

MIDLAND- ACS VALVE CODING SYSTEM

MIDLAND- ACS VALVE CODING SYSTEM											DN03 - 5l/min	Valve Orifice Size & Nominal Flowrates (Water Glycol @ 10 Bar AP)				
											2 = 210 3 = 345 4 = 400 5 = 690 6 = 1140	Max Operating Pressure (Bar)				
											2 3 4	No. of Ports				
											2	No. of Positions				
											1 - N/C 2 - N/O 3 - Divertor 4 - 4/2 5 - 4/3 open centre 7- Universal	Function				
											A = non block before bleed	Block Before Bleed				
											1 = Gases 2 = Oil 3 = Water 4 = Oil & Water Glycol	Operating Medium				
											1 = Nitrile 2 = Viton 3 = Flurosilicone (Low Temp) 4 = Deirin (gases)	Seals				
<p>A = No Operator (Valve Only) B = Industrial Solenoid (DC & AC voltage) D = EExme II T6 3.5 watt solenoid ATEX II 2G - UL/CSA/INMETRO E = EExme II T4 8.0 watt solenoid ATEX II 2G - UL/CSA/INMETRO K1 = EExd IIb T4 33 watt solenoid ATEX II 2G K2 = Exd IIC T6 3.5 watt solenoid ATEX II 2G - UL/CSA/INMETRO K3 = Exd IIC T5 8.0 watt solenoid ATEX II 2G - UL/CSA/INMETRO L = EExde IIb T4/T6 13 watt Non Atex N = Low pressure pilot operator (gases) P = Medium pressure pilot operator (hydraulic) R = High pressure pilot operator (hydraulic) T = Manual palm push button X = Plunger Y = Fusible Bulb Z = Special Operator</p>											Operator					
											B = 24Vdc C = 48V dc D = 110V dc E = 220V dc F = 110V 50 Hz G = 110V 60 Hz H = 120V 60Hz J = 125V 50Hz K = 240V 50Hz 0 = No Voltage	Voltage				
											A = Auto reset (Spring Return) D = Manual Detent H = Hydraulic Over-Ride M = Manual Reset O = Manual Over-Ride (Spring Return)	Additional Features				
											0 = Valve only (without subplate) 1 = Subplate Mounted	Interface				
											0 = valve only 1 = 1/4"	Port Size				
											0 = Valve Only 1 = NPT 2 = BSPP	Thread				
											0 = No Extras 1 = 1/2" NPT cable entry 2 = position indicator proximity senso	Special Features				
DN03	-	2	3	2	1	A	2	1	D	B	O	1	1	1	2	Example

Distributed by | Distribuido por :



ANYTHING[™]
≈ FLOWS ≈

INFO@ANYTHINGFLOWS.COM

WWW.ANYTHINGFLOWS.COM

Flow Control , our passion ®

Life Flows on ™



SCAN ME