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-27: +/-30 g at 11 ms duration					
Continuous shock resistance	To DIN/IEC 68/EN 60 068, Parts 2-29: +/-15 g at 6 ms, 1000 cycles					

Materials	
Valves	Die-cast aluminium, steel
Valve/pressure regulator seal	Nitrile rubber (perbunan)
Throttle plate	Anodised aluminium, brass
Intermediate pressure regulator plate	Die-cast aluminium, steel

1.1

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Technical data

Product weight [g]	Approx. weights							
	Size 1	Size 2	Size 3					
Total ¹⁾	1200	1600	2400					
Left-hand end plate	120	20						
Input modules	360							
Output modules	400							
Fieldbus node	1000							
Adapter plate	2280	2440	2860					
Sub-base	540	640	1120					
Right-hand end plate	540	640	1120					
Intermediate solenoid plate	370	430	500					
Valves								
Single solenoid, double solenoid	290	550	760					
■ Mid-position	320	620	840					
Blanking plate	100	140	180					
Throttle plate	230	440	850					
Pressure regulator								
■ P, B, A	520	960	1120					
■ A/B	840	1490	1770					

1) Including manifold sub-base, intermediate solenoid plate and valve

Nominal flow rate [l/min]			
	Size 1	Size 2	Size 3
Working lines on manifold sub-base			
G1⁄4	1200	-	-
G3⁄8	2600	2300	-
G1⁄2	-	4000	4500
Intermediate pressure regulator plate			
	800	1500	1800

Technical data



1) Size 1 and 2 manifold sub-bases for different flow classes

2) n = number of valves

Technical data

ISO valve terminals ISO 5599/2

1.1



1) Size 1 and 2 manifold sub-bases for different flow classes

2) n = number of valves

Technical data



1) Size 1 and 2 manifold sub-bases for different flow classes

2) m = number of valves

Technical data



V	GI/VIGK-04-D-2-1/2
1)	m = number of valves

4/1.1-26

mx59

59

23

29.5

(m-1)x59

_

29.5

14.75

14.05

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IISO valve terminalsIISO 5599/2

Technical data



Туре	В	Н	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8
LR-ZP-A-D-1	42.6	45	52	8	161	-	209	-	-	48	90	-
LR-ZP-B-D-1	42.6	45	52	8	-	-	-	-	209	48	-	90
LR-ZP-A/B-D-1	42.6	45	52	8	161	-	-	322	-	-	90	90
LR-ZP-P-D-1	42.6	45	52	8	161	200	-	-	-	-	90	-
Туре	В	Н	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8
LR-ZP-A-D-2	54	58	62.5	10	188	-	247	-	-	-	105.5	-
LR-ZP-B-D-2	54	58	62.5	10	-	-	-	-	247	59	-	105.5
LR-ZP-A/B-D-2	54	58	62.5	10	188	-	-	376	-	-	105.5	105.5
LR-ZP-P-D-2	54	58	62.5	10	188	233	-	-	-	-	105.5	-
Туре	В	Н	H1	H2	L1	L2	L3	L4	L5	L6	L7	L8
LR-ZP-A-D-3	70	63	65	14	201.5	-	274	-	-	-	119	-
LR-ZP-B-D-3	70	63	65	14	201.5	-	-	-	274	72.5	-	119
LR-ZP-A/B-D-3	70	63	65	14	201.5	-	-	403	-	-	119	119
LR-ZP-P-D-3	70	63	65	14	201.5	260	-	-	-	-	119	-

Valve terminal type 04 VIMP-/VIFB-04, ISO 5599/2 Technical data



Туре	B1	B2	D1	H1	H2	H3	L1	L2	L3	L4
GRO-ZP-1-ISO-B	42	28	M5	25	6.5	12.5	77	36	18	6
GRO-ZP-2-ISO-B	54	38	M6	29	9.5	14.5	100	48	24	6.3
GRO-ZP-3-ISO-B	70	48	M8	33	12	16.5	132	64	32	7

Valve terminal type 04 – Pneumatic components for multi-pin Ordering data – Modular products

