

Proportional pressure regulator Series PME



Two sizes available: PME1 and PME2 Ports G1/8 - G1/4 - G3/8 - 1/4NPTF









The Series PME proportional pressure regulator is the ideal solution for industrial applications that require accurate pressure control. This new pressure regulator offers a high pneumatic performance, despite having its weight and dimensions reduced to a minimum to allow greater flexibility

Series PME is available in two sizes and versions. One version has an integrated exhaust valve that allows the system to discharge even in the absence of power. The second is a manifold version, ideal for controlling several outlets with only a single air inlet. A new CANopen serial version is also available. Ideal for controlling multiple controllers on a single fieldbus and for applications that need to operate within a wide supply voltage range (12÷24 V DC).

- » Manifold version
- » Integrated exhaust valve version
- » Modular with Series MD
- » Configuration APP that uses NFC technology
- » Compact and essential
- » Compatible with OXYGEN
- » Serial version in CANopen

GENERAL DATA

in its use.

Standard of reference	CE	
Controlled quantity	Pressure	
Number of ways	3	
Flow (Qn)	PME104 - 1100 Nl/min	PME238 - 4600 Nl/min
Media	Filtered and non-lubricated compressed	d air of class [7:4:4] according to ISO 8573.1. Inert gases and oxygen
Min & max regulated pressure (bar)	0,05 - 10,3 bar (0,72-150 PSI)(D) 0,05 - 7 bar (0,72-101,5 PSI) (G)	0,05 - 6 bar (0,72-87 PSI)(F)
Maximum inlet pressure	11 bar (D); (G) ed (F)	
Resolution (% FS)	0,3 (Size 1) 0,6 (Size 2)	
Fluid temperature (min and max °C)	0 - 50 °C	
Environmental temperature (min and max °C)	0 - 50 °C	
Pneumatic ports	G1/8 - G1/4 - G3/8 - 1/4 NPTF	
Materials	body: aluminium - cover: technopolym	er - seals: NBR or FKM
Supply voltage (V)	12 ÷ 24 V DC (only for CANopen version)	
Command signal	0-10V (2); 4-20 mA (4); CANopen (C)	
Hysteresis (% FS)	0,5% (Size 1) 0.7% (Size 2)	
Power consumption	From minimum 110 to maximum 200 m	nA (see further details in the product manual)
Type of electrical connection	M12 5 Pin Male	
IP protection class	IP65	
Repeatability (% FS)	0,4	
Linearity (% FS)	0,4	
Modularity	with Series MD	
App for mobile device	Download from Google Playstore (NFCa	mApp)
CANopen Profile	` 3	unication a multitude of feedback information is available, like the set rrors, that are not present on the other versions of the Series PME).



CODING EXAMPLE

CABLE LENGTH:

CABLE LENGTH:

00 = No cable

2F = 2mt 5 pin straight unshielded

2R = 2mt 5 pin 90° cable unshielded

5F = 5mt 5 pin straight unshielded

5F = 5mt 5 pin 90° cable unshielded

2R3 = 2 mt 90° cable, 3 wires (*) unshielded

5R3 = 2 mt 90° cable, 3 wires (*) unshielded

2FC = 2mt 5 pin straight shielded 2FC = 2mt 5 pin straight shielded 5FC = 5mt 5 pin straight shielded 5FC = 5mt 5 pin 90° cable shielded

