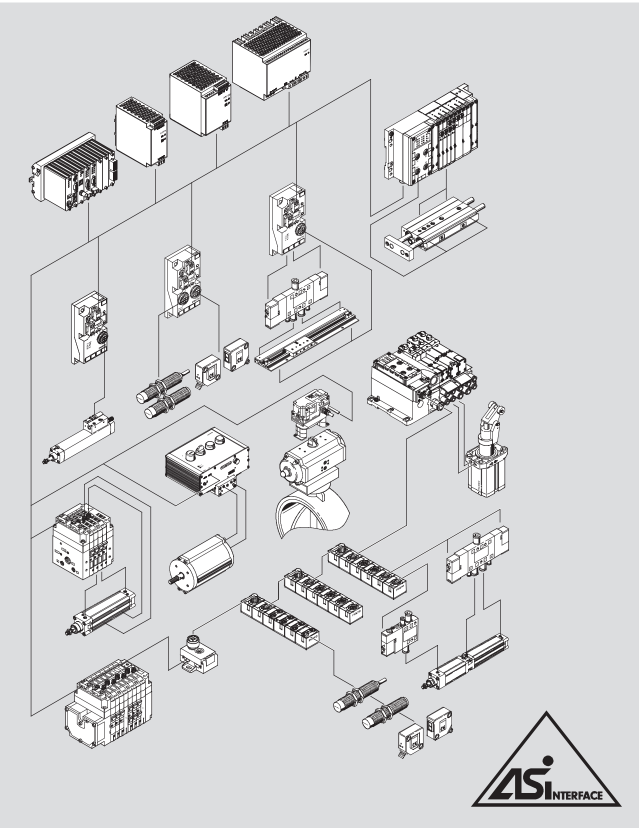




AS-interface[®] components Overview of AS-interface



Overview of AS-interface

Basic principles and features of the bus system

Introduction

AS-interface is a non-proprietary, open installation system with a large and growing share of the market at the lowest level of the decentralised production and process automation hierarchy.

The non-proprietary and open characteristics of the system are guaranteed by the European standard EN 50295 and the international

standard IEC 62026-2. Certified products bear the logo of the AS-International Association. The AS-International Association and its affiliated organisations represent the interests of all manufacturers with an interest in the AS-interface.

Design

The AS-interface system permits the transfer of power and data using a single cable.

The advanced technology used to connect stations to the yellow cable and the low connection costs mean that even stations with a small number of inputs and outputs (max. 8 inputs and 8 outputs per valve terminal with two chips) can be networked.

Reductions in installation costs of between 26% and 40% have been demonstrated depending on the system type.

This solution is an ideal low-cost option for connecting individual or

small groups of actuators, valves and sensors to a master controller. New developments as per Specification V2.1 published at the start of 2000 such as the parameterisable profile 7.4 or the AS-interface Safety at Work concept opened the way for new areas of application and facilitated considerably more efficient installation and networking concepts in many instances.

Specification V3.0 published in 2005 represents another giant leap forward, facilitating convenient activation of analogue I/O, complex slaves or serial text and data transfer, for example.

- Slaves as per Specifications V2.0 and V2.1 will also run under V3.0 – the system is fully downwards compatible. Benefits of AS-interface Specification V3.0:
- All of the benefits of the simple installation system since Specification V2.0 are retained
- Up to 400% more I/Os per master
- Improved peripheral error diagnostics
- More functions within Specifications V2.1 and V3.0, e.g. easy integration of complex 16-bit slaves,

fast analogue modules, DTM integration, asynchronous serial protocol, safety slaves

 Slave profiles for specific functions as well as interchangeability. Mix of different vendors and products, e.g. for parameters or communication services

AS-interface with A/B mode gives you 100% more.

In A/B mode, each slave address is used twice. An output bit is used for A/B address differentiation (see table for case distinctions). The cycle time for pneumatic chains is generally more than adequate.

Specification	Inputs	Outputs	Bus cycle	No. of slaves,	No. of slaves,	Σ Ι/Ο
Version			(ms)	digital	analogue	
2.0	4/4	4	5	31	31	248
2.1	4	3	10	62	31	434
3.0	4/8	4/8	20	62	62	992

Master-slave principle

- Non-proprietary
- No restrictions in terms of cable layout and/or topology
- Data and power via a single two-wire cable
- Immune to interference
- Medium: unscreened cable 2x 1.5 mm²
- With 31 slaves, max. 4 inputs and 4 outputs per slave
- Data and power supply for up to 8 outputs per AS-interface string
- With 62 slaves, max. 4 inputs and 3 outputs per slave (A/B mode as per Specification V2.1)
- Modules for control cabinets (IP20) and harsh industrial environments (IP65, IP67)
- With 31 slaves, 4 analogue inputs or outputs per slave
- Profile 7.3: analogue values (16 bits) per slave (as per Specification V2.1)
- Profile 7.4: parameterisable communication profile, e.g. 16x 16 bits per slave (as per Specification V2.1)
- Profile 7.A.7 allows 4 bits for digital inputs and 4 bits for digital outputs on just one A/B slave. The 4 outputs are transmitted in two A/B bus cycles of 2 bits each. This extends the cycle time (in the worst-case scenario) to 20 ms.

→ Internet: www.festo.com/catalog/...

- Insulation displacement technology
- Cable length 100 m, can be extended to up to 200 m through the use of an extension plug and to up to 500 m through the use of repeaters, etc.
- Highly effective error control
- Simple commissioning
- Electronic address selection via the bus connection

· 📲 - Note

Slaves to Specification V3.0 require a master to Specification V3.0. → Info 213 Valve terminal CPV

Overview of AS-interface

Basic features

Simple connection technology

- One cable for power and data
- Cable profile prevents polarity reversal
- Error control means there is no need for screening
- Insulation displacement connection technology guarantees Festo plug and work™
- Alternative bus connection technology M12, 4-pin (standardised)

Optimised cycle rates

Decentralised solutions at the ASinterface permit optimised electropneumatic control loop systems: valve response times and optimum pairings of cylinder diameter and stroke save up to

Ideal for pneumatic applications

Local control of small groups of actuators or individual distributed actuators covering an extensive area with

- short tubing lengths,
- high cycle rates,

• low air consumption. Installation and communication are carried out via AS-interface components.

A powerful system component

AS-interface is clearly subordinate to the fieldbuses already in use and is therefore less a competing product and more a technically necessary and economically advisable add-on.

• convenient ordering system,

AS-interface. This means

• one contact person,

market leader,

• complete delivery service,

Everything from a single source

Festo is your single source for the

• competent solutions from the

- co-ordinated solutions for motion and control,
- worldwide service round the clock.

- 20% cycle time with standard components
- 30% cycle time with fast switching valves
- 40% installation costs
- 50% air consumption/flow rate

Product range overview

Drives

Actuators for the process industry Quarter turn actuators DRD (Copar) Linear valve actuators DLP (Copac) Local controllers for process actuators and outdoor use

Valves

- A universal solution from the individual valve interface up to the compact solution with 8 valves
- Integrated inputs on individual valve interfaces and valve terminals CPV, MPA and VTSA/VTSA-F
- More inputs thanks to 4-fold and 8-fold input modules
- On request: Application-specific valves and integration solutions

AS-interface[®] components System overview

Components Ethernet PLC with Industrial PC fieldbus with fieldbus master master Fieldbus PLC with AS-interface Industrial PC with Fieldbus/ master to IP20 AS-interface master AS-interface gateway AS-Interface Individual valve interface ASI-EVA CPX Compact MPA with selectable inputs Valve terminal CPV with inputs, Compact I/O modules CPX Compact standard or A/B mode to and valve interfaces VTSA/VTSA-F valve terminal Spec. V2.0, Spec. V2.1, Spec. V3.0 with selectable inputs

System overview

Application examples







Sorting

Valve terminals MPA, VTSA/VTSA-F and CPV: Compact Performance is synonymous with high performance and low weight. Mounting close to the drives simplifies installation, saves compressed air and increases the cycle rates.

Conveyor technology

Individually distributed drives and sensors covering an extensive area are common features of conveyor systems. The AS-interface is particularly suited to systems of this type. Individual valve interfaces ASI-EVA or compact I/O modules support the direct connection of one or two valves of any size and up to 4 sensors to the AS-interface.

Packaging

More complex machines frequently require decentralised installation concepts within the system in order to achieve an efficient electrical installation. The AS-interface controls complex modules and upstream functions such as packaging in this picture.

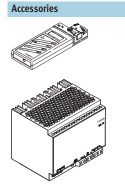
Assembling

Assembly, moving, handling: this often means rapid-fire sequences, tight installation spaces and the need for reduced weight. Compact I/O modules, valve terminals and matching drives provide the optimum solution here.

Process engineering Water treatment

Automation and decentralised intelligence are innovative features of newer systems. Festo's valve actuators for the process industry are controlled via the AS-interface in the temperature range of -25 to +85 °C using the local controller DLP and the sensor box DAPZ. The ASI-EVA or a compact I/O module is suitable for all valves with Namur interface. The VTSA/VTSA-F valve terminal provides new scope for flow processes in 24-hour non-stop mode. Vertical pressure shut-off plates enable valve replacement under pressure (hot-swap) and thus avoid downtime.

System overview



- Addressing device with userfriendly operating and diagnostic functions for the entire AS-interface, for example to perform the following tasks in a fully installed network:
- change addresses
- set outputs
- read inputs - and many more

- Power supply unit for AS-interface
- Primary switched mode modular power supply
- Compact, modular and energysaving power supply system for ASinterface - with integrated earthfault monitoring system. AS-i load: 4.8 A. Optional auxiliary power supply 24 VDC, load: 5 or 10 A
- Installation accessories for installing the flat cable

- Slaves Drives Actuators for the process industry • Local controllers for actuators in • Individual valve interface ASI-EVA • Sensor box with visual position Quarter turn actuators DRD (Copar) outdoor applications in the range for Namur valves detection DAPZ Linear valve actuators DLP (Copar) −5 ... +50 °C Valves • A universal solution from the • Integrated inputs on individual • More inputs thanks to 4-fold and • On request:
- individual valve interface up to the compact solution with 8 valves
- valve interfaces and valve terminals CPV, MPA and VTSA/VTSA-F
- 8-fold input modules
- Application-specific valves and integration solutions

AS-interface[®] components System overview

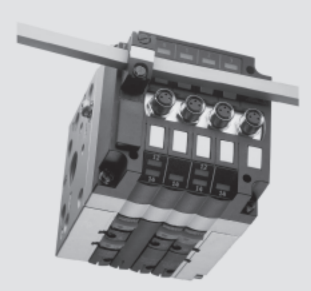
Valve interface variants			
Individual valve interface ASI-EVA			
	 The perfect solution for 1 or 2 distributed valves and sensors Optimum pneumatic configuration within the range 10 30,000 l/min 	 Obtain the appropriate individual valve Then connect it to the AS-interface using Festo plug and work[™] 	• This solution offers the maximum in mechanical, pneumatic and electrical flexibility
Compact valve terminal CPV			
	 Maximum performance of 400 1,600 l/min with minimal space requirement Valve combinations of 2, 4 or 8 valve slices Vacuum generation, relays and more in one unit 	 Smart tubing system via pneumatic multiple connector plate: Rapid replacement of valve terminals With control cabinet installation: no internal tubing required 	 M8 inputs included for each valve position Ex Zone 2, 22 ASI Specification V2.0, V2.1 or V3.0
Modular, multi-functional valve termina	al MPA		
	 Valves on a sub-base: individual valves can be easily replaced MPA: sturdy and modular from 360 700 l/min Flexible valve combinations for 2 8 solenoid coils Valve terminals can be expanded at a later date 	 Mix of MPA1/2 on a valve terminal possible for optimised flow rates and control loop systems All valve functions, regulators and pressure gauges for variable pressure adjustment per valve position. 4 or 8 inputs with selectable connection technology 	 Selectable connection technology on the bus. Flat cable in the case o the 4E4A version or M12 round cable in the case of the 4E4A and 8E8A versions (where 'E' stands for inputs and 'A' outputs)
Modular, multi-functional valve termina	al VTSA/VTSA-F		
	 Standard valves 18, 26, 42 and 52 mm to ISO 17504-2 and 5599-2 on a sub-base: individual valves can be easily switched VTSA/VTSA-F: compact and modular from 550 1,500 l/min Flexible valve combinations for 1 8 solenoid coils Valve terminals can be expanded at a later date 	 Mix of 3 valve sizes on a valve terminal possible for optimised flow rates and control loop systems All valve functions, multiple pressure zones, regulators and pressure gauges for precision pressure adjustment per valve position, flow control, pressure shut-off plates for valve replacement under pressure (hot-swap) and additional components for vertical stacking 	 4 or 8 inputs with selectable connection technology Selectable connection technology on the bus. Flat cable in the case o the 4E4A version or M12 round cable in the case of the 4E4A and 8E8A versions (where 'E' stands for inputs and 'A' outputs)
Compact I/O modules, valve interfaces			
	Highly compact modulesSturdy, encapsulated electrics	Inputs 200 mAOutputs 1 A	8 inputs M84 inputs and 3 outputs M12



• Bus and auxiliary power supply 2x M12 looped through

CPV valve terminals - Overview







CPV valve terminals with AS-interface - Valve configuration options

CPV valve terminals with AS-interface can be configured with a wide range of valve slices. The system supports a maximum of 8 outputs and 8 inputs per AS-interface slave.

This gives the following basic valve slice configuration options (see tables on following page). Vacant positions can be configured instead of valve slices at any position.

General data

- With or without 24 V DC auxiliary power supply for solenoid coils (EMERGENCY-STOP circuitry) depending on bus interface
- Solutions with and without integrated inputs
- Width 10, 14 or 18 mm

Versions

- 2, 4 or 8 valve slices
- With 4 or 8 inputs, either - standard mode (SPEC V2.0)
 - A/B mode (SPEC V2.1)
- A/B mode (SPEC V3.0, profile 7.A.7)
- Optionally with floating relay outputs
- Valves with integrated separation of channels 1 and 11
- Separator plates for the creation of pressure zones
- Suitable for vacuum
- Vacant positions for subsequent extension
- Optionally with pneumatic multiple connector plate

Application

- Cost-effective connection of 2, 4 or 8 valve slices to the AS-interface
- Comprehensive range of valve functions
- Decentralised machine and system structures, for example
 - in handling technology
 - in conveyor technology
- in the packaging industry
- in sorting systems
- in upstream machine functions

- Note

Please follow the links below for more details on the various pneumatic functions. Info 213 Valve terminal CPV

➔ Internet: type 10

AS-interface[®] components CPV valve terminals – Overview

Types of v	Types of valve terminal with AS-interface									
Code	Туре	Valve slices	Solenoid coils	Inputs	Auxiliary po	Auxiliary power supply		Size		
				(M8 connection)	With	Without	CPV10	CPV14	CPV18	
AZ	CPV1x-GE-ASI-2-Z	2	4	-		-		•		
AZ	CPV18-GE-ASI-4-Z	4	4	-		-	-	-		
AE/AO	CPV1x-GE-ASI-4E4A (-Z)	4	4	4					-	
AE	CPV1x-GE-ASI-8E8A-Z	8	8	8		-			-	
BE	CPV1x-GE-ASI-4E3A (-Z)	4	3	4		-			-	
BE	CPV1x-GE-ASI-8E6A-Z	8	6	8		-			-	
CE	CPV1x-GE-ASI-4E4A-Z-M8-CE	4	4	4		-			-	
CE	CPV1x-GE-ASI-8E8A-Z-M8-CE	8	8	8		-			-	

1) The load voltage (auxiliary power supply via the black cable) can be connected/disconnected separately.

Туре	Slave n				Slave n+1			
	0	1	2	3	4	5	6	7
CPV1x-GE-ASI-2-Z	Μ	М						
	J	M						
	Μ	J						
	J	J						
CPV18-GE-ASI-4-Z	Μ	Μ	Μ	Μ				
		1		1				
CPV1x-GE-ASI-4E4A (-Z)	M	M	M	M				
CPV10-GE-ASI-4A (-Z)	J	Vacant position	M	M				
CPV14-GE-ASI-4A (-Z)	M	M	J	Vacant position				
	J	Vacant position	J	Vacant position				
CPV1x-GE-ASI-4E3A -Z ¹⁾	М	м	Μ	Vacant position				
	J	Vacant position	Μ	Vacant position				
	<u>.</u>	·						
CPV1x-GE-ASI-8E8A-Z ¹⁾	Μ	Μ	М	Μ	Μ	М	Μ	М
CPV1x-GE-ASI-8E8A-Z-CE ¹⁾	J	Vacant position	М	Μ	Μ	М	Μ	Μ
	М	Μ	J	Vacant position	Μ	М	Μ	Μ
	J	Vacant position	J	Vacant position	Μ	М	Μ	М
	М	М	М	Μ	Μ	Μ	Μ	М
	М	М	М	Μ	J	Vacant position	Μ	М
	М	М	М	Μ	Μ	М	J	Vacant positio
	Μ	Μ	Μ	М	J	Vacant position	J	Vacant positio
		1				1	[<u></u>
CPV1x-GE-ASI-8E6A-Z ¹⁾	Μ	M	Μ	Vacant position		Μ	M	Vacant positio
	Μ	Μ	Μ	Vacant position		Vacant position		Vacant positio
	J	Vacant position		Vacant position		М	М	Vacant positio
	J	Vacant position	M	Vacant position	J	Vacant position	M	Vacant positio

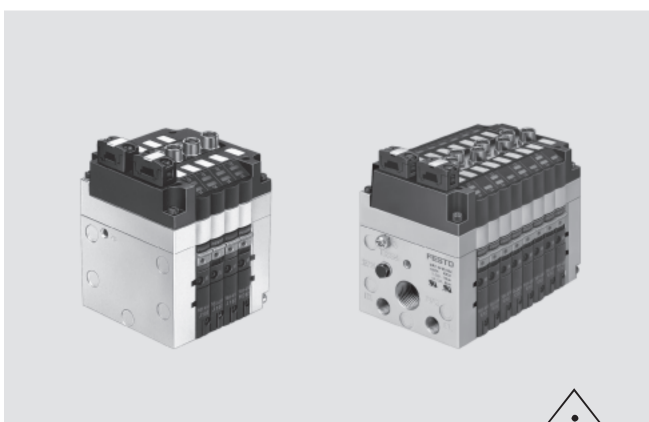
Valve slices with 2 outputs must be configured at positions 0, 2, 4, 6 (or positions 0, 4 with A/B mode).
 Valve slices with 2 outputs always have a vacant position.
 Slaves n and n+1 can be configured independently of one another. This gives a total of 16 different configuration options.
 M Valve slice with single solenoid valve or a different valve slice with an output.

J Valve slice with double solenoid valve or a different valve slice with two outputs.

$\textbf{AS-interface}^{\texttt{R}} \text{ components}$

CPV valve terminals with integrated inputs, to SPEC V2.0

FESTO



CPV valve terminals with integrated inputs, to Specification V2.0

- General data
- Cubic design for exceptional performance and low weight
- Highly flexible thanks to various pneumatic functions (valve variants), different pressure ranges, vacuum switches and the option of integrated vacuum generation
- Floating relay outputs (optional)
- Connection for auxiliary power supply for EMERGENCY-STOP conditions
- Protection class IP65

LED displays for:

- Status display for inputs
- Switching status of valves
- PWR-LED (power)
- FAULT-LED (fault)

Versions

- Width 10 and 14 mm
- 4 or 8 inputs
- 4 or 8 valve positions
- Up to four pressure zones
- Suitable for vacuum
- Vacuum generation

- Various valve functions on one valve terminal, for example
- 2x 3/2-way valve
- 5/2-way valve, single solenoid
- 5/2-way valve, double solenoid
- 5/3-way valve
- 2x 2/2-way valve
- Valves with integrated separation of channels 1 and 11
- Separator plate
- Vacant position
- Additional function (screwed onto valve slice)
 - One-way flow control valve
- Various mounting options
- 📲 Note

Application

Please follow the links below for more details on the various pneumatic functions.

- → Info 213 Valve terminal CPV
- → Internet: type 10



• Flexible and cost-effective connec-

8 sensors to the M8 inputs to

max. 5 ms. Executable on all

Spec. V2.0, 31 slaves, bus cycle

masters from Spec. V2.0 or higher.

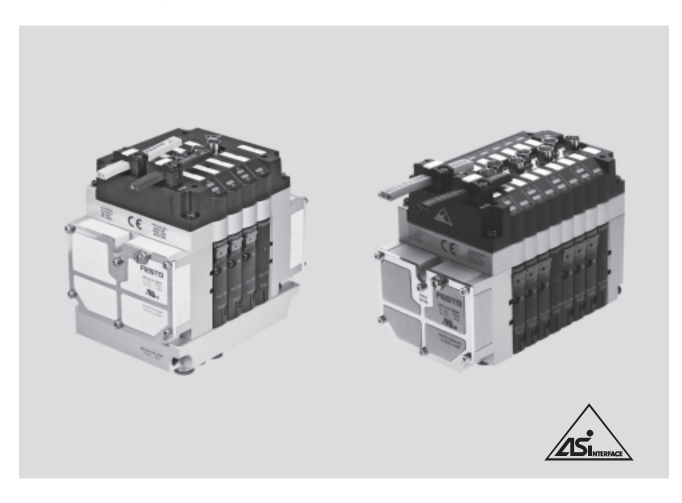
tion of 4 or 8 valve slices and up to

AS-interface[®] components CPV valve terminals with integrated inputs, to SPEC V2.0

Technical data								
Туре			CPVGE-ASI-4E4A-Z-M8	CPVGE-ASI-4E4A-M8	CPVGE-ASI-8E8A-Z-M8			
Part No.			Order via order code/valve ter	minal configurator				
Code			AE	AO	AE			
Valves	Number of valve slices/coils		4	4	8			
	Valve width	[mm]	10/14					
	Setting of the valve configurati	on	Integrated DIL switch					
	External power supply		Yes	No	Yes			
	24 V DC							
	Digital inputs		4	4	8			
	Connection technology		M8, 3-pin	•	- I			
	Sensor supply via AS-interface		Short circuit and overload pro	of				
	Sensor connection		2-wire and 3-wire sensors					
	Туре		IEC 1131-2, type 2					
	Input circuitry		PNP (positive switching)					
AS-interface	Connection technology		AS-interface flat cable plug (in	cluded in scope of delivery)				
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity	protected				
	Residual ripple	[mVss]	20					
	Current consumption	[mA]		CPV10/14				
	of inputs							
	 In 0 status 		7	61/95	40			
	 In 1 status (no current consi 	umption	35	89/123	96			
	by sensors)							
	• In 1 status (max. current		240	191/225	278			
	consumption by sensors)							
	 Max. per input 		200	200	200			
	 Max. per valve 							
	 when switching on 			25/38.75				
	 following a current reduct 	ion		8.75/12.5				
Load voltage	Connection technology		AS-interface flat cable plug (ve	rsion turned through 180° must b	e ordered separately)			
connection	Nominal voltage	[V DC]	24 ±10%					
	Residual ripple	[Vss]	4					
	Current consumption of		CPV10/14	No load voltage connection	CPV10/14			
	valves							
	 when switching on 	[mA]	108/176		200/310			
	 following a current 	[mA]	42/72		70/100			
	reduction							
LED displays	ASI-LED		Power/green					
	AUX-PWR-LED		Auxiliary power supply/green	None	Auxiliary power supply/green			
	FAULT-LED		Fault LED/red					
	Inputs		Green					
	Valves		Yellow					
General	Protection class (to EN 60529)		IP65 (fully assembled)					
data	Electromagnetic compatibility							
	 Interference emission 		Tested to EN 55011, limit valu	e class B				
	 Interference immunity 			IN EN 61000-4-4 and EN V 5014	0			
	CE mark		Yes, in accordance with EU Directive 89/336/EEC					
	Temperature range	[°C]	Operation: -5 +50; storage/					
	Materials		Housing: aluminium; cover: polyamide; seals: nitrile rubber; polychloroprene rubber					
	Dimensions		→ 22					
	Weight		→ 22					
	Pneumatic data		→ Info 213 Valve terminal CP	V				
			➔ Internet: type 10					
AS-interface	ID code		F_{H} (ID = F_{H} ; ID1 = F_{H} ; ID2 = F_{H})					
data	IO code		7 _H					
	Profile		S-7.F					

CPV valve terminals with integrated inputs, for A/B mode to SPEC V2.1





CPV valve terminals with integrated inputs, for A/B mode to Specification V2.11)

General data

- A/B mode increases the performance of each master
 - 100% more inputs
 (248 instead of 124)
 - 50% more outputs(186 instead of 124)
- Cubic design for exceptional performance and low weight
- Highly flexible thanks to various pneumatic functions (valve variants), different pressure ranges, vacuum switches and the option of integrated vacuum generation
- Floating relay outputs, optional

- Connection for auxiliary power supply for EMERGENCY-STOP conditions
- Protection class IP65

LED displays for:

- Status display for inputs
- Switching status displays for valves
- PWR-LED (power)
- FAULT-LED (fault)²⁾

Versions

- Width 10 and 14 mm
- 4 or 8 inputs
 - 3 or 6 valve positions

- Up to four pressure zones
- Suitable for vacuum
 - Vacuum generation
 - Various valve functions on one valve terminal, for example
 - 2x 3/2-way valve
 - 5/2-way valve, single solenoid
 - 5/2-way valve, double solenoid
 - 5/3-way valve
 - 2x 2/2-way valve
 - Valves with integrated separation of channels 1 and 11
 - Separator plate
 - Vacant position

- Additional function (screwed onto valve slice)
- One-way flow control valve
- Various mounting options

Application

- AS-i networks with A/B mode to SPEC V2.1 and SPEC V3.0, 62 slaves, bus cycle 10 ms
- Flexible and cost-effective connection of 3 or 6 valve slices and up to 8 sensors to the M8 inputs
 - 📱 Note

Please follow the links below for more details on the various pneumatic functions.

- ➔ Info 213 Valve terminal CPV
- → Internet: type 10

1) Slave compatible with SPEC V3.0

2)

Peripherals faults to SPEC V2.1 not yet implemented

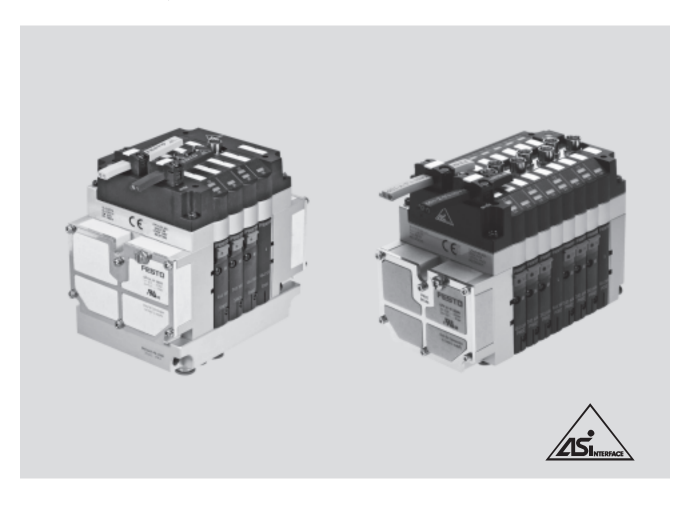
AS-interface CPV valve terminals with integrated inputs, for A/B mode to SPEC V2.1



Technical data						
Туре		CPVGE-ASI-4E3A-Z-M8	CPVGE-ASI-8E6A-Z-M8			
Part No.		Order via order code/valve terminal	configurator			
Code		BE	BE			
Valves	Number of valve slices/coils	3	6			
	Valve width [mm]	10/14				
	Setting of the valve configuration	Integrated DIL switch				
	External power supply 24 V DC	Yes				
	Digital inputs	4	8			
	Connection technology	M8, 3-pin				
	Sensor supply via AS-interface	Short circuit and overload proof				
	Sensor connection	2-wire and 3-wire sensors				
	Туре	IEC 1131-2, type 2				
	Input circuitry	PNP (positive switching)				
AS-interface	Connection technology	AS-interface flat cable plug (included	in scope of delivery)			
connection	Voltage range [V DC]	26.5 31.6, reverse polarity protecte				
	Residual ripple [mVss]	20				
	Current consumption [mA]	20				
	of inputs					
	 In 0 status 	7	40			
	 In 0 status In 1 status (no current consumption) 	35	96			
	by sensors)		90			
	 In 1 status (max. current 	137	278			
	consumption by sensors)	157	278			
		200	200			
	Max. per input	200	200			
Load voltage	Connection technology	· - ·	urned through 180° must be ordered separately)			
connection	Nominal voltage [V DC]	24 ±10%				
	Residual ripple [Vss]					
	Current consumption of	CPV10/14	CPV10/14			
	valves					
	when switching on [mA]	81/132	150/233			
	• following a current [mA]	32/54	53/75			
	reduction					
LED displays	ASI-LED	Power/green				
	AUX-PWR-LED	Auxiliary power supply/green				
	FAULT-LED	Fault LED/red				
	Inputs	Green				
	Valves	Yellow				
General	Protection class (to EN 60529)	IP65 (fully assembled)				
data	Electromagnetic compatibility					
	 Interference emission 	Tested to EN 55011, limit value class	В			
	 Interference immunity 	Tested to DIN EN 61000-4-2, DIN EN 6	51000-4-4 and EN V 50140			
	CE mark	Yes, in accordance with EU Directive 8	9/336/EEC			
	Temperature range [°C]	Operation: -5 +50; storage/transpo	Operation: -5 +50; storage/transport: -20 +70			
	Materials	Housing: aluminium; cover: polyamide; seals: nitrile rubber, polychloroprene rubber				
	Dimensions	→ 22				
	Weight	→ 22				
	Pneumatic data	→ Info 213 Valve terminal CPV				
		→ Internet: type 10				
AS-interface	ID code	$ID = A_{H_1} ID1 = 7_{H_1} ID2 = E_H$				
data	10 code	7 _H				
	Profile	S-7.A.E				
		· / / 11				

CPV valve terminals with integrated inputs, for A/B mode to SPEC V3.0





CPV valve terminals with integrated inputs, for A/B mode to specification V3.0, profile 7.A.7

General data

- A/B mode increases the performance of each master
 - 100% more inputs
 (248 instead of 124)
 - 100% more outputs (248 instead of 124)
- Cubic design for exceptional performance and low weight
- Highly flexible thanks to various pneumatic functions (valve variants), different pressure ranges, vacuum switches and the option of integrated vacuum generation
- Floating relay outputs, optional

- Connection for auxiliary power supply for EMERGENCY-STOP conditions
- Protection class IP65

LED displays for:

- Status display for inputs
- Switching status displays for valves
- PWR-LED (power)
- FAULT-LED (fault)

Versions

- Width 10 and 14 mm
- 4 or 8 inputs
 - 4 or 8 valve positions

- Up to four pressure zones
- Suitable for vacuum
 - Vacuum generation
 - Various valve functions on one valve terminal, for example
 - 2x 3/2-way valve
 - 5/2-way valve, single solenoid
 - 5/2-way valve, double solenoid
 - 5/3-way valve
 - 2x 2/2-way valve
 - Valves with integrated separation of channels 1 and 11
 - Separator plate
 - Vacant position

- Additional function (screwed onto valve slice)
 - One-way flow control valve
- Various mounting options

Application

- AS-i networks with A/B mode to SPEC V3.0, profile 7.A.7, 62 slaves, bus cycle 20 ms
- Flexible and cost-effective connection of 4 or 8 valve slices and up to 8 sensors to the M8 inputs

- Note -

Slaves to Specification V3.0 require Please follow the links below for an ASI master to Specification V3.0; \rightarrow more details on the various these detect the new slave profiles I pneumatic functions. automatically.

