# Energy efficiency modules MSE6, MSE series





### Key features

#### Overview

The products optimise the use of compressed air as an energy medium in industrial automation technology. They are equipped with measurement, control and diagnostic functions and support the energy-efficient operation of pneumatic systems. In automatic operation, they detect standby states of the production system and shut off the compressed air feed until it is reset by the user; the shut-off is either permanent (MSE6-D2M and MSE6-E2M) or until the pressure drops to the setpoint standby pressure, which is then maintained (MSE6-C2M). This prevents unnecessary and/or increased consumption of compressed air. By monitoring the pressure drop in the shut-off state, it is possible to detect leakages and introduce specific system maintenance actions. The products can also be used for process monitoring by enabling pressure, flow-rate and consumption values to be transferred by a fieldbus connection directly to the machine controller, where they can be analysed. These data can be transferred to an MQTT broker, for example via the Festo IO---Gateway, so that they can be recorded and analysed over long periods of time.

The range of different equipment and functions of the three product variants are shown in the following table.

Product features			
Туре	MSE6-C2M	MSE6-D2M	MSE6-E2M
Control function (energy efficiency function)	<ul> <li>For regulating to the adjustable normal setpoint pressure as well as automatic shut-off and subsequent regulation to the adjustable setpoint standby pressure if the flow rate drops below the limit value for a prolonged period</li> <li>User-controlled shut-off and pressure regulation</li> <li>Parameterisable rise limit for setpoint pressure</li> </ul>	<ul> <li>Automatic shut-off if the flow rate drops be- low the limit value for a prolonged period</li> <li>User-controlled shut-off and pressurisation</li> </ul>	<ul> <li>Automatic shut-off if the flow rate drops below the limit value for a prolonged period</li> <li>User-controlled shut-off and pressurisa- tion</li> </ul>
Recording and preparing measurement data	<ul> <li>Output pressure</li> <li>Pressure change (for monitoring pressure tightness)</li> <li>Flow rate</li> <li>Air consumption</li> </ul>	<ul> <li>Output pressure</li> <li>Pressure change (for monitoring pressure tightness)</li> <li>Flow rate</li> <li>Air consumption</li> </ul>	<ul> <li>Output pressure</li> <li>Pressure change (for monitoring pressure tightness)</li> <li>Flow rate</li> <li>Air consumption</li> </ul>
Limit monitoring	<ul> <li>Pressure, lower and upper limit value</li> <li>Pressure change in shut-off mode, upper limit value</li> <li>Flow rate, upper limit value</li> </ul>	<ul> <li>Pressure, lower and upper limit value</li> <li>Pressure change in shut-off mode, upper limit value</li> <li>Flow rate, upper limit value</li> </ul>	<ul> <li>Pressure, upper limit value</li> <li>Pressure change in shut-off mode, upper limit value</li> <li>Flow rate, upper limit value</li> </ul>
Electrical inputs/outputs	<ul> <li>2 digital inputs</li> <li>2 digital outputs</li> <li>Channel-based status indicator via LED</li> <li>Parameterisable special functions</li> </ul>	-	-
Fieldbus connection	<ul> <li>PROFINET IO via integrated bus node</li> <li>EtherNet/IP via integrated bus node</li> <li>EtherCAT via integrated bus node</li> </ul>	<ul> <li>PROFINET IO, EtherNet/IP or EtherCAT via the bus node of the MSE6-C2MM actu- ated via a CPX extension or CPX terminal</li> </ul>	<ul> <li>PROFIBUS DP via integrated bus node</li> <li>EtherNet/IP via integrated bus node</li> <li>EtherCAT via integrated bus node</li> </ul>
System extension/integration	CPX extension interface row 1 for connecting a MSE6-D2M or connecting digital and analogue CPX IO modules (MSE6-C2MM only)	CPX extension interface row 2 for connection to a MSE6-C2MM or to a CPX terminal with CPX extension interface row 1	-

### Key features

#### Functions

Standby detection, automatic shut-off and regulation of the compressed air supply (MSE6-C2M only)

If parameterised accordingly, the product detects when a pneumatic system is at a standstill. The system is separated from the compressed air supply using the shut-off valve without exhausting the downstream system. This avoids additional air consumption through leakages.

The product remains shut-off until the output pressure has dropped to the parameterisable setpoint standby pressure. The shut-off valve is then reopened and this pressure value is maintained. This prevents the system from being exhausted unnecessarily and enables leaks to be detected by analysing the pressure drop. If the product receives a release signal in the automatically activated shut-off/ regulation mode, the shut-off valve opens, and the pressure regulator switches back to normal pressure regulation. Standby detection and automatic shut-off of the compressed air supply (MSE6-D2M/E2M only)

If parameterised accordingly, the product detects when a pneumatic system is at a standstill. The system is separated from the compressed air supply using the shut-off valve without exhausting the downstream system. This avoids additional air consumption through leakages. If the product receives a release signal in the automatically activated shut-off mode, the shutoff valve opens, and the system is again supplied with compressed air. After exhausting via port 1, a residual pressure of < 1 bar can remain at port 2.

#### Manual switching on/off of the compressed air supply

The automatic shut-off and regulation of the compressed air supply can be activated and deactivated by the user. Deactivation is worthwhile during commissioning or a critical production process if automatic standby detection is difficult or not possible. This allows the shut-off valve and pressure regulator to be directly and remotely controlled by the machine controller.

#### Pressure recording

The product continuously records the output pressure, prepares the data and makes it available cyclically. To detect operating pressures that are too high or too low (MSE6-C2M/D2M only), the product offers the option of parameterising limit values for pressure. If the parameterised limit value is exceeded, the device will output a diagnostic message.

Moreover, the MSE6 of the PLC can issue a "shut-off recommendation" in semi-automatic mode. The PLC program then decides whether to switch to standby mode or not.

The product continuously records the

To detect excessive flow rates, the

flow rate, prepares the data and makes

product offers the option of parameter-

ising the upper limit value for the flow

rate. If the parameterised limit value is

exceeded, the product will output a di-

Flow recording

it available cyclically.

agnostic message.

#### Testing pressure-tightness

In the shut-off state, the product measures the pressure change over time. Even in well-serviced systems, the pressure falls continuously due to leakages. The fewer leakages the system has, the slower the pressure drop will be. The measured pressure change is indicative of leakages in the system. If the parameterised limit value is exceeded, the device will output a diagnostic message.

#### Consumption recording

The product determines the compressed air consumption by recording the flow rate. The output data helps to switch the consumption measurement on and off and the consumption value can then be reset.

#### 🚪 - Note

If there is an error (e.g. fieldbus interruption, PLC failure, no voltage) on the MSE6-D2M/E2M, then the shutoff valve switches to the initial position (pressurise) if the system parameters are set accordingly. If the valve was previously shut off, the system is pressurised. If the system was exhausted, pressurisation takes place suddenly. Use suitable counter measures to prevent unintentional pressurisation of the system in the event of an error.

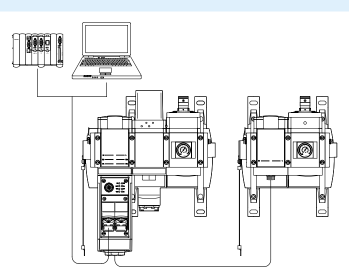
### Key features

#### CPX extension (MSE6-C2M-...-M and MSE6-D2M only)

The MSE6-C2M-...-M can be extended with a MSE6-D2M using the CPX extension interface. This combination allows for energy efficiency functions on two separate compressed air systems, actuated via a common bus node. As an alternative to the MSE6-D2M, CPX IO modules can also be connected to a MSE6-C2M-...-M.

A CPX terminal can also be used to activate the MSE6-D2M instead of the MSE6-C2M-...-M.

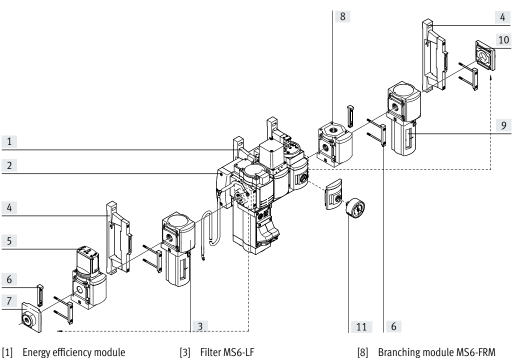
The CPX extension can be flexibly mounted on two levels (rows) situated one above the other, making it particularly suitable for tight installation conditions, e.g. in a control cabinet. For more information, please see the datasheets for these modules on the following pages.



#### Combination of service unit components from the MS6 and MSE6 series

Additional service unit components of the MS6 series can be connected to the left and right of an MSE6. With this combination, the following points should be noted:

- A maximum of 10 individual devices are permitted. The MSE6-C2M counts as three devices.
- Only use the wall mounting SET MS6-WPG and module connector MS6-MV-EX. Fit a wall mounting SET MS6-WPG after every second service unit component.
- No division of modules within the MSE6.
- Remove the left connecting plate from the MSE6 and mount on the extension on the left. Do the same in the case of an extension on the right (see dashed arrows).
- · Connect the earth terminal on the left-hand connecting plate to the end plate of the electrical interlinking module of the MSE6. A longer FE connection may be required.