00

0X1

PME	1 04 -	E	D	5	I	2	E	-	00
PME	SERIES								
1	SIZE: 1 = Size 1 2 = Size 2								
04	CONNECTION PORT: 04 = 61/4 38 = 63/8 (only size 2) M4 = 61/4 Manifold 14 = NPTF 1/4 (only size 1) N4 = 1/4 NPTF Manifold 08 = 61/8 (only size 1) M8 = 61/8 Manifold (only size 1)								
E	DIAGNOSTICS: E = Without WiFi No Diagnostics								
D	WORKING PRESSURE: F = 0-6 bar (standard for OX1 version with int G = 0-7 bar (OX1 versions only with external D = 0-10,3 bar (OX1 versions only with extern	servo-pilot supply with	n air)						
5	VALVE FUNCTION: 5 = Standard, 3-way NC version. Size 1 and 2 6 = Version with integrated exhaust valve (m 7 = Standard, 3-way NC version. Size 1 and 2 8 = Version with integrated exhaust valve (m	aximum working pres with port 3 and pilot e	sure F or G). Size xhaust conveyal	e 1 and 2 with p ble.	·		•		
I	PILOT SUPPLY: I = Internal E = External								
2	COMMAND SIGNAL: 2 = 0-10V 4 = 4-20mA C = CANopen								
E	FEEDBACK DIGITAL OUTPUT SIGNAL: N = without digital output (only with CANopole E = error (only with input signal 2, 4) P = pressure switch (only with input signal 2, W = pressure switch with "window" function	4)	ıl 2, 4)						

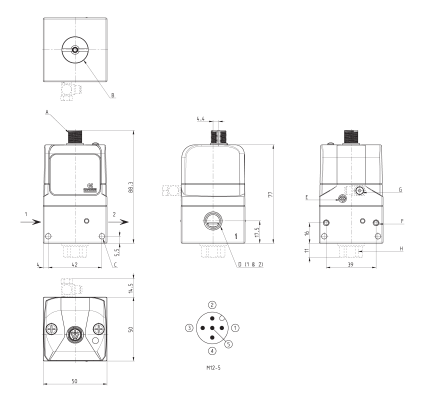
Version suitable to be used with oxygen.
With a working pressure of Max 6 Bar, available both with internal and external pilot supply; with all other versions only with external pilot supply.

(*) in the cable versions with 3 wires, only pins 1 (24 VDC), 4 (GND) and 3 (IN +) are available. On the other hand, pin 5 (Dout) is not available.



DIMENSIONAL CHARACTERISTICS SERIES PME SIZE 1



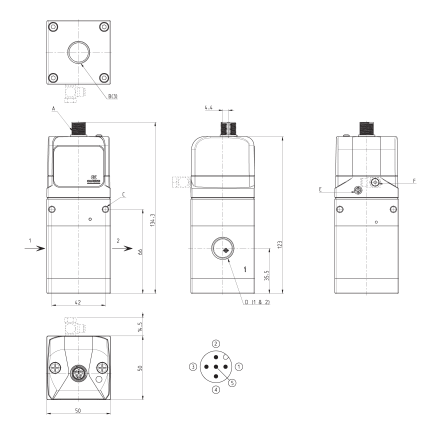


Mod.	Α	B (3)	С	D (1 & 2)	E	F	G	H (3)	Symbols
PME104-Ex5Ixx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (5)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	Internal pilot supply	Absent	RE01
PME104-Ex7lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (7)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	Internal pilot supply	Exhaust regulator G1/4 (7)	RE05
PME104-Ex6lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (6)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	Internal pilot supply	Absent	RE03
PME104-Ex8lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (8)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	Internal pilot supply	Exhaust regulator G1/4 (8)	RE07
PME104-Ex5Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (5)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	External pilot supply (M5)	Absent	RE02
PME104-Ex7Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (7)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	External pilot supply (M5)	Exhaust regulator G1/4 (7)	RE06
PME104-Ex6Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (6)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	External pilot supply (M5)	Absent	RE04
PME104-Ex8Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (8)	Fixing holes Ø4,3	Ports G1/8 o G1/4 (GAS o NPTF)	Exhaust solenoid valves	Fixing holes M4	External pilot supply (M5)	Exhaust regulator G1/4 (8)	RE08