➔ Info 213 Valve terminal CPV

- n → Internet: type 10

0 2 1 3 ٧ а L V e t ρ r m i n а l С Ρ ٧

f → Info 213 Valve terminal CPV

AS-interface[®] components CPV valve terminals with integrated inputs, for A/B mode to SPEC V3.0



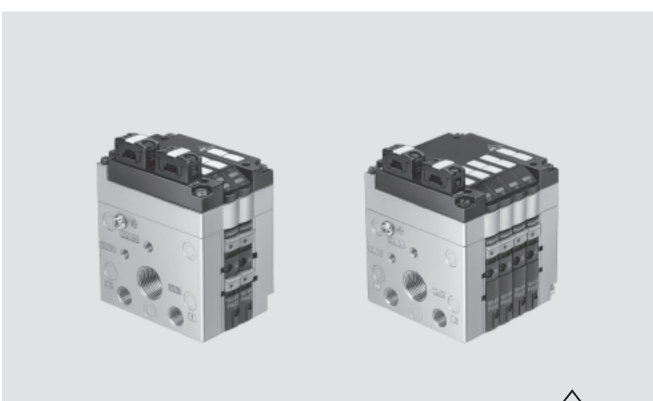
Technical data						
Туре			CPVGE-ASI-4E4A-Z M8-CE	CPVGE-ASI-8E8A-Z M8-CE		
Part No.			Order via order code/valve terminal co	nfigurator		
Code			CE	CE		
Valves	Number of valve slices/coils		4	8		
	Valve width	[mm]	10/14			
	Setting of the valve configur	ation	Integrated DIL switch			
	External power supply	[V DC]	24			
	Digital inputs		4	8		
	Connection technology		M8, 3-pin	·		
	Device-specific diagnostics		Short circuit/overload of inputs			
	Sensor connection		2-wire and 3-wire sensors			
	Input characteristic		IEC 1131-2, type 2			
	Switching logic at inputs		PNP (positive switching)			
AS-interface	Connection technology		AS-interface flat cable plug (included in	n scope of delivery)		
connection	Number of slaves per device		1	2		
	Voltage range	[V DC]	26.5 31.6, reverse polarity protected			
	Residual ripple	[mVss]	20			
	Debounce time at inputs	[ms]	Typically 3			
	(at 24 V)					
	Set using AS-interface		1A 31A (0)			
	addressing device		1B 31B			
	Switching level	[V]				
	Signal 0		≤ 5			
	Signal 1		≥11			
	Current consumption	[mA]				
	of inputs					
	 In 0 status 		20	40		
	In 1 status (no current consumption		Max. 48	Max. 96		
	by sensors)					
	 Max. per input 		200	200		
Load voltage	Connection technology		AS-interface flat cable plug (version tur	ned through 180° must be ordered separately)		
connection						
	Nominal voltage	[V DC]	24 ±10%			
	Residual ripple	[Vss]	4			
	Current consumption of		CPV10/14	CPV10/14		
	valves (type-dependent)					
	 when switching on 	[mA]	Max. 115/175	Max. 240/460		
	 following a current 	[mA]	Max. 55/75	Max. 95/120		
	reduction					
LED displays	ASI-LED		Power/green			
	AUX-PWR-LED		Auxiliary power supply/green			
	FAULT-LED		Fault LED/red			
	Inputs		Green			
	Valves		Yellow			
General	Protection class (to EN 6052	29)	IP65 (fully assembled)			
data						
	Relative air humidity	[%]	0 95 (non-condensing)			
	CE mark	1	To EU EMC Directive			
	Temperature range	[°C]	Operation: -5 +50; storage/transpor			
	Materials			lyamide; seals: nitrile rubber, polychloroprene rubber		
	Dimensions		→ 22			
	Weight Pneumatic data		 → 22 → Info 213 Valve terminal CPV 			

AS-interface	ID code	$ID = A_{H;} ID1 = 7_{H;} ID2 = 7_{H}$
data	IO code	7 _H
	Profile	S-7.A.7

$\textbf{AS-interface}^{\texttt{R}} \textbf{ components}$

CPV valve terminals without inputs, to SPEC V2.1

FESTO





CPV valve terminals without inputs, to Specification V2.1¹⁾

- General data
- Cubic design for exceptional performance and low weight
- Highly flexible thanks to various pneumatic functions (valve variants), different pressure ranges, vacuum switches and the option of integrated vacuum generation
- Floating relay outputs, optional
- Connection for auxiliary power supply for EMERGENCY-STOP conditions
- Protection class IP65

LED displays for:

- Switching status displays for valves
- PWR-LED (power)
- FAULT-LED (fault)²⁾
- Valve diagnostics: short circuit or wire break at valve solenoid coil, valve does not respond (no movement of the plunger)

Versions

Valve terminal with 4 valve positions: peripherals faults to SPEC V2.1 implemented

Valve terminal with 2 valve positions: peripherals faults not implemented

- Width 10, 14 and 18 mm
- 2 or 4 valve positions
- Up to two pressure zones
- Suitable for vacuum
- Vacuum generation

- Valve terminal with 4 valve positions:
 - With or without 24 V DC auxiliary power supply for solenoid coils (EMERGENCY-STOP circuitry)
 - The auxiliary power supply is always integrated and can be subsequently switched off using the DIL switch
- Various valve functions on one valve terminal, for example
 - 2x 3/2-way valve
 - 5/2-way valve, single solenoid
 - 5/2-way valve, double solenoid
- 5/3-way valve

- 2x 2/2-way valve
- Valves with integrated separation of channels 1 and 11
- Separator plate
- Vacant position
- Additional function (screwed onto valve slice)
 - One-way flow control valve
- Extensive mounting options

Application

- Flexible and cost-effective connection of 2 or 4 valve slices, 31 slaves, bus cycle max. 5 ms
 - · 闄 Note

Please follow the links below for more details on the various pneumatic functions.

- → Info 213 Valve terminal CPV
- → Internet: type 10

1) Slave compatible with SPEC V3.0

2)

AS-interface CPV valve terminals without inputs, to SPEC V2.1

Technical data							
Туре			CPVGE-ASI-2-Z	CPVGE-ASI-4-Z ¹⁾			
Part No.			Order via order code/valve terminal cor	nfigurator			
Code			AZ	AS/AZ			
Valves	Number of valve slices/coils		2/4	4/4			
	Valve width	10 mm	•	•			
		14 mm					
		18 mm					
	Setting of the valve configurat		None (permanently assigned)	CPV 10/14 Integrated DIL switch, CPV 18 ³⁾			
	External power supply		Yes	Yes ²)			
	24 V DC			Set using DIL switch			
AS-interface	Connection technology		AS-interface flat cable plug (must be orc				
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity protected				
connection	Residual ripple	[mVss]	20.				
	Current consumption of all val		CPV10/14/18	CPV10/14/18			
	without current reduction	[mA]	25/25/25	25/25/25			
	with current reduction	[mA]	25/25/25	25/25/25			
Load voltage		[IIIA]	AS-interface flat cable plug (must be ord				
connection	Connection technology		AS-Interface nat cable plug (inust be ofc	Blanking plug for sealing the unused connectio			
connection				enclosed			
	Nominal voltage [V DC]		24 ±10%				
	Residual ripple [Vss]		4				
	Max. starting current		CPV10/14/18	CPV10/14/18			
	before current reduction	[mA]	108/176/320	110/165/246			
		[mA]	48/72/120	35/40/100			
	 following a current [mA] reduction 		48/72/120	55/40/100			
IED diamlawa	PWR-LED		Deuter/groop				
LED displays	-		Power/green				
	FAULT-LED		Fault LED/red	Peripherals fault LED/red			
				Valve diagnostics: short circuit or wire break at			
				valve solenoid coil, valve does not respond (no			
			movement of the plunger)				
<u> </u>	Valves		Yellow				
General	Protection class (to EN 60 529)	IP65 (fully assembled)				
data	Electromagnetic compatibility						
	 Interference emission 		Tested to EN 55011, limit value class B				
	 Interference immunity 		Tested to DIN EN 61000-4-2, DIN EN 61				
	CE mark		Yes, in accordance with EU Directive 89/	-			
	Temperature range	[°C]	Operation: -5 +50; storage/transport	t: -20 +70			
	Materials		Housing: aluminium die-cast; cover: pol	lyamide; seals: nitrile rubber, polychloroprene rubber			
	Dimensions		→ 22				
	Weight		→ 22				
	Pneumatic data		→ Info 213 Valve terminal CPV				
			→ Internet: type 10				
AS-interface	ID code		F _H				
data	IO code		8 _H				
	ID2 code		F _H	E _H (F _H with CPV18)			
	Profile		S-8.F	S-8.F.E			
	Parameter P3		İ	1 = enable			
	CPV valve diagnostic function			2 = disable			
	Default		1 for CPV with valve diagnostics				

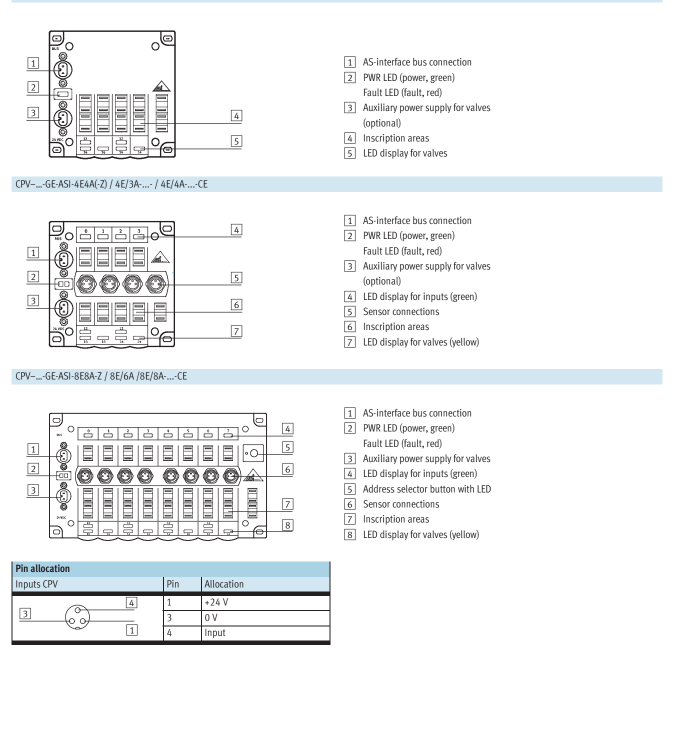
New as of hardware status 0105: single or double solenoid valves can be configured by means of a DIL switch.
 With or without 24 V DC auxiliary power supply for solenoid coils (EMERGENCY-STOP circuitry). The auxiliary power supply is always integrated and can be switched on/off using the DIL switch.
 None (permanently assigned)

CPV valve terminals – Connections/displays

FESTO

Overview of connections/displays - CPV with AS-interface

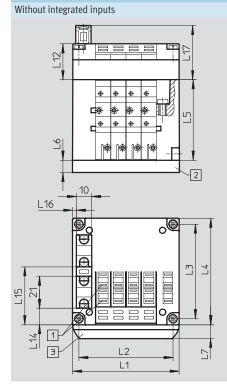
CPV-...-GE-ASI-2-Z /ASI-4-(Z)



AS-interface CPV valve terminals – Weights/dimensions

Weights [g] – Valve terminal type 10 with AS-interface								
Туре	CPV10	CPV14	CPV18					
Electrical connection plate with AS-interface connection								
 with 2 valve positions 	85	130	275					
• with 4(3) valve positions	110	175	355					
 with 8(6) valve positions 	200	300						
End plate, 2 pieces	160	280	740					
Pneumatic multiple connector plate								
 on CP valve terminal with 2 valve positions 	120	270	520					
 on CP valve terminal with 4 valve positions 	165	390	750					
 on CP valve terminal with 6 valve positions 	225	510	870					
 on CP valve terminal with 8 valve positions 	270	630	1300					
Flat plate silencer	147	234	-					
Relay plate	35	55	-					
Blanking plate	25	45	90					
Separator plate	25	45	90					
Valve plate/vacuum generator	65	110	260					
Functional module: One-way flow control valves	25	54	125					

Dimensions – CPV with AS-interface



1 Slots for inscription labels

- 2 Pneumatic multiple connector
 - plate

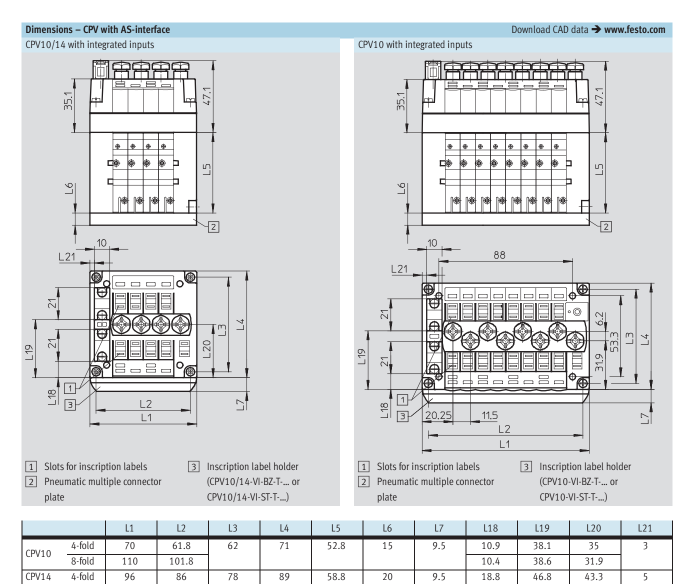
3 Inscription label holder

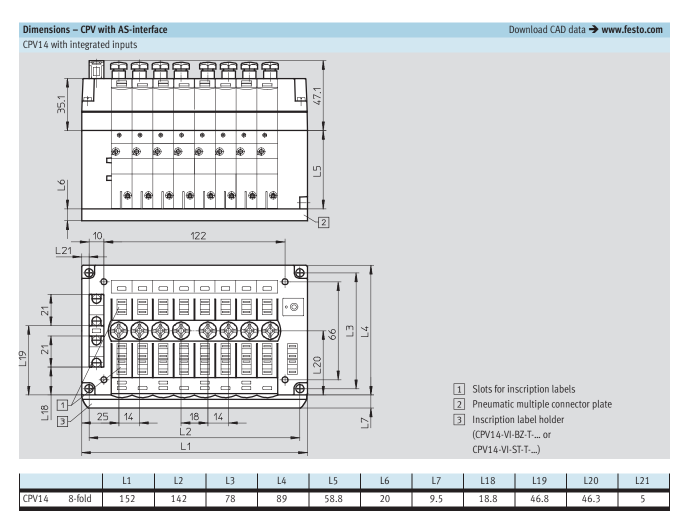
		L1	L2	L3	L4	L5	L6	L7	L12	L14	L15	L16	L17
CPV10	2-fold	50	41.8	62	71	52.8	15	9.5	-	10.9	38.1	2.5	35.5
CFVIU	4-fold	70	61.8	62	71	52.8	15	9.5	23.5	10.9	38.1	2.5	35.5
CPV14	2-fold	68	58	78	89	58.8	20	9.5	-	14	52	5	35.5
Cr V14	4-fold	96	86	78	89	58.8	20	9.5	23.5	14	52	5	35.5
CPV18	2-fold	96	85.5	106.5	118	73	20	9.5	-	27.4	68.2	10.4	40
Crvio	4-fold	132	121.5	106.5	118	73	20	9.5	28	27.4	68.2	10.4	40

FESTO

Download CAD data → www.festo.com

Technical data





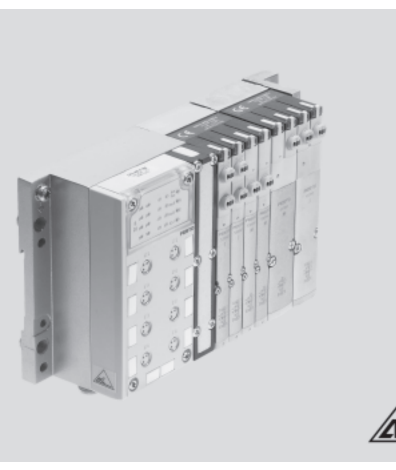
AS-interface[®] components CPV valve terminals – Accessories

Ordering data				
U U	Description		Part No.	Туре
Bus connection				
	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
<u> </u>	Flat cable socket		18785	ASI-SD-FK
	Flat cable socket	Turned through 180°	196089	ASI-SD-FK180
	Flat cable blanking plug		196090	ASI-SD-FK-BL
A A A A A A A A A A A A A A A A A A A	AS-interface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
CALLER CONTRACTOR	AS-interface flat cable distributor	Symmetrical cable	18797	ASI-KVT-FK-S
	Cable cap for flat cable (scope of delivery 50	pieces)	18787	ASI-KK-FK
	Cable sleeve (scope of delivery 20 pieces)		165593	ASI-KT-FK
	•		•	
Sensor plugs	Straight sensor plug	M8, screw-in, 3-pin	192009	SEA-3GS-M8-S
	Straight sensor plug	M8, solderable, 3-pin	18696	SEA-GS-M8
	Protective cap (scope of delivery 10 pieces)	M8	177672	ISK-M8
Connecting				
Connecting cable	Modular system for connecting cables			NEBU
	→ Internet: nebu			→ Info 322
	Connecting cable, straight plug, straight	M8,0.5 m	175488	KM8-M8-GSGD-0,5
	socket	M8,1.0 m	175489	KM8-M8-GSGD-1
-		M8, 2.5 m	165610	KM8-M8-GSGD-2,5
		M8, 5.0 m	165611	KM8-M8-GSGD-5

AS-interface® components CPV valve terminals – Accessories

Ordering data	Description		Part No.	Туре
Miscellaneous	Description		rait no.	туре
Miscellaneous	Primary switched mode modular powe	r supply	547869	SVG-1/230VAC-ASI-5A
	AS-interface power supply 4.8 A	ւ շախիչ	547809	300-1/2300AC-A3F3A
	Primary switched mode modular powe 24 VDC power supply 5 A	r supply	547867	SVG-1/230-24VDC-5A
	Primary switched mode modular powe 24 VDC power supply 10 A	r supply	547868	SVG-1/230-24VDC-10A
	Addressing device (power supply plug	included in scope of delivery)	18959	ASI-PRG-ADR
and the	Addressing cable		18960	KASI-ADR
	AS-interface input module for 8 inputs	M8	542124	ASI-8DI-M8-3POL
	AS-interface input/output module for 4	inputs/3 outputs M12	542125	ASI-4DI3DO-M12X2-5POL-Z
$\overline{}$	Inscription labels 6x10mm in frames (64pieces)	18576	IBS 6x10
	Inscription labels 9x20mm in frames (20 pieces)	18182	IBS 9x20
	H-rail to EN 60715		35430	NRH-35-2000
	Mounting for H-rail		162556	CPV10/14-VI-BG-NRH-35
			163291	CPV18-VI-BG-NRH-35
User's manual				
	CPV Pneumatics Description	German	165100	P.BE-CPV-DE
		English	165200	P.BE-CPV-EN
		French	165200	P.BE-CPV-FR
\checkmark		Italian	165160	P.BE-CPV-IT
		Spanish	165230	P.BE-CPV-ES
		Swedish	165260	P.BE-CPV-SV
		Sweatsh	105200	

MPA valve terminal – Overview



MPA valve terminals with AS-interface - Valve configuration options

MPA valve terminals with AS-interface can be flexibly configured with a wide range of valves. The system supports a maximum of 8 outputs (solenoid coils) and 8 inputs per valve terminal. This gives the following basic valve configuration options (see tables on following page).

Note

Please follow the link below for more details on the various pneumatic functions. → Internet: type 32

2011/06 - Subject to change

General data

- Solutions with integrated inputs
- Width 10 or 20 mm
- With root 20 min
 With or without 24 V DC auxiliary power supply for solenoid coils (EMERGENCY-STOP circuitry) in the case of the 4140 version. The auxiliary power supply is always integrated in the version with 8 inputs and cannot be
 - subsequently switched off using the DIL switch
- Selectable bus connection technology
 - Flat cable for AS-interface with 41/40 version
 - 4-pin M12 round plug¹) with 4I/40 and 8I/80 version
- Selectable addressing
 Via bus connection (M12 or flat
 - cable)

Versions

- 2 to 8 valves, freely configurable
- With 4 or 8 inputs
- M12, M8, quick connection, tension spring or Sub-D connection technology
- Separating seals for the creation of pressure zones
- Suitable for vacuum
- Subsequent extensions either
 via unused valve positions
 - by converting the valve terminal

Application

- Flexible and cost-effective connection of 2 or 8 valves (max. 8 solenoid coils) with input feedback
- Decentralised machine and system structures, for example
 - in handling technology
 - in conveyor technology
 - in the packaging industry
 - in sorting systems
 - suitable for energy chains thanks to connection via round cables



¹⁾ Suitable cable distributor from flat cable to M12 \rightarrow 36

AS-interface® components MPA valve terminal – Connection technology and addressing



Types of valve terminal with AS-interface								
Type ¹⁾	Valves	Solenoid coils	Inputs	Auxiliary power supply can be disconnected		Width	Width	
				Yes	No	10 mm	20 mm	
VMPA-ASI-EPL-E-4E4A-Z	4	4	4		-	•		
VMPA-ASI-EPL-G-4E4A-Z	4	4	4		-			
VMPA-ASI-EPL-EU-4E4A-Z	4	4	4		-			
VMPA-ASI-EPL-GU-4E4A-Z	4	4	4		-			
VMPA-ASI-EPL-E-8E8A-Z	8	8	8	-				
VMPA-ASI-EPL-G-8E8A-Z	8	8	8	-				
VMPA-ASI-EPL-EU-8E8A-Z	8	8	8	-				
VMPA-ASI-EPL-GU-8E8A-Z	8	8	8	-				

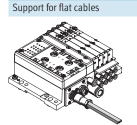
Permissible combinations in valve position allocation

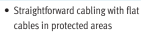
remissible combinations in value position allocation							
Туре	Slave n						
	0	1	2	3			
4I/40 MPA1 - only M	М	М	М	М			
(up to 4 valves per sub-base)	М	М	M	L			
	М	М	L	L			
	М	L	L	L			
4I/40 MPA2	М	М	М	М			
(2 valves per sub-base)	J	М	-	-			
	М	J	-	-			
	J	J	-	-			

Туре	Slave n plus slave n+1								
	0	1	2	3	4	5	6	7	
8I/80 MPA1	Μ	М	Μ	М	М	М	Μ	Μ	
(up to 4 valves per sub-base)	Μ	М	Μ	L	М	М	М	L	
	J	J	J	J	-	-	-	-	
	J	J	J	J	-	-	-	-	
	J	J	J	Μ	-	-	-	-	
	J	J	Μ	Μ	-	-	-	-	
	J	J	L	L	-	-	-	-	
				•	<u>.</u>	•	•		
8I/80 MPA2	Μ	М	Μ	Μ	Μ	М	М	М	
(2 valves per sub-base)	Μ	М	Μ	L	Μ	М	М	L	
	J	J	J	J	-	-	-	-	
	J	J	J	Μ	-	-	-	-	
	J	J	Μ	Μ	-	-	-	-	
	J	J	Μ	М	М	М	-	-	
	J	J	Μ	Μ	Μ	L	-	-	
	Μ	М	Μ	Μ	J	J	-	-	

MPA valve terminal – Connection technology and addressing

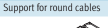
Installation: Selectable connection technology for AS-interface

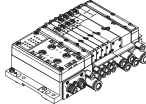


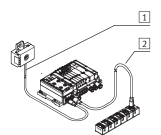


- Fast system of installation with standard AS-interface cables
- Standard installation at the AS-interface with yellow flat cables is possible with the 41/40 MPA version

Standard installation at the AS-interface flat cable







Local round cable wiring system for areas subjected to consistently high stress:

- Permanently high humidity
- Need for flexible cabling using one cable
- Use in energy chains with highly flexible cables
- 1 Pre-assembled M12 round cable, 1 m, polyurethane
- 2 Selectable cable for additional slave, for example highly flexible cable for energy chains or PVC cable for applications requiring resistance to detergents

Addressing

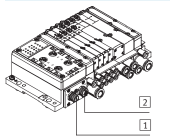
Addressing device



The addressing device to SPEC V2.1 can be used to scan the AS-interface from any point in the network. At all connected stations

- slave addresses can be read/changed
- ID and IO codes can be read out
- parameters can be read/changed
- input/output data can be read and written (setting outputs)
- error messages can be read out and quickly recognised

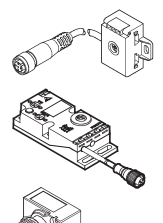
AS-interface connections



- 1 M12 plug for AS-interface and incoming auxiliary supply
- 2 M12 socket for AS-interface and outgoing auxiliary supply

AS-interface[®] components MPA valve terminal – Connection technology and addressing

AS-interface flat cable distributor to round cable



Alternative connection concepts

- AS-interface connection technology for yellow and optionally for black flat cables
- Passive conversion of the signals to M12 socket and round cable via M12 socket
- Pre-assembled round cable, PUR, 1 m long
- Alternatively PVC extension cable, 2.5 and 5 m, via additional M12 socket

Selecting the cable

Optimised connection technologies at the AS-interface can be easily realised by selecting the right cable.

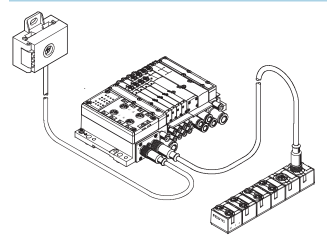
- Flat cables for all standard applications with installation-saving insulation displacement technology
- Round cables for applications with differing requirements, for example:
 - Energy chains with small radii and further requirements for highly flexible cables
- Applications with consistently high humidity

- Applications involving frequent cleaning and requiring cables resistant to detergents (PUR, PVC or other cables)
- Cabling systems using standard components (M12) preferred

Easy to mount

- Direct mounting on a wall or machine frame
- Direct mounting on the 40 mm ITEM profile
- Mounting on H-rail using adapter CP-TS-HS35

Supplementary compact I/O modules



The valve terminals MPA can be supplemented with the compact I/O modules. The following are available:

- 8 inputs M8
- 4 inputs/3 outputs M12

Key features – Display and operation

Display and operation

Each valve solenoid coil is allocated an LED which indicates its signal status.

- Indicator 12 shows the switching status of the coil for output 2
- Indicator 14 shows the switching status of the coil for output 4

Pneumatic connection and control elements

Manual override

The manual override (MO) enables the valve to be actuated when not electrically activated or energised. The valve is activated by pushing the manual override. The set switching status can also be locked by turning the manual override (code R or as accessory). Alternatives:

• A cover (code N or as accessory) can be fitted over the manual override to prevent it from being locked. The

manual override can then only be activated by pushing it.

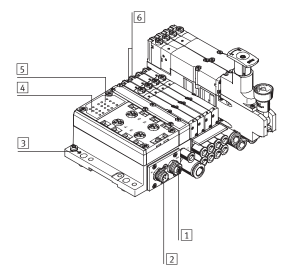
• A cover (code V) can be fitted over the manual override to prevent it from being accidentally activated.