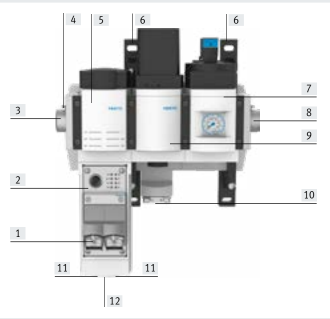
- MSE6-C2M
- Left end plate of the electrical in-[2] terlinking module of the MSE6-C2M with earth terminal
- Filter MS6-LF [3]
- [4] Wall mounting-SET MS6-WPG
- On/off valve MS6-EM1 [5]
- Module connector MS6-MV-EX [6]
- [7] Left connecting plate
- [8]
- [9] Fine filter MS6-LFM
- [10] Right connecting plate
- [11] Pressure gauge alternatives

### Energy efficiency modules MSE6, MSE series

### Key features

#### Configuration MSE6-C2M

The main components of the product are: fieldbus node, flow sensor, proportional-pressure regulator and shutoff valve with pressure sensor. The fieldbus interface enables it to be connected to a higher-order controller, e.g. a system or machine controller. Certain devices, such as the MSE6-D2M or CPX IO modules, can be connected to the CPX extension connection row 2 via the CPX extension connection row 1.



#### → page 9

- [1] Fieldbus interface
- [2] Fieldbus node
- Pneumatic connection 1: Com-[3] pressed air inlet
- Earth connection [4]
- Flow sensor [5]
- Mounting bracket [6]
- [7] Shut-off valve with pressure sensor and pressure gauge
- [8] Pneumatic connection 2: Compressed air outlet
- Proportional pressure regulator [9]
- [10] System supply
- [11] Connection for electrical inputs/ outputs
- [12] CPX extension connection row 1 (MSE6-C2M-...-M only)

#### → page 20

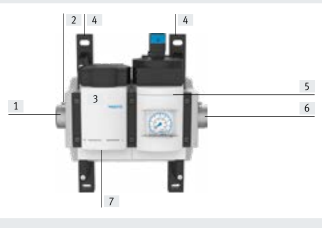
- [1] Pneumatic connection 1: Compressed air inlet
- [2] Earth connection
- Flow sensor [3]
- Mounting bracket [4]
- [5] Shut-off valve with pressure sensor and pressure gauge
- Pneumatic connection 2: Com-[6] pressed air outlet
- CPX extension connection row 2 [7]

#### → page 24

- System supply [1]
- [2] Pneumatic connection 1: Compressed air inlet
- [3] Earth connection
- Shut-off valve for opening up and [4] shutting off the system supply air Mounting bracket
- [5]
- [6] Sensor module for measuring pressure, flow rate and consumption
- Pneumatic connection 2: Com-[7] pressed air outlet
- Fieldbus interface [8]

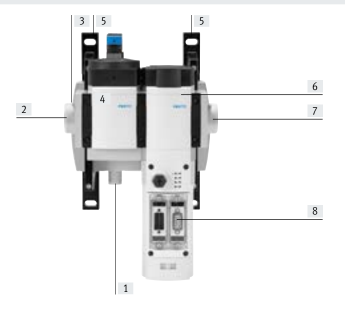
#### MSE6-D2M

The main components of the product are: flow sensor and shut-off valve with pressure sensor. It has a CPX extension connection row 2 for connection to a decentralised, separate fieldbus node with CPX extension connection row 1, e.g. MSE6-C2M-...-M or CPX terminal.

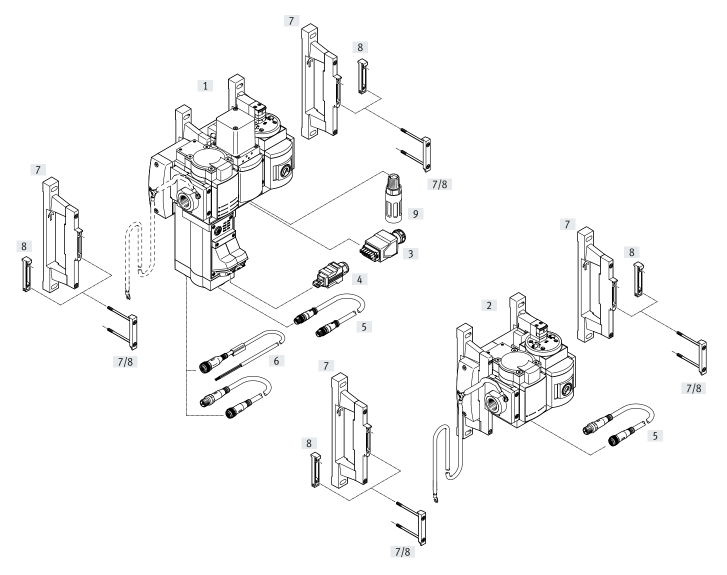


#### MSE6-E2M

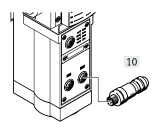
The main components of the MSE6-E2M are: shut-off valve, flow sensor, pressure sensor and fieldbus node. The fieldbus interface enables it to be connected to a higher-order controller, e.g. a system or machine controller.



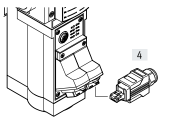
## Peripherals overview



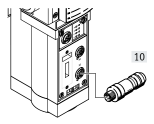
Fieldbus node FB43 for PROFINET IO with M12 connection



Fieldbus node FB44 for PROFINET IO with RJ45 connection



Fieldbus node FB36 for Ethernet/IP, bus node FB37 for EtherCAT



# Peripherals overview

Access	sories		→ Page/Internet
[1]	Energy efficiency module MSE6-C2M		9
[2]	Energy efficiency module MSE6-D2M		20
[3]	Power supply socket NECU-M-PP	For system supply	37
[4]	Plug FBS-RJ45	For fieldbus node FB44 for PROFINET IO	37
[5]	Connecting cable NEBC-F12G8	For CPX extension (MSE6-C2MM only)	37
[6]	Connecting cable NEBU-M12	For electrical inputs/outputs	38
[7]	Wall mounting SET MS6-WPG	For same wall gap for combining series MS6 and MSE6	38
[8]	Module connector MS6-MV-EX	For connecting modules	38
[9]	Silencer U	For noise reduction	38
[10]	Plug NECU-M-S-D12G4	For fieldbus node FB43 for PROFINET IO, fieldbus node FB36 for Ethernet/IP, fieldbus node FB37 for EtherCAT	37

# Type codes

001	Series	
MSE	Modular standard, electric	
002	Size	
6	Grid dimension 62 mm	
003	Function	
C2M	Energy efficiency module	
004	Flow measuring range	
5000	Max. 5000 l/min	
005	Electrical actuation	
FB36	Fieldbus node for Ethernet/IP	
FB43	Bus node for PROFINET IO with M12 connection	
FB44	Bus node for PROFINET IO with RJ45 connection	
006	Electrical inputs/outputs	
D	2 digital inputs, 2 digital outputs	

007	Electrical system expansion	
	No CPX extension connection	
Μ	CPX extension connection row 1 (master)	
008	Measured value display	
RG	Integrated pressure gauge with red/green scale	
009	Alternative pressure gauge scale	
BAR	bar	
010	Electrical connection	
AMI	Operating voltage plug push-pull, AIDA	
M12L5	Operating voltage plug M12, L-coded, 5-pin	
M12L4	Operating voltage plug M12, L-coded, 4-pin	
011	Pneumatic connection	
AGD	Connecting plate G1/2	

001	Series	006	Electrical sys	
MSE	Modular standard, electric	S	CPX extensior	
002	Size	007	Measured val	
6	Grid dimension 62 mm	RG	Integrated pre	
003	Function	008	Alternative pr	
D2M	M Energy efficiency module		bar	
004	Flow measuring range	009	Electrical con	
5000	Max. 5000 l/min	VCB	Power supply	
005	Electrical actuation	010	Pneumatic co	
CBUS	Internal electrical control	AGD	Connecting pl	

006	Electrical system extension
S	CPX extension connection row 2 (slave)
007	Measured value display
RG	Integrated pressure gauge with red/green scale
008	Alternative pressure gauge scale
BAR	bar
009	Electrical connection
VCB	Power supply via C-bus
010	Pneumatic connection
AGD	Connecting plate G1/2

## Key features – MSE6-C2M

### Key features

The MSE6-C2M is an intelligent combination of proportional-pressure regulator, on/off valve, sensors and fieldbus communication. It monitors the flow rate and automatically shuts off after a specified idle time when production isn't running. At the same time, it prevents the system pressure from falling below a defined standby pressure level. The lower pressure level saves energy, without completely depressurising the system. This results in energy savings without affecting the availability of the machine/system.