M Mandatory	/ data								
Module No.	Valve terminal type 04A, pneumatic components	Size		Number of valve positions		Solenoid voltage	Pressure supply	Connecting thread	Electrical connection
18 084	41P	1		01 14		Р	Y	Ν	MP3
		Х				Q	E	Z	MP4
18 086		2							
		Υ							
18 088		3							
Ordering									
example									
18 086	41P	- 2	-	08	- [Р	Y	Z	– MP3
1	2	3		4		5	6	7	8

)rderi	ng table							
					Condi- tions	Code	Enter code	
1	Module No.	18 084	18 086	18 088				
2	Valve terminal type 04A, pneu- matic components for multi-pin	Valve terminal with ISO v	alves to ISO 5599/2			41P	41P	
3	Size	Size 1 connection G ¹ / ₄		-1				
		Size 1 connection G3/8	-	-		-Х		
		-	Size 2 connection G3/8	-		-2		
		-	Size 2 connection G ¹ /2	-		-Y		
		-	-	Size 3 connection G ¹ /2		-3		
4	4 Number of valve positions	Valve terminal, 1-fold				-01		
		Valve terminal, 2-fold		-02				
		Valve terminal, 3-fold		-03				
		Valve terminal, 4-fold		-04				
		Valve terminal, 5-fold						
		Valve terminal, 6-fold		-06				
		Valve terminal, 7-fold		-07				
		Valve terminal, 8-fold		-08				
		Valve terminal, 9-fold		-09				
		Valve terminal, 10-fold		-10				
		Valve terminal, 11-fold		-11				
		Valve terminal, 12-fold		-12				
		Valve terminal, 13-fold				-13		
		Valve terminal, 14-fold				-14		
5	Solenoid voltage	24 V DC				-P		
		120 V AC				-Q		
6	Pressure supply	Pilot control via internal	pilot air			Y		
		Pilot control via external	pilot air			E		
7	Connecting thread	BSP thread				Z		
		NPT thread				N		
8	Electrical connection	Multi-pin with Harting plu	lg			-MP3		
		Multi-pin with round plug	g			-MP4		

Transfer order code



Valve terminal type 04 - Pneumatic components for multi-pin

Ordering data - Modular products



Ordering table

		ig table						
Modu	ule	No.	18 084	18 086	18 088	Condi-	Code	Enter
						tions		code
		Equipment at valve				1	:	:
Ν		position 0 13						
9)	Valves	5/2-way valve, single	solenoid, mechanical spri	ing	2	М	Enter
			5/2-way valve, single	solenoid, pneumatic sprin	ng	2	L	equip-
			5/2-way valve, double	e solenoid			J	ment
			5/2-way valve, double	e solenoid, with differentia	al piston		D	selection
			5/3-way valve, mid-p	osition closed			G	for valve
			5/3-way valve, mid-p	osition pressurised			В	positions
			5/3-way valve, mid-p	osition exhausted			E	in order
			Blanking plate for sea	aling vacant positions			Α	code (us
1	0	Vertical stacking with pressure	Intermediate pressure	e regulator plate for port 1		3	Р	commas
		regulator	Intermediate pressure	e regulator plate for port 4		3	R	to separ
				e regulator plate for port 2		3	S	ate valve
				e regulator plate for port 2		34	Q	position
1		Vertical stacking with throttle plate	One-way flow control	valves for exhaust air flow	control	3	x	
1	2	Pressure zone separation	Pressure zone separa	tion with isolating disc		5	V	
1	3	Pressure gauges	Pressure gauge for pr	essure regulator, max. 10	bar	6	Т	
			Pressure gauge for pr	essure regulator, max. 16	bar	6	U	
) 1	4	Accessories					+	+
		Multi-pin socket	Multi-pin socket for the	ne electrical connection M	P3		Y	
	ľ	Modified multi-pin connection	Multi-pin MP4 with 3	1 pins instead of 11 pins		7	Μ	

1 Equipment at valve position 0...13

The valve positions must be equipped throughout from left to right without exception.

- 2 **M, L** Not with size X and Y.
- 3 P, R, S, Q, X

Not with blanking plate A.

4 **Q** 2 pressure gauges are supplied in combination with pressure gauge T, U.

5 **V** Possible only once per size.

[6] **T, U** Can only be selected in combination with pressure regulator P, R, S, Q.

7 **M** Only in combination with MP4 (up to 4 valve positions).