DIMENSIONAL CHARACTERISTICS SERIES PME SIZE 2





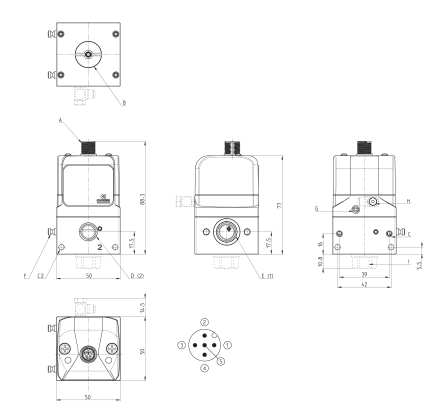
Mod.	А	B (3)	С	D(1 & 2)	E	F	Symbols
PME2xx-Ex5lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Ports G3/8 or G1/4	Exhaust solenoid valves	Internal pilot supply	RE01
PME2xx-Ex6lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Ports G3/8 or G1/4	Exhaust solenoid valves	Internal pilot supply	RE03
PME2xx-Ex5Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Ports G3/8 or G1/4	Exhaust solenoid valves	External pilot supply (M5)	RE02
PME2xx-Ex6Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Ports G3/8 or G1/4	Exhaust solenoid valves	External pilot supply (M5)	RE04



DIMENSIONAL CHARACTERISTICS SERIES PME SIZE 1 MANIFOLD

The fixing pins of the Manifold version are always included.





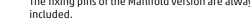
Mod.	Α	B (3)	С	D (2)	E(1)	F	G	Н	I (3)	Symbols
PME1M4-Ex5lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (5)	Fixing holes Ø4.3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	Internal pilot supply	Absent (5)	RE09
PME1M4-Ex6lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (6)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	Internal pilot supply	Absent (6)	RE11
PME1M4-Ex7lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (7)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	Internal pilot supply	Exhaust (7) G1/4	RE13
PME1M4-Ex8lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (8)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	Internal pilot supply	Exhaust (8) G1/4	RE15
PME1M4-Ex5Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (5)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	Absent (5)	RE10
PME1M4-Ex6Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator NOT conveyed (6)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	Absent (6)	RE12
PME1M4-Ex7Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (7)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	Exhaust (7) G1/4	RE14
PME1M4-Ex8Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator conveyed (8)	Fixing holes Ø4,3	Port G 1/4	Ports G1/8 or G1/4	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	Exhaust (8) G1/4	RE16

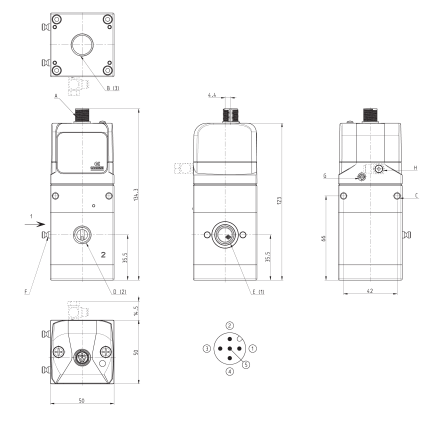
SERIES PME PROPORTIONAL PRESSURE REGULATOR

DIMENSIONAL CHARACTERISTICS SERIES PME SIZE 2 MANIFOLD



The fixing pins of the Manifold version are always included.

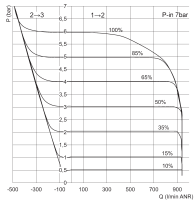




Mod.	А	B (3)	С	D (2)	E(1)	F	G	Н	Symbols
PME2M4-Ex5Ixx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Port G1/4 (Gas or NPTF)	Port G1/4 (Gas or NPTF)	Connection plug	Exhaust solenoid valves	Internal pilot supply	RE09
PME2M4-Ex6lxx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Port G1/4 (Gas or NPTF)	Port G1/4 (Gas or NPTF)	Connection plug	Exhaust solenoid valves	Internal pilot supply	RE11
PME2M4-Ex5Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Port G1/4 (Gas or NPTF)	Port G1/4 (Gas or NPTF)	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	RE10
PME2M4-Ex6Exx-xx	Electrical connection M12 5 Pin Male	Exhaust regulator G3/8	Fixing holes Ø4,3	Port G1/4 (Gas or NPTF)	Port G1/4 (Gas or NPTF)	Connection plug	Exhaust solenoid valves	External pilot supply (M5)	RE12

FLOW CHARTS SIZE 1 - Standard version (G1/4)

Typical curve for version PME104-EF...