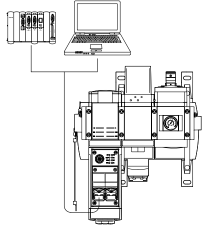
The MSE6-C2M can automatically detect leakages occurring over time and reports these to a controller. It can be fully integrated into the machine network via PROFINET IO, EtherNet/IP or EtherCAT. All measured values (pressure, flow rate, consumption, system parameters) are available in the PLC/ cloud and can be displayed or individually further processed. The PLC can also be used to activate the two integrated digital inputs and outputs. Via the CPX extension (MSE6-C2M-...-M only), there is the option of connecting a MSE6-D2M or CPX IO modules.

### - Note

Pressure zones that should not be shut off or reduced must be branched off upstream of the MSE6-C2M. A signal from the PLC is required for a restart after shut-down or standby. There is no automatic restart for safety reasons.

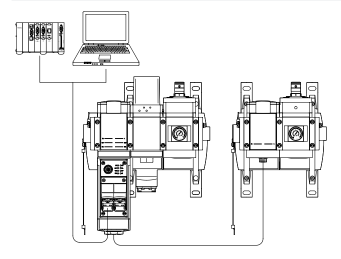
- Adjustable, regulated output pressure
- Automatic detection of system downtime using flow measurement
- Automatic pressure reduction without exhausting the system by regulating the standby pressure during downtimes
- Leakage detection by evaluating the pressure drop in standby mode

- Adjustable pressure rise limit
- Digital inputs/outputs
- Direct activation/integration of 2 digital inputs (2DI) and 2 digital outputs (2DO), e.g. for valve actuation or for the sensors
- Can be extended within the CPX system via CPX extensions



#### CPX extension

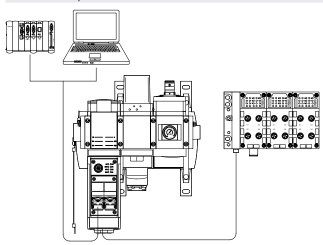
Extension with MSE6-D2M



# • Energy efficiency function for two separate compressed air systems

- Leakage detection
- Connection to MSE6-C2M-...-M with CPX extension
- Only one fieldbus connection required
- Process monitoring
- Integrated pressure, flow rate and consumption measurement
- Fieldbus-controlled pressure regulation with automatic stand-by pressure reduction (MSE6-C2M only)
- Direct activation/integration of 2 digital inputs (2DI) and 2 digital outputs (2DO), e.g. for valve actuation or for the sensors (MSE6--C2M only)

Extension with up to 3 CPX IO modules



- Optional integration of additional digital/analogue inputs/outputs with CPX IO modules (up to 3 modules). The following electronics modules are supported → See following table
- Energy efficiency function with pressure regulation
- Leakage detection
- Only one fieldbus connection required
- Process monitoring with leakage detection

- Integrated pressure, flow rate and consumption measurement
- Fieldbus-controlled pressure regulation with automatic stand-by pressure reduction
- Direct activation/integration of 2 digital inputs (2DI) and 2 digital outputs (2DO), e.g. for valve actuation or for the sensors

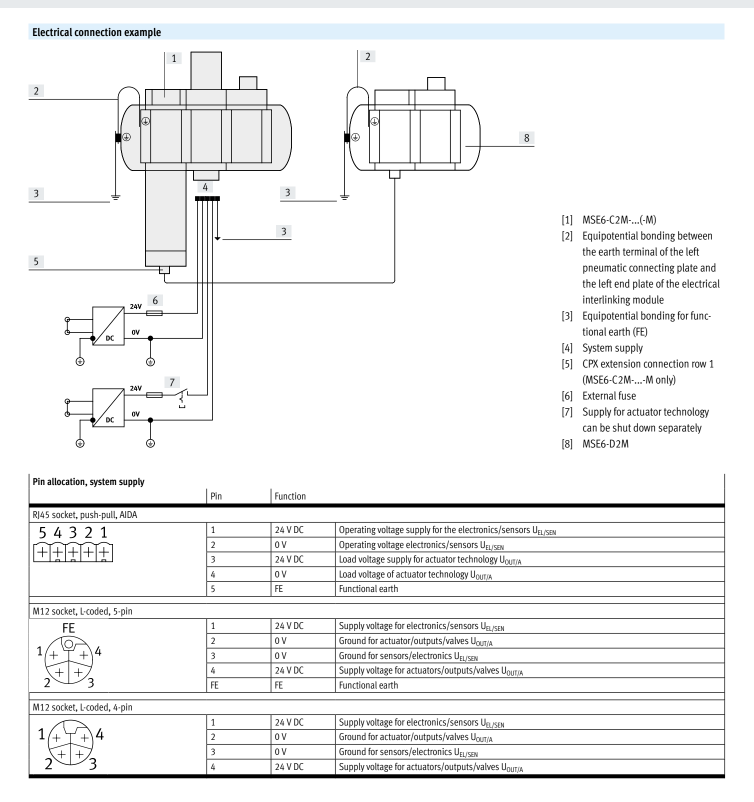
### 📲 - Note

A CPX IO module consists of the electronics module, an interlinking block and a connection block. There are several options that can be selected. The possible combinations of these modules as well as information and ordering data for additional accessories (end plate with CPX- extension, tie rod and mounting accessories) can be found in the CPX documentation.

→ Internet: cpx

Electronics modules				
Description	Part no.	Туре		
Input modules, digital				
4 digital inputs, 24 V DC, PNP	195752	CPX-4DE		
8 digital inputs, 24 V DC, PNP	195750	CPX-8DE		
Output modules, digital				
4 digital outputs, 24 V DC, 1.0 A, PNP	195754	CPX-4DA		
8 digital outputs, 24 V DC, 0.5 A, PNP	541482	CPX-8DA		
Input/output modules, digital				
8 digital inputs, 8 digital outputs, 0.25 A, PNP	526257	CPX-8DE-8DA		
Analogue modules				
4 analogue current and voltage inputs:	573710	CPX-4AE-U-I		
±10 V, ±5 V, 0 10 V, 1 5 V, ±20 mA, 0 20 mA, 4 20 mA				
2 analogue current and voltage outputs:	526170	CPX-2AA-U-I		
0 10 V, 0 20 mA, 4 20 mA				

### Energy efficiency modules MSE6-C2M, MSE series



### Energy efficiency modules MSE6-C2M, MSE series

Pin allocation for inputs/outputs			
Plug M12x1, 5-pin	Pin	Function	
2	Electrical	inputs	
	1	24 V DC	Supply voltage
10003	2	Input-1	Input 1
10003	3	0 V	Ground
5	4	Input-0	Input 0
4	5	FE	Functional earth
	Electrical	outputs	
	1	-	Not assigned
	2	Output-1	Output 1
	3	0 V	Ground
	4	Output-0	Output 0
	5	FE	Functional earth

### Datasheet – Fieldbus node FB43/44 for PROFINET IO

#### MSE6-C2M-...-FB43/44

- consisting of
- Fieldbus node for PROFINET IO
- Flow sensor
- Proportional-pressure regulator
- Shut-off valve with pressure sensor and pressure gauge
- CPX extension connection row 1 (master)
- Electrical inputs/outputs

General technical data		
Pneumatic connection 1, 2		G1/2 (connecting plate) or G3/4 (connecting plate)
Mounting position		Horizontal ±5°
Flow direction		Unidirectional P1 $\rightarrow$ P2
Valve function		2/2-way shut-off valve, open, monostable
Pressure regulation range	[MPa]	0.25 1
	[bar]	2.5 10
	[psi]	36.25 145
Max. pressure hysteresis	[MPa]	0.03
	[bar]	0.3
	[psi]	4.35
Reset method		Mechanical spring

#### Electrical data

Electrical connection		5-pin, push-pull, AIDA	M12L4: M12 4-pin, L-coded	M12L5: M12 5-pin, L-coded
System supply				
Operating voltage range for load voltage	[V DC]	21.6 28.8		
Operating voltage range for elec- tronics/sensors	[V DC]	18 30		
Current consumption for actuator technology	[mA]	Max. 260 <sup>1)</sup> when the valve is supplied with cu	urrent and electric pressure regulation is active	
Current consumption for electron- ics/sensors at 24 V	[mA]	Max. 320 <sup>2)</sup>		
Reverse polarity protection		For operating voltage connections		
Degree of protection		IP65 with plug socket		
Duty cycle	[%]	100		
Inputs/outputs				
No. of inputs/outputs		2		
Switching logic inputs/outputs		PNP (positive switching)		
Load capacity per output	[A]	Max. 1 (12 W lamp load) in compliance with the permitted total current from both outputs of max. 1 A		
Fieldbus connection				
Fieldbus interface		2x RJ45 socket, push-pull, AIDA	2x socket, M12x1, 4-pin, D-coded	

1) Plus max. 1000 mA (max. load current for electrical outputs)

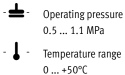
2) Plus max. 1000 mA (max. available sensor supply current at electrical inputs)

7000

#### Standard nominal flow rate qnN<sup>1)</sup>

#### In main flow direction $1 \rightarrow 2$ [l/min]

1) Measured at p1 = 10 bar and p2 = 6 bar,  $\Delta p = 1$  bar





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### Datasheet - Fieldbus node FB43/44 for PROFINET IO