- IFlat plate silencer exhaust air3/5
- 2 Manual override (for each pilot solenoid coil, non-detenting or detenting)
- 3 Adjusting knob for optional pressure regulator plate
- [4] Inscription label holder for sub-base
- 5 Working ports 2 and 4, for each valve position
- 6 Supply port 1
- 7 Pressure gauge (optional)
- 8 Ports 12 and 14 for supplying external pilot air

Note

A manually actuated valve (manual override) cannot be reset electrically. Conversely, an electrically actuated valve cannot be reset using the mechanical manual override.

Electrical connection and display components AS-interface



- 1 M12 socket AS-interface bus and additional supply (AS-i Out)
- 2 M12 plug AS-interface bus and additional supply (AS-i In)
- 3 Earth terminal
- 4 Status LEDs inputs
- 5 Status LEDs AS-interface
- 6 Diagnostic LEDs valves

AS-interface[®] components MPA valve terminal

General technical da	ata						
Гуре			VMPA-ASI-EPL4E4A-Z VMPA-ASI-EPL8E8				
Part No.			Order via order code/valve term	inal configurator			
Valves	Number of solenoid coils		4		8		
	Valve width	[mm]	10/20		•		
	External power supply		Set using DIL switch		Yes		
	24 V DC						
Inputs	No. of digital inputs		4		8		
	Connection technology		5-pin M12, 3-pin M8, Harax, Ca	geClamp, Sub-D	•		
	Sensor supply via AS-interface		Short circuit and overload proof				
	Sensor connection		2-wire and 3-wire sensors				
	Туре		IEC 1131-2, type 02				
	Input circuitry		PNP (positive switching)				
AS-interface	Connection technology		M12 connection ²⁾				
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity pr	otected			
	Residual ripple	[mVss]	20				
	Current consumption	[mA]	Without auxiliary power supply	With auxiliary power supply	With auxiliary power supply		
	of inputs						
	Basic electronic load		≤25	≤25	≤25		
	Total input current		350	350	350		
	Total output current	[mA]	MPA1:270	MPA1: 540			
	(valves incl. LED)		MPA2: 533 MPA2: 1065				
Load voltage	Connection technology		M12 connection ²⁾	1			
connection	Voltage range	[V DC]	21.6 26.4				
	Residual ripple	[Vss]	4				
Current	 Max. starting current 	[mA]	MPA1:≤80				
consumption of	(at 24 V)		MPA2:≤100				
valves per solenoid	 Following current 	[mA]	MPA1:≤25				
coil	reduction (approx. 25 ms)		MPA2:≤20				
LED displays	ASI-LED		Green				
	AUX-PWR-LED		Green				
	FAULT-LED		Red				
	Inputs		Green				
	Valves		Yellow				
General	Protection class (to EN 60529))	IP65 (fully assembled)				
data	CE mark		Yes, in accordance with EU Directive 89/336/EEC				
	Temperature range	[°C]	Operation: -5 +50; storage/transport: -20 +40				
	Materials		Sub-base, right-hand end plate: die-cast aluminium; left-hand end plate: die-cast aluminium,				
			polyamide				
	Dimensions		→ 35				
			→ Info 227				
	Weight	[g]	AS-interface: 360 (silencer), 369 (exhaust plate)				
AS-interface	$ID \text{ code} \qquad ID = F_{H}; ID1 = F_{H}^{-1}; ID2 = E_{H}$						
data	10 code		7 _H				
	Profile		S-7.F.E				

Factory setting, set to 0_H by some programming devices (Spec. V2.1) when addressing the slave
 Suitable cable distributor from flat cable to M12 → 36

Certifications					
ATEX category gas	II 3G				
Ex-ignition protection type gas	Ex nA II T4 X				
ATEX category dust	II 3D				
EX-ignition protection type dust	Ex tD A22 IP54 T95°C X				
ATEX ambient temperature [°C]	$-5 \le Ta \le +50$				

AS-interface® components MPA valve terminal – Connection blocks

Combinations of connection blocks and electronics modules for inputs						
Connection blocks	Part No.	VMPA-ASI-EPL8E8A-Z	VMPA-ASI-EPL4E4A-Z			
CPX-AB-4-M12x2-5P-M3	546996		•			
CPX-AB-8-M8-3P-M3	546998	•	•			
CPX-AB-8-KL-4P-M3	546999	•	•			
CPX-AB-1-Sub-BU-25P-M3	547000	•	•			
CPX-AB-4-HAR-4P-M3	547001					

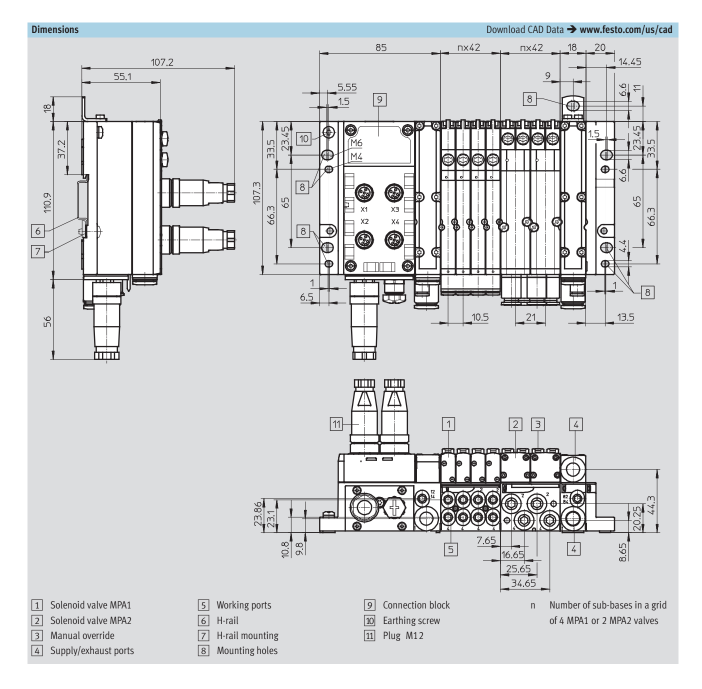
Pin allocation				_	
Connection block inputs		VMPA-ASI-EPL8E8	A-Z	VMPA-ASI-EPL4E4	A-Z
CPX-AB-4-M12X2-5P-M3					
	$\begin{array}{c} 3 & 4 & 3 & 4 \\ \hline 2 & 2 & 1 \\ \mathbf{X1} & \mathbf{X3} \end{array}$	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x X1.5: FE (earth)	X3.1: 24 V _{SEN} X3.2: Input x+5 X3.3: 0 V _{SEN} X3.4: Input x+4 X3.5: FE (earth)	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x X1.5: FE (earth)	X3.1: 24 V _{SEN} X3.2: Input x+3 X3.3: 0 V _{SEN} X3.4: Input x+2 X3.5: FE (earth)
	$\begin{array}{c} \mathbf{X2} \qquad \mathbf{X4} \\	X2.1: 24 V _{SEN} X2.2: Input x+3 X2.3: 0 V _{SEN} X2.4: Input x+2 X2.5: FE (earth)	X4.1: 24 V _{SEN} X4.2: Input x+7 X4.3: 0 V _{SEN} X4.4: Input x+6 X4.5: FE (earth)	X2.1: 24 V _{SEN} X2.2: n.c. X2.3: 0 V _{SEN} X2.4: Input x+1 X2.5: FE (earth)	X4.1: 24 V _{SEN} X4.2: n.c. X4.3: 0 V _{SEN} X4.4: Input x+3 X4.5: FE (earth)
CPX-AB-8-M8-3P-M3					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	 X1.1: 24 VSEN X1.3: 0 VSEN X1.4: Input x X2.1: 24 VSEN X2.3: 0 VSEN X2.4: Input x+1 X3.1: 24 VSEN X3.3: 0 VSEN X3.4: Input x+2 X4.1: 24 VSEN X4.3: 0 VSEN X4.4: Input x+3 	X5.1: 24 VSEN X5.3: 0 VSEN X5.4: Input x+4 X6.1: 24 VSEN X6.3: 0 VSEN X6.4: Input x+5 X7.1: 24 VSEN X7.3: 0 VSEN X7.4: Input x+6 X8.1: 24 VSEN X8.3: 0 VSEN X8.4: Input x+7	X1.1: 24 V _{SEN} X1.3: 0 V _{SEN} X1.4: Input x X2.1: 24 V _{SEN} X2.3: 0 V _{SEN} X2.4: Input x+1 X3.1: 24 V _{SEN} X3.3: 0 V _{SEN} X3.4: Input x+1 X4.1: 24 V _{SEN} X4.3: 0 V _{SEN} X4.4: n.c.	X5.1: 24 VSEN X5.3: 0 VSEN X5.4: Input x+2 X6.1: 24 VSEN X6.3: 0 VSEN X6.4: Input x+3 X7.1: 24 VSEN X7.3: 0 VSEN X7.4: Input x+3 X8.1: 24 VSEN X8.3: 0 VSEN X8.4: n.c.

AS-interface[®] components MPA valve terminal – Connection blocks

Pin allocation					
Connection block inputs		VMPA-ASI-EPL8E8	A-Z	VMPA-ASI-EPL4E4	iA-Z
CPX-AB-8-KL-4P-M3				•	
	X1 0.0 0 X5 1. 1 X2 2 X2 2 X2 X6	X1.0: 24 V _{SEN} X1.1: 0 V _{SEN} X1.2: Input x X1.3: FE (earth)	X5.0: 24 V _{SEN} X5.1: 0 V _{SEN} X5.2: Input x+4 X5.3: FE (earth)	X1.0: 24 V _{SEN} X1.1: 0 V _{SEN} X1.2: Input x X1.3: FE (earth)	X5.0: 24 V _{SEN} X5.1: 0 V _{SEN} X5.2: Input x+2 X5.3: FE (earth)
	X1 0 0 0 0 1 1 1 2 2 2 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0	X2.0: 24 V _{SEN} X2.1: 0 V _{SEN} X2.2: Input x+1 X2.3: FE (earth)	X6.0: 24 V _{SEN} X6.1: 0 V _{SEN} X6.2: Input x+5 X6.3: FE (earth)	X2.0: 24 V _{SEN} X2.1: 0 V _{SEN} X2.2: Input x+1 X2.3: FE (earth)	X6.0: 24 V _{SEN} X6.1: 0 V _{SEN} X6.2: Input x+3 X6.3: FE (earth)
		X3.0: 24 V _{SEN} X3.1: 0 V _{SEN} X3.2: Input x+2 X3.3: FE (earth)	X7.0: 24 V _{SEN} X7.1: 0 V _{SEN} X7.2: Input x+6 X7.3: FE (earth)	X3.0: 24 V _{SEN} X3.1: 0 V _{SEN} X3.2: Input x+1 X3.3: FE (earth)	X7.0: 24 V _{SEN} X7.1: 0 V _{SEN} X7.2: Input x+3 X7.3: FE (earth)
		X4.0: 24 V _{SEN} X4.1: 0 V _{SEN} X4.2: Input x+3 X4.3: FE (earth)	X8.0: 24 V _{SEN} X8.1: 0 V _{SEN} X8.2: Input x+7 X8.3: FE (earth)	X4.0: 24 V _{SEN} X4.1: 0 V _{SEN} X4.2: n.c. X4.3: FE (earth)	X8.0: 24 V _{SEN} X8.1: 0 V _{SEN} X8.2: n.c. X8.3: FE (earth)
CPX-AB-1-SUB-BU-25P-M3					
	$ \begin{array}{c} 25 & 0 & 13 \\ 24 & 0 & 0 & 12 \\ 23 & 0 & 0 & 11 \\ 22 & 0 & 10 \\ 21 & 0 & 9 \\ 20 & 0 & 8 \\ 19 & 0 & 7 \\ 18 & 0 & 6 \\ 17 & 0 & 5 \\ 17 & 0 & 5 \\ 16 & 0 & 4 \\ 15 & 0 & 3 \\ 14 & 0 & 1 \\ \end{array} $	1: Input x 2: Input x+1 3: Input x+2 4: Input x+3 5: 24 VSEN 6: 0 VSEN 7: 24 VSEN 8: 0 VSEN 9: 24 VSEN 10: 24 VSEN 11: 0 VSEN 12: 0 VSEN 13: FE (earth)	14: Input x+4 15: Input x+5 16: Input x+6 17: Input x+7 18: 24 VSEN 19: 24 VSEN 20: 24 VSEN 21: 24 VSEN 22: 0 VSEN 23: 0 VSEN 24: 0 VSEN 25: FE (earth) Socket: FE	1: Input x 2: Input x+1 3: Input x+1 4: n.c. 5: 24 VSEN 6: 0 VSEN 7: 24 VSEN 8: 0 VSEN 9: 24 VSEN 10: 24 VSEN 11: 0 VSEN 12: 0 VSEN 13: FE (earth)	14: Input x+2 15: Input x+3 16: Input x+3 17: n.c. 18: 24 VSEN 19: 24 VSEN 20: 24 VSEN 21: 24 VSEN 22: 0 VSEN 23: 0 VSEN 24: 0 VSEN 25: FE (earth) Socket: FE
CPX-AB-4-HAR-4P-M3					
	4 3 $X1$ 4 3 $X1$ 4 3 3 $X3$ 4 3 3 $X3$ 2 3 $X3$ 3 3 3 3 3 3 3 3 3	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x	X3.1: 24 V _{SEN} X3.2: Input x+5 X3.3: 0 V _{SEN} X3.4: Input x+4	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x	X3.1: 24 V _{SEN} X3.2: Input x+3 X3.3: 0 V _{SEN} X3.4: Input x+2
	$\begin{array}{c} \mathbf{X2} \\ \mathbf{X2} \\ \mathbf{X4} \\$	X2.1: 24 V _{SEN} X2.2: Input x+3 X2.3: 0 V _{SEN} X2.4: Input x+2	X4.1: 24 V _{SEN} X4.2: Input x+7 X4.3: 0 V _{SEN} X4.4: Input x+6	X2.1: 24 V _{SEN} X2.2: n.c. X2.3: 0 V _{SEN} X2.4: Input x+1	X4.1: 24 V _{SEN} X4.2: n.c. X4.3: 0 V _{SEN} X4.4: Input x+3

FESTO

AS-interface[®] components MPA valve terminal – Dimensions



AS-interface® components MPA valve terminal – Accessories

Ordering data				
	Description		Part No.	Туре
Bus connection				
	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
	Flat cable blanking plug			ASI-SD-FK-BL
C. C	AS-interface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
C.C.A.	AS-interface flat cable distributor	Symmetrical cable	18797	ASI-KVT-FK-S
	Cable cap for flat cable (scope of delivery	50 pieces)	18787	ASI-KK-FK
	Cable sleeve (scope of delivery 20 pieces)	165593	ASI-KT-FK
	M12 socket for flat cable	With PG13.5 connector	18789	ASI-SD-PG-M12
	M12 socket for round cable	With PG9, 5-pin connector	18324	FBSD-GD-9-5POL
Cable distributor				
	AS-Interface data and load voltage suppl	y to 2x socket M12, 4-pin	527474	ASI-KVT-FKx2-M12
	AS-Interface data and load voltage suppl	y to socket M12, 4-pin	18788	ASI-SD-FK-M12
	AS-Interface data to socket M12, 4-pin		572225	NEFU-X22F-M12G4
	AS-Interface data and load voltage suppl		572226	NEFU-X24F-M12G4
	AS-Interface data and load voltage supply to socket M12, 4-pin, cable length 1 m		572227	NEFU-X24F-1-M12G4
DUO plug				
	Plug M12 for 2 sensor cables	4-pin, PG11	18779	SEA-GS-11-DUO
		5-pin, PG11	192010	SEA-5GS-11-DUO
T-type plug connecto	pr			
, , , , , , , , , , , , , , , , , , ,	Plug M12, 2x socket M12 5-pin		541596	NEDU-M12D5-M12T4
	Plug M8 3-pin, to M12 4-pin		541597	NEDU-M8D3-M12T4
			I	

AS-interface[®] components MPA valve terminal – Accessories

Ordering data				
	Description		Part No.	Туре
Sensor plugs				
	Straight sensor plug	M12, 4-pin, PG7	18666	SEA-GS-7
	Straight sensor plug	M12, 5-pin, PG7	175487	SEA-M12-5GS-PG7
	Straight sensor plug	M12, PG9 connector	18778	SEA-GS-9
	Straight sensor plug for cable \varnothing 2.5 mm	M12, 4-pin	192008	SEA-4GS-7-2,5
	Straight sensor plug	M8, screw-in, 3-pin	192009	SEA-3GS-M8-S
	Straight sensor plug	M8, solderable, 3-pin	18696	SEA-GS-M8
	Harax sensor plug	4-pin	525928	SEA-GS-HAR-4POL
	Sub-D plug	25-pin	527522	SD-SUB-D-ST25
	Protective cap (scope of delivery 10 pieces)	M12	165592	ISK-M12
		M8	177672	ISK-M8
Connecting cables				
	Modular system for connecting cables		-	NEBU
Se all	→ Internet: nebu			→ Info 322
	Connecting cable, straight plug, straight	M8, 0.5 m	175488	KM8-M8-GSGD-0,5
	socket	M8, 1.0 m	175489	KM8-M8-GSGD-1
		M8, 2.5 m	165610	KM8-M8-GSGD-2,5
		M8, 5.0 m	165611	KM8-M8-GSGD-5
	Connecting cable, straight plug, straight	M12, 4-pin/5-pin, 0.2 m	542129	NEBU-M12G5-F-0.2-M12G4
	socket	M12, 4-pin, 2.5 m	18684	KM12-M12-GSGD-2,5
		M12, 4-pin, 5.0 m	18686	KM12-M12-GSGD-5
A A A A A A A A A A A A A A A A A A A	Connecting cable, straight plug, angled socket	M12, 4-pin, 1.0 m	185499	KM12 M12-GSWD-1-4
w designed and the second seco	DUO cable M12 4-pin via 2xM8, 3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
()		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
No STATE		2x angled socket	18687	KM12-DUO-M8-WDWD

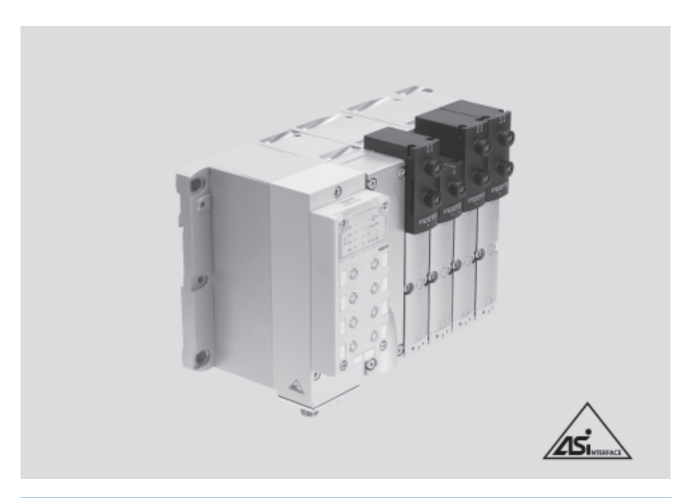
AS-interface® components MPA valve terminal – Accessories

Ordering data				
	Description		Part No.	Туре
Miscellaneous				
	Primary switched mode modular power supply		547869	SVG-1/230VAC-ASI-5A
	AS-i power supply 4.8 A			
	Primary switched mode modular power supply 24 VDC power supply 5 A		547867	SVG-1/230-24VDC-5A
	Primary switched mode modular power supply		547868	SVG-1/230-24VDC-10A
	24 VDC power supply 10 A		517000	516 1/290 24186 161
	Addressing device (power supply plug included in scope	e of delivery)	18959	ASI-PRG-ADR
		-		
	Addressing cable		18960	KASI-ADR
and the			10700	
	AS-interface input module for 8 inputs M8, compact		542124	ASI-8DI-M8-3POL
	AS-interface input/output module for 4 inputs/3 output	s M12, compact	542125	ASI-4DI3DO-M12X2-5POL-Z
	Inscription labels 6x10mm in frames (64pieces)		18576	IBS 6x10
- 86%	Inscription label holder for connection block, transpare	nt, for paper foil label	533362	VMPA1-ST-1-4
			F (/ 20 /	
	Inscription label holder for connection block, 4-fold, for	IBS 6X10	544384	VMPA1 ST 2-4
	H-rail to EN 60715		35430	NRH-35-2000
10				
	H-rail mounting		526032	CPX-CPA-BG-NRH
	Mounting bracket		534416	VMPA-BG-RW
00				
User's manual	MPA Pneumatics Description	German	534240	P.BE-MPA-DE
		English	534240	P.BE-MPA-EN
		French	534243	P.BE-MPA-FR
		Italian	534244	P.BE-MPA-IT
		Spanish	534242	P.BE-MPA-ES
		Swedish	534245	P.BE-MPA-SV

$\textbf{AS-interface}^{\texttt{R}} \textbf{ components}$

VTSA/VTSA-F valve terminal – Overview





VTSA/VTSA-F valve terminals with AS-interface - Valve configuration options

VTSA/VTSA-F valve terminals with AS-interface can be flexibly configured with a wide range of valves. The system supports a maximum of 8 outputs (solenoid coils) and 8 inputs per valve terminal. This gives the following basic valve configuration options (see tables on following page).

Note

Please follow the link below for more details on the various pneumatic functions.

➔ Internet: type 44 or 45

General data

- Solutions with integrated inputs
- Width 18, 26 (VTSA and VTSA-F) and 42, 52 mm (VTSA only)
- With or without 24 V DC auxiliary power supply for solenoid coils (EMERGENCY-STOP circuitry) in the case of the 41/40 version. The auxiliary power supply is always integrated in the version with 8 inputs and cannot be subsequently switched off using the DIL switch
- Selectable bus connection technology
- Flat cable for AS-interface with
- 4l/40 version - 4-pin M12 round plug¹⁾ with
- 41/40 and 81/80 version
 Selectable addressing
 Via bus connection (M12 of M12 of
 - Via bus connection (M12 or flat cable)

Versions

- 1 to 8 valves, freely configurable
- With 4 or 8 inputs
- M12, M8, quick connection, tension spring or Sub-D connection technology
- Separating seals for the creation of pressure zones
- Suitable for vacuum
- Subsequent extensions either
 - via vacant positions
 - by converting the valve terminal

Application

- Flexible and cost-effective connection of 1 or 8 valves (max. 8 solenoid coils) with input feedback
- Decentralised machine and system structures, for example

 in handling technology
 - in conveyor technology
 - in the packaging industry
- in sorting systems
- suitable for energy chains

→ Info 214 Valve terminal CPA

thanks to connection via round cables

1) Suitable cable distributor from flat cable to M12 → 50

AS-interface[®] components VTSA/VTSA-F valve terminal – Connection technology and addressing

Types of valve terminal with AS-interface									
Туре	Valves	Solenoid coils		Auxiliary power supply Width (mm) can be disconnected					
				Yes	No	18	26	42 ¹⁾	52 ¹⁾
VTSA/VTSA-F-ASI-4E4A-Z	4	4	4		-				•
VTSA/VTSA-F-ASI-8E8A-Z	8	8	8	-					

1) Width 42 and 52 mm not in the case of VTSA-F

Туре	Slave n						
	0	1	2	3			
4I/40 VTSA/VTSA-F – 18 and	Μ	М	М	М			
26 mm (2 valves per sub-base)	Μ	M	М	L			
	M	М	-	-			
	Μ	L	-	-			
	J	М	-	-			
	М	J	-	-			
	J	J	-	-			
Special case	М	М	J	L			
4I/40 VTSA – 42 mm	Μ	М	М	Μ			
(1 valve per sub-base)	M	М	М	L			
	М	М	-	-			
	Μ	-	-	-			
	J	М	-	-			
	J	M	M	-			
	Μ	J	М	-			
	J	J	-	-			

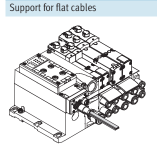
Permissible combinations in valve position allocation (examples)										
Туре	Slave n plus	Slave n plus slave n+1								
	0	1	2	3	4	5	6	7		
8E8A VTSA/VTSA-F	М	Μ	М	М	М	Μ	Μ	Μ		
	М	М	М	L	М	Μ	Μ	L		
	J	J	J	J	-	-	-	-		
	J	J	J	М	-	-	-	-		
	J	J	М	М	-	-	-	-		
	J	J	М	М	М	Μ	-	-		

All valve slices can be freely configured (up to the maximum number of valve solenoids supported (4 or 8).
 A blanking plate can be used instead of the valve slice as a vacant position for one or two solenoid coils.
 Valve slice with single solenoid valve or a different valve slice with an output.
 Valve slice with double solenoid valve or a different valve slice with two outputs.

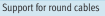
L Vacant position

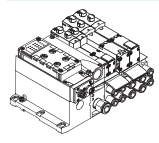
VTSA/VTSA-F valve terminal – Connection technology and addressing

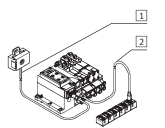
Installation: Selectable connection technology for AS-interface



- Straightforward cabling with flat cables in protected areas
- Fast system of installation with standard AS-interface cables
- Standard installation at the AS-interface with yellow flat cables is possible with the 41/40 VTSA/ VTSA-F version







Local round cable wiring system for areas subjected to consistently high stress:

- Permanently high humidity
- Need for flexible cabling using one cable
- Use in energy chains with highly flexible cables
- 1 Pre-assembled M12 round cable, 1 m, polyurethane
- 2 Selectable cable for additional slave, for example highly flexible cable for energy chains or PVC cable for applications requiring resistance to detergents

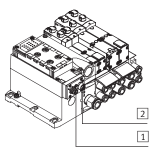
Addressing



The addressing device to SPEC V2.1 can be used to scan the AS-interface from any point in the network. At all connected stations

- slave addresses can be read/changed
- ID and IO codes can be read out
- parameters can be read/changed
- input/output data can be read and written (setting outputs)
- error messages can be read out and quickly recognised

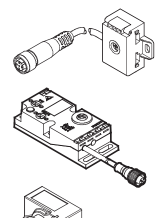
AS-interface connections



- 1 M12 plug for AS-interface and incoming auxiliary supply
- 2 M12 socket for AS-interface and outgoing auxiliary supply

VTSA/VTSA-F valve terminal – Connection technology and addressing

AS-interface flat cable distributor to round cable 2x M12



Alternative connection concepts

- AS-interface connection technology for yellow and optionally for black flat cables
- Passive conversion of the signals to M12 socket and round cable via M12 socket
- Pre-assembled round cable, PUR, 1 m long
- Selectable PVC extension cable, 2.5 and 5 m, via additional M12 socket

Selecting the cable

Optimised connection technologies at the AS-interface can be easily realised by selecting the right cable.

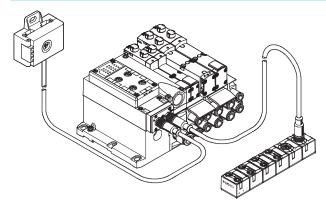
- Flat cables for all standard applications with installation-saving insulation displacement technology
- Round cables for applications with differing requirements, for example:
 - Energy chains with small radii and further requirements for highly flexible cables
- Applications with consistently high humidity

- Applications involving frequent cleaning and requiring cables resistant to detergents (PUR, PVC or other cables)
- Cabling systems using standard components (M12) preferred

Easy to mount

- Direct mounting on a wall or machine frame
- Direct mounting on the 40 mm ITEM profile
- Mounting on H-rail using adapter CP-TS-HS35

Supplementary compact I/O modules



The valve terminals VTSA/VTSA-F can be supplemented with the compact I/O modules. The following are available:

- 8 inputs M8
- 4 inputs/3 outputs M12

Key features – Display and operation

Display and operation

Each solenoid coil is allocated an LED which indicates its switching status.

- Indicator 12 shows the switching status of the pilot control for output 2
- Indicator 14 shows the switching status of the pilot control for output 4

Pneumatic connection and control elements

Manual override

the manual override.

The manual override enables the valve to be actuated when not electrically activated or energised. The valve is activated by pushing the manual override. The set switching status can also be locked by turning

Alternatives:

- A cover (code N or as accessory) can be fitted over the manual override to prevent it from being locked. The valve can only be actuated by pressing it.
- A cover (code V) can be fitted over the manual override to prevent it from being accidentally activated.

2

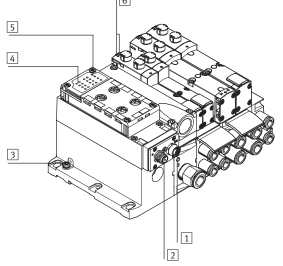
- 3
- 4 Optional cover for manual override (prevents manual override)
- override with
- 6 Inscription label holder for valve
- 7 Adjusting screw of optional flow
- 8

- 9 Pilot ports 12 and 14 for supplying the external pilot air supply
- 10 Inscription label holder for sub-base
- 11 Supply port 1 (operating pressure)
- 12 Working ports 2 and 4, for each valve position

Note

A manually actuated valve (manual override) cannot be reset electrically. Conversely, an electrically actuated valve cannot be reset using the mechanical manual override.

