

GALIT Pilot Operated solenoid valve 3/2 Way NC, NO

General Description

GALIT Pilot operated 3/2 Way NC, NO solenoid valves were specially designed to control medium and large valves. These valves are controlled by various options of AC, DC and Latch G75 coils. Although being compact, the valves enable large flow pass.

Notes

- Minimum pilot pressure of 1 bar is required.



How to Order

Example : GALIT - 101

Is a GALIT Pilot operated
1/8" BSP, 24V AC valve.

GALIT	Port		Voltage		Wires *	
	1/8"BSP	10	24VAC	1	two	null
	1/8"NPT	11	9-12 Latch(4Ω)	2	three	a
			12VAC	3		
			12VDC	4		
			24VDC	5		
			24Latch(23Ω)	6		
			110VAC	7		
			6 Latch (4Ω)	B		
			12 Latch (9Ω)	C		
			16 Latch (12Ω)	D		

**For latch only*

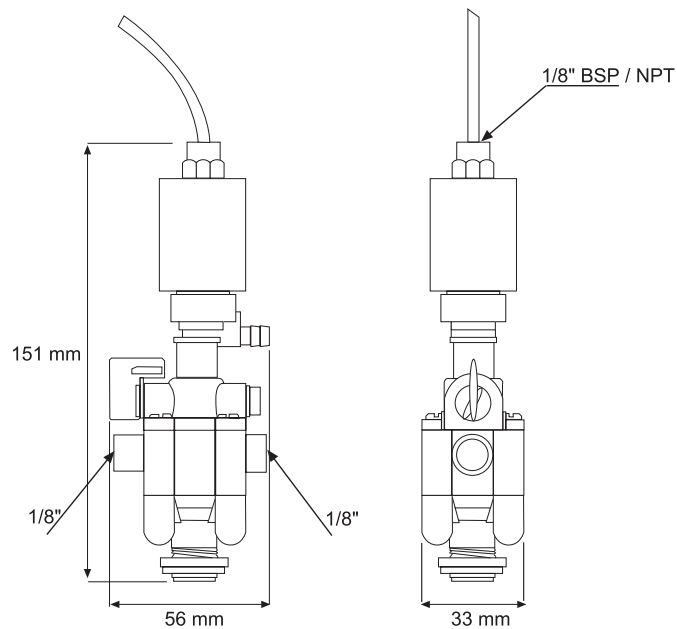
Technical Specifications

Functions: 3/2 Way NC or NO
Ports size: 1/8" BSP or NPT
Orifice: 5mm
Pressure range: 1 - 10 bar
Temperature range: Ambient : -10° - 50° C
Fluid : 5° - 50°

Materials: **Main Valve:**
Reinforced Nylon
Seals:
NBR
Solenoid:
See solenoid specifications
Media: Water
Coil Voltage: All G75 coil voltages

Protection class IP66

Dimensions



Galit