### Operating and environmental conditions

Operating and environmental con	ditions	
Operating pressure	[MPa]	0.5 1.1
	[bar]	511
	[psi]	72.5 159.5
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/ pilot medium		Lubricated operation not possible
Ambient temperature	[°C]	0+50
Temperature of medium	[°C]	0+50
Storage temperature	[°C]	-10 +60
CE marking (see declaration of conf	formity) <sup>1)</sup>	To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of conformity) <sup>1)</sup>		To UK EMC regulations
		To UK RoHS regulations
Certification		RCM compliance mark
KC marking		KC-EMV

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Display/operation Flow measurement Flow measuring range start value [l/min] 50 Flow measuring range end value [l/min] 5000 +/- (3% of measured value + 0.3% FS)<sup>1)</sup> Accuracy of flow rate Displayable unit(s) l/min (default) scfm Pressure measurement Pressure measuring range start [MPa] 0 value [bar] 0 [psi] 0 Pressure measuring range end val-[MPa] 1.4 ue [bar] 14 203 [psi] Accuracy in ±%FS<sup>1)</sup> [%FS] 3 Displayable unit(s) mbar (default) kPa psi Consumption measurement Displayable unit(s) l (default) m<sup>3</sup> scf

1) % FS = % of measuring range end value (full scale)

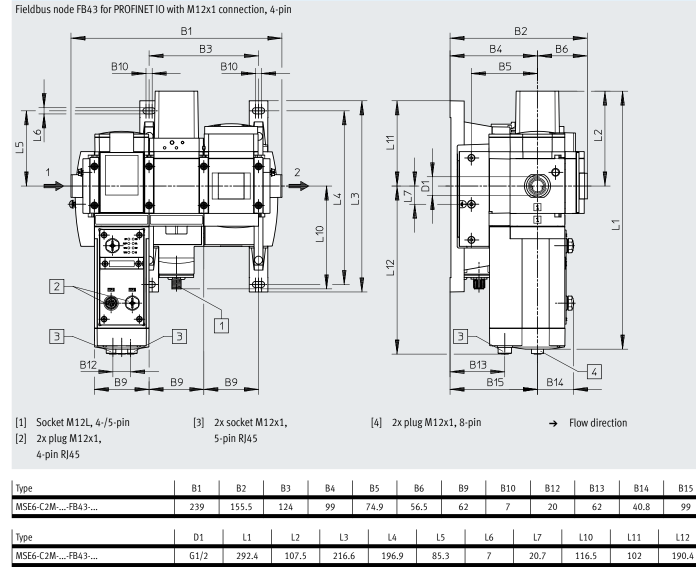
FB43         FB44           Product weight         [g]         4455         4550	Weight			
Product weight [g] 4455 4550			FB43	FB44
	Product weight	[g]	4455	4550

#### Materials Die-cast aluminium Housing Reinforced PA Cover Reinforced PA Covering Seals NBR LABS (PWIS) conformity VDMA24364-B1/B2-L

### Datasheet - Fieldbus node FB43/44 for PROFINET IO

#### Dimensions

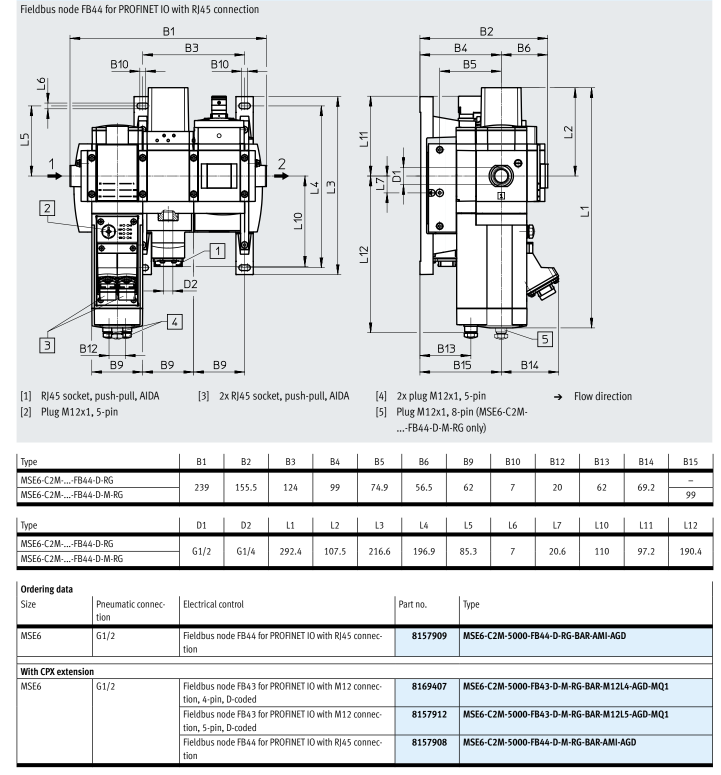
Download CAD data → <u>www.festo.com</u>



### Datasheet – Fieldbus node FB43/44 for PROFINET IO

#### Dimensions

Download CAD data → <u>www.festo.com</u>



### Energy efficiency modules MSE6-C2M, MSE series

### Datasheet – Fieldbus node FB36/37 for EtherNet/IP, EtherCAT

#### MSE6-C2M-...-FB36/37

#### consisting of

- Fieldbus node for EtherNet/IP and EtherCAT
- Flow sensor
- Proportional-pressure regulator
- Shut-off valve with pressure sensor and pressure gauge
- CPX extension connection row 1 (master)
- Electrical inputs/outputs

General technical data		
Pneumatic connection 1, 2		G1/2 (connecting plate) or G3/4 (connecting plate)
Mounting position		Horizontal ±5°
Flow direction		Unidirectional P1 $\rightarrow$ P2
Valve function		2/2-way shut-off valve, open, monostable
Pressure regulation range	[MPa]	0.25 1
	[bar]	2.5 10
	[psi]	36.25 145
Max. pressure hysteresis	[MPa]	0.03
	[bar]	0.3
	[psi]	4.35
Reset method		Mechanical spring

#### Electrical data

Electrical data				
Electrical connection		5-pin, push-pull, AIDA	M12L4: M12 4-pin, L-coded	M12L5: M12 5-pin, L-coded
System supply				
Operating voltage range for load voltage	[V DC]	21.6 28.8		
Operating voltage range for elec- tronics/sensors	[V DC]	18 30		
Current consumption for actuator technology	[mA]	Max. 260 <sup>1)</sup> when the valve is supp	lied with current and electric pressure regulation is	s active
Current consumption for electron- ics/sensors at 24 V	[mA]	Max. 350 <sup>2)</sup>		
Reverse polarity protection		For operating voltage connections		
Degree of protection		IP65 with plug socket		
Duty cycle	[%]	100		
Inputs/outputs				
No. of inputs/outputs		2		
Switching logic inputs/outputs		PNP (positive switching)		
Load capacity per output	[A]	Max. 1 (12 W lamp load) in complia	ance with the permitted total current from both ou	tputs of max. 1 A
Fieldbus connection				
Fieldbus interface		2x M12 connection, 4-pin, D-coded	d	

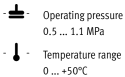
1) Plus max. 1000 mA (max. load current for electrical outputs)

2) Plus max. 1000 mA (max. available sensor supply current at electrical inputs)

#### Standard nominal flow rate qnN<sup>1)</sup>

In main flow direction 1 $\rightarrow$ 2	[l/min]	7000	

1) Measured at p1 = 10 bar and p2 = 6 bar,  $\Delta p = 1$  bar





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### Datasheet - Fieldbus node FB36/37 for EtherNet/IP, EtherCAT

### Onerating and environmental conditions

Operating and environmental cor	Operating and environmental conditions		
Operating pressure	[MPa]	0.5 1.1	
	[bar]	511	
	[psi]	72.5 159.5	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]	
Note on the operating/ pilot medium		Lubricated operation not possible	
Ambient temperature	[°C]	0+50	
Temperature of medium	[°C]	0 +50	
Storage temperature	[°C]	-10 +60	
CE marking (see declaration of con	formity) <sup>1)</sup>	To EU EMC Directive	
		To EU RoHS Directive	
UKCA marking (see declaration of conformity) <sup>1)</sup>		To UK EMC regulations	
		To UK RoHS regulations	
Certification		RCM compliance mark	
KC marking		KC-EMV	

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Display/operation Flow measurement Flow measuring range start value [l/min] 50 Flow measuring range end value [l/min] 5000 +/- (3% of measured value + 0.3% FS)<sup>1)</sup> Accuracy of flow rate Displayable unit(s) l/min (default) scfm Pressure measurement Pressure measuring range start [MPa] 0 value [bar] 0 [psi] 0 Pressure measuring range end val-[MPa] 1.4 ue [bar] 14 203 [psi] Accuracy in $\pm\%FS^{1)}$ [%FS] 3 Displayable unit(s) mbar (default) kPa psi Consumption measurement Displayable unit(s) l (default) m<sup>3</sup> scf

1) % FS = % of measuring range end value (full scale)

