

PRESSURE SWITCH MODEL HPS41







1)HPS41 front view 2)HPS41 back view 3)HPS41 side view

HPS41 series pressure switches are mainly used to control pressure of boiler or water tower regulating system. When the system pressure exceed the setting point, the switch will cut off the circuit for protection. With SPDT contact arrangement, HPS41 switch can detect the pressure change and shift the internal status accordingly to control the on/off of external circuits, which is available for the pressure control, limit and alarm of non-hazardous liquid, gas and steam.

Features

- Suitable for controlling the pressure regulation of boilers and water towers
- Manual and automatic reset functions
- Adjustable pressure and differential pressure

Technical parameter

General

Basic information				
Pressure range	15100-2070kPa(215-300psi			
Process connection	NPT1/4,G1/4,R1/4			
	The threads can be customized			
Cable diameter	22mm			
Mechanical lifespan	50,000			
(switching cycles)				
Electricat lifespan	30,000			
(switching cycles)				

Electrical overview

Factory set

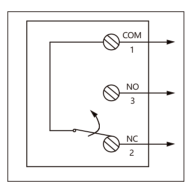
Installation torque	2N*M						
Installantion arrangement							
Dielectric strength	2000V/one minute without breakdown						
	FL8A/LR48A at 120VAC						
Switching load	FL5.1A/LR30.6A at 240VAC						

pressure connections facing downwards

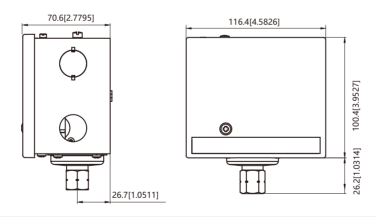
Operating conditions

Medium	Air,water,oil,steam,liquid and
	other non-corrosivemedia,
	chlorinecontaining liquid is not available
Temperature	Medium:-40+180°C[-40+365°F]
	Ambient:-29+66°C[-20.2+150.8°F]
Pressure diaphragm	Stainless steel,corrugated tube
Thermal material	Brass

Contact version



Dimensiones in mm(in)



Vertical,

Ordering information

Example part number: HPS41

Name	Model	Pressure Range		Differential Pressure Range		Maximum Working Pressure	
		kPa	psi	kPa	psi	kPa	psi
	15	15100	215	1540	26	170	25
HPS41	50	35350	550	40100	414	590	85
	150	701035	10150	70150	1022	1550	225
	300	1402070	20300	140345	2050	2410	350

1bar=100kPa=0.1MPa=14.5psi

Please make separate remarks for special requirements.