

PRESSURE SWITCH MODEL PS32



1)PS32 front view 2)PS32 thread view 3)PS32 adjusting screw view

PS32 pressure switch is an automatic control device that receives pressure signals and actuates. It is usually used to control the start and stop of compressors and fans in refrigeration systems. It can also be used in water pumps, fire protection, boilers, hydraulics, ironing and other devices as a safety protection.

Features

- Suitable for refrigeration systems
- Manual and automatic reset functions
- Adjustable pressure and differential pressure
- Design of Double Head Pressure Switch

ANWOLL USA 5634 GRAND FLORAL BLVD HOUSTON TX 77041-5561

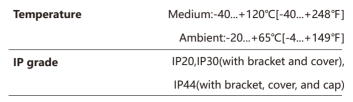
Technical parameter

General

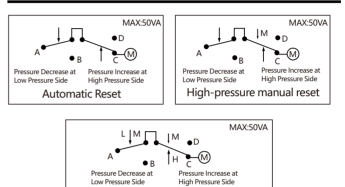
Basic information								
Process connection	G1/4 male,1/4SAE male							
	The threads can be customized							
Cable diameter	6-14mm							
Tests/Admissions	UL508							
Electrical overview								
Switching load	FL8A/LR48A at 240VAC							
	FL16A/LR96A at 120VAC							
Dielectric strength	2000V/one minute without breakdown							
nstallantion arrangem	ent							
Installatioin torque	2N*M							
Factory set	Vertical,							
	pressure connections facing downward							
Operating condi	tions							

Medium

R22,R134a,R404A,air,liquid,etc

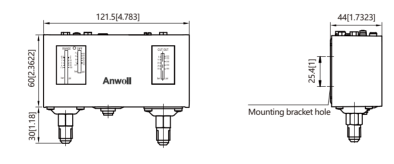


Contact version



High and low-pressure manual reset

Dimensiones in mm(in)



Ordering information

Example part number:PS32-32NAL

Model PS32 pressure switch, low-pressure side(pressure range:-0.2...7.5bar, differential pressure range:0.7...4bar, maximum working: 17bar), high-pressure side (pressure range:8...32bar, differential pressure range:fixed 4bar, maximum working:35bar); reset method:auto reset;process connection:1/4sae male;backet:L type.

P S 3 2 - 3 2 N A L 1 2 3 4 5												
1	2			3		4		5	Bracket			
Name	Model Low-Pressure Side Pressure Range Differential Pressure Range Max. Working Pressure 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25				Reset Method		Process Connection		Bracket			
PS32	woder	Pressure Range	Differential Pressure Range	Max. Working Pressure	Ν	Auto reset	Α	1/4SAE male	N	Without bracket Flat type		
	32	-0.27.5bar	0.74bar	17bar	нм	manual reset	В	G1/4 male	P	Flat type		
	45	212bar	15bar	17bar			н	M12*1.25 male	L	LUDE		
						High and low-	I	Welded copper pipe	U	U type		
	Model	High-Pressure Side		HLM	pressure manual reset		•					
	wodel	Pressure Range	Differential Pressure Range	Max. Working Pressure	L	lieser						
	32	832bar	fixed 4bar	35bar								
	45	845bar	fixed 7bar	48bar								

1bar=100kPa=0.1MPa=14.5psi

Please make separate remarks for special requirements.