## Weight

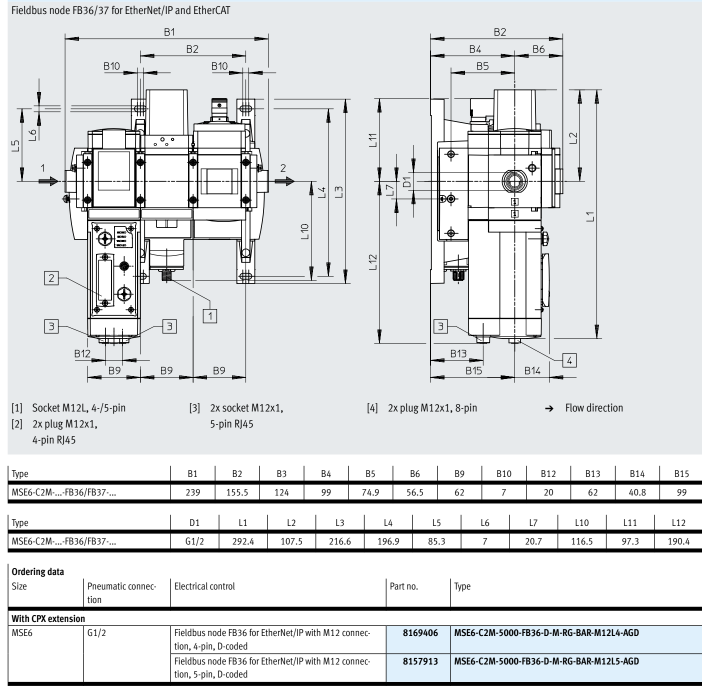
Product weight	[g]	4395
1		

Die-cast aluminium
Reinforced PA
Reinforced PA
NBR
VDMA24364-B1/B2-L

### Datasheet - Fieldbus node FB36/37 for EtherNet/IP, EtherCAT



Download CAD data → www.festo.com



#### Energy efficiency modules MSE6-D2M, MSE series

### Datasheet

#### MSE6-D2M

- consisting of
- Flow sensor
- · Shut-off valve with pressure sensor and pressure gauge
- CPX extension connection row 2 (slave)



- Operating pressure 0.35 ... 1.3 MPa
- Temperature range 0 ... +50°C

new MSE6-D2M. This provides a

cost-effective way of implementing en-

After shut-off, the MSE6-D2M can auto-

matically detect leakages occurring

over time and reports these. It can be

fully integrated into the machine network via the fieldbus node of the

ergy efficiency and monitoring func-

tions without additional fieldbus

nodes.

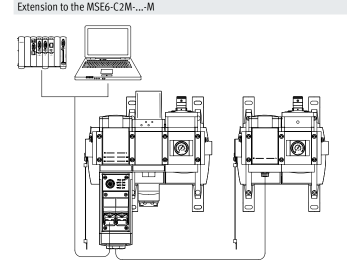


#### **Key features**

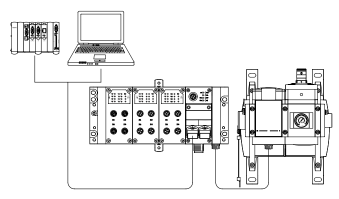
The energy efficiency module MSE6--D2M automates energy saving in compressed air systems. The intelligent module fully automatically monitors the compressed air supply.

Automatic shut-off of the compressed air supply during breaks in production, leakage detection and process data acquisition for condition monitoring: all these functions are integrated into the

#### **CPX** extension



#### Extension to the CPX terminal



MSE6-C2M-...-M or CPX terminal. All measured values (pressure, flow rate, system parameters, etc.) are available in the PLC/cloud and can be displayed or individually further processed.

#### Note

The MSE6-D2M cannot be connected directly to and operated using a controller. It must be connected as an extension to the MSE6-C2M-...-M or to a CPX terminal with CPX extension.

- Energy efficiency function for two separate compressed air systems
- Leakage detection
- Connection to MSE6-C2M-...-M with CPX extension
- Only one fieldbus connection required
  - Process monitoring
- Integrated pressure and flow measurement
- Fieldbus-controlled pressure regulation with automatic stand-by pressure reduction (MSE6-C2M only)
- Direct activation/integration of 2 digital inputs (2DI) and 2 digital outputs (2DO), e.g. for valve actuation or for the sensors (MSE6-C2M only)

- Energy efficiency function
- Leakage detection
- Connection to CPX terminal with CPX • extension (note CPX system limits!)
- Cost-efficient solution with just one fieldbus node
- Process monitoring with leakage detection
- Integrated pressure and flow rate measurement
- · Automatic detection of end of production and shut-off of compressed air supply

### Datasheet

General technical data	
Pneumatic connection 1, 2	G1/2 (connecting plate) or G3/4 (connecting plate)
Mounting position	Horizontal ±5°
Flow direction	Unidirectional P1 $\rightarrow$ P2
Valve function	2/2-way shut-off valve, open, monostable
Reset method	Mechanical spring

#### Electrical data

Operating voltage range for load voltage <sup>1)</sup>	[V DC]	18 28.8
Operating voltage range for elec- tronics/sensors <sup>1)</sup>	[V DC]	18 30
Current consumption for actuator technology	[mA]	Max. 100 when valve is supplied with current
Current consumption for electron- ics/sensors at 24 V	[mA]	Max. 250
Reverse polarity protection		For operating voltage connections
Degree of protection		IP65 with plug socket
Duty cycle	[%]	100

1) Supply via CPX extension

#### Standard nominal flow rate qnN<sup>1)</sup>

In main flow direction 1 $\rightarrow$ 2	[l/min]	4500	

1) Measured at p1 = 6 bar and p2 = 5 bar,  $\Delta p = 1$  bar

#### Operating and environmental conditions

0.35 1.3		
3.5 13		
Compressed air to ISO 8573-1:2010 [7:4:4]		
Lubricated operation not possible		
0+50		
0+50		
-10 +60		
2		
To EU EMC Directive		
To EU RoHS Directive		
<sup>D</sup> To UK EMC regulations		
To UK RoHS regulations		
RCM compliance mark		
KC-EMV		

1) More information www.festo.com/x/topic/crc

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

### Datasheet

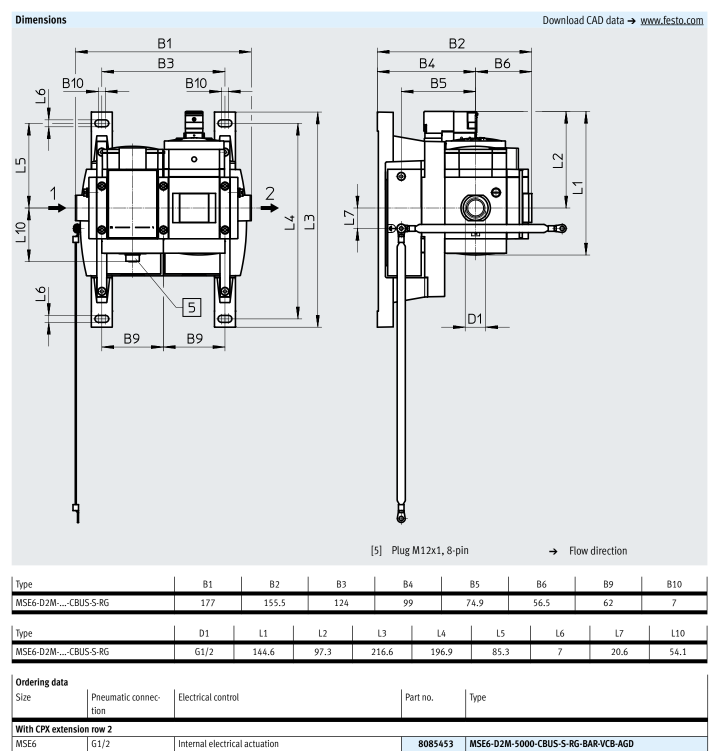
### Display/operation

Display/operation		
Flow measurement		
Flow measuring range start value	[l/min]	50
Flow measuring range end value	[l/min]	5000
Accuracy of flow rate		+/- (3% of measured value + 0.3% FS) <sup>1)</sup>
Displayable unit(s)		l/min (default)
		scfm
Pressure measurement		
Pressure measuring range start	[MPa]	0
value	[bar]	0
	[psi]	0
Pressure measuring range end	[MPa]	1.4
value	[bar]	14
	[psi]	203
Accuracy in ±%FS <sup>1)</sup>	[%FS]	3
Displayable unit(s)		mbar (default)
		kPa
		psi
Consumption measurement		
Displayable unit(s)		l (default)
		m <sup>3</sup>
		scf

1) % FS = % of measuring range end value (full scale)

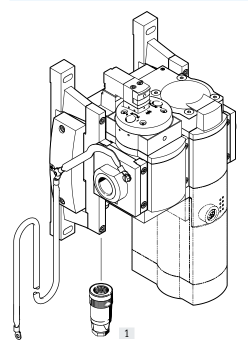
Weight		
Product weight	[g]	2700
Materials		
Housing	·	Die-cast aluminium
Cover		Reinforced PA
Covering		Reinforced PA
Seals		NBR
LABS (PWIS) conformity		VDMA24364-B1/B2-L

