PS1 Series Single Pressure Control

Technical Data



PS1 series pressure controls are designed to limit the pressure for air conditioning, refrigeration, and heat pump applications. The typical application is high or low limit controls. Standard models, ratings, and approvals are listed below. Please contact your sales rep for additional options.

Features PS1

- Adjustable pressures and differentials
- Narrow adjustable differential depending on model
- Range and differential pointer in units bar and psig
- Range and differential individually lockable by tab
- High rated SPDT contacts for all versions
- Captive terminal and cover screws
- Manual toggle for system checkout and override

Pressure/Temperature High Pressure Ratings:

Adjustable Range: 6 - 32 bar (Range 5)

87 - 464 psi

2 - 20 bar (Range 4)

29 - 290 psi

Max Working Pressure: 34 bar, 493 psi Burst Pressure: 136 bar, 1972 psi

Low Pressure Ratings:

Adjustable Range: -0.3 - 7 bar (Range 3)

9"Hg - 102 psi

Max Working Pressure: 20 bar, 290 psi Burst Pressure: 80 bar, 1160 psi

Temperature Range:

-50°C (-58°F) to 70°C (158°F) Ambient/Fluid

Materials/Approvals

Materials with Media contact Fitting Assembly: Brass/Bronze/Cu High Pressure Bellows: Stainless Steel Low Pressure Bellows: Brass/Bronze

Aproved Refrigerants

HFC, HCFC

Agency Approvals

UL/CUL, File Number E85974 TUV (EN12263), CE, CE0035

EN-60730-2-6

Contact Ratings

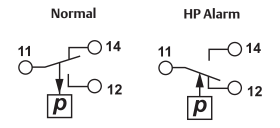
FLA: 12A at 240VAC, 16A at 120VAC LRA: 72A at 240VAC, 96A at 120VAC Composite Cu/AqNi Contacts



High Pressure Contact Structure

SPDT (11-12 Motor Load, 11-14 Signal Load)

Normal	HP Alarm	
11 -014	11 014	
P 12	p 12	



Low Pressure Contact Structure

SPDT (11-14 Motor Load, 11-12 Signal Load)

	#	Type	Range	Pressure Logic	Pressure Connection	Agency
	PS14_	High	2 to 20 bar (29 - 290 psi)	Auto Reset	• 7/16"-20 UNF (1/4" SAE)	
	PS15_	підіі	6 to 32 bar (87 - 464 psi	Manual Reset	Capillary Tube/Flare Nut	UL/CUL, TUV, Other
ĺ	PS13_	Low	-0.3 to 7 bar (9"Hg - 102 psi)	Auto Reset	 Others Available 	

EmersonClimate.com

Technical Support: 1-866-625-8416

PS2 Series Single Pressure Control

Technical Data



PS2 series pressure controls are designed to limit the pressure for air conditioning, refrigeration, and heat pump applications. The typical application is high or low limit controls. Standard models, ratings, and approvals are listed below. Please contact your sales rep for additional options.

Features PS2

- Adjustable pressures and differentials
- Narrow adjustable differential depending on model
- Range and differential pointer in units bar and psig
- Range and differential individually lockable by tab
- High rated SPDT contacts for all versions
- Captive terminal and cover screws
- Manual toggle for system checkout and override

Pressure/Temperature High Pressure Ratings:

Adjustable Range: 6 - 32 bar (Range 7)

87 - 464 psi

Max Working Pressure: 34 bar, 493 psi Burst Pressure: 136 bar, 1972 psi

Low Pressure Ratings:

Adjustable Range: -0.3 - 7 bar (Range 3)

9"Hg - 102 psi

Max Working Pressure: 20 bar, 290 psi Burst Pressure: 80 bar, 1160 psi

Temperature Range:

-50°C (-58°F) to 70°C (158°F) Ambient/Fluid

Materials/Approvals

Materials with Media Contact

Fitting Assembly: Brass/Bronze/Cu High Pressure Bellows: Stainless Steel Low Pressure Bellows: Brass/Bronze

Aproved Refrigerants

HFC, HCFC

Agency Approvals

UL/CUL, File Number E85974 TUV (EN12263), CE, CE0035 EN-60730-2-6

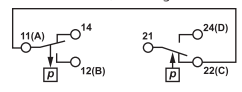
Contact Ratings

FLA: 12A at 240VAC, 16A at 120VAC LRA: 72A at 240VAC, 96A at 120VAC Composite Cu/AqNi Contacts



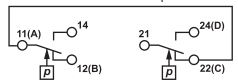
Normal Operation

Contacts 11-14, 21-22 Motor Load Contacts 11-12, 21-24 Signal Load

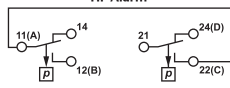


LP Alarm Low Pressure Cut-Out

Contacts 11-14 Open



HP Alarm



L	#	Type	Range	Pressure Logic	Pressure Connection	Agency
	PS2	Dual, Auto or Manual	Low Side: -0.3 to 7 bar (9"HG to 102 psi)	Auto Reset Manual	• 7/16"-20 UNF (1/4" SAE) • Capillary Tube/Flare Nut	UL/CUL, TUV, Other
	Reset	High Side: 6 to 32 bar (87 - 464 psi)	Manual	Others Available		

EmersonClimate.com