SOLENOID VALVES | Special Purpose

Plastic

G75-A | 1/8" 2 Way NC



With flange | plastic manual override



Dimensions



With Flange

How to Order

G75-A	-			PORT		FUNCTION		MANUAL ⁽²⁾ OVERRIDE	
		with flange	1	1/8" BSP	10	2W NC	1	None	0
		without flange	2	1/8" NPT	11			Plastic	1

Coil resistance vs input voltage range

Resistance [Ω]	Suitable input voltage range [V]				
4	6 - 9				
9	12 - 14				
12	14 - 16				
23	18 - 21				

Example : G75-A-110102-1

G75 with flange, 1/8" BSP, 2W NC, no manual override, 1.2 orifice, 24V AC coil, two wires.

G75-A - 1	10	1	0	2	-	1

(1) These valves are also available in Brass (2) For Latch valves : manual override is optional (3) For Latch only (4) For Latch : Refer to coil resistance vs input voltage table

Technical Data

Function	2 Way NC
Parte size	
Ports size	1/8 BSP & NPT
Orifice size	See table
Pressure range	See table
	Fluid : 5°C to 50°C (no freezing)
lemperature range	Ambient : -10°C to 50°C
	Manual override:
	Reinforced Nylon
	Main Valve:
Materials in contact	Reinforced Nylon
with media	Solenoid:
	See solenoid specifications
	Seals:
	EPDM
	 Voltage and power consumption - see table
COII VOILAYE	All Baccara coil voltages are ± 10% of nominal
Standard protection class	IP66

• Available with brass adaptor upon request.

Max. Pressure (bar) table

Function	Orifice (mm)	AC	DC	DC Latch	
2W NC	up to 2.0	12	12	12	

Voltage & Power Consumption

	AC (W)	
	50 Hz	DC (W)
V	2	4.5
12	•	•
24	•	•
110	•	

Available options

Voltage & Current table

Solenoid	Vo	ltage	Inrush [A]	Holding [A]
2W 50 Hz			0.3	0.19
2W 60 Hz	1/	+10% n-20%	0.2	0.14
3W 50/60 Hz *	V		0.125	0.125
DC			4.	5W



Plastic | G75 | 1/8" 2 Way NC



Without Flange

VOLTAGE (4)		WIRES	3
24V AC	1	two	Nu
12V AC	3	three ⁽³⁾	а
12V DC	4		
24V DC	5		
23Ω	6		
110V AC	7		
4 Ω	В		
9Ω	С		
12Ω	D		
	VOLTAGE (*) 24V AC 12V AC 12V DC 24V DC 23Ω 110V AC 4Ω 9Ω 12Ω	VOLTAGE (4) 24V AC 1 12V AC 3 12V DC 4 24V DC 5 23Ω 6 110V AC 7 4Ω 8 9Ω C 12Ω D	VOLTAGE (*) WIRES 24V AC 1 two 12V AC 3 three (*) 12V DC 4 24V DC 5 23Q 6 110V AC 7 4Q 8 9Q C