6



- 1 M12 socket AS-interface bus and additional supply (AS-i Out)
- 2 M12 plug AS-interface bus and additional supply (AS-i In)
- Earth terminal 3
- Status LEDs inputs 4
- Status LEDs AS-interface 5
- 6 **Diagnostic LEDs valves**

- 1 Pressure gauge (optional)
 - Adjusting knob for optional pressure regulator plate
 - Manual override (for each pilot solenoid coil, non-detenting or detenting)

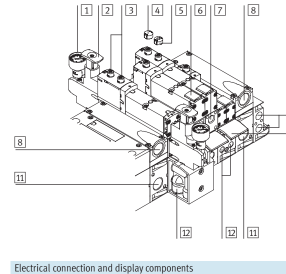
 - 5 Optional cover for manual

9

10

non-detenting/pushing function

- control plate
- Exhaust ports (valves) (3/5)



AS-interface[®] components VTSA/VTSA-F valve terminal

Technical data							
Туре			VTSA/VTSA-F-ASI-4E4A-Z	VTSA/VTSA-F-ASI-8E8A-Z			
Part No.			Order via order code/valve terminal configurator				
Assembly position			Any				
Digital inputs	No. of digital inputs		4		8		
	Connection technology		5-pin M12, 3-pin M8, quick con	nection, tension spring, Sub-D			
	Sensor supply via AS-interfac	ce	Short circuit and overload proof				
	Sensor connection		2-wire and 3-wire sensors				
	Туре		IEC 1131-2, type 02				
	Input circuitry		PNP (positive switching)				
Valves	Number of solenoid coils		4		8		
	Valve width	[mm]	18/26/42/52 (width 42 and 52	mm only in the case of VTSA)			
	External power supply 24 V [)C	Set using DIL switch		Yes		
	(auxiliary power supply)						
Max. current consu	mption of valves	[mA]	90				
per solenoid coil							
AS-interface	Connection technology		Plug M12x1, 4-pin; socket M12>	(1, 4-pin ²⁾			
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity protected				
	Residual ripple	[mVss]	20				
	Electrical isolation		Optocoupler				
	fieldbus interface						
	Current consumption	[mA]	Without auxiliary power supply	With auxiliary power supply	With auxiliary power supply		
	of inputs						
	Basic electronic load		≤25	≤25	≤25		
	Total input current		350	350	350		
	Total current consumption		Max. 500	Max. 700	Max. 700		
Load voltage	Connection technology		M12 connection ²⁾	1			
connection	Voltage range	[V DC]	21.6 26.4				
	Residual ripple	[Vss]	4				
LED displays	ASI-LED		Green				
	AUX-PWR-LED		Green				
	FAULT-LED		Red				
	Inputs		Green				
	Valves		Yellow				
AS-interface data	AS-interface specification		AS-interface Complete Spec 3.0				
	Addressing range Slave		0, 1 31				
	ID code		$ID = F_{H}; ID1 = F_{H}^{(1)}; ID2 = E_{H}$				
	IO code		7 _H				
	Profile		S-7.F.E				

1) Factory setting, set to $0_{\rm H}$ by some programming devices (Spec. V2.1) when addressing the slave 2) Suitable cable distributor from flat cable to M12 \rightarrow 50

AS-interface[®] components VTSA/VTSA-F valve terminal – Connection blocks

Operating and environmental conditions Protection class (to EN 60529) IP65, NEMA 4 (in assembled state) Electromagnetic compatibility Tested to 50295 (low voltage switchgear) CE mark To EU-EMV-RL Ambient temperature [°C] -5 ... +50 Storage temperature [°C] -20 ... +40 Multi-pin node: Die-cast aluminium, AS-i module: Polyamide Materials Corrosion resistance class CRC 0¹⁾ PWIS criterion PWIS-free AS-interface: 300, multi-pin node: 850 Weight [g]

1) Corrosion resistance class 0 as per Festo standard 940 070

. Components not requiring corrosion resistance

Certifications	ertifications				
In accordance with EU directive (ATEX directive) ²⁾					
ATEX category gas	3G				
Ex-ignition protection type gas	Ex na II T3 X				
ATEX category dust	II 3D				
EX-ignition protection type dust	Ex tD A22 IP65 T125° C X				
ATEX ambient temperature [°C]	$-5 \le Ta \le +50$				

2) Not for valves of width 52 mm

Note

For the operation of device combinations in hazardous areas, the lowest common zone, temperature class and ambient

temperature of the individual devices determine the possible use of the entire module.

AS-interface[®] components VTSA/VTSA-F valve terminal – Connection blocks

Note

The valve terminal VTSA with AS-interface connection is based on the same electrical manifold module as the valve terminal with multi-pin plug connection. This means it is possible to convert a valve terminal

with multi-pin plug connection using an AS-interface module. The technical specifications of the AS-interface system must be observed in this case. → Internet: type 44 and 45

Combinations of connection blocks and electronics modules for inputs					
Connection blocks	Part No.	VTSA/VTSA-F-ASI-8E8A-Z	VTSA/VTSA-F-ASI-4E4A-Z		
CPX-AB-4-M12x2-5POL	195704	•			
CPX-AB-4-M12x2-5POL-R	541254				
CPX-AB-8-KL-4POL	195708				
CPX-AB-1-Sub-BU-25POL	525676				
CPX-AB-4-HAR-4POL	525636				
CPX-AB-8-M8-3POL	195706				

Pin allocation					
Connection block inputs		VTSA/VTSA-F-ASI-8E	8A-Z	VTSA/VTSA-F-ASI-4E	4A-Z
CPX-AB-4-M12X2-5POL					
	$ \begin{array}{c} 3 \\ \begin{array}{c} 3 \\ \end{array} \\ \begin{array}{c} 2 \\ \end{array} \\ \begin{array}{c} 2 \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} 3 \\ \end{array} \\$	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x X1.5: FE (earth)	X3.1: 24 V _{SEN} X3.2: Input x+5 X3.3: 0 V _{SEN} X3.4: Input x+4 X3.5: FE (earth)	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x X1.5: FE (earth)	X3.1: 24 V _{SEN} X3.2: Input x+3 X3.3: 0 V _{SEN} X3.4: Input x+2 X3.5: FE (earth)
	$\begin{array}{c} \mathbf{X2} \qquad \mathbf{X4} \\	X2.1: 24 V _{SEN} X2.2: Input x+3 X2.3: 0 V _{SEN} X2.4: Input x+2 X2.5: FE (earth)	X4.1: 24 V _{SEN} X4.2: Input x+7 X4.3: 0 V _{SEN} X4.4: Input x+6 X4.5: FE (earth)	X2.1: 24 V _{SEN} X2.2: n.c. X2.3: 0 V _{SEN} X2.4: Input x+1 X2.5: FE (earth)	X4.1: 24 V _{SEN} X4.2: n.c. X4.3: 0 V _{SEN} X4.4: Input x+3 X4.5: FE (earth)
CPX-AB-8-M8-3POL					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	X1.1: 24 V _{SEN} X1.3: 0 V _{SEN} X1.4: Input x X2.1: 24 V _{SEN} X2.3: 0 V _{SEN}	X5.1: 24 V _{SEN} X5.3: 0 V _{SEN} X5.4: Input x+4 X6.1: 24 V _{SEN} X6.3: 0 V _{SEN}	X1.1: 24 V _{SEN} X1.3: 0 V _{SEN} X1.4: Input x X2.1: 24 V _{SEN} X2.3: 0 V _{SEN}	X5.1: 24 V _{SEN} X5.3: 0 V _{SEN} X5.4: Input x+2 X6.1: 24 V _{SEN} X6.3: 0 V _{SEN}
	$\begin{array}{cccc} \mathbf{X3} & 4 & \mathbf{X7} \\ 3 & 3 & 3 \\ 4 & \mathbf{X4} & 1 & 4 & \mathbf{X8} \\ 3 & 3 & 3 \\ 3 & 3 & 3 \end{array}$	X2.4: Input x+1 X3.1: 24 V _{SEN} X3.3: 0 V _{SEN} X3.4: Input x+2	X6.4: Input x+5 X7.1: 24 V _{SEN} X7.3: 0 V _{SEN} X7.4: Input x+6	X2.4: Input x+1 X3.1: 24 V _{SEN} X3.3: 0 V _{SEN} X3.4: Input x+1	X6.4: Input x+3 X7.1: 24 V _{SEN} X7.3: 0 V _{SEN} X7.4: Input x+3
		X4.1: 24 V _{SEN} X4.3: 0 V _{SEN} X4.4: Input x+3	X8.1: 24 V _{SEN} X8.3: 0 V _{SEN} X8.4: Input x+7	X4.1: 24 V _{SEN} X4.3: 0 V _{SEN} X4.4: n.c.	X8.1: 24 V _{SEN} X8.3: 0 V _{SEN} X8.4: n.c.

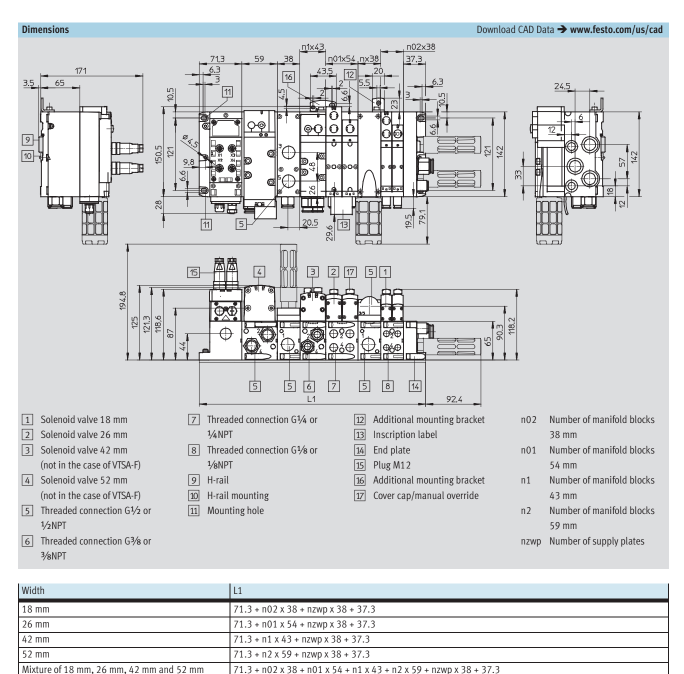
AS-interface[®] components VTSA/VTSA-F valve terminal – Connection blocks

Pin allocation					
Connection block inputs		VTSA/VTSA-F-ASI-8E8	A-Z	VTSA/VTSA-F-ASI-4E4	ίΑ-Ζ
CPX-AB-8-KL-4POL					
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	X1.0: 24 V _{SEN} X1.1: 0 V _{SEN} X1.2: Input x X1.3: FE (earth)	X5.0: 24 V _{SEN} X5.1: 0 V _{SEN} X5.2: Input x+4 X5.3: FE (earth)	X1.0: 24 V _{SEN} X1.1: 0 V _{SEN} X1.2: Input x X1.3: FE (earth)	X5.0: 24 V _{SEN} X5.1: 0 V _{SEN} X5.2: Input x+2 X5.3: FE (earth)
	X3 0 0 X7 3 3 3 X7 3 0 0 0 X7 3 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	X2.0: 24 V _{SEN} X2.1: 0 V _{SEN} X2.2: Input x+1 X2.3: FE (earth)	X6.0: 24 V _{SEN} X6.1: 0 V _{SEN} X6.2: Input x+5 X6.3: FE (earth)	X2.0: 24 V _{SEN} X2.1: 0 V _{SEN} X2.2: Input x+1 X2.3: FE (earth)	X6.0: 24 V _{SEN} X6.1: 0 V _{SEN} X6.2: Input x+3 X6.3: FE (earth)
		X3.0: 24 V _{SEN} X3.1: 0 V _{SEN} X3.2: Input x+2 X3.3: FE (earth)	X7.0: 24 V _{SEN} X7.1: 0 V _{SEN} X7.2: Input x+6 X7.3: FE (earth)	X3.0: 24 V _{SEN} X3.1: 0 V _{SEN} X3.2: Input x+1 X3.3: FE (earth)	X7.0: 24 V _{SEN} X7.1: 0 V _{SEN} X7.2: Input x+3 X7.3: FE (earth)
		X4.0: 24 V _{SEN} X4.1: 0 V _{SEN} X4.2: Input x+3 X4.3: FE (earth)	X8.0: 24 V _{SEN} X8.1: 0 V _{SEN} X8.2: Input x+7 X8.3: FE (earth)	X4.0: 24 V _{SEN} X4.1: 0 V _{SEN} X4.2: n.c. X4.3: FE (earth)	X8.0: 24 V _{SEN} X8.1: 0 V _{SEN} X8.2: n.c. X8.3: FE (earth)
CPX-AB-1-SUB-BU-25POL					
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1: Input x 2: Input x+1 3: Input x+2 4: Input x+3 5: 24 VSEN 6: 0 VSEN 7: 24 VSEN 8: 0 VSEN 9: 24 VSEN 10: 24 VSEN 11: 0 VSEN 12: 0 VSEN 13: FE (earth)	14: Input x+4 15: Input x+5 16: Input x+6 17: Input x+7 18: 24 VSEN 20: 24 VSEN 21: 24 VSEN 22: 0 VSEN 23: 0 VSEN 24: 0 VSEN 25: FE (earth) Socket: FE	1: Input x 2: Input x+1 3: Input x+1 4: n.c. 5: 24 VSEN 6: 0 VSEN 7: 24 VSEN 8: 0 VSEN 9: 24 VSEN 10: 24 VSEN 11: 0 VSEN 12: 0 VSEN 13: FE (earth)	14: Input x+2 15: Input x+3 16: Input x+3 17: n.c. 18: 24 VSEN 20: 24 VSEN 21: 24 VSEN 22: 0 VSEN 23: 0 VSEN 24: 0 VSEN 25: FE (earth) Socket: FE
CPX-AB-4-HAR-4POL					¥24 24.14
	4 3 x_1 x_1 x_3 x_3 x_3	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x	X3.1: 24 V _{SEN} X3.2: Input x+5 X3.3: 0 V _{SEN} X3.4: Input x+4	X1.1: 24 V _{SEN} X1.2: Input x+1 X1.3: 0 V _{SEN} X1.4: Input x	X3.1: 24 V _{SEN} X3.2: Input x+3 X3.3: 0 V _{SEN} X3.4: Input x+2
	x2 3 2 3 2	X2.1: 24 V _{SEN} X2.2: Input x+3 X2.3: 0 V _{SEN} X2.4: Input x+2	X4.1: 24 V _{SEN} X4.2: Input x+7 X4.3: 0 V _{SEN} X4.4: Input x+6	X2.1: 24 V _{SEN} X2.2: n.c. X2.3: 0 V _{SEN} X2.4: Input x+1	X4.1: 24 V _{SEN} X4.2: n.c. X4.3: 0 V _{SEN} X4.4: Input x+3

Mixture of 18 mm, 26 mm, 42 mm and 52 mm

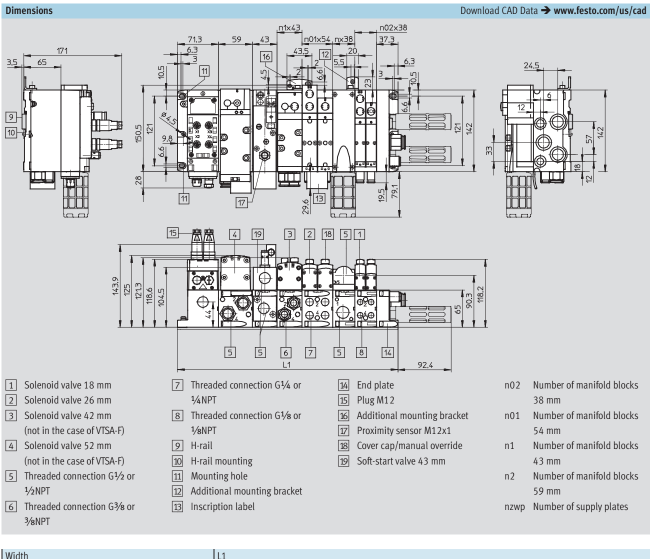
FESTO

VTSA/VTSA-F valve terminal – Dimensions



FESTO

VTSA/VTSA-F valve terminal with soft-start valve



Width	L1
18 mm	71.3 + n02 x 38 + nzwp x 38 + 37.3
26 mm	71.3 + n01 x 54 + nzwp x 38 + 37.3
42 mm	71.3 + n1 x 43 + nzwp x 38 + 37.3
52 mm	71.3 + n2 x 59 + nzwp x 38 + 37.3
Mixture of 18 mm, 26 mm, 42 mm and 52 mm	71.3 + n02 x 38 + n01 x 54 + n1 x 43 + n2 x 59 + nzwp x 38 + 37.3

AS-interface[®] components VTSA/VTSA-F valve terminal – Accessories

Ordering data				
	Description		Part No.	Туре
Bus connection				
/ ///	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
	Flat cable blanking plug	<u> </u>	196090	ASI-SD-FK-BL
A CHARA	AS-interface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
A LAND	AS-interface flat cable distributor	Symmetrical cable	18797	ASI-KVT-FK-S
	Cable cap for flat cable (scope of delivery 50	pieces)	18787	ASI-KK-FK
	Cable sleeve (scope of delivery 20 pieces)		165593	ASI-KT-FK
	M12 socket for flat cable	With PG13.5 connector	18789	ASI-SD-PG-M12
	M12 socket for round cable	With PG9, 5-pin connector	18324	FBSD-GD-9-5POL
Cable distributor				
	AS-Interface data and load voltage supply to	2x socket M12, 4-pin	527474	ASI-KVT-FKx2-M12
	AS-Interface data and load voltage supply to	socket M12, 4-pin	18788	ASI-SD-FK-M12
	AS-Interface data to socket M12, 4-pin		572225	NEFU-X22F-M12G4
	AS-Interface data and load voltage supply to	socket M12, 4-pin	572226	NEFU-X24F-M12G4
	AS-Interface data and load voltage supply to	socket M12, 4-pin, cable length 1 m	572227	NEFU-X24F-1-M12G4
DUO plug				
	Plug M12 for 2 sensor cables	4-pin, PG11	18779	SEA-GS-11-DUO
		5-pin, PG11	192010	SEA-5GS-11-DUO
T-type plug connector	Dive M12, 2v as shot M12.5 min		F/450/	
	Plug M12, 2x socket M12 5-pin		541596	NEDU-M12D5-M12T4
	Plug M8, 3-pin, to M12 4-pin		541597	NEDU-M8D3-M12T4

AS-interface[®] components VTSA/VTSA-F valve terminal – Accessories

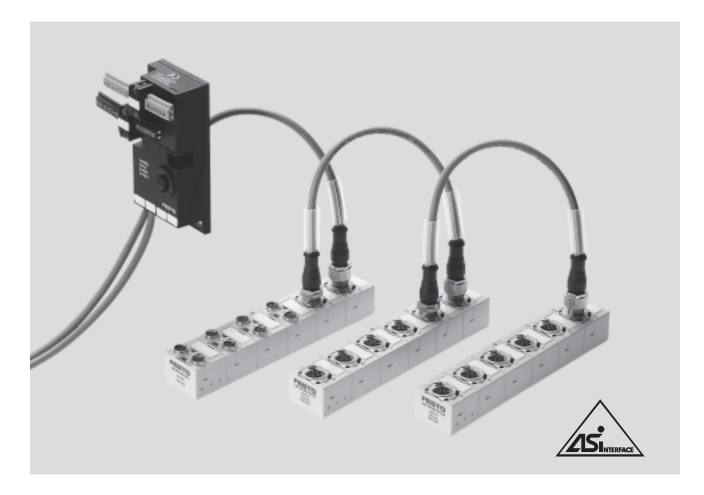
Ordering data				
Ū	Description		Part No.	Туре
Sensor plugs				
	Straight sensor plug	M12, 4-pin, PG7	18666	SEA-GS-7
	Straight sensor plug	M12, 5-pin, PG7	175487	SEA-M12-5GS-PG7
	Straight sensor plug	M12, PG9 connector	18778	SEA-GS-9
	Straight sensor plug for cable \varnothing 2.5 mm	M12, 4-pin	192008	SEA-4GS-7-2,5
	Straight sensor plug	M8, screw-in, 3-pin	192009	SEA-3GS-M8-S
	Straight sensor plug	M8, solderable, 3-pin	18696	SEA-GS-M8
	Harax sensor plug	4-pin	525928	SEA-GS-HAR-4POL
	Sub-D plug	25-pin	527522	SD-SUB-D-ST25
	Protective cap (scope of delivery 10 pieces)	M12	165592	ISK-M12
AP -		M8	177672	ISK-M8
Connecting cable				
	Modular system for connecting cables → Internet: nebu		-	NEBU ➔ Info 322
	Connecting cable, straight plug, straight	M8, 0.5 m	175488	KM8-M8-GSGD-0,5
	socket	M8, 1.0 m	175489	KM8-M8-GSGD-1
		M8, 2.5 m	165610	KM8-M8-GSGD-2,5
		M8, 5.0 m	165611	KM8-M8-GSGD-5
	Connecting cable, straight plug, straight	M12, 4-pin/5-pin, 0.2 m	542129	NEBU-M12G5-F-0.2-M12G4
and the second s	socket	M12, 4-pin, 2.5 m	18684	KM12-M12-GSGD-2,5
		M12, 4-pin, 5.0 m	18686	KM12-M12-GSGD-5
and a start of the	Connecting cable, straight plug, angled socket	M12, 4-pin, 1.0 m	185499	KM12 M12-GSWD-1-4
	DUO cable M12 4-pin via 2xM8, 3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
()		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
		2x angled socket	18687	KM12-DUO-M8-WDWD

AS-interface[®] components VTSA/VTSA-F valve terminal – Accessories

Ordering data				
	Description		Part No.	Туре
Miscellaneous			· · · · · ·	
	Primary switched mode modular power supply AS-i power supply 4.8 A		547869	SVG-1/230VAC-ASI-5A
	Primary switched mode modular power supply 24 VDC power supply 5 A	547867	SVG-1/230-24VDC-5A	
	Primary switched mode modular power supply 24 VDC power supply 10 A		547868	SVG-1/230-24VDC-10A
	Addressing device (power supply plug included in s	scope of delivery)	18959	ASI-PRG-ADR
ar to	Addressing cable		18960	KASI-ADR
	AS-interface input module for 8 inputs M8	542124	ASI-8DI-M8-3POL	
	AS-interface input/output module for 4 inputs/3 or	utputs M12	542125	ASI-4DI3DO-M12X2-5POL-Z
	Clip-on inscription label holder for valve cap (pack	of 5)	540888	ASCF-T-S6
\sim	Inscription label holder for connection blocks (pac	k of 5)	540889	ASCF-M-S6
	H-rail to EN 60715		35430	NRH-35-2000
	H-rail mounting	526032	CPX-CPA-BG-NRH	
User's manual				
	Description of the valve terminal VTSA/VTSA-F	German	538922	P.BE-VTSA-44-DE
And S	>	English	538923	P.BE-VTSA-44-EN
		French	538925	P.BE-VTSA-44-FR
~		Italian	538926	P.BE-VTSA-44-IT
		Spanish	538924	P.BE-VTSA-44-ES
		Swedish	538927	P.BE-VTSA-44-SV

Compact I/O modules and valve interfaces to Spec. V2.1

FESTO



Compact I/O modules to Spec. V2.1 General description

- General description
- Highly compact modules
- Encapsulated, sturdy electronics
- Inputs/outputs to IEC1131, PNP
- Short circuit proof, overload proof
 Inputs suitable for proximity sensors, inductive, capacitive or optical sensors and light barriers
- Ideal for use in decentralised handling and assembly as well as

universal applications with

- increased requirementsAS-interface Specification V2.11
- A/B mode
- Bus and auxiliary power supply looped through via 2x M12
- Quick installation
- Individual module diagnostics

Module with 8 inputs

- Two slaves in one housing
- 8 inputs M8, 3-pin, 200 mA per input
- Peripherals faults per slave, two fault LEDs
- Status display per input
- Supply exclusively from "yellow" AS-interface cable, the pins for the auxiliary power supply are simply looped through
- This permits cascading of the input/output modules

Module with 4 inputs/3 outputs

- Individual slave
- 4 inputs M12, 5-pin, with double allocation, 200 mA per input
- 3 outputs M12, 5-pin, with double allocation, 1 A per output
- Peripherals fault, fault LED
- Status display for each input and output
- Inputs are supplied exclusively from the "yellow" AS-interface cable
- Outputs are supplied exclusively from the "black" AS-interface cable

Compact I/O modules and valve interfaces

Applications



The M12 bus connection standardised in the AS-interface specification offers various advantages:

- Use of standardised, pre-assembled M12 connecting cables
- One cable instead of two
- Installation-saving, quick M12 screw-type lock
- Flexible selection and optimisation of the necessary cable qualities in areas with permanently high stress, for example for
- energy chains
- robot arms (torsion)
 environments with higher moisture content
- aggressive media

This connection technology makes compact modules ideal for use both in demanding and extremely tight conditions.

Decentralised machine and system structures, for example

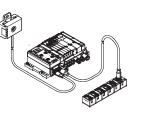
- Handling technology
- Conveyor technology
- Packaging industry
- Sorting systems
- Upstream functions via energy chains and robot arms

Tips on use

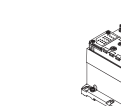
• In addition to valve terminals for optimising the number of inputs.



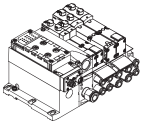
• Suitable for valve terminals with M12 bus connection for looping through the bus via M12



• Universal applications for all commonly used sensors and light barriers up to 200 mA per channel

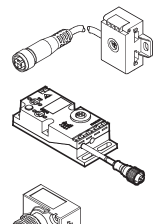


• Universal outputs 1 A, up to 2 A (approx. 50 W) can be connected by means of parallel connection in the DUO plug



Compact I/O modules and valve interfaces

AS-interface flat cable distributor to round cable 2x M12



Alternative connection concepts

- AS-interface connection technology for yellow and optionally for black flat cables
- Passive conversion of the signals to M12 socket and round cable via M12 socket
- Pre-assembled round cable, PUR, 1 m long
- Alternatively PVC extension cable, or another suitable cable of any length, via additional M12 socket

Selecting the cable

Optimised connection technologies at the AS-interface can be easily achieved by selecting the right cable.

- Flat cables for all standard applications with installation-saving insulation
- Round cables for applications with
- differing requirements, for example:
- Energy chains with small radii and further requirements for highly flexible cables
- Applications with consistently high humidity

 Applications involving frequent cleaning and requiring cables resistant to detergents (PUR, PVC or other cables)

FESTO

 Cabling systems using standard components (M12) preferred

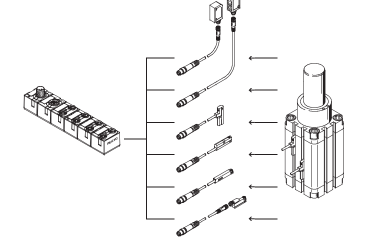
Easy to fit

- Direct mounting on a wall or machine frame
- Direct mounting on the 40 mm ITEM profile
- Mounting on H-rail using adapter CP-TS-HS35

Tips on use and installation (inputs/outputs) Input module 8DI-M8

Connection technologies based on M8 take account of the increasing trend towards miniaturisation. Sensors with pre-assembled M8 connecting cables or with M8 plugs can be directly connected in a 1:1 relationship. This simplifies allocation and troubleshooting. Individual sensors or

cables can be easily and quickly replaced in the event of faults.



Tips on use and installation (inputs/outputs)

Input/output module 4DI3DO-M12

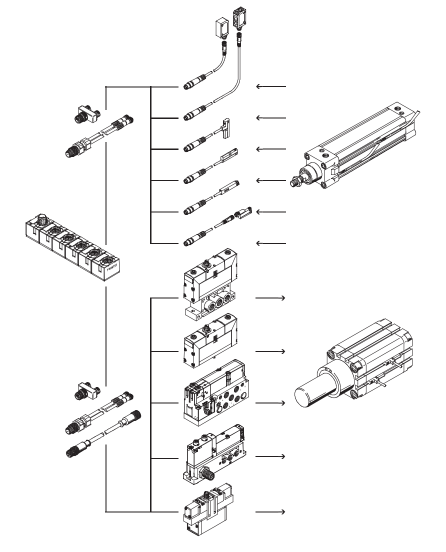
Sturdy M12 connection technology is still an accepted standard for inputs and outputs. Direct connection for sensors with M12 connection. The M12 interfaces with double allocation can be split into 2xM12 or 2xM8 via DUO plugs, DUO cables or T-adapters.

The standard for valves with central plug (EN 60947-5-2 and ISO 20401) defines double allocation for M12 or M8. This means that a double solenoid valve and a single solenoid valve can be directly connected to a

compact AS-interface module using a 1:1 connection. This simplifies allocation and troubleshooting. Individual valves or cables can be easily and quickly replaced in the event of faults.

Note

M8 4-pin adapter cables can be configured to M12 5-pin in Festo's modular system for connecting cables (NEBU...) so that even compact valve plugs as in MPA can be directly connected via pre-assembled cables.



Compact I/O modules and valve interfaces

Tips on use and installation (AS-interface)

The compact I/O modules feature 4-pin M12 connections for bus IN and bus OUT. As per the AS-interface

Input module 8DI-M8

Supply to the inputs is provided exclusively from the "yellow" AS-interface cable at this module, i.e. the pins for the auxiliary power supply are not used. This means that the following connection technologies can be realised in addition to the connections via M12 round plug connectors:

If there is an input module at the end of a string, the flat cable can also be routed through a specially sealed connector. specification, the two signal cables for the bus and the optional 24 V DC auxiliary power supply are

• Cable distributor NEFU-X2, directly

quick connection of a number of

• A transition to valve terminals such

• Connection socket ASI-SD-PG-M12,

• Use at valve terminals with M12 is also possible, provided the

auxiliary power supply is not

as CPV is possible directly and

• This permits cost-effective and

directly adjacent modules.

without converters.

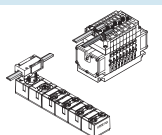
directly assembled.

