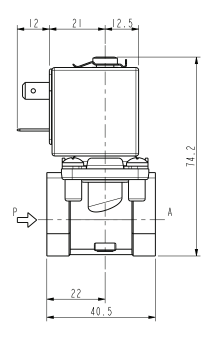
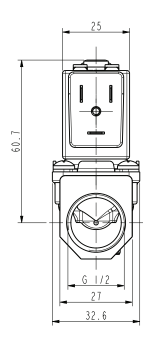
SERIES L140

2/2 NORMALLY CLOSED - PILOT OPERATED - G1/2







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 connections		DIN 46340 - 3 poles connectors				
Protection degree		IP 65 (EN 60529) with plug connector				
Voltages	AC	24V/50Hz - 110V/50Hz (120V/60Hz) 230V/50Hz (+10% -15%)				
		(Other voltages and frequencies on request)				

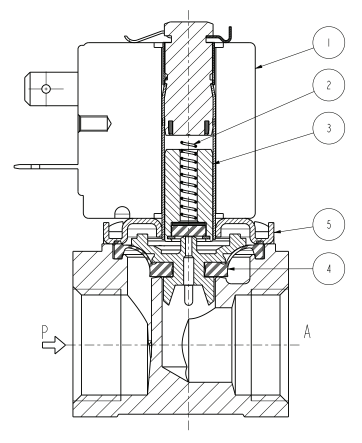
			Different	ial pressur	re (bar)			Coving and type		Device also souther					
Port size	Orifice size			Δрι	max		Kv (m³/h) Valve		Series and type		Power absorption			Notes	Weight
ISO 228	(mm)	Δp min	Ga	ses	Liqu	uids			Coil	AC (VA)		DC	Sealings	Notes	(kg)
			AC	DC	AC	DC			Inrush	Holding	(VV)				
								L140B5	Z610A	16	10	-	NBR	1	0,270
G 1/2	10	0,35	10	-	10	-	1,5						FPM		
	L140D05			į l	i [EPDM									

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

Installation

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