Inlet Pressure Regulators

Data Sheet

Type: PA4C, PA4CZ, PA4CB, PA4CS, PA4CBS, PA4CD

Purpose:

The PA4C weld-in line series inlet pressure regulators are designed to overcome corrosion problems encountered in harsh environments. Being weld-in, the valves reduce potential for connection leaks and can be entirely serviced from the top.

This improved design has a higher working pressure, greater working temperature range and higher flow capacities than competitive products.

These valves provide long-term performance and with replaceable internal components. Specially designed wear rings eliminate the need for removal of the body from the line (maintenance-free).

Contact Information:

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Product Features:

- Stainless steel construction increases product life cycle
- Cartridge based design simplifies service and eliminates body wear
- Increased flow capacity enables smaller valve sizing
- Overall weight reduction up to 50% compared to traditional flanged products
- Integral features prevent contaminants from reaching the pilot section of the valve
- Suitable for ammonia, CO₂ and halocarbon refrigerants
- Multiple refrigerant capacities and configurations available
- Interchangeable with other P-Series offerings
- Coil options to meet various applications







Technical Data

- Liquid Temperature Range:
 -60°C to 120°C (-76°F to 248°F)
- Ambient Temperature Range: -60°C to 71°C (-71°F to 160°F)
- Max Rated Pressure (MRP): 52 barg (754 psig)
- Minimum Pressure Drop: 0.14 barg (2 psig)
- Port sizes:

mm	inch
25 (1)	1"

Flow Coefficients:

Port Size		V	Cv		
mm	inch	Κv	υv		
25	1"	12.0	14.0		

• Connections Types and Sizes:

Port Size		SW,	BW DIN	
mm	inch	BW SS ANSI		
25	1"	³ /4", 1 ", 1 ¹ /4"	20, 25, 32	

- Pressure Regulator Range: Range A: 0.35 - 8.3 barg (5 - 120 psig)
- Maximum Operating Pressure Difference (MOPD):
 20.7 bard (300 psid)
- Weight:

Valve Type	kg	lbs
PA4C	5.1	11.2
PA4CS	6.0	13.2
PA4CB	6.0	13.2
PA4CBS	6.4	14.0
PA4CD	7.2	15.8
PA4CZ	5.6	12.3

Coil Voltages:

100-110V AC/60 Hz, 100V AC/50 Hz 120V AC/60 Hz, 110V AC/50 Hz 200-220V AC/60 Hz, 200V AC/50 Hz 208-240V AC/60 Hz 240V AC/60 Hz, 220V AC/50 Hz 24V DC

⁽¹⁾ The 25 mm (1") port is available with a standard, 75% reduced, 50% reduced and 25% reduced plug

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PA4C: Inlet Pressure Regulator



PA4CZ: Inlet Pressure Regulator



PA4CB: Inlet Pressure Regulator with Electric Bypass



PA4CS: Inlet Pressure Regulator with Electric Shut-Off



PA4CD: Dual Inlet Pressure Regulator

DS-PA4C-050114-EN

Solenoid Valve

Data Sheet

Type: PS4C

Purpose:

The PS4C weld-in line series solenoid valves are designed to overcome corrosion problems encountered in harsh environments. Being weld-in, the valves reduce the potential for connection leaks and can be entirely serviced from the top.

This improved design has a higher working pressure, greater working temperature range and higher flow capacities than competitive products.

These valves provide long-term performance and with replaceable internal components. Specially designed wear rings eliminate the need for removal of the body from the line (maintenance-free).

Contact Information:

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Product Features:

- Stainless steel construction increases product life cycle
- Cartridge based design simplifies service and eliminates body wear
- Increased flow capacity enables smaller valve sizing
- Overall weight reduction up to 50% compared to traditional flanged products
- Integral features prevent contaminants from reaching the pilot section of the valve
- Suitable for ammonia, CO₂ and halocarbon refrigerants
- Multiple refrigerant capacities available
- Interchangeable with other P-Series offerings
- Coil options to meet various applications



Technical Data

- Liquid Temperature Range: -60°C to 120°C (-76°F to 248°F)
- Ambient Temperature Range: -60°C to 71°C (-71°F to 160°F)
- Max Rated Pressure (MRP): 52 barg (754 psig)
- Minimum Pressure Drop: 0.14 barg (2 psig)
- Port sizes:

mm	inch
25 (1)	1"

Flow Coefficients:

Port Size		K	Cv		
mm	inch	Kv	Οv		
25	1"	12.0	14.0		

• Connections Types and Sizes:

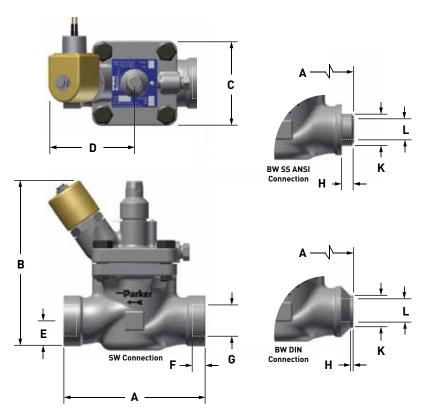
Port	Size	SW,	BW DIN	
mm	inch	BW SS ANSI		
25	1"	³ /4", 1", 1 ¹ /4"	20, 25, 32	

 Maximum Operating Pressure Difference (MOPD): 20.7 bard (300 psid)

• Weight:

Valve Type	kg	lbs
PS4C	5.1	11.2

 Coil Voltages: 100-110V AC/60 Hz, 100V AC/50 Hz
 120V AC/60 Hz, 110V AC/50 Hz
 200-220V AC/60 Hz, 200V AC/50 Hz
 208-240V AC/60 Hz
 240V AC/60 Hz, 220V AC/50 Hz
 24V DC



Dimensional Diagram: PS4C Solenoid Valve

Port	Port Size		А		3	(2	[)	E	Ξ
mm	inch	mm	inch	mm	inch	mm	inch	mm	inch	mm	inch
25	1"	149	5.9	180	7.1	89	3.5	89	3.5	28	1.1

Port Size				SW Co	onnection	S		
FOIL			3/4"		1"		1 ¹ /4"	
mm	inch	Dimensions	mm	inch	mm	inch	mm	inch
05	1"	G	28	1.08	34	1.35	43	1.69
25 1"	F	13	0.50	13	0.50	13	0.50	

Port Size		BW Stainless Steel (SS) ANSI Connections						
For			3/4"		1"		1 ¹ ⁄ ₄ "	
mm	inch	Dimensions	mm	inch	mm	inch	mm	inch
		Н	14	0.55	14	0.55	14	0.55
25	1"	К	27	1.06	34	1.33	42	1.67
		L	21	0.82	27	1.05	35	1.38

Port Size		BW DIN Connections						
Port	Size	Dimensions	20mm		25mm		32mm	
mm	inch	Dimensions	mm	inch	mm	inch	mm	inch
		Н	2.8	0.11	2.8	0.11	28	0.11
25	1"	К	28	1.10	34	1.34	43	1.70
		L	26	1.02	32	1.28	41	1.61

⁽¹⁾ The 25 mm (1") port is available with a standard, 75% reduced, 50% reduced and 25% reduced plug.

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DS-PS4C-032114-EN