

Pressure Control

Model: Q6 Single Pressure Control

P/N: 9100019

Medium: Fluorinated Refrigerant, Water, Air & Other Non-Corrosive Media

Pressure Range: -0.5 to 6 Bar Differential: 0.6 to 4 Bar Max Pressure: 16 Bar

Fluid Temperature Range: -20°c to 120°c Switch Function: SPDT Micro-Switch

Electrical Rating:

1/4" BSP Male Fluid Connection:

IP40 IP Rating:

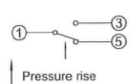
80 x 62.5 x 45mm Dimensions: Mounting Bracket: Supplied As Standard

Model Specification

Model	Range (bar)		Differential (bar)		Factory Setting (bar)		Max. Bellows
	Min	Max	Min	Max	Off	On	Press (bar)
Q6	-0.5	6	0.6	4	3	2	16.5

Contact Function & Pressure Connections



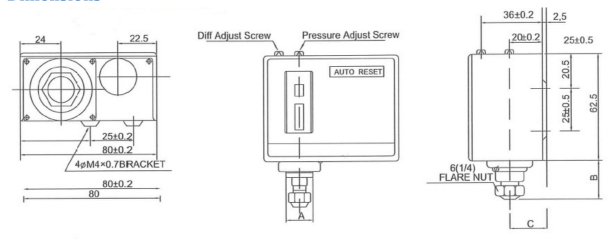


1	Common Terminal					
3	Close on. Pressure Decrease					
5	Close on. Pressure inrease					

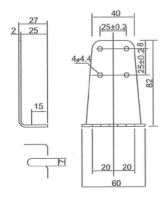
Pressure Connections 1/4 Flare Nut Ø2.4×1.000 Capiliary Tube 1/4" SAE Flare 7/16"-20 Thread Standard Available Upon request

Anglo Nordic Burner Products Ltd, 12-14 Island Farm Avenue, West Molesey, Surrey, KT8 2UZ Email: sales@anglonordic.co.uk Tel: 020 8979 0988 www.anglonordic.co.uk

Dimensions







Electrical Rating

Rated Amps.(A)	ated Voltage(V)	Power Factor (cos Φ)	125/250V AC
Non -Inducti	ve Current	1	12
Inductive Current	Full Load	0.75	12
	Locked Roter	0.45	72

Whilst every effort has been made to ensure the accuracy of this specification, Anglo Nordic cannot accept any responsibility for damage, injury, loss or expense from errors or omissions. In the interest of technical improvement this specification may alter without notice.