Valve terminal type 04 – Pneumatic components for fieldbus Ordering data – Modular products

Mod	ule No.	Valve terminal typ pneumatic compo			mber of valve sitions	Factory stand	ard	Pressure su	pply
189	23	04P	1 X		16	Q, A, B, I, F, G, V, W, C	S, M, O,	Y E	
89	24		2 Y			.,.,-			
189			3						
	ering								
	nple	040		0.6				V	
189 1	24	04P 2	- 2	- 04		G5		<u>ү</u> 6	
1		2	5	4		5		0	
rderi	ng table								
uen	15 10510						Condi	- Code	Enter
							tions		code
1	Module No).	18 923	18 924	1	8 925			
2		inal type 04B,		ISO valves to ISO 55			-	04P	04P
1		components	valve terminat with	150 valves to 150 5.	,,,,,,			041	041
3	Size		Size 1 connection G	j1/4 –	-			-1	
			Size 1 connection G		-			-X	
			-		ection G3/8 –			-2	
			-	Size 2 conn	ection G ¹ /2 –			-Y	
			-	-	S	ize 3 connection G ¹ /2		-3	
4	Number of	valve positions	Valve terminal, 2-fo	old				-02	
			Valve terminal, 3-fo	old				-03	
			Valve terminal, 4-fo	old				-04	
			Valve terminal, 5-fo	old				-05	
			Valve terminal, 6-fo	old				-06	
			Valve terminal, 7-fo	old				-07	
			Valve terminal, 8-fo	old				-08	
			Valve terminal, 9-fo	old				-09	
			Valve terminal, 10-	fold				-10	
			Valve terminal, 11-	fold				-11	
			Valve terminal, 12-	fold				-12	
			Valve terminal, 13-	fold				-13	
			Valve terminal, 14-	fold			1	-14	
			Valve terminal, 15-	fold			1	-15	
			Valve terminal, 16-	fold			1	-16	
5	Factory sta	indard	Standard					-Q	
			AUDI					-A	
			BMW					-В	
			Fiat					-I	
			Ford					-F	
			GM					-G	
			Saturn					-S	
			Daimler-Benz					-M	
			OPEL					-0	
			Volkswagen					-V	
			Volvo					-W	
			Chrysler					-C	
6	Pressure s	upply	Pilot control via inte					Y	
			Pilot control via ext	ernal nilot air				E	

4

Transfer order code 04P

1

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Valve terminal type 04 – Pneumatic components for fieldbus Ordering data – Modular products

Mandatory data																
Connecting thread	Equipment at valve	e position 0	15													
Ν	8 Valves: M, Z, L, Y	, J D, G, B, E, A														
Z	9 Vertical stat	king with pre	ssure re	gulato	r: P, R, 1	5, Q										
	10 Vert	ical stacking	vith thr	ottle pl	ate: X											
	1	1 Pressure zo	ne sepa	ration	with is	olating	disc: V									
		12 Press	ure gau	ges: ⊺,	U											
	Valve position															
	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Z	: M P	T,MX	, EPT	, LX	,	,	,	,	,	,	,	,	,	,	,	,
7	8 + 9 + 10 + 1	1 +12														

1.1

Ordering table

ISO valve terminals ISO 5599/2

Ulu	enn	g table						
Мос	lule	No.	18 084	18 086	18 088	Condi- tions	Code	Enter code
1	7	Connecting thread	BSP thread				Z	
Μ			NPT thread				Ν	
		Equipment at valve position 0 15				2	:	:
	8	Valves	5/2-way valve, single solen	oid, mechanical spring		3	М	Enter
			5/2-way valve, single solen	oid, mechanical spring, on s	ub-base for 2 solenoid coils		Z	equip-
			5/2-way valve, single solen	oid, pneumatic spring		3	L	ment
			5/2-way valve, single solen	oid, pneumatic spring, on su	b-base for 2 solenoid coils		Y	selection
			5/2-way valve, double sole		J	for valve		
			5/2-way valve, double sole		D	positions		
			5/3-way valve, mid-position		G	in order		
			5/3-way valve, mid-position		В	code (use		
			5/3-way valve, mid-position		E	commas		
			Blanking plate for sealing v		Α	to separ-		
	9	Vertical stacking with pressure	Intermediate pressure regu		Р	ate valve		
		regulator	Intermediate pressure regu		R	positions)		
			Intermediate pressure regu		S			
			Intermediate pressure regu		4	Q		
Ē	10	Vertical stacking with throttle plate	One-way flow control valves			Х		
	11	Pressure zone separation	Pressure zone separation w			V		
	12	Pressure gauges	Pressure gauge for pressure		5	Т		
			Pressure gauge for pressure	e regulator, max. 16 bar		5	U	

1 Valve terminal 14-, 15-, 16-fold

Max. 26 coils permitted.

