

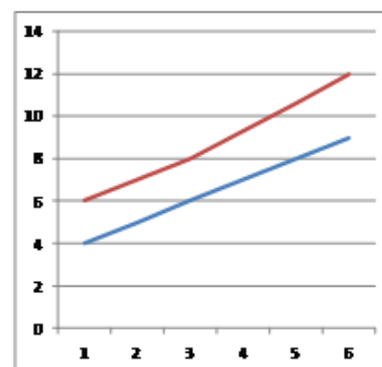
PRESSURE SWITCHES

NEMA TYPE PRESSURE SWITCHES

1/4" BSP Thread
 Voltage: 220V
 Max Current: 16 Amps
 Cut in Pressure: 6 Bar (Adjustable from 4-9 Bar
 Cut out Pressure: 8 Bar (See chart below for cut out pressure if cut in pressure has been adjusted)
 Control Accuracy: ±0.03 Bar
 Working Temperature: -25°C to +40°C



PART No	DESCRIPTION
04AD1-B	Single Port With 1/4 Brass Connection
04AD4-B	4-Port 1/4 With Brass Connection
04AD1-P	Single Port With 6mm Plastic Push-fit Connection
04AD4-P	4-Port With 6mm Plastic Push-fit Connection

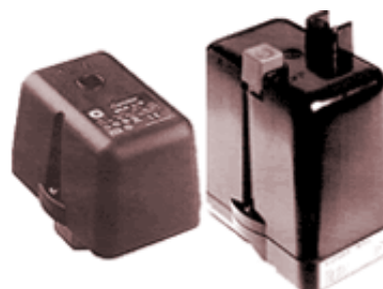


Top line: Cut out Pressure
 Bottom Line: Cut in Pressure

CONDOR PRESSURE SWITCHES

MDR2 Single Phase

Max cut out Pressure 12bar
 Switching capacity 2.2 KW
 20 Amps at 240 Volts



PART No	PRESSURE RANGE	CONNECTION	No of PORTS
04-MDR2-1	400-1200kpa	1/4bsp Female	1
04-MDR2P-1	400-1200kpa	Plastic	1
04-MDR2-4	400-1200kpa	1/4bsp Female	4
04-MDR2P-4	400-1200kpa	Plastic	4

MDR3 3-Phase

Max cut out Pressure 35bar

PART No	PRESSURE RANGE	CONNECTION	THERMAL OVERLOAD
04-MDR3-10	1100kpa	1/4bsp Female	6.3 - 10 Amps
04-MDR3-16	1100kpa	1/4bsp Female	10 - 16 Amps
04-MDR3-20	1100kpa	1/4bsp Female	16 - 20 Amps



OTHER TYPES PLUS A FULL RANGE OF SPARES AVAILABLE