

SERIES PRE PROPORTIONAL PRESSURE REGULATOR WITH COILVISION TECHNOLOGY

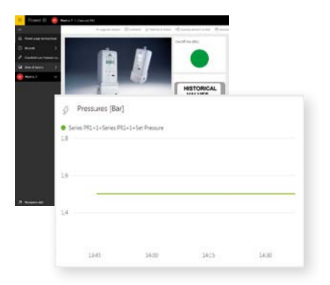




SERIES PRE PRESSURE UNDER CONTROL WITH DIAGNOSIS THROUGH THE CLOUD



The Series PRE proportional pressure regulator is equipped with a new technology, COILVISION, which constantly monitors the operation of the solenoids in the regulator and prevents possible malfunctions. All data coming from the regulator can be transmitted wirelessly to the cloud, aggregated and used in order to view the operational efficiency of the regulator by means of a dashboard.



The Series PRE is available in two sizes and in different configurations, including IO-Link connectivity. As well as the standard options with and without display, there is a version with an integrated exhaust valve, which enables the system to exhaust even without a power supply.

A manifold version enables the control of several outlets with only one inlet, while a version with external sensor connections is available for applications where there is a requirement to monitor the pressure of aggressive gases or liquids.



Technical Characteristics

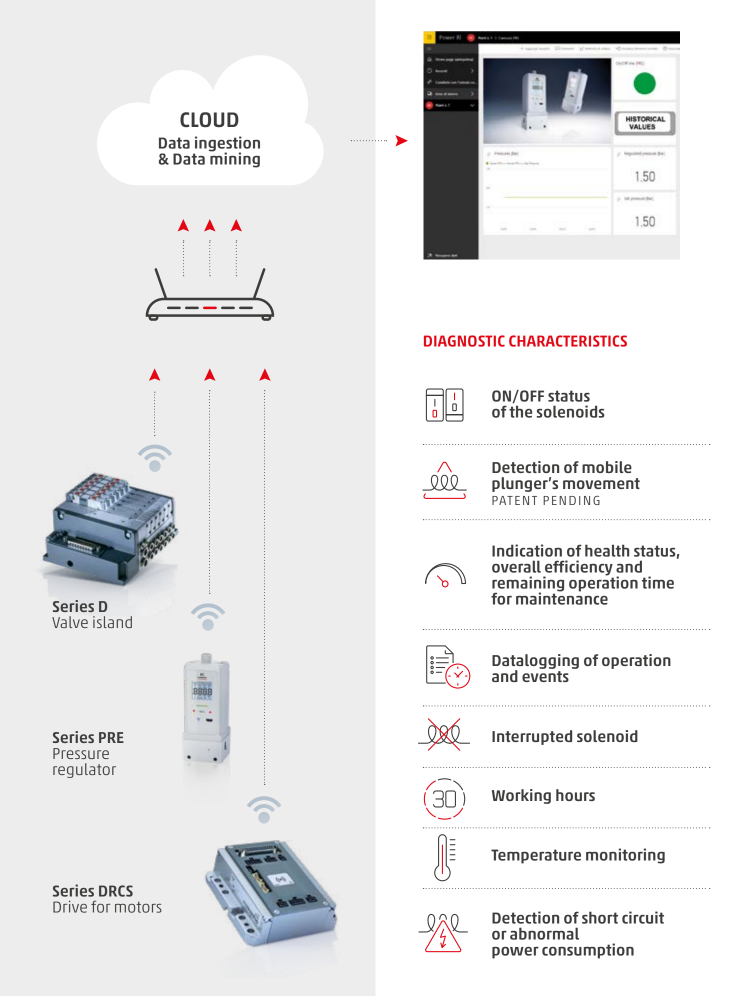
- Two sizes: PRE104 1100 l/min
 PRE238 3500 l/min
- IO-Link version
 IO-Link

BENEFITS

 Integrated diagnostics and predictivity

 Image: Compatible with OXYGEN

 Image: Compatible with OXYGEN



Data management Camozzi Digital

General data

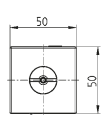
Standard of reference	CE; Rosh; UL; ATEX
Controlled quantity	pressure
Number of ways	3/2
Flow (Kv, Qn)	PRE104 - 1100 l/min PRE238 - 3500 l/min
Media	air and oxygen
Min & Max regulated pressure (bar)	0,1 ÷ 10,2 bar
Min value controlled (bar, litres)	<0,2% FS
Fluid temperature (min and max °C)	50 C°
Environmental temperature (min and max °C)	60 C°
Pneumatic ports	G1/4 and G3/8
Body material	aluminium - technopolymer
Supply voltage (V)	24 V DC
Command signal	0-10V; 4-20mA; 5 Digital bit; IO-Link
Hysteresis (% FS)	±0,5% FS
Absorption (W, VA)	circa 1W
Type of electrical connection	M12 8 Pin male
Protection class IP	IP65
Repeatability (% FS)	0,2% FS
Linearity (% FS)	±0,1% FS
Modularity	with Series MD

