SPECIFICATIONS

DIFFERENTIAL PRESSURE SWITCH ANW 195D SERIES



Differential Pressure Switch ANW195D Series

Benefits/features

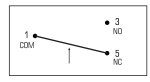
- Differential pressure is adjustable
- Manual and automatic reset
- Equipped with mounting bracket

Basic information	
Process connection	1/4SAE male,G1/4 male,M12*1.25 male
Cable diameter	6-14mm
Tests / Admissions	UL 508 (the Standard for Safety For Industrial Control Equipment)

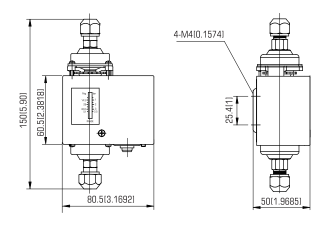
*RoHS-compliant products are assigned separate material numbers. Please ensure careful selection when placing an order.

Electrical overview			
Switching load	FL8A/LR48A at 240VAC FL16A/LR96A at 120VAC		
Dielectric strength	1500V/one minute without breakdown		
Operating conditions			
Medium	Refrigerant,air,water,oil		
Temperature	Medium:-40+120°C [-40248°F] Ambient:-20+65°C [-4149°F]		
Protection standard	IP20		
Installantion arrangement			
Installation torque	2.5N*M		
Recommendation (Factory set)	Vertical, pressure connections facing downwards		

Contact version(SPDT)



Dimensions in mm [in]



ORDER CODE SELECTION TABLE

DIFFERENTIAL PRESSURE SWITCH ANW195D SERIES

Differential Pressure Switch ANW195D Series Name Model Reset Type Connection Size Bracket ANW195D 2 Ν Α 2 N=Auto A=1/4SAE male N=No bracket B=G1/4 male P = Plate type4 $M{=}Manual$ I=M12*1.25 male 4H L = L type U=U type 6 6H

Note: The above rules are applicable for non-RoHS material selection. For RoHS compliant products, simply add the model number with (R) designation.

ANW195D Differential Pressure Switch	Model	Differential Pressure Range	Factory Setting	Maximum Woring 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

Unit: har

1bar = 100kPa = 0.1MPa = 14.5psi