### Datasheet

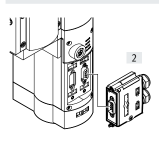


### Peripherals overview

#### Peripherals overview

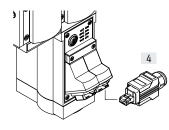


#### Fieldbus node FB13 for PROFIBUS DP





Fieldbus node FB43 for PROFINET IOFieldbus node FB44 for PROFINET IOwith M12 connectionwith RJ45 connection



Fieldbus node FB36 for Ethernet/IP, bus node FB37 for EtherCAT

Accessories			→ Page/Internet
[1]	Plug socket NTSD	For system supply	37
[2]	Plug FBS-SUB-9	For bus node FB13 for PROFIBUS DP	37
[3]	Plug NECU-M-S-D12G4	For fieldbus node FB43 for PROFINET IO, fieldbus node FB36 for Ethernet/IP, fieldbus node FB37 for EtherCAT	37
[4]	Plug FBS-RJ45	For fieldbus node FB44 for PROFINET IO	37
-	Wall mounting SET MS6-WPG	For same wall gap for combining series MS6 and MSE6	38
-	Module connector MS6-MV-EX	For connecting modules	38

### Energy efficiency modules MSE6-E2M, MSE series

# Type codes

001	Series
MSE	Modular standard, electric
002	Size
6	Grid dimension 62 mm
003	Function
E2M	Energy efficiency module
004	Flow measuring range
5000	Max. 5000 l/min

Electrical actuation	
Fieldbus node for PROFIBUS DP	
Fieldbus node for Ethernet/IP	
Fieldbus node for EtherCAT®	
Bus node for PROFINET IO with M12 connection	
Bus node for PROFINET IO with RJ45 connection	
Pneumatic connection	
Connecting plate G1/2	
	Fieldbus node for PROFIBUS DP Fieldbus node for Ethernet/IP Fieldbus node for EtherCAT® Bus node for PROFINET IO with M12 connection Bus node for PROFINET IO with RJ45 connection Pneumatic connection

### Datasheet – Fieldbus node FB13 for PROFIBUS DP

-

#### MSE6-E2M-...-FB13

consisting of

- Energy efficiency module
  - 2/2-way shut-off valve, open, monostable
  - Flow sensor
  - Pressure sensor for output pressure
  - Control unit for processing measurement data, actuating valves and controlling energy efficiency functions
- Bus node for PROFIBUS DP

#### General technical data

=	Operating pressure
	0.35 1 MPa

Temperature range
 0 ... +50°C



Pneumatic connection 1, 2 G1/2 (connecting plate) or G3/4 (connecting plate)		
Mounting position Horizontal ±5°		
Flow direction	Unidirectional P1 $\rightarrow$ P2	
Valve function	2/2-way shut-off valve, open, monostable	
Reset method	Mechanical spring	

#### Electrical data

System supply			
Electrical connection		Plug M18x1, 4-pin	
Operating voltage range for load voltage	[V DC]	18 26.4	
Operating voltage range for elec- tronics/sensors	[V DC]	18 30	
Current consumption for actuator technology	[mA]	Max. 100 when valve is supplied with current	
Current consumption for electron- ics/sensors at 24 V	[mA]	Max. 300	
Reverse polarity protection		For operating voltage connections	
Degree of protection		IP65 with plug socket	
Duty cycle	[%]	100	
Fieldbus connection			
Fieldbus interface		Sub-D socket, 9-pin	

#### Standard nominal flow rate qnN<sup>1)</sup>

In main flow direction  $1 \rightarrow 2$  [l/min] 4500

1) Measured at p1 = 6 bar and p2 = 5 bar,  $\Delta p = 1$  bar

## Datasheet – Fieldbus node FB13 for PROFIBUS DP

Operating and environmental conditions		
Operating pressure [MPa]		0.35 1
[bar]		3.5 10
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/		Lubricated operation not possible
pilot medium		
Ambient temperature [°C]		0+50
Temperature of medium [°C]		0+50
Storage temperature [°C]		-10+60
Corrosion resistance CRC <sup>1)</sup>		2
CE marking (see declaration of conformity) <sup>2)</sup>		To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of conformity) <sup>2)</sup>		To UK EMC regulations
		To UK RoHS regulations
Certification		RCM compliance mark
KC marking		KC-EMV

#### Operating and environmental conditions

1) More information www.festo.com/x/topic/crc

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

Display/operation		
Flow measurement		
Flow measuring range start value	[l/min]	50
Flow measuring range end value [l/min]		5000
Accuracy of flow rate		+/- (3% of measured value + 0.3% FS) <sup>1)</sup>
Displayable unit(s)		l/min (default)
		scfm
Pressure measurement		
Pressure measuring range start	[MPa]	0
value	[bar]	0
	[psi]	0
Pressure measuring range end	[MPa]	1.4
value	[bar]	14
	[psi]	203
Accuracy in ±%FS <sup>1)</sup>	[%FS]	3
Displayable unit(s)		mbar (default)
		kPa
		psi
Consumption measurement		
Displayable unit(s)		l (default)
		m <sup>3</sup>
		scf

1) % FS = % of measuring range end value (full scale)

#### Weight

Product weight [g] 3300	

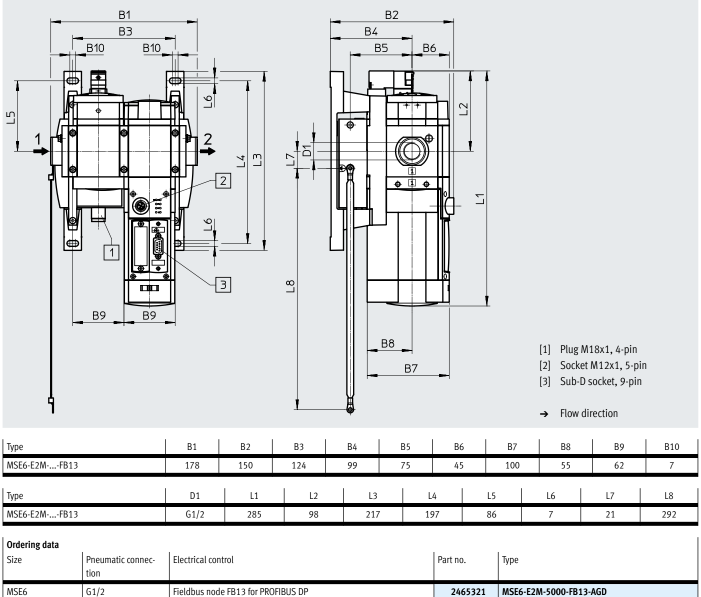
#### Materials

Housing	Die-cast aluminium	
Cover	Reinforced PA	
Covering	Reinforced PA	
Seals	NBR	
LABS (PWIS) conformity	VDMA24364-B1/B2-L	

### Datasheet – Fieldbus node FB13 for PROFIBUS DP

Pin allocation, system supply			
Plug M18x1, 4-pin	Pin	Purpose	
	1	Operating voltage for electronics/sensors +24 V DC	
	2	Operating voltage for actuator technology +24 V DC	
	3	0 V	
<b>)</b>	4	Functional earth	

#### Dimensions



Download CAD data → <u>www.festo.com</u>

## Datasheet – Fieldbus node FB43/FB44 for PROFINET IO

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- 📥 - Operating pressure

0 ... +50°C

0.35 ... 1 MPa

Temperature range

#### MSE6-E2M-...-FB43/FB44

#### consisting of

- Energy efficiency module - 2/2-way shut-off valve, open, monostable
  - Flow sensor
  - Pressure sensor for output pressure
  - Control unit for processing measurement data, actuating valves and controlling energy efficiency functions
- Fieldbus node for PROFINET IO

General technical data		
Pneumatic connection 1, 2	G1/2 (connecting plate) or G3/4 (connecting plate)	
Mounting position	Horizontal ±5°	
Flow direction	Unidirectional P1 $\rightarrow$ P2	
Valve function	2/2-way shut-off valve, open, monostable	
Reset method	Mechanical	

Electrical data				
Туре		MSE6-E2MFB43	MSE6-E2MFB44	
System supply				
Electrical connection		Plug M18x1, 4-pin		
Operating voltage range for load voltage	[V DC]	18 26.4		
Operating voltage range for elec- tronics/sensors	[V DC]	18 30		
Current consumption for actuator technology	[mA]	Max. 100 when valve is supplied with current		
Current consumption for electron- ics/sensors at 24 V	[mA]	Max. 270		
Reverse polarity protection		For operating voltage connections		
Degree of protection		IP65 with plug socket		
Duty cycle	[%]	100		
Fieldbus connection				
Fieldbus interface		2x socket M12x1, 4-pin, D-coded	2x RJ45 socket, push-pull, AIDA	

#### Standard nominal flow rate qnN<sup>1)</sup>

In main flow direction 1  $\rightarrow$  2 [l/min] 4500

1) Measured at p1 = 6 bar and p2 = 5 bar,  $\Delta p = 1$  bar



→Internet: www.festo.com/catalogue/...