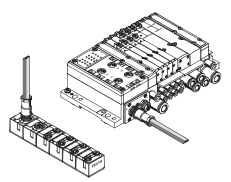
required.

assembled.

accommodated on this one connection. All 4 connections are looped through so that a number of modules and even subsequent valve terminals can be cascaded.

FESTO



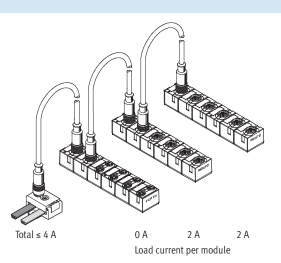


Input/output module 4DI3DO-M12

Supply to the inputs is provided exclusively from the "yellow" AS-interface cable and supply to the outputs is provided exclusively from the "black" AS-interface cable at this module. Supply is provided either completely by an M12 installation or by means of a suitable converter such as the flat cable distributor NEFU-X24F-M12G4.

Note

The contact load capacity of an M12 pin is limited to 4 A. With cascaded modules, ensure that the maximum current load of the first M12 connection in a series will not be exceeded even in a worst case scenario.



Voltage drop on cables with M12 connection

Note that the voltage drop on an M12 cable is higher than on the AS-interface flat cable due to the smaller cable cross sections. The

cable lengths must be sized in accordance with the permissible voltage tolerances for the AS-interface signal and the outputs for consuming devices with additional load voltage. The following graphs provide an initial

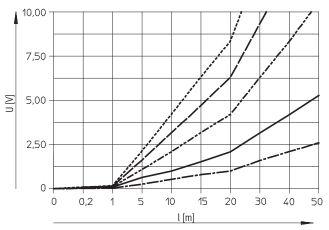
10,00

7,50

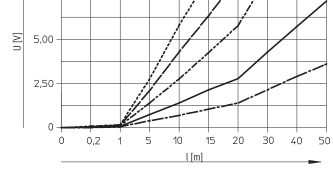
Voltage drop U (V) for cable cross section 0.25 $\rm mm^2$ with M12

orientation (non-linear scaling of the cable length):





- -- 0.5 A **1** A ----- 2 A
- **3** A 4 A



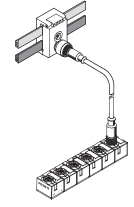
 0.5 A
 1 A
 2 A
 2.4

3 A ----- 4 A

Installation

Installation for consuming devices with high current consumption

If several amperes are to be tapped per module, a suitable supply must be ensured via the corresponding



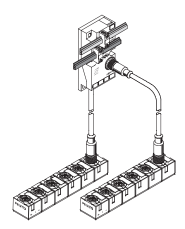
number of distributors (see the

the max. 3 A per module can be

following example). This means that

simultaneously switched. Note also that the voltage drop increases with large currents in the flat cables (2 x 1.5 mm²).

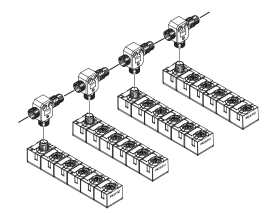
FESTO



Alternative M12 installation with branch lines

Installation via branch lines can also be selected for straight M12 installation as an alternative to the

looped-through AS-i bus. The T-adapter FB-TA-M12-5POL is ideal for this (bus IN: socket, bus OUT: plug).



FESTO

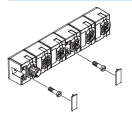
– up to 135°).

Assembly of the compact AS-interface modules	
Wall mounting	
The AS-interface modules can be mounted on flat surfaces in almost any position using the existing mounting holes and two M4 screws.	NoteThe modules are protected againstmodules on a base and in anshort circuit using a thermal fuse.environment designed for thisThis can result in the housing heatingtemperature and which is free of fire
	up to over 100 °C with short circuits risk due to ignition (ATEX category T4

of long duration.

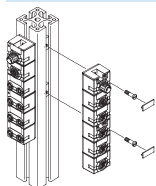
You should therefore install the

Wall mounting – Compact I/O modules



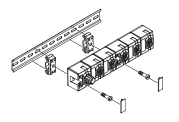
With the compact I/O modules, the mounting holes are covered by inscription labels.

Mounting on profiles (ITEM, etc.)



With slot nuts for M4, otherwise see wall mounting.

H-rail mounting





A mounting kit is available that can be used on an H-rail. On the compact CP modules, the mounting holes are covered by inscription labels.

The following mounting kit is required for H-rail mounting: • CP-TS-HS35 This enables mounting on H-rails to EN 60715.

Compact I/O modules and valve interfaces

Function

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

Applications

- Input module for 24 V DC sensor signals
- Double slave, two slaves in one housing
- M8 plug connection technology, single allocation
- The input status of each input signal is indicated on an allocated green LED
- 24 V DC supply for all connected sensors provided via the ("yellow") AS-interface cable
- Peripherals fault LED for short circuit/undervoltage of sensor supply for each AS-interface slave
- Modules support A/B mode in accordance with Spec. V2.11
- Bus connection 2x M12 for bus in and bus out
- Bus and auxiliary power supply looped through for cascading with output modules



General technical	data		
Туре			ASI-8DI-M8-3POL
Digital inputs	No. of inputs		8
	Power supply 24 V DC		From the AS-interface ("yellow" cable)
	Intrinsic current consumption of electronics	[mA]	Typically 35 (inputs not connected)
	Input current at 24 V DC (from sensor)	[mA]	Typically 6
	Fuse protection for sensors and electronic me	odule	Internal thermal short circuit protection
	Max. current consumption per sensor	[A]	0.24
	Max. current consumption of sensor supply,	[A]	0.24
	residual current per slave		
	Nominal operating voltage for sensors	[V]	24
	Operating voltage range for sensors	[V DC]	18 30
	Protection against polarity reversal		For logic and sensor supply and AS-interface
	Electrical separation		
	between the channels		None
	 to the AS-interface system 		None
	Logic level		
	• Signal 0	[V]	≤5
	• Signal 1	[V]	≥-11
	Input delay	[ms]	Typically 3
	Switching logic		PNP
	Input characteristic curve		To IEC 1131-2

General technical da	ita				
Туре			ASI-8DI-M8-3POL		
General data	Protection class to EN 60529		IP65/IP67 (when fully plugged in or fitted with protective cap)		
	Material		Polybuteneterephthalate		
	Dimensions (LxWxD)	[mm]	151 x 30 x 30		
	Weight	[g]	190		
LED displays	Inputs		8 green		
	AS-interface LED		Power/green		
	FAULT-LED (fault 1, fault 2)		Fault LED/red per slave		
AS-interface	Connection with the AS-interface		Via M12 connecting cables, 4-wire		
connection/load	Watchdog function		Active after 50 ms		
voltage connection	Peripherals fault/diagnostics		Short circuit/overload (thermal fuse on each channel) in accordance with		
			specification c.S.2.1, two red fault LEDs		
			Automatic voltage return		
	AS-interface bus voltage	[V]	26.5 31.6		
	Total current consumption of AS-interface	[mA]	Max. 350		
	Current-carrying capacity of M12 pins	[A]	Max. 4		
	(AS-i, AUX)				
	AS-interface data				
	• IO code		0 _h		
	• ID code 1		A _h		
	• ID code 2		Eh		
	• Profile		S-0.A.E		
	AS-interface address (factory setting)		#1A, #2A		
	AS-interface specification		2.11 (compatible with 3.0)		

Operating and environmental conditions		
Туре		ASI-8DI-M8-3POL
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		1
PWIS criterion		PWIS-free
Material note		Conforms to RoHS

1) Corrosion resistance class 1 as per Festo standard 940 070

Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

Certifications		
In accordance with EU directive (ATEX directive)		
ATEX category gas		II 3G
Ex-ignition protection type gas		Ex na II T5 X
ATEX category dust		II 3D
EX-ignition protection type dust		Ex tD A22 IP65 T80° C X
ATEX ambient temperature	[°C]	$-5 \le Ta \le +50$
Certification		c UL us recognized (OL)
CE mark (see declaration of conformity)		In accordance with EU explosion protection directive (ATEX)

Note

For the operation of device	temperature of the indiv
combinations in hazardous areas,	determine the possible
the lowest common zone,	entire module.
temperature class and ambient	

ividual devices e use of the

Connection and display components ASI-8DI-M8-3POL 1 2 3 3 6 1 AS-interface connection, 4 incoming 2 Status LED (green) 3 Red LED for short circuit/overload display 5 5 4 Green LED for status display (one LED per input) 5 Sensor connections 6 AS-interface connection, outgoing

Pin allocation for sensor connections ASI	Pin allocation for sensor connections ASI-8DI-M8-3POL						
Pin allocation	Pin	Signal	Description	Pin	Signal		
	1	24 V DC	Operating voltage 24 V DC	1	24 V		
	3	0 V	Operating voltage 0 V	3	0 V		
	4	lx*	Sensor signal	4	Ix+1*		

* Ix = Input x

Compact I/O modules and valve interfaces

Function

Combined digital input and output modules permit the connection of proximity sensors or other 24 V DC sensors (inductive, capacitive, etc.) as well as up to 3 consuming devices 24 V DC/1 A. The electrical outputs activate actuators such as individual valves, lamps, signal equipment and many more.

Note

Optimum actuation for valves with M12 central plug.

Plugs with double allocation are separated using a T-adapter, DUO plug or DUO cable.

Applications

- Input/output module for 24 V DC sensor signals and actuators, PNP
- Single slave, contains an AS-interface chip
- M12 plug connection technology, 5-pin, double allocation
- Peripherals fault LED for short circuit/undervoltage of sensors or actuators

General technical data

ASI-4DI3DO-M12x2-5POL-Z Туре Digital inputs No. of inputs 4 Power supply 24 V DC From the AS-interface ("yellow" cable) Intrinsic current consumption of electronics [mA] Typically 35 (inputs not connected) Input current at 24 V DC (from sensor) [mA] Typically 6 Fuse protection for sensors Internal thermal short circuit protection Max. current consumption per sensor [A] 0.24 Max. current consumption of sensor supply, [A] 0.25 residual current per slave Nominal operating voltage for sensors [V] 24 Operating voltage range for sensors [V DC] 18 ... 30 For logic and sensor supply and AS-interface Protection against polarity reversal Electrical separation • between the channels None • to the AS-interface system Yes Logic level • Signal 0 [V] ≤5 • Signal 1 [V] ≥–11 Input delay Typically 3 [ms] Switching logic PNP Input characteristic curve To IEC 1131-2

- Modules support A/B mode in accordance with Spec. V2.11
- Bus connection 2x M12 for bus in and bus out
- Bus and auxiliary power supply looped through for cascading with further output modules
- Inputs:
 - The input status of each input signal is indicated on an allocated green LED
 - 24 V DC supply for all connected sensors provided via the ("yellow") AS-interface cable
- Outputs:
 - The output status of each output signal is indicated on an allocated yellow LED
 - 24 V DC supply for all connected actuators is provided via the ("black") AS-interface cable



General technical da	ata				
Туре			ASI-4DI3DO-M12x2-5POL-Z		
Digital outputs	No. of outputs		3		
	Allocation of outputs		Socket 3 with double allocation, socket 4 with single allocation		
	Version of the actuator connection		4x M12, 5-pin		
	Power supply 24 V DC		From the auxiliary power supply, "black" AS-interface cable		
	Max. output current per channel	[A]	1.0, 2 outputs can be switched together		
	Operating voltage	[V DC]	24 ±25%		
	Fuse protection for power output		Internal thermal short circuit protection for each output		
	Protection against polarity reversal		For actuator supply 24 V/0 V		
	Switching logic		PNP		
	Output characteristic curve		To ICE 1131-2		
	Electrical separation				
	 between the channels 		None		
	 to the AS-interface system 		Yes		
	Voltage drop across the output	[V]	<1.5		
	Limitation of inductive switch-off voltage	[V]	-1045		
	LED displays				
	Inputs		4 green		
	Outputs		3 yellow		
	AS-interface LED		Power/green		
	AUX-PWR-LED		Auxiliary power supply/green		
	FAULT-LED		Fault LED/red		
General data	Protection class to EN 60529		IP65/IP67 (when fully plugged in or fitted with protective cap)		
	Material		Polybuteneterephthalate		
	Dimensions (LxWxD)	[mm]	151 x 30 x 30		
	Weight	[g]	165		
AS-interface	Connection with the AS-interface		Via M12 connecting cables, 4-wire		
connection/load	Watchdog function		Active after 50 ms		
voltage connection	Peripherals fault/diagnostics		Short circuit/overload (thermal fuse on each channel) in accordance with		
			specification C.S.2.1, two red fault LEDs		
			Automatic voltage return		
	AS-interface bus voltage	[V]	26.5 31.6		
	Total current consumption of AS-interface	[mA]	Max. 250		
	Current-carrying capacity of M12 pins	[A]	Max. 4		
	(AS-interface, AUX)				
	AS-interface data				
	• IO code		7 _h		
	• ID code 1		A _h		
	• ID code 2		2 _h		
	• Profile		S-7.A.2		
	AS-interface address (factory setting)		#0A		
	AS-interface specification		2.11 (compatible with 3.0)		

Operating and environmental conditions		
Туре		ASI-4DI3DO-M12x2-5POL-Z
Ambient temperature	[°C]	-5 +50
Storage temperature	[°C]	-20 +70
Corrosion resistance class CRC ¹⁾		1
Material note		Conforms to RoHS
PWIS criterion		PWIS-free

1) Corrosion resistance class 1 as per Festo standard 940 070

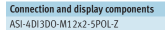
Components requiring low corrosion resistance. Transport and storage protection. Parts that do not have primarily decorative surface requirements, e.g. in internal areas that are not visible or behind covers.

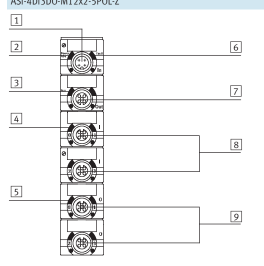
Certifications		
This product is certified for operation in the EX range as per	EU-ATEX guideline	
ATEX category gas		II 3G
Ex-ignition protection type gas		Ex na II T5 X
ATEX category dust		II 3D
EX-ignition protection type dust		Ex tD A22 IP65 T80° C X
ATEX ambient temperature	[°C]	-5 ≤ Ta ≤ +50
Certification		c UL us recognized (OL)
CE mark (see declaration of conformity)		In accordance with EU explosion protection directive (ATEX)

S

Note

For the operation of device	temperature of the individual devices
combinations in hazardous areas,	determine the possible use of the
the lowest common zone,	entire module.
temperature class and ambient	





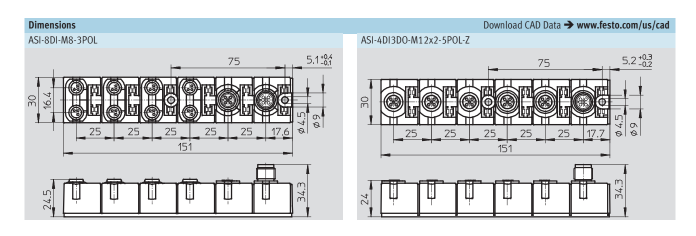
- 1 AS-interface connection,
- incoming 2 Status LED (green)
- 3 Green LED for load voltage
- display 4 Green LED for status display (one LED per input)
- 5 Yellow LED for status display (one LED per output)
- 6 Red LED for short circuit/overload display
- 7 AS-interface connection, outgoing
- 8 Sensor connections
- 9 Outputs

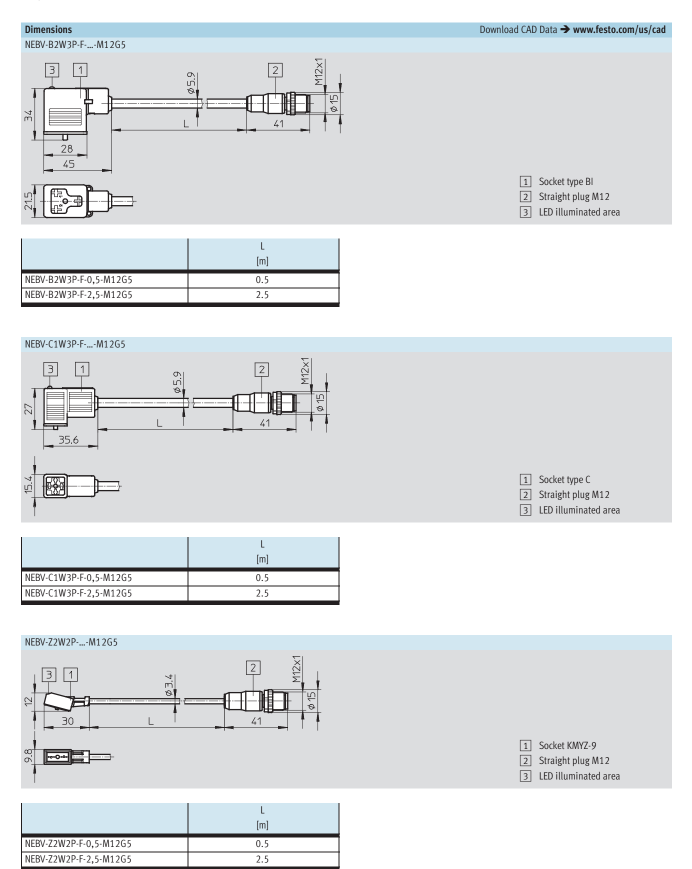
Pin allocation for sensor connections ASI-4DI3DO-M12X2-5POL-Z Pin allocation Pin Signal Description 24 V DC Operating voltage 24 V DC 1 lx*+1 Sensor signal 2 0 V Operating voltage 0 V 3 4 |χ* Sensor signal Earth Earth terminal 5

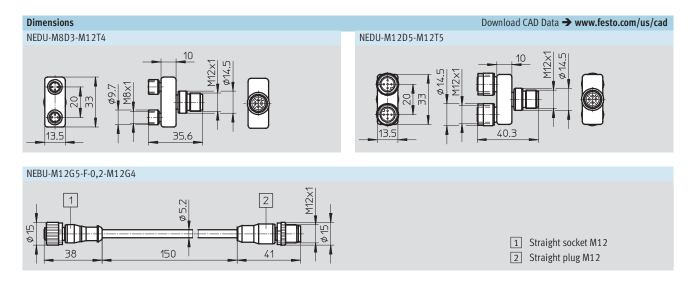
lx = Input x *

Pin allocation	for outputs ASI-4DI3DO-	M12X2-	SPOL-Z		<u>.</u>			
Pin allocation		Outpu	Outputs 1 and 2			Output 3		
		Pin	Signal	Description	Pin	Signal	Description	
		1	n.c.	Not connected	1	n.c.	Not connected	
	12	2	Ox*+1	Output	2	n.c.	Not connected	
• • • • •	5	3	0 V	Operating voltage 0 V	3	0 V	Operating voltage 0 V	
	4 3	4	Ox*	Output	4	0x*+2	Output	
		5	Earth	Earth terminal	5	Earth	Earth terminal	

* Ox = Output







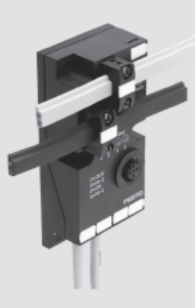
Ordering data				
	Description		Part No.	Туре
Bus connection				
///	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
	Cable cap for flat cable (scope of delivery 50 pieces)			ASI-KK-FK
	Cable sleeve (scope of delivery 20 pieces)			ASI-KT-FK
	M12 socket for flat cable	With PG13.5 connector	18789	ASI-SD-PG-M12
Cable distributor				
ALL	AS-Interface data and load voltage s	527474	ASI-KVT-FKx2-M12	
	AS-Interface data and load voltage s	18788	ASI-SD-FK-M12	
	AS-Interface data to socket M12, 4-p	572225	NEFU-X22F-M12G4	
	AS-Interface data and load voltage s	572226	NEFU-X24F-M12G4	
	AS-Interface data and load voltage s	572227	NEFU-X24F-1-M12G4	
T-type plug connecto				
Trype plug connect	T-adapter for DH-485, M12 5-pin	171175	FB-TA-M12-5POL	
	Plug M12, 2x socket M12 5-pin		541596	NEDU-M12D5-M12T4
	Plug M8, 3-pin, to M12 4-pin		541597	NEDU-M8D3-M12T4

Ordering data	Description		Deat No	Ture
<u> </u>	Description		Part No.	Туре
Connecting cables	Modular system for connecting cables		-	NEBU
	→ Internet: nebu			→ Info 322
	Connecting cable, straight plug, straight	M12, 4-pin/5-pin, 0.2 m	542129	NEBU-M12G5-F-0.2-M12G4
	socket	M12, 4-pin, 2.5 m	18684	KM12-M12-GSGD-2,5
		M12, 4-pin, 5.0 m	18686	KM12-M12-GSGD-5
and and	Connecting cable, straight plug, angled socket	M12, 4-pin, 1.0 m	185499	KM12 M12-GSWD-1-4
	DUO cable M12 4-pin via 2xM8, 3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
100 DE		2x angled socket	18687	KM12-DUO-M8-WDWD
	Connecting cable, straight plug, straight	M8,0.5 m	175488	KM8-M8-GSGD-0,5
22.20	socket	M8,1.0 m	175489	KM8-M8-GSGD-1
		M8, 2.5 m	165610	KM8-M8-GSGD-2,5
		M8, 5.0 m	165611	KM8-M8-GSGD-5
	Connecting cable, straight plug, angled	M12, straight, 5-pin, 0.5 m	542130	NEBV-B2W3P-F-0,5-M12G5
	socket type B for F coil	M12, straight, 5-pin, 2.5 m	542133	NEBV-B2W3P-F-2,5-M12G5
	Connecting cable, straight plug, angled	M12, straight, 5-pin, 0.5 m	542131	NEBV-C1W3P-F-0,5-M12G5
	socket type C for EB coil	M12, straight, 5-pin, 2.5 m	542134	NEBV-C1W3P-F-2,5-M12G5
	Connecting cable, straight plug, angled socket type KMYZ-9 for ZC coil	M12, straight, 5-pin, 0.5 m	542132	NEBV-Z2W2P-0,5-M12G5
	Socket type Kimiz-9 for 20 con	M12, straight, 5-pin, 2.5 m	542135	NEBV-Z2W2P-2,5-M12G5
•				
UO plugs	Plug M12 for 2 sensor cables	4-pin, PG11	18779	SEA-GS-11-DUO
		5-pin, PG11	192010	SEA-5GS-11-DUO
		5 pm, 1 011	172010	
ensor plugs				
	Straight sensor plug	M12, 5-pin, PG7	175487	SEA-M12-5GS-PG7
	Straight sensor plug	M12, 4-pin, PG7	18666	SEA-GS-7
	Straight sensor plug	M12, PG9, 4-pin	18778	SEA-GS-9
	Straight sensor plug for cable \varnothing 2.5 mm	M12, 4-pin	192008	SEA-4GS-7-2,5
	Straight sensor plug	M8, screw-in, 3-pin	192009	SEA-3GS-M8-S
	Straight sensor plug	M8, solderable, 3-pin	18696	SEA-GS-M8
	erraigin beneer prag			
	Protective cap (scope of delivery 10 pieces)	M12	165592	ISK-M12

Ordering data			
	Description	Part No.	Туре
liscellaneous			
	Primary switched mode modular power supply	547869	SVG-1/230VAC-ASI-5A
	AS-i power supply 4.8 A		
	Primary switched mode modular power supply	547867	SVG-1/230-24VDC-5A
	24 VDC power supply 5 A		
	Primary switched mode modular power supply	547868	SVG-1/230-24VDC-10A
	24 VDC power supply 10 A		
- And a start			
	Addressing device (power supply plug included in scope of delivery)	18959	ASI-PRG-ADR
S .			
	Addressing set la	100(0	KACLADD
1000	Addressing cable	18960	KASI-ADR
/O modules			
	AS-interface input module for 8 inputs M8	542124	ASI-8DI-M8-3POL
<u>·</u>	AS-interface input/output module for 4 inputs/3 outputs M12	542125	ASI-4DI3DO-M12X2-5POL-Z
	·	·	
lountings			
	H-rail to EN 60715	35430	NRH-35-2000
//0//			
[[0]]			
<u>×⁄</u>	Mounting for H-rail	170169	CP-TS-HS35
		1/0109	UL-13-11333
nscription labels	Incontation Jakala 0.000 mm in frames (20.00000)	520200	
ji.	Inscription labels 8x20 mm in frames (20 pieces)	539388	IBS-8x20
IIII -			
S.			









Individual valve interface

General description and overview of variants

- With pre-assembled valve plug socket
- With open cable end
- As an input module

Quick connection of valves to the AS-interface by means of Festo plug and work™.

All individual valve interfaces have two inputs for recording input signals via cylinder proximity sensors, inductive, capacitive or optical sensors.

Flexible installation

Install ASI-EVA at the front of the machine for easy servicing - the valves must be close to the actuator in the machine.

The load voltage (auxiliary power supply via the black cable) can be connected/disconnected separately.

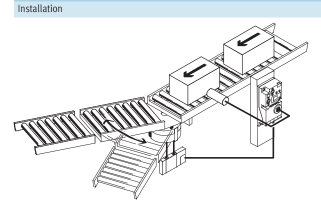
Optimal cost-effectiveness

The ASI-EVA is a cost-effective way of connecting two valves or solenoid coils to the AS-interface:

- One electronic unit for all
- Reduced logistics
- Quick installation
- Flexible assembly
- Wide range of accessories
- Optimal pneumatic sizing

Individual valve interface ASI-EVA – Overview

Mounting options



installation concepts thanks to the long cable outlets of the individual valve interface ASI-EVA. The electronics are installed at the front of the machine. This ensures that the LEDs and control elements are easy to read and operate. Installation and mounting is very

The AS-interface offers new and easy

The valve can be mounted close to the cylinder and is easily connected via the pre-fitted cable outlet (0.5 or 1 m). This makes for shorter tubing lengths, quick motion sequences and a reduction in the amount of compressed air used.

Mounting

On an H-rail

You will need an adapter kit type CP-TS-HS35 in order to mount the individual valve interface on an H-rail (DIN mounting rail). This is available as an accessory.

On an ITEM profile

The individual valve interface can be mounted directly on an ITEM profile with a gap of 40 mm using the two mounting holes on the left-hand side of the ASI-EVA housing.

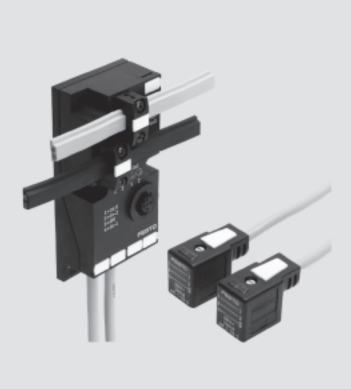
On a cylinder

straightforward.

Mounting on a cylinder or stopper cylinder is easily accomplished using slot nuts, for example. The different widths of the cylinders are either compensated using the two elongated holes on the ASI-EVA or else the ASI-EVA can be mounted laterally via the two holes on the left-hand side of the housing.

Individual valve interface ASI-EVA – Pre-assembled connection sockets







Individual valve interface to Specification V2.1¹⁾ – With pre-assembled valve plug sockets

General description

- Ideal for Festo plug and work™. Supports the connection of almost all Festo valves
- The load voltage (auxiliary power supply via the black cable) can be connected/disconnected separately
- All individual valve interfaces have two inputs for recording input signals via cylinder proximity sensors, inductive, capacitive or optical sensors

Versions

- Cable length 0.5 mValve connection sockets for Festo
- MF, MEB and ZC coils
 Modules equipped with one or two outputs can be supplied for optimum configuration of valves
- with one or two solenoid coilsValves with a rating of up to 6 watts (12 watts if only one output is
- switched in parallel) can be connectedInputs based on IEC 1131-2,
- DC 24 V, PNP
- Up to 200 mA per input

- Two inputs on one M12 socket
- Suitable for Festo M12 DUO plugs, for the DUO cables M12/2x M8 and the T-type plug connectors M12-2x M12 or M12-2x M8
- Status LEDs for each input
- Fault LED and enhanced diagnostics as per C.S.2.1¹⁾
- The auxiliary power supply is always integrated and can be subsequently switched off using the DIL switch
- Flat cable sockets are available (turned through 180° or standard) and must be ordered separately

Application

Cost-effective connection of two valves to the AS-interface. Fast installation thanks to the Festo plug and work[™] design.

