

DIFFERENTIAL PRESSURE SWITCH MODEL DPS33









1)DPS33 front view

2)DPS33 back view

3)DPS33 thread view

4)DPS33 thread view

Type 555 Hollt view 2/De 555 back view 5/De 555 tillead view 4/De 555 tillead vie

The DPS33 differential pressure switch features highly sensitive pressure sensors on both sides that trigger the switch mechanism to control equipment like motor-driven valves. It's typically used to manage pressure differences between supply and return pipes in water and oil systems. For example, it can control a valve in the bypass near the pump; when the pressure difference exceeds the set value, the valve opens or closes to maintain normal system operation.

Features

- Adjustable design for differential pressure setting
- Manual reset and automatic reset modes are optional
- Using bellows for pressure transfer, it has the characteristics of stable linear pressure coefficient and long life
- Various mounting modes of mounting brackets can be customized

Technical parameter

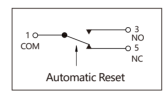
General

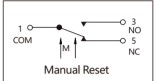
| Basic information | |
|--------------------------|---------------------------------------|
| Process connection | 1/4SAE male,G1/4 male,M12*1.25 male |
| Cable diameter | 6-14mm |
| Tests/Admissions | UL508 |
| Electrical overview | |
| Switching load | FL8A/LR48A at 240VAC |
| | FL16A/LR72A at 120VAC |
| Dielectric strength | 1500V/one minute without breakdown |
| Installantion arrangen | nent |
| Installation torque | 2N*M |
| Factory set | Vertical |
| | pressure connections facing downwards |

Operating conditions

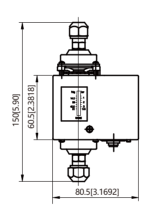
| Process connection | Refrigerant, air, water, oil | | | | |
|--------------------|---|--|--|--|--|
| Temperature | Medium:-40+120°C[-40+248°F] Ambient:-20+65°C[-4+149°F] | | | | |
| IP grade | IP20 | | | | |

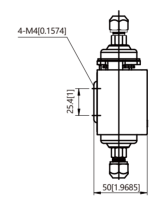
Contact version





Dimensiones in mm(in)





Ordering information

Example part number:DPS33-2MAL-1bar

Model DPS33 differential pressure switch, differential pressure range:0.5...2bar, reset type:manual;connection size:1/4sae male, L type bracket, set point:1bar.

| D | P | S | 3 | 3 | - | 2 | M | Α | L | - 1bar |
|---|---|---|---|---|---|--------|--------|--------|------------|-----------|
| | | | | | | \Box | \Box | \Box | \Box | |
| | | 1 | | | | 2 | 3 | 4 | (5) | set point |

Name DPS33

| 2 | | | | | |
|-------|----------------|-----------------|-----------------------|--|--|
| Model | Pressure range | Factory setting | Max. working pressure | | |
| 2 | 0.52 | 0.5 | 17 | | |
| 4 | 0.53.5 | 1 | 17 | | |
| 4H | 0.53.5 | 1 | 33 | | |
| 6 | 16 | 1 | 17 | | |
| 6H | 16 | 1 | 33 | | |

Reset type
A Auto
M Manual

| _ | | |
|-----------------|---------------|--|
| Connection size | | |
| Α | 1/4 sae male | |
| В | G1/4 male | |
| l I | M12*1.25 male | |

4

| | 9 | | | |
|---|---------|------------|--|--|
| | Bracket | | | |
| | N | No bracket | | |
| | Р | Plate type | | |
| | L | L type | | |
| ſ | U | U type | | |

Please make separate remarks for special requirements.