### Datasheet - Fieldbus node FB43/FB44 for PROFINET IO

### Onerating and environmental conditions

Operating and environmental cor	ditions	
Operating pressure	[MPa]	0.35 1
	[bar]	3.5 10
	[psi]	50.75 145
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/ pilot medium		Lubricated operation not possible
Ambient temperature	[°C]	0+50
Temperature of medium	[°C]	0+50
Storage temperature	[°C]	-10 +60
CE marking (see declaration of con	formity) <sup>1)</sup>	To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of o	conformity) <sup>1)</sup>	To UK EMC regulations
		To UK RoHS regulations
Certification		RCM compliance mark
KC marking		KC-EMV

1) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms → Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Display/operation Flow measurement Flow measuring range start value [l/min] 50 Flow measuring range end value [l/min] 5000 +/- (3% of measured value + 0.3% FS)1) Accuracy of flow rate Displayable unit(s) l/min (default) scfm Pressure measurement Pressure measuring range start [MPa] 0 value [bar] 0 [psi] 0 Pressure measuring range end [MPa] 1.4 value [bar] 14 203 [psi] Accuracy in $\pm\%FS^{1)}$ [%FS] 3 Displayable unit(s) mbar (default) kPa psi Consumption measurement Displayable unit(s) l (default) m<sup>3</sup> scf

1) % FS = % of measuring range end value (full scale)

Weight			
Туре		MSE6-E2MFB43	MSE6-E2MFB44
Product weight	[g]	3250	3450

Materials	
Housing	Die-cast aluminium
Cover	Reinforced PA
Covering	Reinforced PA
Seals	NBR
LABS (PWIS) conformity	VDMA24364-B1/B2-L

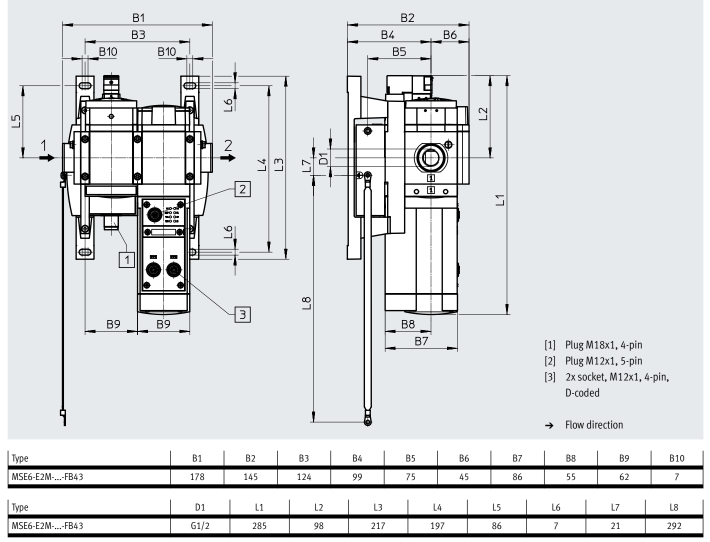
Download CAD data → <u>www.festo.com</u>

### Datasheet - Fieldbus node FB43/FB44 for PROFINET IO

Pin allocation, system supply		
Plug M18x1, 4-pin	Pin	Purpose
	1	Operating voltage for electronics/sensors +24 V DC
	2	Operating voltage for actuator technology +24 V DC
	3	0 V
	4	Functional earth

#### Dimensions

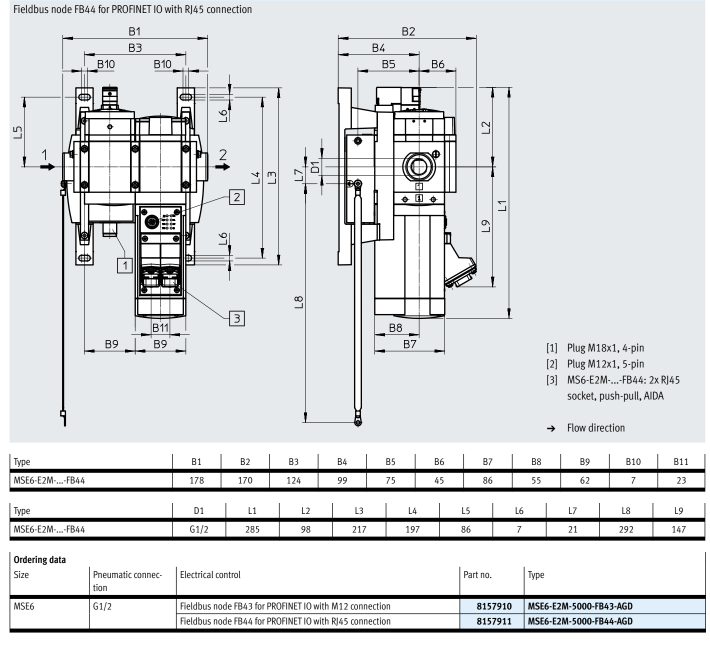
Fieldbus node FB43 for PROFINET IO with M12 connection



### Datasheet – Fieldbus node FB43/FB44 for PROFINET IO

#### Dimensions

Download CAD data → <u>www.festo.com</u>



### Datasheet – Fieldbus node FB36/37 for EtherNet/IP, EtherCAT

#### MSE6-E2M-...-FB36/FB37

#### consisting of

- Energy efficiency module
   2/2-way shut-off valve, open, monostable
  - Flow sensor
  - Pressure sensor for output pressure
  - Control unit for processing measurement data, actuating valves and controlling energy efficiency functions
- Bus node for EtherNet/IP or EtherCAT

#### General technical data

Pneumatic connection 1, 2	G1/2 (connecting plate) or G3/4 (connecting plate)
Mounting position	Horizontal ±5°
Flow direction	Unidirectional P1 $\rightarrow$ P2
Valve function	2/2-way shut-off valve, open, monostable
Reset method	Mechanical

#### Electrical data

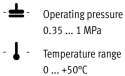
System supply		
Electrical connection		Plug M18x1, 4-pin
Operating voltage range for load	[V DC]	18 26.4
voltage		
Operating voltage range for elec-	[V DC]	1830
tronics/sensors		
Current consumption for actuator	[mA]	Max. 100 when valve is supplied with current
technology		
Current consumption for electron-	[mA]	Max. 300
ics/sensors at 24 V		
Reverse polarity protection		For operating voltage connections
Degree of protection		IP65 with plug socket
Duty cycle	[%]	100
Fieldbus connection		
Fieldbus interface		2x socket M12x1, 4-pin, D-coded

#### Standard nominal flow rate qnN<sup>1)</sup>

In main flow direction $1 \rightarrow 2$ [l/min	450	500	

→Internet: www.festo.com/catalogue/...

1) Measured at p1 = 6 bar and p2 = 5 bar,  $\Delta p = 1$  bar





### Datasheet - Fieldbus node FB36 for EtherNet/IP and FB37 for EtherCAT

### Operating and environmental conditions

operating and environmental cond	introllis	
Operating pressure	[MPa]	0.35 1
	[bar]	3.5 10
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]
Note on the operating/		Lubricated operation not possible
pilot medium		
Ambient temperature	[°C]	0+50
Temperature of medium	[°C]	0+50
Storage temperature	[°C]	-10+60
Corrosion resistance CRC <sup>1)</sup>		2
CE marking (see declaration of confo	ormity) <sup>1)</sup>	To EU EMC Directive
		To EU RoHS Directive
UKCA marking (see declaration of co	nformity)1)	To UK EMC regulations
		To UK RoHS regulations
Certification		RCM compliance mark
KC marking		KC-EMV

1) More information www.festo.com/x/topic/crc

2) For information about the area of use, see the EC declaration of conformity at: www.festo.com/catalogue/ms -> Support/Downloads.

If the devices are subject to usage restrictions in residential, commercial or light-industrial environments, further measures for the reduction of the emitted interference may be necessary.

