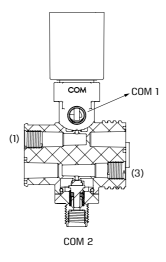
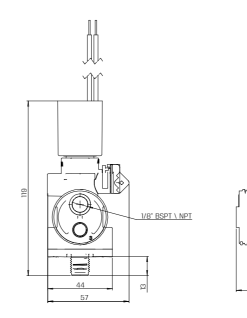
SOLENOID VALVES

G75-VSA | Stand-alone solenoid 3 Way NC, NO

G75-VSA | Stand-alone solenoid 3 Way NC, NO







Technical Data

Function	3 Way NC, NO	
Ports size	1/8" BSPT & NPT	
Orifice size	1.8 mm	
Pressure range	0 to 8 bar	
Switching time	30-50 ms	
Temperature range	Fluid : 0°C to 50°C (no freezing) Ambient : -10°C to 50°C	
Materials in contact	Manual override:	
	Plastic (Reinforced Nylon)	
	Main Valve:	
	Plastic (Reinforced Nylon & POM)	
with media	Solenoid Operator:	
	Stainless Steel AISI 300 & 400 series	
	Seals:	
	EPDM	
Mounting	Lock nut on the bottom COM port	
Manual override	Latch : 3 position latch : Auto, Close, Ope	
	AC : 2 position : Auto, Open	
Media	Air, water	
Coil voltage	Latch, AC (according to table)	
Standard protection class	IP66	

* Can **only** be operated with supplied coil

NO NC PORT 1 Exhaust Pressure 3 Pressure Exhaust COM Out Out

Voltage & Current

Coil	Inrush [A]	Holding [A]				
24VAC-50 Hz	0.33	0.21				

How to Order

Dimensions

G75-VSA	BODY		PORT		FUNCTIO	NC	MANUAL OVERRIDE		ORIFICE		SEALS		ТҮРЕ		OUTLET (3)		WIRES	
	Plastic	4	1/8" BSPT	10	3W NC	3	Plastic	1	1.8	За	EPDM	Е	24VAC-50Hz (1)	S1	COM 1	1	two	Null
			1/8" NPT	11	3W NO	4							4Ω ⁽²⁾	SB	COM 2	2	three (4)	а
													9Ω ⁽²⁾	SC				
													120 ⁽²⁾	SD				
													23 0 ⁽²⁾	S6				

Latch coil resistance vs Input voltage Recommendations chart

Resistance $[\Omega]$	Input voltage range [V]
4	6 - 9
9	12 - 14
12	14 - 16
23	18 - 21

Example : G75-VSA-410313aE-SB1

G75-A stand-alone solenoid, plastic, 1/8" BSPT, 3W NC, plastic manual override, 1.8 orifice, EPDM seals, 4Ω latch, COM 1 outlet, two wires



(1) Refer to Voltage & Current AC & DC

(2) Refer to Latch coil resistance vs Input voltage | Recommendations chart (3) A plug will be fitted on the other outlet port (4) Latch only