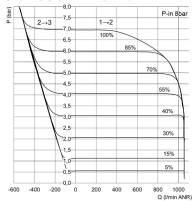


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME104-EG...

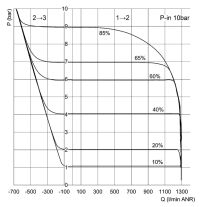


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME104-ED...



P = Regulated outlet pressure and exhaust pressure

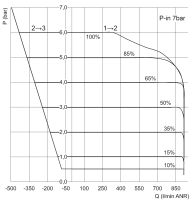
Q = Flow

% = Percentage of the command signal



FLOW CHARTS SIZE 1 - Manifold version (G1/4)

Typical curve for version PME1M4-EF...

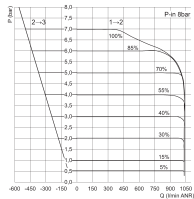


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME1M4-EG...

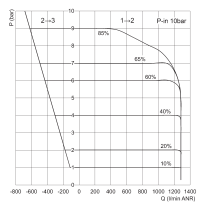


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME1M4-ED...

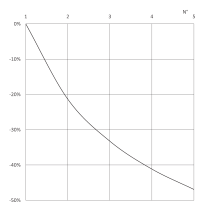


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

DECAY FACTOR FOR MANIFOLD REGULATORS SIZE 1

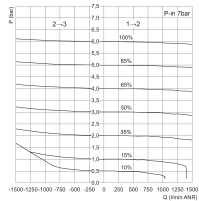


 N° = number of regulators in manifold configuration % = % of decrease in flow rate compared to the maximum flow rate

Note: the air inlet is only from one side, in case it should be on the right and on the left, only consider the positions as from $1 \div 3$.

FLOW CHARTS SIZE 2 - Version (G1/4)

Typical curve for version PME204-EF...

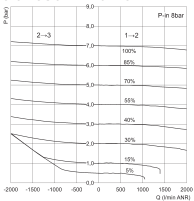


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME204-EG...

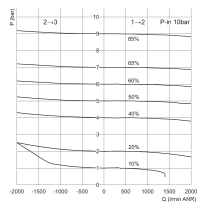


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME204-ED...



P = Regulated outlet pressure and exhaust pressure

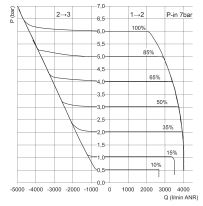
Q = Flow

% = Percentage of the command signal



FLOW CHARTS SIZE 2 - Standard Version (G3/8)

Typical curve for version PME238-EF...

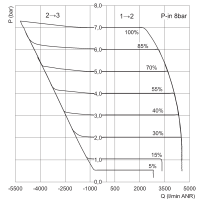


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME238-EG...

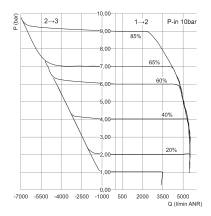


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME238-ED...



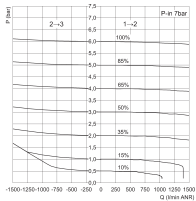
P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

FLOW CHARTS SIZE 2 - Manifold Version (G1/4)

Typical curve for version PME2M4-EF...

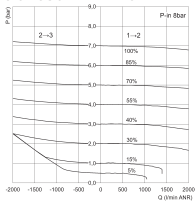


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME2M4-EG...

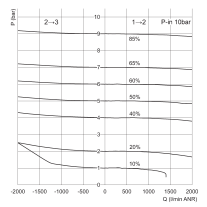


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

Typical curve for version PME2M4-ED...

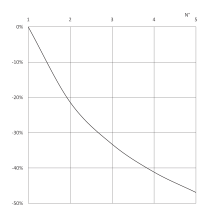


P = Regulated outlet pressure and exhaust pressure

Q = Flow

% = Percentage of the command signal

DECAY FACTOR FOR MANIFOLD REGULATORS SIZE 2

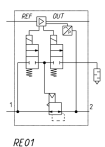


N° = number of regulators in manifold configuration % = % of decrease in flow rate compared to the maximum flow

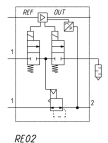
Note: the air inlet is only from one side, in case it should be on the right and on the left, only consider the positions as from $1 \div 3$.

