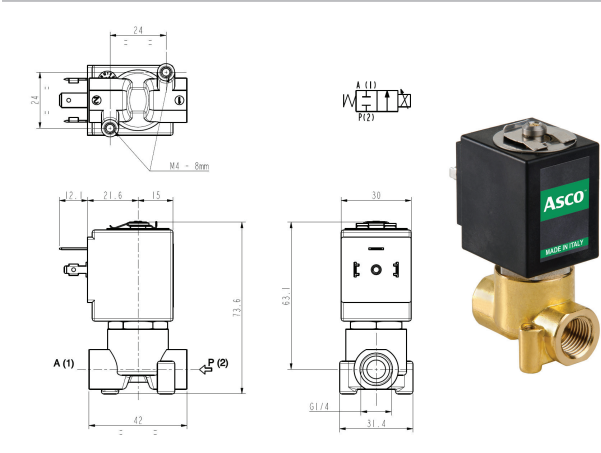
ASCO™ SOLENOID VALVE

2 WAYS NORMALLY CLOSED - DIRECT ACTING - G 1/4





General Features

Direct acting solenoid valve.

The flow rate is proportional to the input electric signal.

Overleaf we show charts of flow rate/electric signal in different operating conditions.

Suitable to shut off liquid and gaseous fluids (verify the compatibility of fluid with materials in contact).

Technical Features				
Maximum allowable pressure (PS)	40bar			
Fluid temperature	0°C +130°C			
Max viscosity	5°E (~37 cStokes or mm²/s)			
<u> </u>				

Materials in Contact with Fluid			
Body Brass			
Sealing	FPM		
Internal components	Stainless steel		
Seat	Brass		
Guide assembly	Stainless steel		

Coil					
Approval		UL (class F) – for UL cl.H: ZA34 (E153691)			
Continuous	duty	ED 100% (see note "A" overleaf)			
Encapsulation material		PPS (Polyphenilsulfure) fiberglass reinforced			
Insulation class		F (155°C) on request class H (180°C)			
Ambient temperature		-10°C +50°C			
Electric connections		DIN 46340 - 3 poles plug connector (EN 175301-803)			
Protection degree		IP 67 (EN 60529) with plug connector			
Voltages	ages DC 12-24V (+10%)				

Port Orifice size size ISO 228 (mm)	Inlet differential pressure (bar)		Series and type		Power absorption						
	size	size	Max	Valve	Coil	AC (VA)		DC	Sealings	Notes	Weight (kg
	IVIII I IVIAX	Valve	Inrush	Holding	(VV)			()			
G 1/4	3,2	0	6.5	L191V01	ZA10A	-	-	9	FPM	-	0,290

Notes

- Sealing: FPM = Fluoro-carbon elastomer.
- IMQ CSV approval, see ZA10 datasheet for further details
- Minimum order quantity 50 pcs



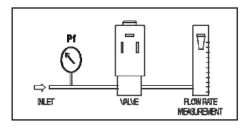
Pneutrol International Limited UK Office 5 Caulside Drive, Antrim, BT41 2DU United Kingdom TEL: +44 (0) 289448 1808 www.valves-direct.com sales@pneutrol.com European Office Unit 13C, Duleek Business Park, Duleek, Co.Meath, A92 VP84 Ireland TEL: +353 41 974 2104 www.valves-direct.com



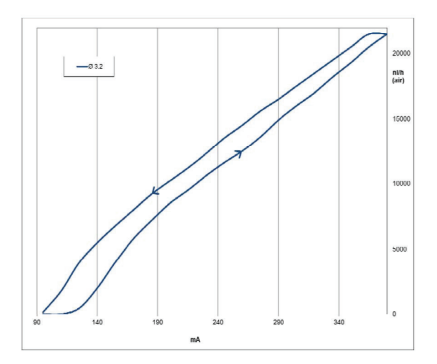
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FLOW MEASUREMENT - ADOPTED SCHEME



REFERENCE CURVE WITH AIR - Inlet pressure **P1 = 6.5 bar** REFERENCE COIL 24V DC - (SEE NOTE "A")



Installation

• Solenoid valve can be mounted in any position; vertical with coil upwards preferred.

NOTE "A"

It is necessary to keep the current circulating in the coil constant, so as to maintain the solenoid valve in any pre-determined position. In case the solenoid valve is energised by voltage variation, it has to be considered that the resistance of winding increases because of the continued energizing and consequently the power decreases. Therefore, it is necessary to compensate such power decrease by increasing the voltage to re-establish the initial current value.



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