2 Equipment at valve position 0...13

Coil usage: M, L: 1 coil

The valve positions must be equipped throughout from left to right without exception.

Z, Y, J, D, G, B, E, A: 2 coils

3 **M, L** Not with size X and Y.

4 **Q** 2 pressure gauges are supplied and charged for in combination with pressure gauge T, U.

5 **T, U** Can only be selected in combination with pressure regulator P, R, S, Q.



Mandatory	/ data	→
Module No.	Valve terminal, type 04B, electrical part	Electrical connection
18 923	04E	FB5, FB6, FB8, F11, F13, SB6, SF6
18 924		
18 925		
Ordering		
example		
	04E	- F11
1	2	3

Or	deriı	ng table						
Siz	e		ISO 1	ISO 2	ISO 3	Condi- tions	Code	Enter code
Μ	1	Module No.	18 923	18 924	18 925			
	2	Valve terminal, electrical part	Electrical peripherals type	04B to ISO 5599/2, fieldbu	s and control block		04E	04E
	3	Basic configuration				1	-	-
		Electrical connection	Fieldbus protocol Festo, AE	BB (CS31), Moeller SUCONET	К		FB5	
			Fieldbus protocol INTERBU	S			FB6	
			Fieldbus protocol Allen-Bra	adley (1771 RIO)			FB8	
			Fieldbus protocol DeviceNe	et			F11	
			Fieldbus protocol PROFIBU	S DP, 12 MBd			F13	
			Fieldbus protocol ASA (FIPI	0)			F16	
			Control block SB 60 (SLC et	mbedded)			SB6	
¥			Control block SB 60 (SLC e	mbedded) with DeviceNet			SF6	

1 Basic configuration, electrical connection

Note permissible number of digital and analogue connections → Tables 4 / 4.8-201.

Transfer order code

Electrical input and output modules F, E, G, T, V, N, R, A, S, H, Q, Y, Z, P, U, I, M, C Module position 13 12 11 10 9 8 7 6 5 4 3 2 1 0										6				
Module position										6				
Module position										, C	Z, P, U, I, M,	S, H, Q, Y, I	T, V, N, R, A,	F, E, G, ⁻
•														
													e position	Module
	0	1	2 1	3 2	4	5	6	7	8	9	10	11	12	

ISO valve terminals ISO 5599/2

1.1

4

Order	ing table						
Size		ISO 1	ISO 2	ISO 3	Condi- tions	Code	Enter code
↓ 4M	Equipment at electrical module position 13 0				2	-	-
	Electrical module position 13 0	8-fold input module, PNP,	5-pin			F	Enter
	Electrical input and output modules	4-fold input module, PNP,	•			E	equip-
		8-fold input module, PNP,				G	ment
		8-fold input module, PNP,	5-pin, fused			Т	selection
		4-fold input module (NPN	\$			V	for mod-
		8-fold input module (NPN			Ν	ule posi-	
		16-fold input module with			R	tions in	
		4-fold output module, PNP	•		Α	order	
			5 A for high-current output	3	S	code.	
		(suitable for PNP/NPN)					
		4-fold high-current output		4	H		
		4-fold high-current output		4	Q		
		Multi I/O module, 12 inpu			Y		
		Multi I/O module, 12 inpu			Z		
		Analogue module for prope	ortional valve (11/10)		5	Р	
		Analogue module (31, 10)	0 10 V		5	U	
		Analogue module (31, 10),	4 20 mA		5	I	
		AS-i master interface			6	М	
4		CP interface			7	C	

2 Equipment	at electrical module position 13 0	5	P, L
	The module positions must be equipped throughout from right to left without	6	м
	exception.		
	Permissible equipment dependent on node 🗲 Tables 4 / 4.8-201.		
	Max. number of module positions dependent on node:	7	С
	12 module positions: FB5, FB6, FB8, F11, F13, F16, F21, SF3, SB6, SF6.		
3 S	High-current output module H or Q must be selected immediately after S, otherwise		
	the high-current supply will be interrupted.		
A HO	Only permissible to the left of additional power supply S		

4 H, Q Only permissible to the left of additional power supply S. 5 P, U, I 6 M Not in combination with electrical connection FB5, FB8 and F16. The equipment option 'M' may only be used at the extreme left. Selecting 'M' completes configuration of the electrical part. Not with electrical connection FB5, FB8, F11, F16. Only at the extreme right after the node.