Decentralised machine and system structures, for example

- in conveyor technology
- in sorting systems
- in upstream machine functions for individual drives or stopper
- cylinders
- for service units and soft-start valves
- for quarter turn and linear valve actuators in process engineering or water treatment

1) Slave compatible with SPEC V3.0

AS-interface (R) components Individual valve interface ASI-EVA – Pre-assembled connection sockets

General technical	data							
Туре			ASI-EVA- MF-2E1A-Z	ASI-EVA- MF-2E2A-Z	ASI-EVA- MEB-2E1A-Z	ASI-EVA- MEB-2E2A-Z	ASI-EVA- MZB9-2E1A-Z	ASI-EVA- MZB9-2E2A-Z
Solenoid coils	Connectable solenoid coils		1	2	1	2	1	2
	Cable length	[m]	Pre-assemble	d cable, 0.5 m	per connecting ca	able		-
	Cable type				ble \emptyset 5.8 mm; pc		Round cable 2x	0.25 mm ² ;
			colour: grey				polyvinyl chlori	de; colour: grey
	Valve connection		F coils, DIN EN	175301.	EB coils, DIN E	N 175301.	ZC coils, e.g. Fe	
			type B	,	type C	,	CPE10/14-M1B	
			(industrial sta	indard)			, -	
	Valve actuator design			and overload pr	oof			
	External power supply			ed using the DII				
	24 V DC							
	Current-carrying capacity	[A]	0,5	2x 0.25	0,5	2x 0.25	0,5	2x 0.25
	Watchdog function	[/ 1]	Active after 50		0,5	24 0.2 5	0,9	28 0.29
Digital inputs	Number		2	7 1113				
Signal inputs	Connection technology			ocket with doub	le allocation			
	Sensor supply via AS-interface			and overload pr				
	Sensor supply via AS-interface				ght barriers, etc.			
	Туре		IEC 1131-2, ty		5111 Dalliels, ell.			
	Input circuitry	[ma A]	PNP (positive switching)					
	Current-carrying capacity	[mA]	Max. 200 per input, max. 200 all inputs On: 11 30; off: -30 5					
	Logic level	[V]	0n: 11 30; off: -30 5					
	Reference potential	r 1	Typically 3 (at 24 V DC)					
	Delay time	[ms]						
AS-interface	Connection technology	D (D C)		,	nust be ordered s	separately)		
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity protected					
	Residual ripple	[mVss]	20 Max. 12 (basic load of the electronics)					
	Current consumption	[mA]						
			 plus the current consumption of the digital inputs 					
				plus the current consumption of the outputs if there is no auxiliary power supply al current consumption of the ASI-EVA: max. 240				
				-				
Load voltage	Connection technology			lat cable plug (r	nust be ordered s	separately)		
connection	Nominal voltage	[V DC]	24 ±10%					
	Residual ripple	[Vss]	4					
	Current consumption	[A]	Max. 0.5 (at 2					
	Output voltage	[V]	Approx. 1.4 V less than the load or AS-interface voltage					
LED displays	Outputs/inputs		Two each yellow/green					
	ASI-LED		Power/green					
	AUX-PWR-LED		Auxiliary power supply/green					
	FAULT-LED		Fault LED/red					
Diagnostics	Peripherals fault			on C.S.2.1, red	FAULT-LED			
General data	Protection class (to EN 6052	9)	IP65 (fully assembled)					
	CE mark		Yes, in accordance with EU Directive 89/336/EEC					
	U_L certification		Yes					
	Temperature range	[°C]	Operation: -5	+50; storag	e/transport: -20	+70		
	Materials		Polyamide					
	Dimensions	[mm]	Approx. 102 x	Approx. 102 x 46 x 28.5				
	Weight	[g]	200					
AS-interface	ID code		ID = F _H ; ID1 =	$F_{\rm H}^{1)}; ID2 = E_{\rm H}$				
data	IO code		B _H					
	Profile		S-B.F.E					

1) Factory setting, set to $0_{\rm H}$ by some programming devices (Spec. V2.1) when addressing the slave

Individual valve interface ASI-EVA – With open cable ends

FESTO



Individual valve interface to Specification $V2.1^{1)}$ – With open cable ends

General data

Ideal for the flexible connection of almost all valves and other consuming devices:

- Longer cable outlet of up to 1 m
 Pneumatic valves with special connector sockets
- Hydraulic valves
- Other consuming devices

All individual valve interfaces have two inputs for recording input signals via cylinder proximity sensors, inductive, capacitive or optical sensors.

The load voltage (auxiliary power supply via the black cable) can be connected/disconnected separately

1) Slave compatible with SPEC V3.0

Versions

- Cable length 1 m
- Can be supplied with one or two outputs
- Ideal for the quick connection of valve connection sockets using insulation displacement technology or conventional connection technology
- Valves and consuming devices with a rating of up to 6 watts (12 watts if only one output is switched in parallel) can be connected
- Inputs based on IEC 1131-2, DC 24 V, PNP
- Up to 200 mA per input

- Two inputs on one M12 socket
- Suitable for Festo M12 DUO plugs, for the DUO cables M12/2x M8 and the T-type plug connectors M12-2x M12 or M12-2x M8
- Status LEDs for each input
- Fault LED and enhanced diagnostics as per C.S.2.1¹⁾
- The auxiliary power supply is always integrated and can be subsequently switched off using the DIL switch
- Flat cable sockets are available (turned through 180° or standard) and must be ordered separately

Application

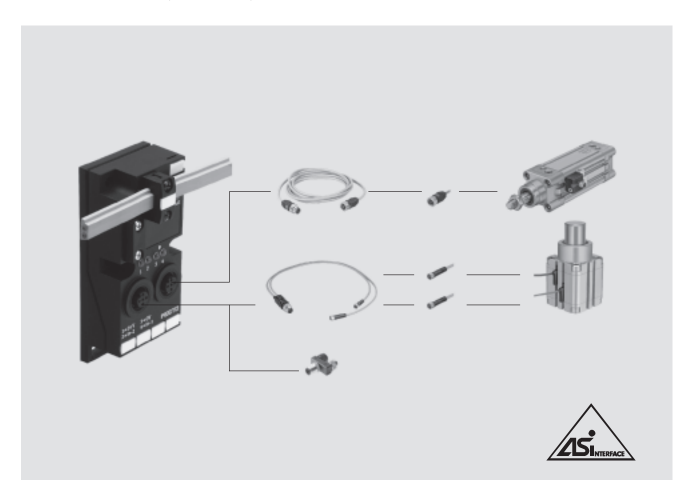
- Flexible and cost-effective connection of one or two valves or other consuming devices to the AS-interface. Decentralised machine and system structures, for example
- in conveyor technology
- in sorting systems
- in upstream machine functions for individual drives or stopper
- cylindersfor service units and soft-start
- valves
 for quarter turn and linear valve actuators in process engineering or water treatment
- for applications outside of conventional pneumatics

AS-interface[®] components Individual valve interface ASI-EVA – With open cable ends

General technical	data					
Туре			ASI-EVA-K1-2E1A-Z	ASI-EVA-K1-2E2A-Z		
Outputs/valves	No. of outputs/valves		1	2		
	Cable length	[m]	1 m			
	Cable type		Round cable 3x 0.5 mm ² ; cable \varnothing 5.8 mm; polyurethane; colour: grey			
	Output/valve connection		Open cable end, 3-wire Open cable end, 3-wire			
			BL1 = 24 V, BL2 = 0 V, gr/ye = n.c. BL1 = 24 V, BL2 = 0 V, gr/ye = n.c.			
	Valve actuator design		Short circuit and overload proof			
	External voltage supply		Can be selected using the DIL switch			
	24 V DC					
	Current-carrying capacity	[A]	0.5	2x 0.25		
	Watchdog function		Active after 50 ms			
Digital inputs	Number		2			
	Connection technology		M12, 5-pin socket with double allocation			
	Sensor supply via AS-interfac	e	Short circuit and overload proof			
	Sensor connection		2-wire and 3-wire sensors, light barriers,	etc.		
	Туре		IEC 1131-2, type 02			
	Input circuitry		PNP (positive switching)			
	Current-carrying capacity	[mA]	Max. 200 per input, max. 200 all inputs			
	Logic level [V]		On: 11 30; off: -30 5			
	Reference potential		0 V			
Delay time [ms] 1		Typically 3 (at 24 V DC)				
AS-interface	Connection technology		AS-interface flat cable plug (must be orde	red separately)		
connection	Voltage range [V DC]		26.5 31.6, reverse polarity protected			
	Residual ripple	[mVss]	20			
	Current consumption	[mA]	Max. 12 (basic load of the electronics)			
			plus the current consumption of the digital inputs			
			• plus the current consumption of the outputs if there is no auxiliary power supply			
			Total current consumption of the ASI-EVA:	max. 240		
Load voltage	Connection technology		AS-interface flat cable plug (must be orde	red separately)		
connection	Nominal voltage	[V DC]	24 ±10%			
	Residual ripple	[Vss]	4			
	Current consumption	[A]	Max. 0.5 (at 24 V)			
	Output voltage	[V]	Approx. 1.4 V less than the load or AS-int	pprox. 1.4 V less than the load or AS-interface voltage		
LED displays	Outputs/inputs		Two each yellow/green			
	ASI-LED		Power/green			
	AUX-PWR-LED		Auxiliary power supply/green			
	FAULT-LED		Fault LED/red			
Diagnostics	Peripherals fault		To specification C.S.2.1, red FAULT-LED			
General data	Protection class (to EN 6052)	9)	IP65 (fully assembled)			
	CE mark		Yes, in accordance with EU Directive 89/336/EEC			
	U_L certification		Yes			
	Temperature range	[°C]	Operation: -5 +50; storage/transport: -20 +70			
	Materials		Polyamide			
	Dimensions	[mm]	Approx. 102 x 46 x 28.5			
	Weight	[g]	200			
AS-interface	ID code		$ID = F_{H}; ID1 = F_{H}^{(1)}; ID2 = E_{H}$			
data	IO code		B _H			
	Profile		S-B.F.E			
	AS-interface certificate		Yes, certificate no. 43301			

1) Factory setting, set to $0_{\rm H}$ by some programming devices (Spec. V2.1) when addressing the slave

Individual valve interface ASI-EVA – Input module with 4 inputs



Individual valve interface to Specification V2.1¹⁾ – Input module with 4 inputs

CPV

General data

4-fold input module ideal for the connection of additional

- proximity sensors for cylinders
- sensors
- light barriers
- other digital input signals

Suitable for use with valve terminals

The inputs are short circuit proof. Easy

to install on the AS-interface. Simply

connect to the yellow cable and it's

• or as an input module for any

desired inputs

ready to go.

Туре

- Inputs based on IEC 1131-2, DC 24 V, PNP
- Up to 200 mA per input
- Two M12 sockets
- Two inputs on each M12 socket
- Suitable for Festo M12 DUO plugs, for the DUO cables M12/2x M8 and the T-type plug connectors M12-2x M12 or M12-2x M8
- Status LEDs for each input
- Fault LED and enhanced diagnostics as per C.S.2.1¹⁾
- Ready-to-connect cable for Festo plug and work™ installation
- Flat cable sockets are available (turned through 180° or standard) and must be ordered separately

Application

Flexible and cost-effective connection of one to four sensors to the AS-interface. Decentralised machine and system structures, for example

- in conveyor technology
- in sorting systems
 - in upstream machine functions
 - for all types of inputs

1) Slave compatible with SPEC V3.0

2011/06 - Subject to change

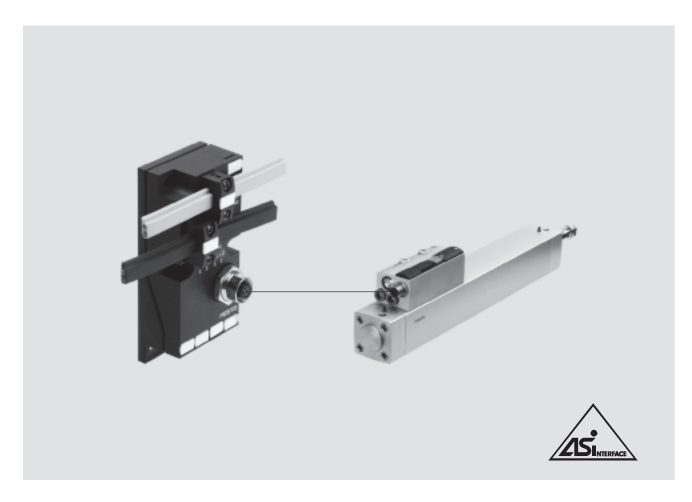


AS-interface[®] components Individual valve interface ASI-EVA – Input module with 4 inputs

 	_	_	
	_		

General technical	data			
Туре			ASI-EVA-4E-M12-5POL	
Digital inputs	No. of digital inputs		4	
	Connection technology		M12, 5-pin socket with double allocation	
	Sensor supply via AS-interfa	се	Short circuit and overload proof	
	Sensor connection		2-wire and 3-wire sensors, light barriers, etc.	
	Туре		IEC 1131-2, type 02	
	Input circuitry	[V DC]	24, PNP (positive switching)	
	Current-carrying capacity	[mA]	Max. 200 per input, max. 200 all inputs	
	Logic level	[V]	On: 11 30; off: -30 5	
	Reference potential	[V]	0	
	Delay time	[ms]	Typically 3 (at 24 V DC)	
AS-interface	Connection technology		AS-interface flat cable plug (must be ordered separately)	
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity protected	
	Residual ripple	[mVss]	20	
	Current consumption	[mA]	Max. 12 (basic load of the electronics)	
			• plus the current consumption of the digital inputs	
			Total current consumption of the ASI-EVA: max. 240	
LED displays	Inputs		In/green	
	ASI-LED		Power/green	
	FAULT-LED		Fault LED/red	
Diagnostics	Peripherals fault		As per specification C.S.2.1, additionally red LED	
	Protection class (to EN 60529)		IP65 (fully assembled)	
	Electromagnetic compatibili	ty	Tested to EN 50295 (low voltage switchgear)	
	CE mark		Yes, in accordance with EU Directive 89/336/EEC	
	U _L certification		Yes	
	Temperature range	[°C]	Operation: -5 +50; storage/transport: -20 +70	
	Materials		Polyamide	
	Dimensions	[mm]	Approx. 102 x 46 x 28.5	
	Weight	[g]	200	
AS-interface	ID code		1 _H	
data	IO code		0 _H	
	Profile		S-0.1	
	AS-interface certificate		Yes, certificate no. 43302	

AS-interface[®] components Individual valve interface ASI-EVA



Individual valve interface to Specification V2.1¹⁾

The pneumatic drive conforms as near as possible to the international standard DIN/ISO 6431 as well as the further standards VDMA 24 562, NFE 49 003 and UNI 10 290.

Туре

- Two inputs and two outputs as well as a diagnostic input on one 8-pin M12 socket
- Inputs based on IEC 1131-2, DC 24 V, PNP
- Up to 200 mA per input
- Status LEDs for each input
- Fault LED and enhanced diagnostics as per C.S.2.1¹⁾

• Ready-to-connect cable for Festo plug and work™ installation: KM12-8GD8GS-2-PU

• Flat cable sockets are available (turned through 180° or standard) and must be ordered separately

Application

Easy and flexible connection of special cylinders in upstream applications to the AS-interface.

FESTO

- Valve and cylinder integrated
- Flow control valves integrated
- Limit switch integrated and adjustable
- Single supply of data and power via a flat cable
- Easy diagnostics and servicing thanks to the separation of the drive and interface

1) Slave compatible with SPEC V3.0

AS-interface[®] components Individual valve interface ASI-EVA

General technical	data			
Туре			ASI-EVA-2E2A-M12-8POL-Z	
Outputs/valves	No. of outputs/valves		2	
1 .	Cable length	[m]	2	
	Cable type		Round cable 8x 0.25 mm ² ; cable \emptyset 5.8 mm; polyurethane; colour: grey	
	Valve connection		M12 plug, 8-pin, pins 5, 6 and 8	
	Valve actuator design		Short circuit and overload proof	
	External power supply 24 V DC		Can be selected using the DIL switch	
	Current-carrying capacity ¹⁾	[A]	2x 0.25	
	Watchdog function		Active after 50 ms	
Digital inputs	Number		2	
	Connection technology		M12 plug, 8-pin; sensors: pins 2, 3 and 4; diagnostics: pins 1 and 7	
	Sensor supply via AS-interfac	e	Short circuit and overload proof	
	Туре		IEC 1131-2, type 02	
	Input circuitry	[V DC]	24, PNP (positive switching)	
	Current-carrying capacity	[mA]	Max. 200 per input, max. 200 all inputs	
AS-interface	Connection technology		AS-interface flat cable plug (must be ordered separately)	
connection	Voltage range	[V DC]	26.5 31.6, reverse polarity protected	
	Residual ripple	[mVss]	20	
	Current consumption	[mA]	Of the electronics (basic load): max. 12	
		[]	Total current consumption of the ASI-EVA: max. 240	
Load voltage	Connection technology		AS-interface flat cable plug (must be ordered separately)	
connection	Nominal voltage	[V DC]	24 ±10%	
	Residual ripple	[Vss]	4	
	Current consumption	[A]	Max. 0.5 (at 24 V)	
	Output voltage	[V]	Approx. 1.4 V less than the load or AS-interface voltage	
LED displays	Outputs/inputs		Two each yellow/green	
	ASI-LED		Power/green	
	AUX-PWR-LED		Auxiliary power supply/green	
	FAULT-LED		Fault LED/red	
Diagnostics	Peripherals fault		To specification C.S.2.1, red FAULT-LED	
General data	Protection class (to EN 6052	9)	IP65 (fully assembled)	
	Electromagnetic compatibilit		Tested to EN 50295 (low voltage directive)	
	CE mark	,	Yes, in accordance with EU Directive 89/336/EEC	
	U _L certification		Yes	
	Temperature range	[°C]	Operation: -5 +50; storage/transport: -20 +70	
	Materials	L 1	Polyamide	
	Dimensions	[mm]	Approx. 102 x 46 x 28.5	
	Weight	[g]	200	
AS-interface	ID code	.02	$ID = F_{H}; ID1 = F_{H}^{2}; ID2 = E_{H}$	
data	IO code		BH	
	Profile		S-B.F.E	
	AS-interface certificate		Yes, certificate no. 43303	

With an external voltage supply, otherwise the total current consumption is max. 240 mA
 The diagnostic input must be defined for DNCV without a diagnostic module
 Factory setting, set to 0_H by some programming devices (Spec. V2.1) when addressing the slave

AS-interface[®] components Individual valve interface ASI-EVA

Diagnostics and parameterisation

The AS-i individual valve interface type ASI-EVA-2E2A-M12-8POL-Z supports the evaluation of a diagnostic output from drive/valve combinations.

Any faults or malfunctions that occur within a drive/valve combination (0 signal at pin7) are indicated as peripherals faults of the slave at the AS-interface master.

Depending on the master, the four parameter bits can be addressed in different formats (binary, hexadecimal). Parameter bits can also be changed with an addressing device.

The addressing device ASI-PRG-ADR from Festo works with hexadecimal values.

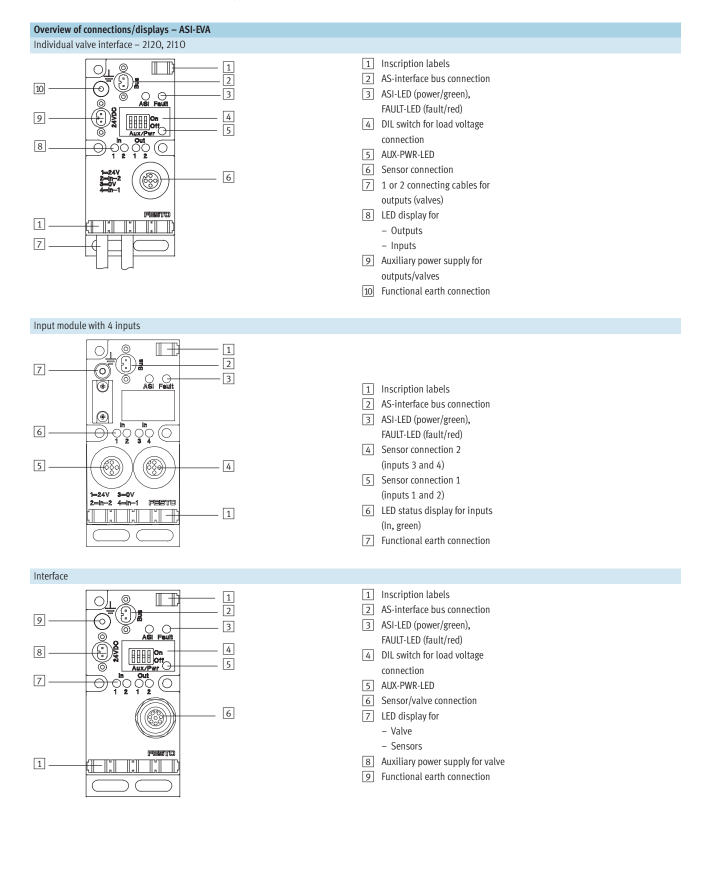
Diagnostics of the individual valve interface can be deactivated via the AS-interface parameter port P3 (binary: P3 = 0, hexadecimal: 7).

Parameter bits (example)							
	Р3	P2	P1	PO			
Hexadecimal entry	Binary entry	Binary entry					
Fh	1	1	1	1			
7	0	1	1	1			

Parameter port settings		
Hexadecimal entry	Parameter port P3	Description
Fh	P3 = 1	Faults in the slave as well as a 0 signal ¹⁾ at the diagnostic input (pin 7):
	(diagnostics active, factory setting)	 will be indicated as peripherals faults
7	P3 = 0	Faults in the slave as well as a 0 signal ¹⁾ at the diagnostic input (pin 7):
	(diagnostics inactive)	 will not be indicated as peripherals faults

1) 0 signal = Error message from the drive/valve combination or wire break

Individual valve interface ASI-EVA – Connections/displays



AS-interface[®] components Individual valve interface ASI-EVA – Connections

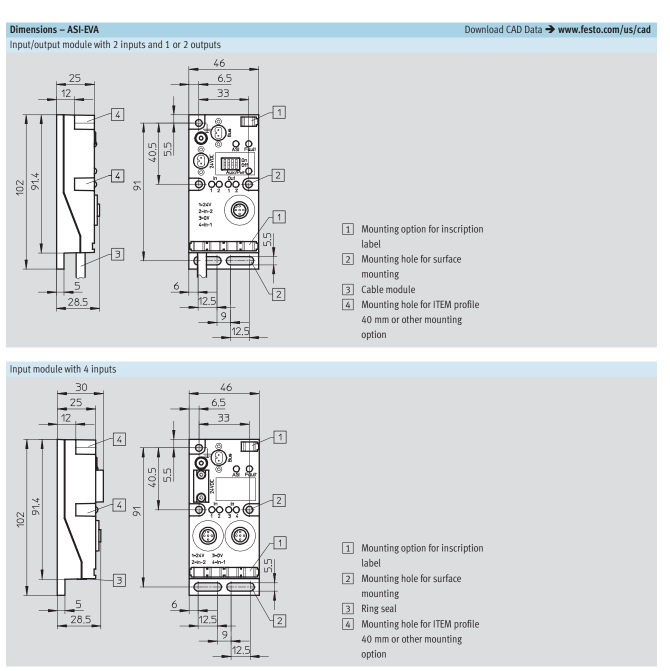
Pin allocation						
Inputs	X1	X2	LED			
ASI-EVA2EA-Z						
2	1: 24 V DC 2: Input IN-2	-	IN-2			
1_000_3	3: 0 V 4: Input IN-1		IN-1			
4	5: n.c.					
ASI-EVA4E-M12-5POL						
2	1: 24 V DC 2: Input IN-2	-	IN-2			
1-000-3	3: 0 V 4: Input IN-1		IN-1			
4	5: n.c.					
	1	1				
2	-	1: 24 V DC 2: Input IN-4	IN-4			
1 0 0 3		3: 0 V 4: Input IN-3	IN-3			
4		5: n.c.				

Pin allocation	Pin allocation						
Inputs/outputs	X1	LED					
ASI-EVA-2E2A-M12-8POL-Z							
8 6	1: 24 V DC						
5 7	2: Sensor IN-2	IN-2					
	3: Sensor IN-1	IN-1					
4	4: 0 V sensors						
	5: Coil 14 OUT-2	OUT-2					
	6: Coil 12 OUT-1	OUT-1					
	7: Diagnostics						
	8: 0 V sensors						

Pin allocation						
AS-i connection						
	1 AS-interface bus 1: + (light blue) 2: - (brown)	 Auxiliary power supply for 1: 0 V 2: + 24 V DC 				

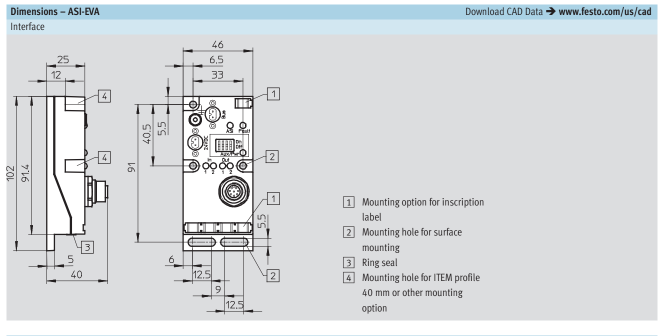
Open cable allocation	
For any inputs/outputs	
Black 1/2	24 V DC/0 V
Green/yellow	n.c.

AS-interface[®] components Individual valve interface ASI-EVA – Dimensions

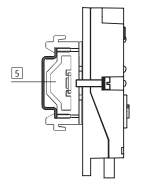


AS-interface[®] components Individual valve interface ASI-EVA – Dimensions

FESTO



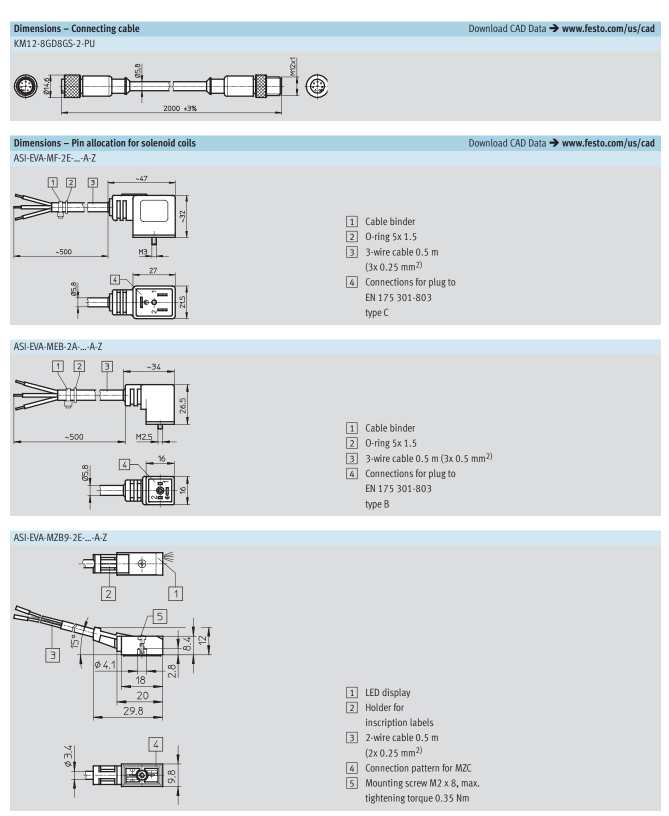
Example: H-rail mounting



5 H-rail mounting on mounting rail EN 60715 35 x 15 using adapter kit CP-TS-HS32

$\textbf{AS-interface}^{\texttt{R}} \textbf{ components}$

Individual valve interface ASI-EVA – Dimensions



AS-interface[®] components Individual valve interface ASI-EVA – Accessories

		_	
	_		
	_		

Ordering data				
	Description		Part No.	Туре
Bus connection			F	
	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
	Flat cable socket ¹⁾	18785	ASI-SD-FK	
	Flat cable socket ¹⁾	Turned through 180°	196089	ASI-SD-FK180
	Flat cable blanking plug		196090	ASI-SD-FK-BL
Care A	AS-interface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
C. C	AS-interface flat cable distributor	Symmetrical cable	18797	ASI-KVT-FK-S
	Cable cap for flat cable	Scope of delivery 50 pieces	18787	ASI-KK-FK
	Cable sleeve	Scope of delivery 20 pieces	165593	ASI-KT-FK
Sensor plugs		·		
Sensor prugs	Straight sensor plug	M12, 5-pin, PG7	175487	SEA-M12-5GS-PG7
	Straight sensor plug	M12, 4-pin, PG7	18666	SEA-GS-7
	Straight sensor plug	M12, PG9 connector	18778	SEA-GS-9
	Straight sensor plug for cable \varnothing 2.5 mm	M12, 4-pin	192008	SEA-4GS-7-2,5
	Angled sensor plug	M12, 4-pin	185498	SEA-M12-4WD-PG7
	Protective cap (10 pieces)	M12	165592	ISK-M12

1) Two flat cable connections per ASI-EVA must be connected or covered

AS-interface Components Individual valve interface ASI-EVA – Accessories

Description

socket

socket

→ Internet: nebu

Connecting cable, straight plug, straight

Connecting cable, straight plug, angled

Modular system for connecting cables

Ordering data

Connecting cables

/

STA

Á

Ô

Part No.	Туре
542129	NEBU-M12G5-F-0.2-M12G4
18684	KM12-M12-GSGD-2,5
18686	KM12-M12-GSGD-5
185499	KM12 M12-GSWD-1-4
-	NEBU
	→ Info 322

KM12-8GD8GS-2-PU

525617

	DUO plug				
		Plug M12 for 2 sensor cables	4-pin, PG11	18779	SEA-GS-11-DUO
			5-pin, PG11	19010	SEA-5GS-11-DUO
- Г					

M12, 4-pin/5-pin, 0.2 m

M12, 4-pin, 2.5 m

M12, 4-pin, 5.0 m

M12, 4-pin, 1.0 m

DUO cable M12 on 2x M8

	DUO cable M12 4-pin via 2xM8, 3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.		2x angled socket	18687	KM12-DUO-M8-WDWD
		•		
T-type plug connector				
	T-type plug connector		541597	NEDU-M8D3-M12T4

· .)po p.u5 comocco.	541596	NEDU-M12D5-M12T4

Connecting cable for DNCV Connecting cable, straight plug,

socket

, straight	M12, 8-pin, 2.0 m

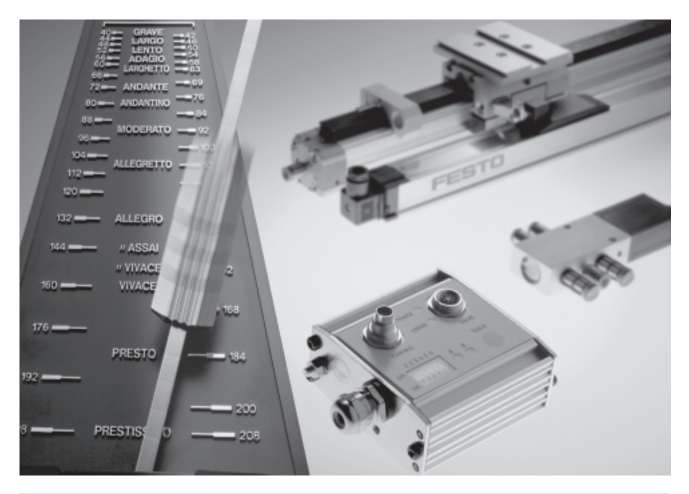
Missellansous			
Miscellaneous	Primary switched mode modular power supply AS-i power supply 4.8 A	547869	SVG-1/230VAC-ASI-5A
	Primary switched mode modular power supply 24 VDC power supply 5 A	547867	SVG-1/230-24VDC-5A
	Primary switched mode modular power supply 24 VDC power supply 10 A	547868	SVG-1/230-24VDC-10A
	Addressing device	18959	ASI-PRG-ADR
aut (Addressing cable	18960	KASI-ADR

AS-interface[®] components Individual valve interface ASI-EVA – Accessories

Ordering data			
	Description	Part No.	Туре
ASI-EVA I/O modules			
	Valve interface, pre-assembled cable, 2 inputs, 1 output	196081	ASI-EVA-MF-2E1A-Z
018.09	Valve interface, pre-assembled cable, 2 inputs, 2outputs	196082	ASI-EVA-MF-2E2A-Z
	Valve interface, pre-assembled cable, 2 inputs, 1 output	196085	ASI-EVA-MEB-2E1A-Z
	Valve interface, pre-assembled cable, 2 inputs, 2outputs	196086	ASI-EVA-MEB-2E2A-Z
	Valve interface, pre-assembled cable, 2 inputs, 1 output	196083	ASI-EVA-MZB9F-2E1A-Z
Ť, Ť	Valve interface, pre-assembled cable, 2 inputs, 2outputs	196084	ASI-EVA-MZB9F-2E2A-Z
	Valve interface with open cable ends, 2 inputs, 1output	196087	ASI-EVA-K1-2E1A-Z
A COLOR	Valve interface with open cable ends, 2 inputs, 2outputs	196088	ASI-EVA-K1-2E2A-Z
C C	AS-i module, 2 inputs, 2outputs	197070	ASI-EVA-2E2A-M12-8Pol-Z
	AS-i module, 4 inputs	197069	ASI-EVA-4E-M12-5POL
Mounting	H-rail to EN 60715	35430	NRH-35-2000
	Mounting for H-rail	170169	CP-TS-HS35
In a substant in the Later			
Inscription labels	Inscription labels 6x10 mm in frames (64 pieces)	18576	IBS-6x10
		103/0	0170-601

FESTO

Applications



Applications - Innovative, high-performance and precision-pulsed drive packages

- Drives on the AS-interface
- Intelligent valve/cylinder combinations
- Process actuators such as linear valve actuators and quarter turn actuators with robust local controller or sensor box on the AS-interface

DLP and DAPZ for Copac/Copar

Simple, fast installation is preferred in decentralised applications in the process industry and in water treatment systems.