#### Display/operation Flow measurement Flow measuring range start value [l/min] 50 Flow measuring range end value [l/min] 5000 Accuracy of flow rate +/- (3% of measured value + 0.3% FS)<sup>1)</sup> Displayable unit(s) l/min (default) scfm Pressure measurement Pressure measuring range start [MPa] 0 value [bar] 0 [psi] 0 Pressure measuring range end [MPa] 1.4 value [bar] 14 [psi] 203 Accuracy in ±%FS<sup>1)</sup> [%FS] 3 Displayable unit(s) mbar (default) kPa psi **Consumption measurement** l (default) Displayable unit(s) m³ scf

1) % FS = % of measuring range end value (full scale)

#### Weight

Product weight	[0]	3300	
FIDUULL WEIGHT	181	5500	

#### Materials

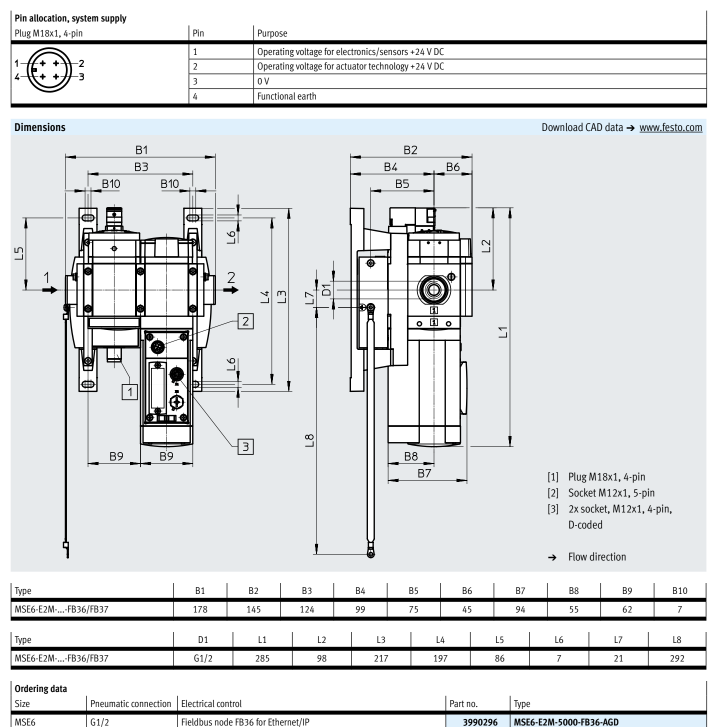
inatoriato	
Housing	Die-cast aluminium
Cover	Reinforced PA
Covering	Reinforced PA
Seals	NBR
LABS (PWIS) conformity	VDMA24364-B1/B2-L

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### Datasheet - Fieldbus node FB36 for EtherNet/IP and FB37 for EtherCAT

Fieldbus node FB37 for EtherCAT



3992150

MSE6-E2M-5000-FB37-AGD

### Ordering data – Modular product system

### Ordering table

		Conditions	Code	Ente code
Module no.	2839638			
Series	Modular Standard Electric		MSE	MSE
Size	6			
Function	Condition Monitoring and Control Module (Prop. Valve)		-C2M	-C2N
	Condition Monitoring and Energy Efficiency Extension (R2)		-D2M	-D2N
	Energy saving (2/2-way function DE, V24)		-E2M	-E2N
Flow measuring range	5000 l/min		-5000	
Electrical control /	Internal electrical control	[2]	-CBUS	
inputs and outputs	Fieldbus node for Profibus DP	[5] [6]	-FB13	
	Fieldbus node for Ethernet/IP, 2 x M12, metal version	[5]	-FB36	
	Fieldbus node for EtherCAT, 2 x M12, metal design	[5]	-FB37	
	Fieldbus node for ProfiNet IO, 2 x M12, metal version	[5]	-FB43	
	Fieldbus node for PROFINET IO, 2 x RJ45, metal version	[5]	-FB44	
Electrical inputs and outputs	No digital I/Os			
	Digital I/Os	[4]	-D	
Electrical system extension	No bus extension			
	Bus extension R1 (master)	[4]	-M	
	Bus extension R2 (slave)	[3]	-S	
Measured value display	Without pressure gauge			
	Adapter for EN pressure gauge 1/4, without pressure gauge	[1]	-A4	
	Adapter for EN pressure gauge 1/8, without pressure gauge	[1]	-A8	
	MS pressure gauge standard scale	[1]	-AG	
	Cover plate		-VS	
	MS pressure gauge, red/green scale	[1]	-RG	
Pressure gauge scale	No pressure gauge scale			
	bar	[1]	-BAR	
	MPa	[1]	-MPA	
Electrical connection	Standard (operating voltage supply plug M18 4-pin)			
	Power supply via C-bus	[3]	-VCB	
	Operating voltage supply plug AIDA/ push-pull	[4]	-AMI	
	Operating voltage supply plug 5-pin	[4]	-M12L5	
	Operating voltage supply plug 4-pin	[4]	-M12L4	
Additional software	None			
	Data readout software MQTT (for FB43/44)	[5]	-MQ1	
Pneumatic connection	Connecting plate G3/4		-AGE	
	Connecting plate G1/2		-AGD	

[1] AG, RG, BAR, MPA

[2] CBUS [3] S, VCB

[4] D, M, AMI, M12L4, M12L5, T

[5] FB13, FB36, FB37, FB43, FB44, MQ1

[6] FB13

Only in combination with C2M, D2M  $\,$ Max. operating pressure: 10 bar. Must be selected in combination with CBUS Only in combination with D2M Only in combination with C2M Not in combination with D2M Not in combination with C2M

Datasheets  $\rightarrow$  Internet: ntsd

## Accessories

#### Ordering data – Power supply socket NECU-M-PP

Ordering data – Power	Ordering data – Power supply socket NECU-M-PP Datasheets → Internet: r							
Description		Electrical connection	Part no.	Туре				
	For MSE6-C2M	5-pin, push-pull, plug pattern PP, fulfils requirements to AIDA	5195383	NECU-M-PPG5PP-C1-PN				

#### Ordering data – Plug socket NTSD

Description		Electrical connection		Part no.	Туре	
MIN .	For MSE6-E2M	Straight socket, 4-pin	Screw terminal Pg9, connec- tion cross section 1.5 mm <sup>2</sup>	18493	NTSD-GD-9	
			Screw terminal Pg13, connec- tion cross section 2.5 mm <sup>2</sup>	18526	NTSD-GD-13.5	
	For MSE6-E2M	Angled socket, 4-pin	Screw terminal Pg9, connec- tion cross section 1.5 mm <sup>2</sup>	18527	NTSD-WD-9	

Order	Drdering data – Plug FBS-SUB-9 Datasheets → Internet: fbs-sub-9							
Description			Electrical connection	Part no.	Туре			
		For fieldbus node FB13 for PROFIBUS DP	Plug, 9-pin, Sub-D	532216	FBS-SUB-9-GS-DP-B			

Ordering data – Plug N	Drdering data – Plug NECU-M-S-D12G4 Datasheets → Internet: nect									
Description	Description		Electrical connection Pa		Туре					
	For fieldbus node FB43 for PROFINET IO, for fieldbus node FB36 for EtherNet/IP, for fieldbus node FB37 for EtherCAT	Plug M12x1, 4-pin, D-coded	Screw terminal, can be shielded	543109	NECU-M-S-D12G4-C2-ET					

Ordering data – Plug	Drdering data – Plug FBS-RJ45 Datasheets → Internet: fbs							
Description		Electrical connection		Part no.	Туре			
	For fieldbus node FB44 for PROFINET IO	RJ45 plug, 8-pin, push-p	ull	552000	FBS-RJ45-PP-GS			
Ordering data – Con	necting cable NEBC-F12G8				Datasheets $\rightarrow$ Internet: nebc			
Description		Electrical connection		Part no.	Туре			
	For MSE6-C2M/D2M	8-pin	0.25 m	564189	NEBC-F12G8-KH-0.25-N-S-F12G8			
20			0.5 m	564190	NEBC-F12G8-KH-0.5-N-S-F12G8			
			0.5 111	504150				

1.5 m

2 m

564192

576015

NEBC-F12G8-KH-1.5-N-S-F12G8

NEBC-F12G8-KH-2-N-S-F12G8

### Energy efficiency modules, MSE series

### Accessories

Ordering data – Conn	Drdering data – Connecting cable NEBU-M12 Datasheets → Internet: nebu						
Description		Electrical connection			Part no.	Туре	
	For MSE6-C2M	Straight socket, 5-pin	Open cable end, 5-wire	2.5 m	541330	NEBU-M12G5-K-2.5-LE5	
O DE				5 m	541331	NEBU-M12G5-K-5-LE5	
		Angled socket, 5-pin	Open cable end, 5-wire	2.5 m	567843	NEBU-M12W5-K-2.5-LE5	
				5 m	567844	NEBU-M12W5-K-5-LE5	
	For MSE6-C2M	Straight socket, 5-pin	Angled plug, 5-pin	0.5 m	8003617	NEBU-M12G5-K-0.5-M12W5	
Cara and				2 m	8003618	NEBU-M12G5-K-2-M12W5	
S S S S S S S S S S S S S S S S S S S		Angled socket, 5-pin	Angled plug, 5-pin	0.5 m	570733	NEBU-M12W5-K-0.5-M12W5	
				2 m	570734	NEBU-M12W5-K-2-M12W5	

Ordering data – Wall mounting SET MS6-WPG Datasheets → Internet: ms6-wpg						
Description			Part no.	Туре		
	For MSE6-C2M/D2M/E2M	<ul> <li>For connecting modules for wall mounting</li> <li>Same wall gap for combinations of series MS6 and MSE6</li> </ul>	8072794	MS6-WPG		

#### Ordering data – Module connector MS6-MV-EX

Description
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	Ordering data – Module connector MS6-MV-EX     Datasheets → Internet: ms6-mv       Description     Part no.     Type							
Ń		For MSE6-C2M/D2M/E2M	• For connecting modules		MS6-MV-EX			

#### Ordering data – Silencers U

Ordering data – Silencers U						
Description		Part no.	Туре			
	For MSE6-C2M	For noise reduction	6842	U-1/4-B		