SERIES PME PROPORTIONAL PRESSURE REGULATOR

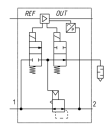
PNEUMATIC SYMBOLS OF SERIES PME PROPORTIONAL PRESSURE REGULATOR, size 1 and 2



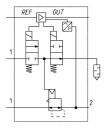
Version with internal servo-pilot supply, two pilot valves 2/2 NC.



Version with external servopilot supply and two pilot valves 2/2 NC.

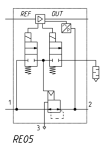


REO3
Version with internal servopilot supply and two pilot
valves; one 2/2 NC and one 2/2
NO (exhaust)

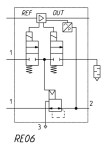


*RE04*Version with external servopilot supply and two pilot valves; one 2/2 NC and one

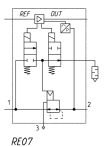
2/2 NO (exhaust)



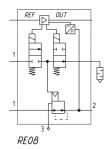
Version with internal servo-pilot supply and two pilot valves 2/2 NC, exhaust conveyable.



Version with external servopilot supply and two pilot valves 2/2 NC, exhaust conveyable.

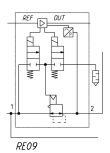


Version with internal servopilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust, exhaust conveyable.

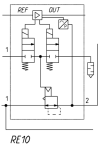


Version with external servopilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust, exhaust conveyable.

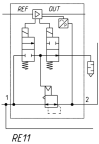
PNEUMATIC SYMBOLS OF SERIES PME PROPORTIONAL PRESSURE REGULATOR, manifold version size 1 and 2



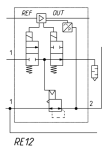
Manifold version with internal servo-pilot supply and two pilot valves 2/2 NC.



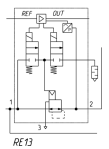
Manifold version with external servo-pilot supply and two pilot valves 2/2 NC.



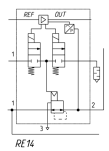
Manifold version with internal servo-pilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust.



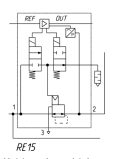
Manifold version with external servo-pilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust.



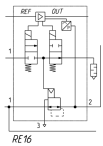
Manifold version with internal servo-pilot supply and two pilot valves 2/2 NC and exhaust conveyable.



Manifold version with external servo-pilot supply and two pilot valves 2/2 NC and exhaust conveyable.



Manifold version with internal servo-pilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust, exhaust conveyable.

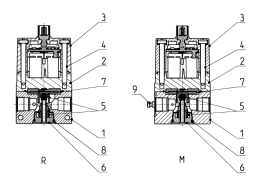


Manifold version with external servo-pilot supply and two pilot valves; one 2/2 NC and one 2/2 NO to exhaust, exhaust conveyable.

C₹ CAMOZZI

SIZE 1 - MATERIALS

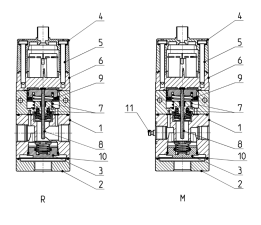
- R = Proportional regulator M = Proportional regulator manifold verision



PARTS	MATERIALS, standard version	
1 = body	Anodised aluminium	
2 = cover	PA6 CM 30%	
3 = cap	PARA GF50%	
4 = screws	stainless steel	
5 = springs	stainless steel	
6 = plug	nickel-plated brass	
7 = diaphragm	NBR	
8 = seals and O-Ring	NBR	
9 = pin for manifold version	stainless steel only for manifold version	