The local controller DLP connects linear valve actuators and quarter turn actuators to the AS-interface. The sensor box DAPZ converts mechanical end positions from pneumatic actuators into electrical signals and also provides connections for the solenoid valve.

Advantages:

- Namur interface (DIN 19 234)
- Quick and easy assembly and connection
- Integrated solenoid valve actuation
- Fully assembled and tested unit for the AS-interface

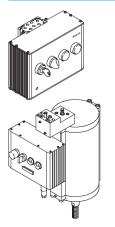
Note

Detailed description

- ➔ Internet: dlp
- ➔ Info 910 Actuators for the process industry

Applications

Automatic local controller – DLP-VSE-...-ASI



Control by sensor box – DAPZ

General data

- Integrated 5/3-way valve, normally closed, pressure range 2 ... 8 bar
- Integrated LED displays (open/closed)
- Key actuator for selecting the operating mode:
- Remote control via AS-interface
- On-site operation
- Switched off
- The local controller VSE has been optimised for DLP/Copac but can also be used for DRD/Copar

Application

The combination DLP/Copac and local controller VSE offers the following advantages:

- Clear construction
- Process reliability
- Suitable for exterior use, temperature range -5 ... +50 °C
- Remote control or on-site operation
- Remote diagnostics and LED displays on-site
- No need for control cabinet on-site
- No further assembly

Select the suitable pneumatic drive for your application:

FESTO

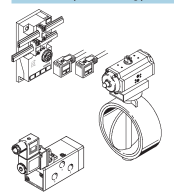
- For linear valve actuators: DLP/Copac
- For quarter turn actuators: DRD/Copar

Order the actuator ready for installation:

- With local controller DLP-VSE-ASI
- Connect these units with AS-interface – Festo plug and work™

- Standard valve with Namur interface
- Sensor box with integrated valve actuator (solenoid coil plug) and limit switches for converting mechanical end-position signals into electrical signals
- Connect to the AS-interface using the yellow cable
- Pre-assembled and tested unit
- Quick and easy installation
- Festo plug and work[™] on the AS-interface
- Suitable for exterior use. Temperature range: -25 ... +85 °C

Alternative ways of connecting process actuators to the AS-interface



- Standard valve with Namur interface
- Individual valve interface ASI-EVA
- Copac/Copar process actuator
- Discrete sensor configuration

Local controllers DLP-VSE – Technical data

This local controller is a convenient manual unit for controlling process actuators. Using a local controller, a pneumatic drive can assume the functionality of an electrical drive.

- Can be mounted directly on the actuator or on a wall
- Emergency compressed air connection
- Safe thanks to its key-operated switch with removable key
- Large, long-life fluorescent display for the open/closed position of the process valve
- Operated on site or remote-controlled



General technical da	ta			
Operating pressure		[bar]	38	
Voltage supply witho	ut AS-interface	[V DC]	24 -15/+20%	
Residual ripple		[Vmss]	4	
Current consumption	(at 24 V)	[mA]	140	
Voltage supply with A	S-interface	[V DC]	26.5 31.6	
Residual ripple		[Vmss]	≤20	
Auxiliary voltage sup	ply with AS-interface	[V DC]	24 -15/+20%	
AS-interface profile			ID code = F_H ; IO code = 7_H S-7.F	
Operating voltage at	the valve	[V DC]	24 -15/+20%	
Duty cycle of solenoid	d coils	[%]	100	
Protection class			IP65	
			Plug connector when fully pushed in, or fitted with protective cap	
Vibration (to IEC68,	Transport		3.5 mm travel at 2 9 Hz	
DIN/EN 60068)			1 g acceleration at 9 200 Hz	
	Operation		0.35 mm travel at 10 60 Hz	
			5 g acceleration at 60 150 Hz	
Protection against el	ectric shock (protection against	direct and	Via connection to a PELV (Protected Extra-Low Voltage) power supply unit	
indirect contact to EN 60204-1 / ICE 204)				
Electromagnetic compatibility				
Interference	- Tested to EN 55011		Limit value class A	
emission	- Tested to EN 61000-6-4			
Interference	- Tested to EN 61000-4-26			
immunity	- Tested to EN 61000-6-2		Passed	

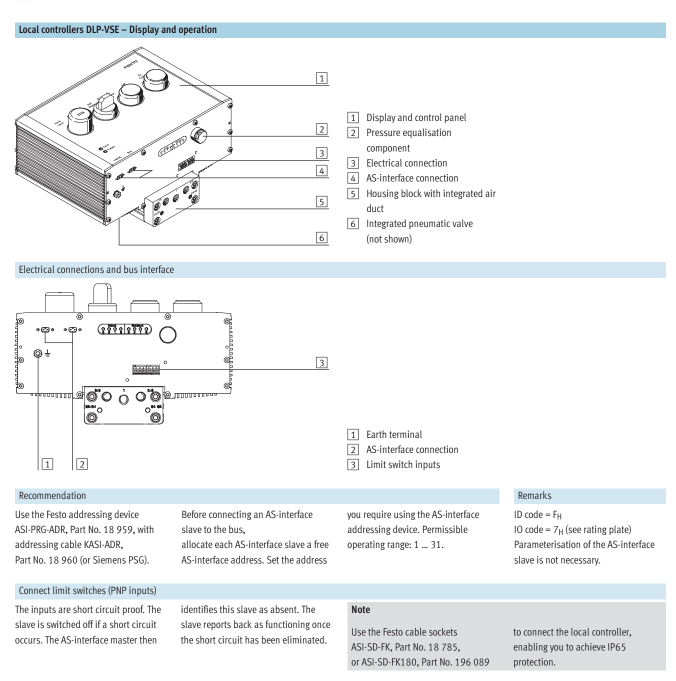
Ambient conditions				
Ambient temperature	[°C]	-5 +50		
		Based on EN 60654-1 class C1 (use in weather-protected areas)		
Optional ambient temperature	[°C]	-25 +55		
		To EN 60654-1 class C2 (use in weather-protected areas)		
Storage temperature	[°C]	-40 +80		
Relative air humidity	[%]	5 100 condensing		
Corrosion resistance class CRC ¹⁾		3		

1) Corrosion resistance class 3 as per Festo standard 940 070

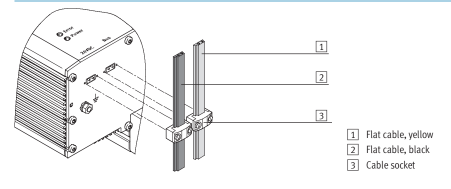
Components requiring higher corrosion resistance. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface.

Interface Part No. Type Local controller UP-VSE Image and 5/3-way valve, normally closed, findbus connection for AS-interface IBEA73 DLP-VSE-3-5/3-G-AS1 Mounting Mounting bit for wall mounting in conjunction with the connecting plate DLP-VSE-08EN 192062 DLP-VSE-8P Mounting bit for wall mounting in conjunction with the connecting plate DLP-VSE-08EN 192061 DLP-VSE-08EN Image and the drive Connecting plate in conjunction with mounting kit DLP-VSE-8P for tubing connection in the drive Image and the drive Connecting plate for mounting on the linear drive DLP 192060 DLP-VSE-08EN + MANUR Finduas connection Finduas connection Finduas connection DLP-VSE-08EN + AS-INFERACE Finduas connection	Ordering data				
Integrated 5/3 way value, normally closed, fieldbus connection for AS-interface 188473 DLP-VSE-3-5/3-G-AS1 Mounting Mounting in conjunction with the connecting plate DLP-VSE-DBEN 192062 DLP-VSE-BP Image: State of the direction of the drive Connecting plate in conjunction with the connecting plate DLP-VSE-DBEN 192062 DLP-VSE-OBEN Image: State of the drive Connecting plate in conjunction with mounting kit DLP-VSE-BP for tubing connection in the direction of the drive 192060 DLP-VSE-OBEN Image: State of the drive Connecting plate for mounting on the linear drive DLP 192060 DLP-VSE-OBEN Image: State of the drive Connecting plate for mounting on the linear drive DLP 192060 DLP-VSE-OBEN Image: State of the drive Connecting plate for mounting on the linear drive DLP 192060 DLP-VSE-OBEN Image: State of the drive Cable socket for AS-interface 18785 ASI-SD-FK Image: State of the drive Cable socket for AS-interface, profile turned 180° 196089 ASI-SD-FK Image: State of thing, male thread with internal hexagon 139670 CRCN-MS-PK-3 Image: State of thing, high-alloy stainless steel with scaling ring 13970 CRCN-V6-PK-4 Image: Mitriage Mith scaling ring for plastic tubing PL, PP, PU (scope			Brief description	Part No.	Туре
Mounting Industry with mounting kit for wall mounting in conjunction with the connecting plate DLP-VSE-OBEN 192062 DLP-VSE-BP Image: State of the direction of the direc	Local controller DLP-V	SE			
Mounting kit for wall mounting in conjunction with the connecting plate DLP-VSE-OBEN 192062 DLP-VSE-BP Image: Second				188473	DLP-VSE-3-5/3-G-ASI
Mounting kit for wall mounting in conjunction with the connecting plate DLP-VSE-OBEN 192062 DLP-VSE-BP Image: Second	Mounting				
Image: Second		Mounting kit for w	all mounting in conjunction with the connecting plate DLP-VSE-OBEN	192062	DLP-VSE-BP
Fieldbus connection Image: Second				192061	DLP-VSE-OBEN
Cable socket for AS-interface 18785 ASI-SD-FK Cable socket for AS-interface, profile turned 180° 196089 ASI-SD-FK Cable socket for AS-interface, profile turned 180° 196089 ASI-SD-FK180 Fittings Push-in fitting, male thread with internal hexagon 153015 QS-1/6-8-1 Color Barbed fitting, high-alloy stainless steel with sealing ring 13967 CRCN-MS-PK-3 Color Barbed fitting, high-alloy stainless steel with sealing ring 13970 CRCN-1/6-PK-4 Color Quick connector, Quick c		Connecting plate f	or mounting on the linear drive DLP	192060	DLP-VSE-OBEN-NAMUR
Cable socket for AS-interface 18785 ASI-SD-FK Cable socket for AS-interface, profile turned 180° 196089 ASI-SD-FK Cable socket for AS-interface, profile turned 180° 196089 ASI-SD-FK180 Fittings Push-in fitting, male thread with internal hexagon 153015 QS-1/6-8-1 Color Barbed fitting, high-alloy stainless steel with sealing ring 13967 CRCN-MS-PK-3 Color Barbed fitting, high-alloy stainless steel with sealing ring 13970 CRCN-1/6-PK-4 Color Quick connector, Quick c	Fieldhus connection				
Image: Stear of the sear of the sea		Cable socket for AS	S-interface	18785	ASI-SD-FK
Push-in fitting, male thread with internal hexagon 153015 QS-1/6-8-I Image: thread with internal hexagon 13967 CRCN-M5-PK-3 Image: thread with sealing ring 13970 CRCN-1/8-PK-4 Image: thread with sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 3561 CK-M5-PK-3 Image: thread with moulded-on sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/6-PK-6 Silencers Siltercer s Siltercer s 4645 U-M5		Cable socket for As	S-interface, profile turned 180°	196089	ASI-SD-FK180
Push-in fitting, male thread with internal hexagon 153015 QS-1/6-8-I Image: thread with internal hexagon 13967 CRCN-M5-PK-3 Image: thread with sealing ring 13970 CRCN-1/8-PK-4 Image: thread with sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 3561 CK-M5-PK-3 Image: thread with moulded-on sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/6-PK-6 Silencers Siltercer s Siltercer s 4645 U-M5	Fittings	I			
high-alloy stainless steel with sealing ring 13970 CRCN-1/s-PK-4 Barbed fitting, high-alloy stainless steel with sealing ring 13970 CRCN-1/s-PK-4 Image: Comparison of the co			nternal hexagon	153015	QS-1⁄8-8-I
high-alloy stainless steel with sealing ring 3561 CK-M5-PK-3 Quick connector, aluminium design with sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/s-PK-6 Quick connector, plastic design with moulded-on sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/s-PK-6 Silencers Sintered bronze (scope of delivery 10 pieces) 4645 U-M5		9 .	s steel with sealing ring	13967	CRCN-M5-PK-3
aluminium design with sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/8-PK-6 Quick connector, plastic design with moulded-on sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) 2028 CK-1/8-PK-6 Silencers Sintered bronze (scope of delivery 10 pieces) 4645 U-M5			s steel with sealing ring	13970	CRCN-1/8-PK-4
plastic design with moulded-on sealing ring for plastic tubing PL, PP, PU (scope of delivery 10 pieces) Silencers Sintered bronze (scope of delivery 10 pieces) 4645 U-M5		aluminium design		3561	СК-М5-РК-3
Sintered bronze (scope of delivery 10 pieces) 4645 U-M5		plastic design with		2028	СК-1⁄8-РК-6
Sintered bronze (scope of delivery 10 pieces) 4645 U-M5	Silencers				
Polymer 2307 U-1/8			10 pieces)	4645	U-M5
		Polymer		2307	U-1⁄8

Applications



Local controllers DLP-VSE – Installation of the AS-interface



Note

The power for the inputs is supplied via the AS-interface bus. The local controller must always be separately supplied with 24 V via the load voltage connection (black flat cable). The AS-interface features an integrated watchdog function which

resets the outputs if communication with the bus fails.

Commissionin	Commissioning at the AS-interface – Allocation of the data bits					
Bit allocation	Bit allocation for AS-interface inputs					
Data bit	ata bit Input Meaning					
DO	Input 0	Key actuator set to HAND/LOCAL				
D1	Input 1	Key actuator set to AUTO/REMOTE				
D2	Input 2	Limit switch signal "open"				
D3	Input 3	Limit switch signal "closed"				

Bit allocation for AS-interface outputs					
Data bit	Output	Meaning			
DO	Output 0	Open process valve			
D1	Output 1	Close process valve			
D2	Output 2	Indicator light "OPEN"			
D3	Output 3	Indicator light "CLOSE"			

Diagnostics with AS-interface

The user interface has two LEDs (POWER and BUS) from which you can

read diagnostic messages for the local controller.

POWER-LED	ERROR-LED	Meaning
(green)	(red)	
on	off	AS-interface voltage present, no fault
off	off	No AS-interface voltage present at the bus
flashing	on	AS-interface address not set (= 0)
on	flashing	Short circuit/overload at the inputs
on	on	Bus communication failure (watchdog expired)

$\textbf{AS-interface}^{\texttt{R}} \textbf{ components}$

Sensor box as intelligent signal generator – Overview

FESTO



Innovative

- Integrated AS-interface
- Integrated solenoid valve actuatorIntegrated sensor for mechanical
- end positionsQuick and easy connection technology
- "Open" and "Closed" display can be individually set via trip cam
- Trip cam gearing prevents position drift

Reliable

- Pre-assembled and tested unit
- High temperature range
 -25 ... +85 °C
- Robust materials made from impact resistant Vestamid
- Standardised interfaces to the quarter turn actuators
- LED displays for on-the-spot diagnostics
- AS-interface as secure transmission protocol

Easy to mount

- Can be mounted directly on the quarter turn actuators (Copar DRD, Sypar DAPS)
- Fully assembled and tested unit
- Lower cost of selection, ordering, installation and commissioning
- Can be integrated into existing AS-interface networks at any time
- Geometrically coded flat cable ensures polarity-safe connection to the AS-interface
- Easy adjustment of switching points
- Particularly economical thanks to simplified assembly and commissioning

Sensor box as intelligent signal generator – Overview

General function

• Integrated inputs: The sensor box converts the mechanical end-position signals from pneumatic actuators into electrical signals and provides them as input signals for the AS-interface.

• Solenoid valve actuation: A solenoid valve can be actuated using one output (24 V DC, 2.6 watts). The output is fitted with a pre-assembled cable for the plug pattern MF (industrial standard to DIN 43 650) - another example of Festo plug and work $^{\scriptscriptstyle \rm M}$.

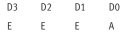
• Networking concepts: Modern systems and processes communicate using networks. Data from the actuator/sensor level is recorded, compressed and transmitted via the AS-interface flexibly and cost-effectively, and can even be forwarded to higher-order fieldbus systems.

 Proven components: Inside the sensor box are components from leading manufacturers. The advantages lie in the tailored combination and the holistic solution.

Connection to the AS-interface

The yellow flat cable of the AS-interface carries the supply for the electronics, the sensors and the output. The flat cable connection is coded to protect against incorrect polarity.

The sensor box is uniquely described by the ID code F_H and the IO code D_H . Structure of the IO code D_H



Sensor 1 "Open" is fed back to data bit D2, sensor 2 "Closed" to data bit D3 (example for drives with clockwise rotation). D1 is not used. Data bit D0 sets the output and switches the connected solenoid valve.

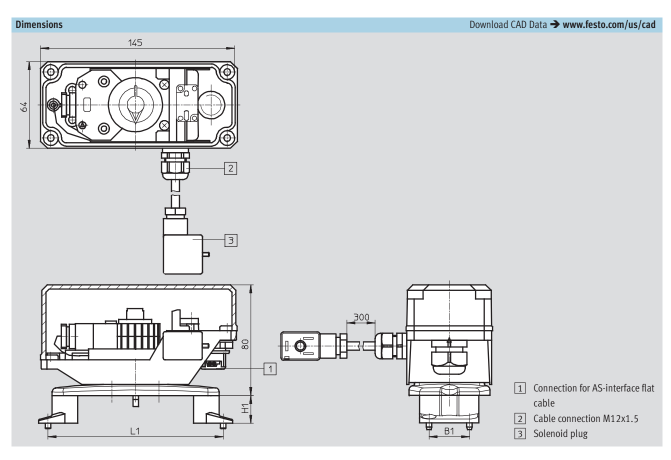


AS-interface[®] **components** Sensor box as intelligent signal generator – Overview

General technical	data					
Туре			DAPZ-SB-I-30DC-DSAM-RO			
Signal generator	Туре		Double initiator with normally-closed function to NAMUR (DIN 19234)			
	Manufacturer		Pepperl & Fuchs			
	Туре		NCN3-25F-N4			
	Switching accuracy		Less than 0.5°			
	Service life		Minimum service life of switch: 2x 10 ⁵ cycles			
Short circuit proof			Yes			
Interface to the driv	ve		NAMUR standard VDI/VDE 3845			
Output	Connection technology		Solenoid plug			
	Nominal voltage	[V DC]	24			
	Tolerance		+10/-15 %			
	Residual ripple		As per AS-interface specification, dependent on power supply unit			
	Current consumption	[mA]	Max. 120			
	Short circuit proof		Protected by current limitation			
	Connecting cable		PVC cable, solenoid plug already connected			
	Cable length [cm]		30			
	Cable type		3x 0.5 mm ²			
	Valve connection		F coil to DIN 43650, type: industrial standard			
	Watchdog function		None			
Supply voltage			Electronics, sensors and output are supplied via the yellow flat cable at the AS-interface connection			
AS-interface	Connection technology		AS-interface flat cable plug (included in scope of delivery)			
connection	Voltage range [V DC]		26.5 31.6, reverse polarity protected			
	Residual ripple	[mVss]	20			
	Current consumption [mA]		Max. 12, electronics			
			• plus 2-wire sensor 4			
			• plus connected output (dependent on solenoid valve, max. 120)			
LED displays	Output		None, illuminating seal possible on solenoid coil (on request)			
	Inputs		2x yellow			
	ASI-LED		Green			
General	Protection class (to EN 605	29)	Sensor IP67, housing IP65			
data	Electromagnetic compatibi	lity	AS-interface electronics and initiator: EN 60947-5-2; NE21			
	CE mark		Yes			
	Temperature range	[°C]	Operation: -25 +85			
	Materials					
	• Seal		Ethylene propylene rubber			
	 Housing socket 		Polyamide, black			
	 Housing cover 		Transparent polycarbonate (black polyamide or nickel-plated aluminium on request)			
	 Control shaft 		Polyacetal			
	 Universal console 		Polyamide			
	Corrosion resistance class	CRC ¹⁾	3			
	Dimensions	[mm]	Approx. 146 x 64 x 74 (without console)			
	Weight	[g]	450			
AS-interface	ID code	- 2-	FH			
data	IO code		D _H			
	Profile		S-D.F			

Corrosion resistance class 3 as per Festo standard 940 070
 Components requiring higher corrosion resistance. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface.

AS-interface[®] components Sensor box as intelligent signal generator – Overview



Feet mounted inwar	eet mounted inwards				vards		
	B1	L1	H1		B1	L1	H1
Foot 20	30	80	20	Foot 20	30	130	20
Foot 30	30	80	30	Foot 30	30	130	30

AS-interface[®] components Sensor box as intelligent signal generator – Overview

		L.,	-0	_
	_			-

DAPZ mounting DAPZ mounting Mounti Bus connection AS-integer AS-integer Symmetric Symmetric Cable of	ption witch attachment with integrated valve actuation	50x25 / WH 20 mm	Part No.	Type DAPZ-SB-I-30DC-DSAM-RO
Limit st DAPZ mounting Mounti Bus connection Mounti AS-inter AS-inter Symmetric Symmetric Symmetric Cable of		50x25 / WH 20 mm	534473	
Limit st DAPZ mounting Mounti Bus connection Mounti AS-inter AS-inter Symmetric Symmetric Symmetric Cable of		50x25 / WH 20 mm	534473	DAPZ-SB-I-30DC-DSAM-RO
Mounti Bus connection AS-integration AS-integration Symmetry Symmetry Cable of	ing console	50x25 / WH 20 mm		
Mounti Bus connection AS-integration AS-integration Symmetry Symmetry Cable of	ing console	50x25 / WH 20 mm		
Bus connection AS-integrad AS-integrad AS-integrad Symmetric Symmetric Cable of	ing console	50x25 / WH 20 mm	-	
AS-internet			534477	DAPZ-SBZ-F50-RO
AS-internet		130x30 / WH 30 mm	534478	DAPZ-SBZ-KO-RO
AS-internet		130x30 / WH 30 mm	534479	DAPZ-SBZ-K3-RO
AS-internet				
AS-interest of the second seco	erface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
AS-interest AS-int	enace hat cable, yellow	100 m	18940	NASI-1,2-1-100
Cable of	erface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
OBD/	trical cable	Symmetrical cable	18797	ASI-KVT-FK-S
Cables	cap for flat cable (scope of delivery 50 pieces)		18787	ASI-KK-FK
	sleeve (scope of delivery 20 pieces)		165593	ASI-KT-FK
Miscellaneous				
K-MERINE SAL	y switched mode modular power supply ower supply 4.8 A		547869	SVG-1/230VAC-ASI-5A
Primar	y switched mode modular power supply C power supply 5 A		547867	SVG-1/230-24VDC-5A
	y switched mode modular power supply C power supply 10 A		547868	SVG-1/230-24VDC-10A
Addres	ising device		18959	ASI-PRG-ADR
Addres	ssing cable		18960	KASI-ADR

AS-interface – Accessories						
Description	Туре	CPV-ASI	MPA-ASI	ASI-EVA	ASI-EA	VTSA/VTS
						A-F
Bus connection						
AS-interface flat cable, yellow, 100 m	KASI-1,5-Y-100					
AS-interface flat cable, black, 100 m	KASI-1,5-Z-100	•				
Flat cable socket ¹⁾	ASI-SD-FK				-	
Flat cable socket, turned through 180° ¹⁾	ASI-SD-FK180		-		-	-
Flat cable blanking plug ¹⁾	ASI-SD-FK-BL		-		-	-
AS-interface flat cable distributor, parallel cable	ASI-KVT-FK				-	
AS-interface flat cable distributor, symmetrical cable	ASI-KVT-FK-S				-	
Cable cap for flat cable (scope of delivery 50 pieces)	ASI-KK-FK					
Cable sleeve (scope of delivery 20 pieces)	ASI-KT-FK	•				
M12 socket for flat cable, with PG13.5	ASI-SD-PG-M12	-		-		
M12 socket for round cable, with PG9	FBSD-GD-9-5POL	-		-		
		·	·	· ·	•	
Cable distributor						
AS-Interface data and load voltage supply to 2x socket M12, 4-pin	ASI-KVT-FKx2-M12	-		-		
AS-Interface data and load voltage supply to socket M12, 4-pin	ASI-SD-FK-M12	-		-		
AS-Interface data to socket M12, 4-pin	NEFU-X22F-M12G4	-		-		
AS-Interface data and load voltage supply to socket M12, 4-pin	NEFU-X24F-M12G4	-		-		
AS-Interface data and load voltage supply to socket M12, 4-pin,	NEFU-X24F-1-M12G4					
cable length 1 m		_	-	-	-	-
	-	•			•	
Sensor plugs						
Straight sensor plug, M12, 5-pin, PG7	SEA-M12-5GS-PG7	-				
Straight sensor plug, M12, 4-pin, PG7	SEA-GS-7	-				
Straight sensor plug, M12, PG9	SEA-GS-9	-				-
Angled sensor plug, M12, 4-pin	SEA-M12-4WD-PG7	-	-			-
Sensor plug, 4-pin, M12 for 2.5 mm cable \varnothing	SEA-4GS-7-2,5	-				
Straight sensor plug, M8, screw-in, 3-pin	SEA-3GS-M8-S			-		
Straight sensor plug, M8, solderable, 3-pin	SEA-GS-M8			-		
Quick connection sensor plug, 4-pin	SEA-GS-HAR-4POL	-		-	-	
Sub-D plug, 25-pin	SD-SUB-D-ST25	-		-	-	
Protective cap M12	ISK-M12	-				
Protective cap M8	ISK-M8			-		
	•	I	1	-	1	1
DUO plug						
DUO plug M12, for 2 cables, 5-pin	SEA-5GS-11-DUO	-		•	•	
DUO plug M12, for 2 cables, 4-pin	SEA-GS-11-DUO	-			•	
	·		•	•	•	•
T-type plug connector						
M12, 5-pin	NEDU-M12D5-M12T4	-				
M8, 3-pin to M12, 4-pin	NEDU-M8D3-M12T4	-			•	
T-adapter for DH-485, M12 5-pin	FB-TA-M12-5POL	-	-	-		-

1) Two flat cable connections per ASI-EVA must be connected or covered

Description	Туре	CPV-ASI	MPA-ASI	ASI-EVA	ASI-EA	VTSA/VTS
Description	lype	Cr V-ASI		AJI-LVA	ASILA	A-F
Connecting cables						
Modular system for connecting cables	NEBU					
For AS-interface, 5-pin M12 to 4-pin M12	NEBU-M12G5-F-0.2-M12G4	-				
Straight plug M12, 5-pin angled socket type B for F coil, 0.5 m	NEBV-B2W3P-F-0,5-M12G5	-	-	-		-
Straight plug M12, 5-pin angled socket type B for F coil, 2.5 m	NEBV-B2W3P-F-2,5-M12G5	-	-	-		-
Straight plug M12, 5-pin angled socket type C for EB coil, 0.5 m	NEBV-C1W3P-F-0,5-M12G5	-	-	-		-
Straight plug M12, 5-pin angled socket type C for EB coil, 2.5 m	NEBV-C1W3P-F-2,5-M12G5	-	-	-		-
Straight plug M12, 5-pin angled socket type KMYZ-9 for ZC coil,	NEBV-Z2W2P-0,5-M12G5				_	
0.5 m		-	-	-	-	-
Straight plug M12, 5-pin angled socket type KMYZ-9 for ZC coil,	NEBV-Z2W2P-2,5-M12G5				_	
2.5m		-	-	-		-
Straight plug, angled socket M12 4-pin, 1 m	KM12-M12-GSWD-1-4	-				
Straight plug, straight socket M12 4-pin, 2.5 m	KM12-M12-GSGD-2,5	-				
Straight plug, straight socket M12 4-pin, 5 m	KM12-M12-GSGD-5	-				
Straight plug, straight socket M8, 3-pin, 0.5 m	KM8-M8-GSGD-0,5			-		
Straight plug, straight socket M8, 3-pin, 1.0 m	KM8-M8-GSGD-1			-		
Straight plug, straight socket M8, 3-pin, 2.5 m	KM8-M8-GSGD-2,5			-		
Straight plug, straight socket M8 3-pin, 5 m	KM8-M8-GSGD-5			-		
Straight plug, straight socket M12, 8-pin	KM12-8GD8GS-2-PU	-	-	•	-	-
DUO cable M12 on 2x M8 for 2x straight socket	KM12-DUO-M8-GDGD	-		•		
DUO cable M12 on 2x M8 for 2x straight/angled socket	KM12-DUO-M8-GDWD	-		•		
DUO cable M12 on 2x M8 for 2x angled socket	KM12-DUO-M8-WDWD	-				

....

