

Overview

The **DPS52A** is an adjustable differential pressure switch engineered for diverse monitoring and control applications. It provides a reliable, low-maintenance alternative to mechanical paddle flow switches, particularly in chiller systems where it eliminates the need for frequent yearly replacements.

Features

- Adjustable differential pressure switch for variable pressure applications. Replaces paddle flow switches; no yearly chiller replacements needed. Triggers alarms/cutoffs at preset flow values for auto control.
- Compact design fits tight spaces reliably. Detects pressure diffs in filters, pumps, heat exchangers, chillers.
- Indicates pump/filter status.

Applications

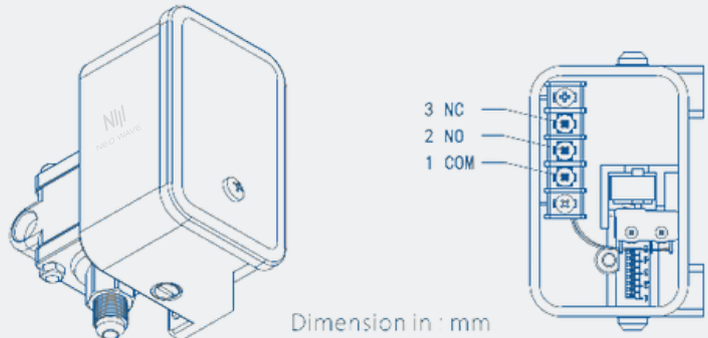
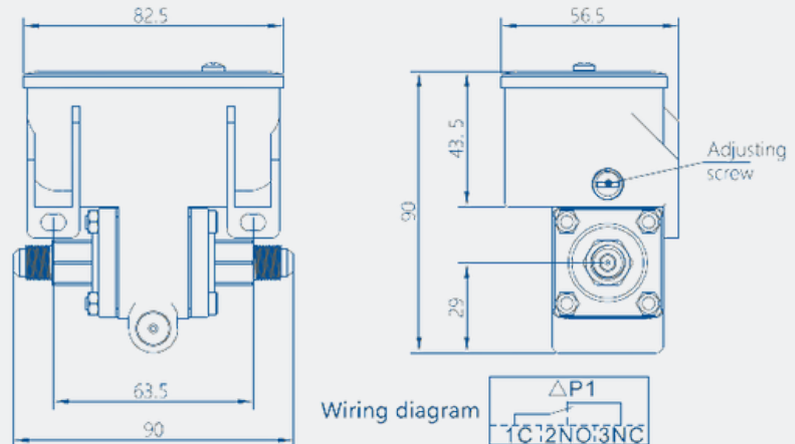
- Water filters and purification systems.
- Pumps and pump stations.
- Heat exchangers and chillers.
- HVAC systems and industrial water circuits.
- Monitoring pump or filter status for system diagnostics.

DPS52A

Differential Pressure Switch



Dimensions



Specifications

Differential Pressure Switch

Medium	Water, air, oil, and other non-corrosive media
Contact	Single group SPDT (microswitch)
Electrical Specifications	3A 250VAC / 5A 125VAC
Ambient Temperature	-20°C to 71°C
Medium Temperature	-20°C to 93°C (fluid)
Maximum Allowable Static Pressure	16 bar
Maximum Allowable Differential Pressure	10 bar
Set Point Repeatability Deviation	±1%
Protection Class	IP54
Optional Accessories (default if not required)	Converted capillary

Working pressure

Adjustable	Model	Differential Pressure Adjustable Range (kPa)	Return Difference (kPa)	One Turn Variation (kPa)
Working Pressure	52A-15	5 – 15	3 ± 1	1
	52A-30	5 – 30	3 ± 1	2.2
	52A-70	6 – 70	3 ± 1	5.5
	52A-100	6 – 100	5 ± 1	6.5
	52A-200	10 – 200	6 ± 1	16
	52A-300	20 – 300	7 ± 1	25
	52A-400	30 – 400	8 ± 1	38

Selection Code

Code and description		Remark
DPS52A	Differential Pressure Switch	Model
1	Brass	Connector Material
2	SS 316L	
1	7/16" UNF Female	Connector Thread
2	7/16" UNF Male	
3	R1/4" Male	
4	G1/4" Male	
5	1/4" NPT Male	
6	Connect φ8 soft tube	
7	Connect φ6 steel pipe	
1	Plastic Gland PG9	Wiring Protection
2	Plated Gland pg16	

Despite all attempts to guarantee accuracy in this specification, NeoWave cannot be held liable for any damage injury, loss, or expense due to errors or omissions. Product specification and design might change without prior notice in pursuit of technical enhancements.

For technical support please contact: support@neowave.tech