SIZE 2 - MATERIALS

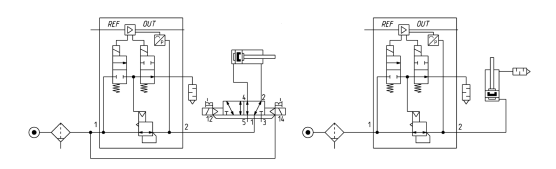
- R = Proportional regulator M = Proportional regulator manifold verision



PARTS	MATERIALS, standard version	
1 = body	Anodised aluminium	
2 = end cover	Anodised aluminium	
3 = plug	brass	
4 = cover	PA6 CM 30%	
5 = screws	stainless steel	
6 = valve body	PARA GF50%	
7 = springs	stainless steel	
8 = piston rod	stainless steel	
9 = piston seal	NBR	
10 = seals and O-Ring	NBR	
11 = pin for manifold version	Stainless steel only for manifold version	

PNEUMATIC DIAGRAM FOR INSTALLATION

PME version with integrated exhaust valve.



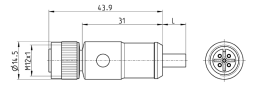


SERIES PME PROPORTIONAL PRESSURE REGULATOR

Cable with M12 5 pin connector, straight, female

For power supply and command signal





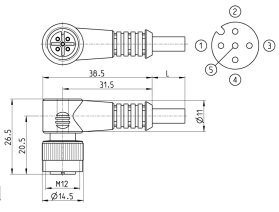


Mod.	Cable length (m)	Shielding	No. wires
CS-LF05HB-C200	2	Unshielded	5
CS-LF05HB-C500	5	Unshielded	5
CS-LF05HB-D200	2	Shielded	5
CS-LF05HB-D500	5	Shielded	5

Cable with M12 5 pin connector, 90°, female

For power supply and command signal





Mod.	Cable length (m)	Shielding	No. wires
CS-LR05HB-C200	2	Unshielded	5
CS-LR05HB-C500	5	Unshielded	5
CS-LR05HB-D200	2	Shielded	5
CS-LR05HB-D500	5	Shielded	5
CS-LR03HB-C200	2	Unshielded	3
CS-LR03HB-C500	5	Unshielded	3

Mounting brackets for DIN-rail PME

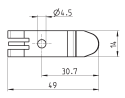


DIN EN 50022 (7,5mm x 35mm - width 1)

Supplied with: 2x mounting brackets 2x screws M4x6 UNI 5931

2x nuts





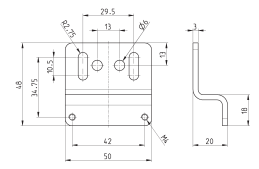
Mod.

PCF-EN531

Rear bracket Mod. PME



The kit includes 1x zinc-plated bracket 2x M4x55 white zinc-plated screws



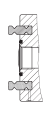
Mod.

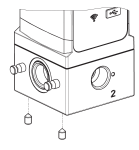
PRE-ST

Fixing kit for manifold version: PME



The kit includes: 2x shaped steel pins 4x steel grub screws 1x O-Ring





Mod.

PRE-M-PIN-1-2

Kit to fix PME on Series MD



The kit includes: 1x bushing 1x O-Ring 2x special Ø4.5x34 white zinc-plated screws

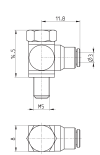




DIMENSIONS		
Mod.	А	
PRE-1/4-C	G1/4	
PRE-3/8-C	G3/8	

Fittings for external pilot supply





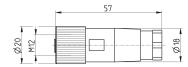
Mod.

6625 3-M5

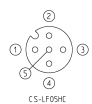


Straight female M12, 5 pin connector







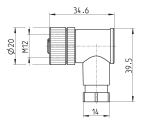


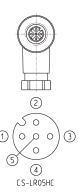
Mod.

CS-LF05HC

Angular 90°, female M12, 5 pin connector



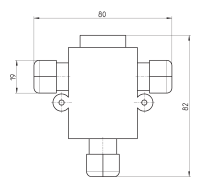




Mod.
CS-LR05HC

CANopen data line tee





Mod.

CS-AA05EC