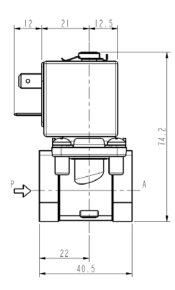
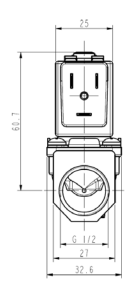


SOLENOID VALVE 2/2 - NC (Normally closed) Pilot operated G1/2

L140









► GENERAL FEATURES

Diaphragm valve, pilot operated, having full orifice.

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

► TECHNICAL FEATURES

Maximum allowable pressure (PS) 16 bar
Opening time ~30ms
Closing time ~50ms

Fluid temperature -10°C +90°C (NBR)

0°C +100°C (FPM) -10°C +100°C (EPDM)

Max viscosity 5°E (~37 cStokes or mm²/s)

► MATERIALS IN CONTACT WITH FLUID

Body Brass

Sealing NBR or FPM or EPDM

Internal components Stainless steel and POM (acetal copolymer)

Seat Brass
Guide assembly Stainless steel
Shading ring Copper

► COIL

Continuous duty ED 100%

Encapsulation material PET (polyethylene terephtalate) fiberglass reinforced

Insulation class F (155°C) on request class H (180°C) - UL

Ambient temperature -10°C +60°C

Electric connectionsDIN 46340 - 3 poles connectorsProtection degreeIP 65 (EN 60529) with plug connectorVoltagesAC24V/50-60Hz - 110V/50-60Hz (120V/60Hz)

230V/50-60Hz (+10% -15%)

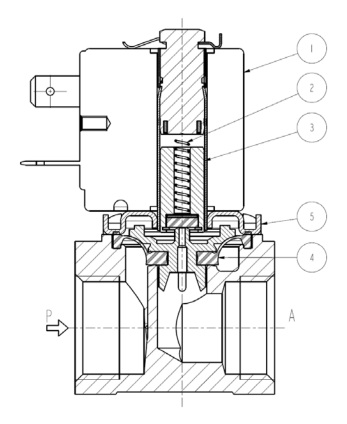
(Other voltages and frequencies on request)

Port size ISO 228	Ø Int. (mm)	Differential pressure (bar)					Kv	Series and type		Power absorption			Caslinas	Notes	Weight
		Δp min	Δp max												
			Gas		Liquids		(m ³ /h)	Valve	Coil	AC (VA)		C.C.	Sealings	Notes	(kg)
			c.a.	c.c.	c.a.	c.c.	·	valve	COII	Inrush	Holding	(W)			ı
G 1/2	10	0,35	10	-	10	-	1,5	L140B5	Z610A	16 10			NBR		
								L140V5			-	FPM	1	0,270	
								L140D05					EPDM		l

► NOTES

- Sealings: NBR = Nitrile-butylene elastomer FPM = Fluoro-carbon elastomer EPDM = Ethylene-propylene elastomer (WRAS/KTW certified compound)
- Continuous changes of pressure may reduce the life of the diaphragm.
- 1 The Δp max value is valid only for 50Hz; for operation at 60Hz, Δp max is 5 bar.

► SPARE PARTS



Kit description		Kit P.N.	Consisting of:				
Core kit	L140B5 L140V5 L140D05	G2851701 G2851702 G2851704	Core pos. 3 Core return spring pos. 2				
Core return spring kit		G2733901	N.10 Core return springs pos. 2				
Diaphragm assembly	L140B5 L140V5 L140D05	2706503R 2706504R 2706507R	Diaphragm assembly pos. 4				
Guide pipe assembly kit		G3152901	Guide pipe assembly pos. 5 Coil clip				
Coil		Z610A	Coil pos. 1				

►MOUNTING

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