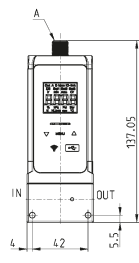
New coding example

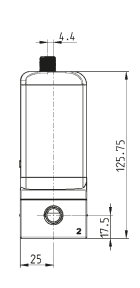
PRE	1	04	-	D	D	5	2	E	-	00		
PRE	SE	RIES										
1		?E: = size 1 = size 2										
04	04 38 M4	NNECTION F = G1/4 (siz = G3/8 (on 4 = G1/4 Ma = NPTF 1/4	e 1, 2) Ily size 2) Inifold (only	size 1)								
D	E =	SPLAY: = with out o = with displ										
D	B = E = D = 2 =	= 0-1 bar = 0-4 bar = 0-10,35 b = external s	SSURE (1 ba ar ensor (with ensor (with	signal 0-1) V DC)							
5	5 =	LVE FUNCTIO = 3/2 ways = automatic		!								
I	=	OT SUPPLY: internal external										
2	2 = 4 = D =	PUT SIGNAL = 0-10 V = 4-20 mA = Preset 5 b IO-Link										
E	E = P = W	= error (Only = pressure s = windows	AL SIGNAL FE y with input witch (Only (Only with output (On	signal 2;4; with input input signa	signal 2;4;I l 2;4;D)	-						
00	00 2F 2R 5F 5R	BLE LENGTH = no cable = 2m straig t = 2m 90° c = 5m straig t = 5m 90° c	ght able ght able									
	0V DV	V = wireless V = wireless	diagnostics connectior connectior	ı	d diagnostic	5	rith base dia)-Link+Advai		ostics			
	S	D SETTINGS: = standard = custom	setting									
	OX	RTIFICATION = no certi (1 = suitable = ATEX vers	ification e for Oxyger	1								

Dimensional characteristics

PRE1

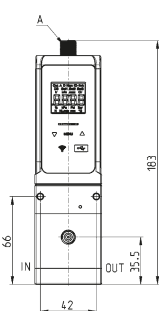


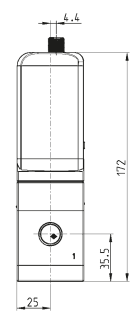






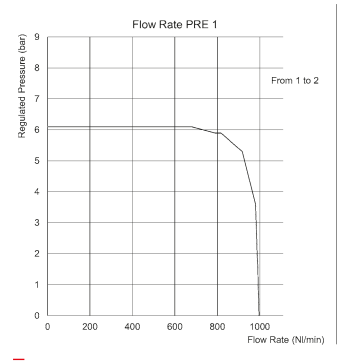


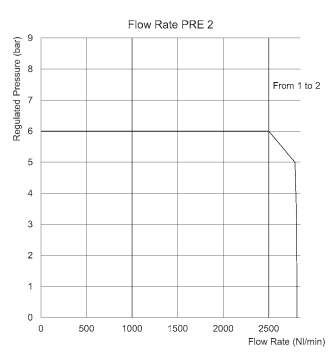




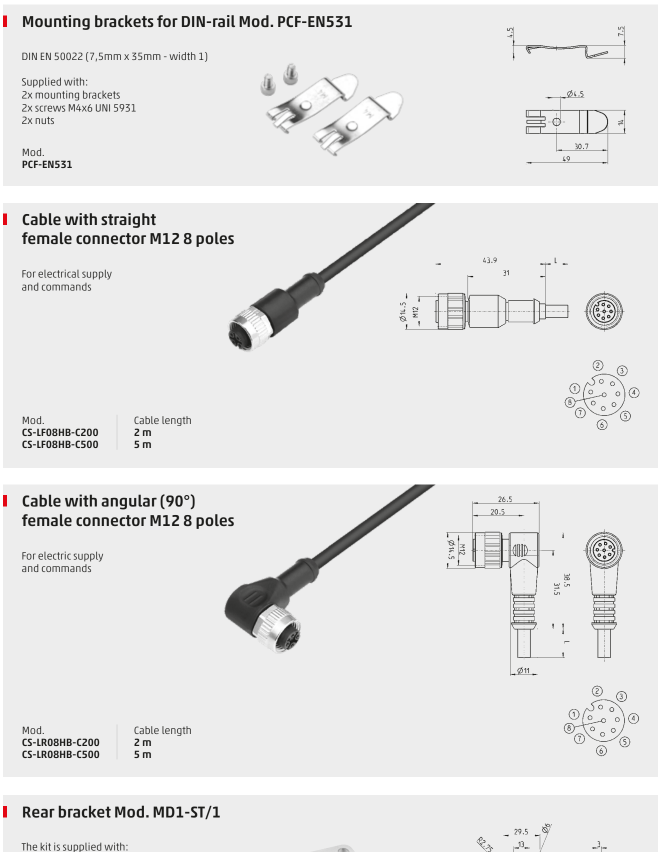


Flow diagrams



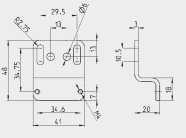


Accessories



The kit is supplied with: 1x zinc-plated bracket 2x white zinc-plated screws M4x50





Mod. MD1-ST/1