AS-interface – Product range overview						
Description	Туре	CPV-ASI	MPA-ASI	ASI-EVA	ASI-EA	VTSA/VTS A-F
Miscellaneous						
Primary switched mode modular power supply, AS-i power supply	SVG1/230VAC-ASI-5A					
5 A		-	-	-	-	-
Primary switched mode modular power supply, 24 V DC power	SVG1/230VAC-24VDC-5A					
supply 5 A		-	-	-	-	-
Primary switched mode modular power supply, 24 V DC power	SVG1/230VAC-24VDC-10A				l _	_
supply 10 A		-	-	-		-
Addressing device	ASI-PRG-ADR					
Addressing cable	KASI-ADR					
			•	•		·
Inscription labels						
Inscription labels 6x10 in frames (64 pieces)	IBS 6x10				-	-
Inscription labels 8x20 in frames (20 pieces)	IBS 8x20	-	-	-		-
Inscription labels 9x20 in frames (20 pieces)	IBS 9x20		-	-	-	-
Inscription label holder for connection block, transparent, for paper	VMPA1-ST-1-4				1	
foil label		-	-	-	_	-
Inscription label holder for connection block, 4-fold, for IBS 6x10	VMPA1-ST-1-4	-		-	-	-
Clip-on inscription label holder for valve cap (5 pieces)	ASCF-T-S6	-	-	-	-	
Inscription label holder for connection blocks (5 pieces)	ASCF-M-S6	-	-	-	-	
			•	•		·
Mounting accessories						
H-rail mounting kit	CP-TS-HS35	-	-			
H-rail mounting	CPX-CPA-BG-NRH	-		-	-	
H-rail mounting	CPV10/14-VI-BG-NRH-35,					1
	CPV18-VI-BG-NRH-35	-	-	-	_	-
H-rail to EN 60715	NRH-35-2000					
Mounting bracket	VMPA-BG-RW	-		-	-	-

Accessories



Power supply unit – SVG-1/230VAC_...

Primary switched mode modular power supply with integrated data disconnection. The pack supplies the operating voltage to AS-i systems. The first device generates an AS-i direct voltage of 30.1 V DC and an output current of 4.8A. Additional optional, power supplies, 24 V DC, available with 5A or 10A load current, complete the offering. All devices offer high stability and low residual ripple. The supply outputs are resistant to sustained short circuits. The power pack is suitable both for installation in encapsulated control systems and cabinets as well as for wall mounting. Connection is made via tension springs. The connections are protected against direct contact in conformance with DIN VDE Part 100.

Nominal input voltage:

- 100 ... 240 V AC
- AS-i load: 4.8 A

Optional auxiliary power supply 24 V DC:

• Load 5 A or 10 A

General technical data				
Туре		SVG-1/230VAC-ASI-5A	SVG-1/230VAC-24VDC-5A	SVG-1/230VAC-24VDC-10A
Mechanical				
Type of mounting		Via H-rail		
Mounting position		Free convection		
Product weight	[g]	900	830	1300
Electrical				
Electrical connections		Spring-loaded terminal		
Input voltage range	[V AC]	100 240		
Input current	[A]	2.1 1.0	1.9 0.8	2.8 1.2
Mains voltage frequency	[Hz]	45 65		
Nominal output voltage	[V DC]	30.1 ± 1.5%	24 ± 1%	
Nominal output current	[A]	4.8	5	10
Power failure bridging	[ms]	20	20	50

Operating and environmental conditions				
Ambient temperature	[°C]	-25 +70		
Storage temperature	[°C]	-40 +85		
Protection class		IP20		
Relative air humidity	[%]	95		
CE mark (see declaration of conformity)		In accordance with EU EMC Directive		
		In accordance with EU Low Voltage Directive		
Certification		cULus listed (OL)		

Note

Contains PWIS (paint wetting impairment substances).



122

125

1-/



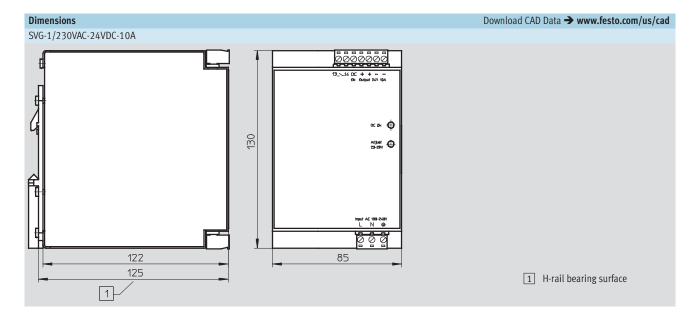
Ø 0

55

Download CAD Data → www.festo.com/us/cad

FESTO

1 H-rail bearing surface



$\textbf{AS-interface}^{\texttt{R}} \text{ components}$

Accessories



Addressing device – ASI-PRG-ADR

Before an AS-interface network is commissioned, addresses must be assigned to the connected slaves. These addresses are stored in an EEPROM chip on each slave. Each slave is connected to the addressing device for the allocation of an address. Addressing is simple and is carried out using 5 keys.

- The main advantages are:
- Compact design
- Can be addressed on-site

• Supports AS-interface specification C.S.2.1

The addressing device to SPEC V2.1 can be used to scan the AS-interface from any point in the network. At all connected stations

- slave addresses can be read/changed
- ID and IO codes can be read out
- parameters can be read/changed
- input/output data can be read and written (setting outputs)
- error messages can be read out and quickly recognised
- Independent of voltage supplies
- Battery operation

Simple reading of error codes

• LCD display

Reliable

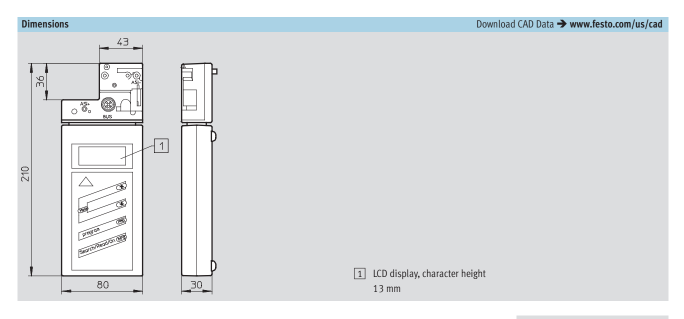
- Short circuit-proof
- Overload-proof

Universal adapter connection suitable for a large number of AS-interface slaves. Additional addressing cable for slaves with M12 round plug or flat cable socket optionally available.

FESTO

Subject to change - 2011/06

General technical data		
Туре		ASI-PRG-ADR
Display		LCD display
Keyboard		Touch-sensitive keypad with 5 keys
Power supply		Via battery (charge time approx. 14 hours)
Charging device	[V AC]	230
Service life		> 250 read/write processes or 8 hours
Operating temperature	[°C]	0 +50
Storage temperature	[°C]	-20 +55
Protection class		IP20
Dimensions	[mm]	80 x 210 x 30
Weight	[g]	275

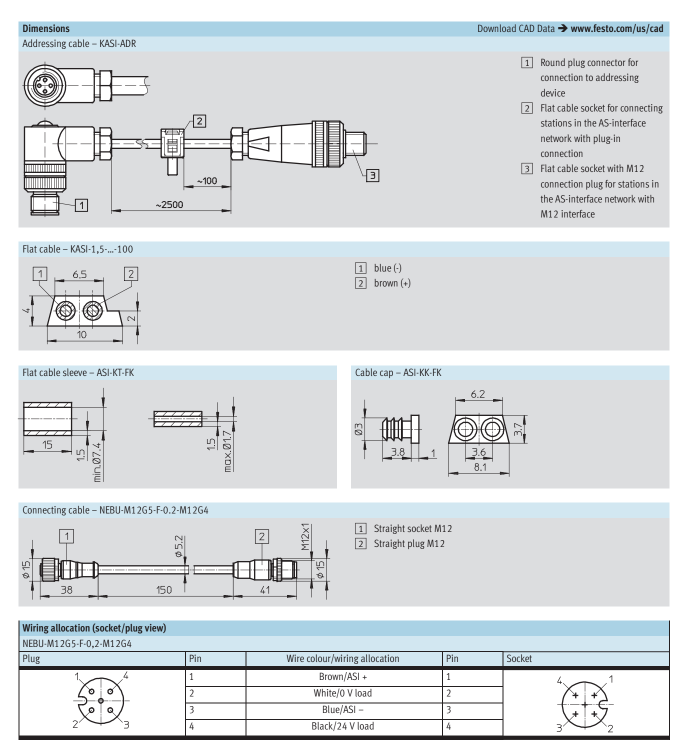


Note

Information on the addressing cable → 112

Overview of cables			
Addressing cable – KASI-ADR			
	The addressing cable ASI-ADR, available as an accessory, can be used to address any desired slaves either directly via the flat cable connection	 (FK) or via the M12 connection (M12): Individual valve interface (FK) Compact I/O modules (M12) CPV valve terminals (FK) 	 SPC11 Soft Stop (FK) DLP-VSE local controller (KF) DAPZ sensor box (cable)
Flat cable – KASI-1,5100			
(ASI-1,5-Y-100 (yellow) (ASI-1,5-Z-100 (black)	The flat cable is of a 2-wire design. The coding profile prevents polarity reversal of the cable.	AS-interface network stations are connected to the flat cable via insulation displacement technology which utilises contact pins, thus eliminating the need to strip cable and wire insulation.	The yellow cable is normally used for the AS-interface network and the black cable for the auxiliary power supply.
Connecting cable NEBU-M12M12			
CALLER RECORDER	The round cables are of a 4-wire design and are protected against polarity reversal. Standardised connection technology replaces the yellow/black AS-interface cable with a common cable.	 Fixed lengths: 0.2 m, 1 m, 2.5 m and 5 m ex-stock NEBU modular system for connecting cables 	Note Define your connecting cable yourself. Select M8 (3-pin or 4-pin) or M12 (4-pin or 5-pin) on each sid as required and specify the required cable length and quality – Festo will then supply the exact cable you require. → www.festo.com/us/engineering
Flat cable sleeve – ASI-KT-FK			
	For insulating and sealing the AS-interface cable at the end of the string	 Protection class IP65 Shrinks on application of heat (hot air blower etc.) 	
Cable cap – ASI-KK-FK			
OBD)	For insulating and sealing the AS-interface cable at the end of the string • Protection class IP65		

Accessories



Accessories

Overview of connection components Flat cable socket

Flat cable socket for connecting AS-interface network stations to the flat cable. The connection is



detachable. The cable socket is protected against reverse polarity.

ASI-SD-FK Flat cable socket for CPV valve terminals, ASI-EVA.

Blanking plug for sealing unused

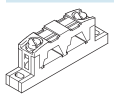
connections for flat cable sockets.



ASI-SD-FK180 Version FK180 for looping through of flat cable on top.

FESTO

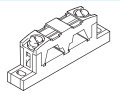
Flat cable distributors



ASI-KVT-FK

ASI-SD-FK-M12

Parallel flat cable distributor enables the flat cable to be branched at any desired point to the AS-interface network stations.



ASI-SD-PG-M12

and special seal for the flat cable in a PG connector. For compact input module (ASI-8DI-M8-3POL).

Flat cable socket with M12 connection

ASI-KVT-FK-S

Symmetrical flat cable distributor that enables the coding profile of the flat cable to be turned through 180° when changing cables. This avoids the need to install a loop. Three cable caps are provided in the scope of delivery to seal the cable ends.

Cable distributor

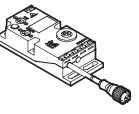


ASI-SD-FK-M12

Flat cable socket with M12 connection for looping through the flat cable. Outlet direction can be turned through 90°. Can be plugged into 4-pin and 5-pin interfaces. Pins 1 and 3 are connected (yellow AS-interface cable). For compact input module (ASI-8DI-M8-3POL).

NEFU-X2

Flat cable socket with M12 connection for looping through the flat cable. Can be plugged into 4-pin and 5-pin interfaces.



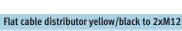
ASI-KVT-FKx2-M12

The flat cable distributor is a passive component which recouples flat cables from the AS-interface (yellow and optionally black) to M12 4-pin plug connectors.

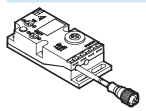
Accessories







ASI-KVT-FKx2-M12



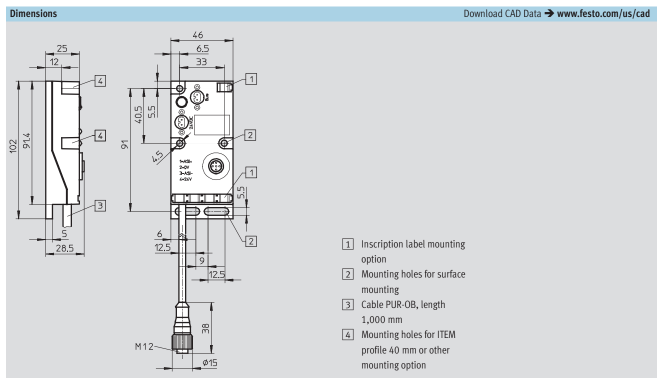
The flat cable distributor is a passive component which recouples flat cables from the AS-interface (yellow and optionally black) to M12 4-pin plug connectors. The flat cable distributor was introduced as an accessory for the compact I/O modules, but is also compatible with other slaves available on the market with standardised M12 interface. An approx. 1 m polyurethane cable with M12 socket is permanently attached to the housing. Alternatively an extension cable can be connected via an M12 socket integrated in the housing. The flat cable distributor thus permits new connection technologies on the AS-interface, mainly via round cables in energy chains or environments with higher requirements for easy cleaning.

NTERFA

Pin allocation				
AS-interface and auxiliary power supply		5-pin M12-socket and socket at the cable		
	 AS-interface bus + (light blue) - (brown) Auxiliary power supply for 0 V + 24 V DC 	1-000-3	Pin 1: AS-interface + Pin 2: 0 V (auxiliary power supply) Pin 3: AS-interface – Pin 4: +24 V (auxiliary power supply) Pin 5: Unused	

Accessories

FESTO



General technical	data		
Туре			ASI-KVT-FKx2-M12
AS-interface	terface Connection technology		AS-interface flat cable plug (must be ordered separately)
connection	Nominal voltage	[V DC]	26.5 31.6, reverse polarity protected
	Residual ripple	[mVss]	20
24 V DC	Connection technology		AS-interface flat cable plug (must be ordered separately)
connection	Nominal voltage	[V DC]	24 (tolerance depends on the connected consuming devices)
	Residual ripple	[mVss]	4
General	Protection class (to EN 605	529)	IP65 (fully assembled)
data	Cable length	[mm]	1000
	Cable cross-sectional area		4x 0.34 mm ²
	CE mark		Yes
	Temperature range	[°C]	Operation: -25 +85
			Storage: -20 +70
	Relative air humidity	[%]	5 90
	(non-condensing)		
	Materials		
	 Housing 		Polyamide
	• Cable		Polyurethane
	Corrosion resistance class	CRC ¹⁾	2
	Shock test		To DIN IEC 68; +/-30 g at 11 ms, 15 cycles
	Continuous shock test		To DIN IEC 68; +/-15 g at 6 ms, 1000 cycles
	Vibration test		To DIN IEC 68; 0.35 mm at 10 60 Hz, 5 g at 60 150 Hz
	Protection against direct a	nd indirect	PELV (Protected Extra-Low Voltage)
	contact		
	Dimensions	[mm]	Approx. 102 x 46 x 28.5
	Weight	[g]	Approx. 180

1) Corrosion resistance class 2 as per Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Overview of DUO components			
DUO cable – KM12-DUO-M8			
C C C C C C C C C C C C C C C C C C C	The DUO cables each combine two sensor signals (2x 3-pin cable) on one 4-pin plug. This is routed to the 4-pin or 5-pin input socket of a valve terminal, the ASI-EVA or the compact I/O module.	 3 variants 1 straight plug, 2 straight sockets (GDGD) 1 straight plug, 1 straight socket, 1 angled socket (GDWD) 1 straight plug, 2 angled sockets (WDWD) 	
T-type plug connector NEDUM12T4			
	The plug connectors each combine two sensor/actuator signals on one 5-pin plug.	Variants: • M12 plug, 2x socket M12, 5-pin	
		• M12 plug, 2x socket M8, 3-pin	$\begin{array}{c} 4 & 3 & 2 & 1 \\ 1 & & & & 1 \\ 3 & & & & & 1 \\ 4 & & & & & & 1 \\ 4 & & & & & & & 1 \\ 4 & & & & & & & 1 \\ 4 & & & & & & & & 1 \\ 4 & & & & & & & & & 1 \end{array}$

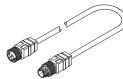
DUO plug – SEA-5GS11-DUO

The DUO plug combines two sensor or actuator signals/cables in one housing.

General technical data – [OUO cable				
Туре			KM12-DUO-M8-GDGD	KM12-DUO-M8-GDWD	KM12-DUO-M8-WDWD
Cable length		[m]	0.5		
Cable composition		[mm ²]	3x 0.25		
Operating voltage range		[V AC]	0 60		
		[V DC]	0 75		
Current-carrying capacity		[A]	Max. 2.8		
Protection class (plugged a	and screwed in)		IP67		
Ambient temperature	Fixed cable	[°C]	-30 +70		
	installation				
	Flexible cable	[°C]	-5 +70		
	installation				
Connection			$M12 \rightarrow 2x M8$		

4 3 1 2

Overview – Other connecting cables Extension cable – KM-12-M12-GSGD-... etc.



The connecting cables can be used to extend the cable length between a DUO cable and the inputs of a valve terminal, ASI-EVA or a compact

I/O module. They can also be used as AS-interface bus cables for M12 connection technology.

4 variants

- Length 0.15 m, diameter 0.34 $\rm mm^2$
- Length 1 m, diameter 0.34 mm²
- Length 2.5 m, diameter 0.25 $\rm mm^2$
- Length 5 m, diameter 0.25 $\rm mm^2$

General technical data – Extension cable						
Туре		KM12-M12-GSGD-2,5	KM12-M12-GSGD-5	KM12-M12-GSWD-1-4	NEBU-M12G5-F-0,2-M12G4	
Cable length	[m]	2.5	5	1	0.15	
Cable composition	[mm ²]	4x 0.25		4x 0.34	4x 0.34	
Operating voltage range	[V AC]	0 60		0 60	-	
	[V DC]	0 75		0 75	24	
Current-carrying capacity	[A]	Max. 3.8			·	
Protection class (plugged and so	rewed in)	IP67				
Ambient temperature	[°C]					
 Fixed cable installation 		-30 +70			-5 +70	
 Flexible cable installation 		-5 +70			-5 +70	
Connection		$M12 \rightarrow M12$				

Overview – Other accessories



Convenient labelling system for

- flat cable sockets
- flat cable distributors
- individual valve interfaces
- compact I/O modules
- CPV valve terminals

H-rail NRH-35-2000



- For compact I/O modules
- CPV valve terminals
- For individual valve interfaces
- AS-interface power supply units

Ordering data	Description		Part No.	Туре
Bus connection	Description		T art No.	iype
	AS-interface flat cable, yellow	100 m	18940	KASI-1,5-Y-100
	AS-interface flat cable, black	100 m	18941	KASI-1,5-Z-100
	Flat cable socket ¹⁾	18785	ASI-SD-FK	
	Flat cable socket ¹⁾	Turned through 180°	196089	ASI-SD-FK180
	Flat cable blanking plug		196090	ASI-SD-FK-BL
A A A A A A A A A A A A A A A A A A A	AS-interface flat cable distributor	Parallel cable	18786	ASI-KVT-FK
	AS-interface flat cable distributor	Symmetrical cable	18797	ASI-KVT-FK-S
	Cable cap for flat cable (scope of deliver	ry 50 pieces)	18787	ASI-KK-FK
	Cable sleeve (scope of delivery 20 piece	s)	165593	ASI-KT-FK
	M12 socket for flat cable	With PG13.5 connector	18789	ASI-SD-PG-M12
	M12 socket for round cable	With PG9, 5-pin connector	18324	FBSD-GD-9-5POL
able distributor				
Mar Contraction	AS-Interface data and load voltage supp	oly to 2x socket M12, 4-pin	527474	ASI-KVT-FKx2-M12
	AS-Interface data and load voltage supp	18788	ASI-SD-FK-M12	
	AS-Interface data to socket M12, 4-pin	572225	NEFU-X22F-M12G4	
	AS-Interface data and load voltage supp	572226	NEFU-X24F-M12G4	
	AS-Interface data and load voltage supp	oly to socket M12, 4-pin, cable length 1 m	572227	NEFU-X24F-1-M12G4

FESTO

1) Two flat cable connections per ASI-EVA must be connected or covered

. . . .

Ordering data			Part No.	
	Description	Description		
Sensor plugs				
	Straight sensor plug	M12, 5-pin, PG7	175487	SEA-M12-5GS-PG7
	Straight sensor plug	M12, 4-pin, PG7	18666	SEA-GS-7
	Straight sensor plug	M12, PG9, 4-pin	18778	SEA-GS-9
	Angled sensor plug	M12, 4-pin	185498	SEA-M12-4WD-PG7
	Straight sensor plug for cable \emptyset 2.5 mm	M12, 4-pin	192008	SEA-4GS-7-2,5
	Straight sensor plug	M8, screw-in, 3-pin	192009	SEA-3GS-M8-S
	Straight sensor plug	M8, solderable, 3-pin	18696	SEA-GS-M8
	Harax sensor plug	4-pin	525928	SEA-GS-HAR-4POL
	Sub-D plug	25-pin	527522	SD-SUB-D-ST25
	Protective cap (scope of delivery 10 pieces)	M12	165592	ISK-M12
APP -		M8	177672	ISK-M8
DUO plugs				
	Plug M12 for 2 sensor cables	4-pin, PG11	18779	SEA-GS-11-DUO
a		5-pin, PG11	192010	SEA-5GS-11-DUO
		1		
T-type plug connecte				NEDU-M12D5-M12T4
	Plug M12, 2x socket M12 5-pin	Plug M12, 2x socket M12 5-pin		
	Plug M8 3-pin, to M12 4-pin			NEDU-M8D3-M12T4
	T-adapter for DH-485, M12 5-pin	171175	FB-TA-M12-5POL	

. . .

Ordering data				
	Description		Part No.	Туре
onnecting cables				
	Modular system for connecting cables → Internet: nebu		-	NEBU ➔ Info 322
	Connecting cable, straight plug, angled socket type B for F coil	M12, straight, 5-pin, 0.5 m	542130	NEBV-B2W3P-F-0,5-M12G5
		M12, straight, 5-pin, 2.5 m	542133	NEBV-B2W3P-F-2,5-M12G5
	Connecting cable, straight plug, angled socket type C for EB coil	M12, straight, 5-pin, 0.5 m	542131	NEBV-C1W3P-F-0,5-M12G5
Er su		M12, straight, 5-pin, 2.5 m	542134	NEBV-C1W3P-F-2,5-M12G5
	Connecting cable, straight plug, angled socket type KMYZ-9 for ZC coil	M12, straight, 5-pin, 0.5 m	542132	NEBV-Z2W2P-0,5-M12G5
		M12, straight, 5-pin, 2.5 m	542135	NEBV-Z2W2P-2,5-M12G5
	Connecting cable, straight plug, straight	M12, 4-pin/5-pin, 0.2 m	542129	NEBU-M12G5-F-0.2-M12G4
	socket	M12, 4-pin, 2.5 m	18684	KM12-M12-GSGD-2,5
	Connecting cable, straight plug, straight socket	M12, 4-pin, 5.0 m	18686	KM12-M12-GSGD-5
AL DE	Connecting cable, straight plug, angled socket	M12, 4-pin, 1.0 m	185499	KM12 M12-GSWD-1-4
	Connecting cable, straight plug, straight	M8, 0.5 m	175488	KM8-M8-GSGD-0,5
A Starte	socket	M8, 1.0 m	175489	KM8-M8-GSGD-1
		M8, 2.5 m	165610	KM8-M8-GSGD-2,5
		M8, 5.0 m	165611	KM8-M8-GSGD-5
	Connecting cable, straight plug, straight socket	M12, 8-pin, 2.0 m	525617	KM12-8GD8GS-2-PU
	DUO cable M12 4-pin to 2xM8, 3-pin	2x straight socket	18685	KM12-DUO-M8-GDGD
		2x straight/angled socket	18688	KM12-DUO-M8-GDWD
V	,	2x angled socket	18687	KM12-DUO-M8-WDWD



Ordering data			
	Description	Part No.	Туре
Miscellaneous		1	
	Primary switched mode modular power supply	547869	SVG-1/230VAC-ASI-5A
	AS-i power supply 4.8 A		
	Primary switched mode modular power supply 24 VDC power supply 5 A	547867	SVG-1/230-24VDC-5A
	24 VDC power supply 5 A		
	Primary switched mode modular power supply 24 VDC power supply 10 A	547868	SVG-1/230-24VDC-10A
- Martin		40050	
	Addressing device	18959	ASI-PRG-ADR
	Addressing cable	18960	KASI-ADR
and the			
Inscription labels			
- Aller	Inscription labels 8x20 mm in frames (20 pieces)	539388	IBS-8x20
<u>IIII</u>			
*	Inscription labels 6x10 in frames (64 pieces)	18576	IBS 6x10
	Inscription labels 9x20 in frames (20 pieces)	18182	IBS 9x20
	Inscription label holder for connection block, transparent, for paper foil label	533362	VMPA1-ST-1-4
S	Inscription label holder for connection block, 4-fold, for IBS 6x10	544384	VMPA1 ST 2-4
×			
Mounting			
Mounting accessories	Mounting for H-rail	170169	CP-TS-HS35
Stand B		170105	
E.			
	Mounting for H-rail	526032	CPX-CPA-BG-NRH
Por	H-rail to EN 60715	35430	NRH-35-2000
10			
	Mounting bracket	534416	VMPA-BG-RW
\rightarrow			

Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.





© Copyright 2008, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.



FSC Printed on recycled paper at New Horizon Graphic, Inc., FSC certified as an environmentally friendly printing plant.

Festo North America

Festo Regional Contact Center

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

USA Customers:

For ordering assistance, Call: 1.800.99.FESTO (1.800.993.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support, Call: 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786)

Email: product.support@us.festo.com Canadian Customers:

 Call:
 1.877.GO.FESTO (1.877.463.3786)
 Fax:
 1.877.FX.FESTO (1.877.393.3786)

 Email:
 festo.canada@ca.festo.com
 Fax:
 festo.canada@ca.festo.com

USA Headquarters

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

USA Sales Offices

Appleton North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

Boston 120 Presidential Way, Suite 330 Woburn, MA 01801, USA

Chicago 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

Detroit – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

New York 395 Moreland Road Hauppauge, NY 11788, USA Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1.847.768.9480



United States



USA Headquarters, East: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026; Email: info@festo-usa.com www.festo.com/us

Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com www.festo.ca

Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo. de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: Festo.mexico@mx.festo.com www.festo.com/mx

 Western USA

 Festo Corporation

 4935 Southfront Road,

 Suite F

 Livermore, CA 94550, USA

 Phone: 1.925.371.1099

 Fax:
 1.925.245.1286



Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela

www.festo.com