Only with electrical connection SB6, SF6.



0 Options Accessories supplied loose ...N, ...M, ...I, ...S, ...W, ...P, ...X, ...K, Z, T, U, F, G, V, D, ...H, ...J, ...E, B

+ 5P8K 5

Order	ing table								
ze			ISO 1	ISO 2	ISO 3	Condi- tions	Code	Enter code	
5	Accessories supplied loos	se					+	+	_
)	Power supply socket,	1.5 mm ²	1				N		
	straight, M18, for	2.5 mm ²	1				M		
	Power supply socket, angled, M18, for	1.5 mm ²	1				I		
	Sensor plug, straight,	4-pin	1 99			8	S		
	M12, Pg7	5-pin	1 99			8	P		
	DUO plug M12 for	4-pin	1 99			8	X		
	2 cables, Pg11	5-pin	1 99			8	K		
	Sensor plug M12 for cable with OD 2.5 mm	4-pin	1 99			8	W		
	Connection socket for fiel	dbus	2 connection sockets	s, straight, Pg7		9	Z		
			2 connection sockets	s, straight, Pg9		9	Т		
			2 connection sockets	s, straight, Pg13.5		9	U		
			2 connection sockets	s, angled, Pg7		9	F		
			2 connection sockets	s, angled, Pg9		9	G		
			Sub-D fieldbus conn	ector for PROFIBUS DP		10	۷		
			Connection socket, s	traight, Pg9, 5-pin		11	D		
	Connecting cable, Sub-D,	5 m	1 99			12	Н		
	25-strand	10 m	1 99			12	J		
	Plug socket Sub-D, IP65	25-pin	1 99			12	E		
	User documentation		Express waiver - no r	nanual to be included (already available)		В		_

FESTO

8 S, P, X, K, W Only permissible if at least one of the electrical equipment options E, F, G, T, A, H, V, 11 D N, Q is selected.

12 H, J, E

Only with electrical connection F11, SF6.

Only permissible if at least one of the electrical equipment options Z, Y is selected.

9 Z, T, U, F, G Only with electrical connection FB5, FB8 or F16.

10 V Only with electrical connection F13.

Transfer order code

5



Number of digital and analogue conne	ections														
Modular electrical peripherals	MP1	MP2	MP4	FB5	FB6	FB8	F11	F13	F16	F21	AS1	DN1	SF3	SB6	SF6
Digital inputs	0	24	0	60	60	60	60	96	60	96	0	0	128	128	128
Digital outputs	24	24	22	64	64	64	64	74	64	74	4	8	128	128	128
Analogue inputs	0	0	0	-	8	-	8	12	0	8	0	0	36	9	9
Analogue outputs	0	0	0	-	8	-	8	12	0	8	0	0	12	9	9
Analogue lines	0	0	0	-	16	-	16	12	0	16	0	0	48	18	18
Number of module positions	0	6	0	14	14	14	14	14	14	14	0	0	14	14	14

Usage by equipping elements																		
Electrical inputs and outputs	E	F	G	Т	А	Н	Y	R	۷	Ν	Q	Z	Р	U	I	М	S	С
Digital inputs	8	4	8	8	0	0	12	16	4	8	0	12	-	-	-	64	0	0
Digital outputs	0	0	0	0	4	4	8	0	0	0	4	8	-	-	-	64	0	0
Analogue inputs	-	-	-	-	-	-	-	-	-	-	-	-	1	3	3	-	-	-
Analogue outputs	-	-	-	-	-	-	-	-	-	-	-	-	1	1	1	-	-	-
Analogue lines	-	-	-	-	-	-	-	-	-	-	-	-	2	4	4	-	-	-
Number of module positions	1	1	1	1	1	1	3	2	1	1	1	3	1	1	1	1	0	1