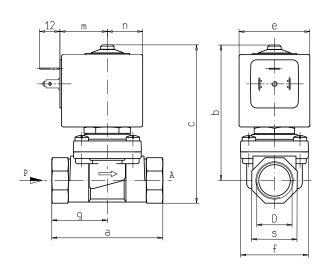
ASCO™ SOLENOID VALVE

SERIES

2/2 NORMALLY CLOSED - PILOT OPERATED HUNG DIAPHRAGM - 1/2 - 3/4 - 1 NPT

L153-NPT





D	а	b	С	е	f	m	n	S	g
1/2 NPT	66	80,5	94	42	41	28	21	27	-
3/4 NPT	79	85,5	102,5	42	51	28	21	33	-
1 NPT	105	106	127	48,6	71	35	24,3	42	46

General Features

Pilot operated hung diaphragm solenoid valve, with full orifice.

Suitable to shut off liquid and gaseous fluids; particularly suitable to shut off overheated water and steam (verify the compatibility of fluid with materials in contact).

Technical Features							
Maximum allowable pressure (PS)	16 bar						
Opening time	from ~100ms to ~150ms						
Closing time	from ~100ms to ~400ms						
Fluid temperature	-10°C +140°C						
Max viscosity	5°E (~37 cStokes or mm²/s)						

Materials in Contact with Fluid							
Body	Brass						
Sealing	EPDM						
Diaphragm	PTFE						
Internal components	Stainless steel						
Seat	Stainless steel						
Core tube	Stainless steel						
Shading coil	Copper						

Coil								
Continuous	duty	ED 100%						
Encapsulation	on material	PET (polyetylene-terephtalate) fiberglass reinforced						
Insulation cla	ass	H (165°C) - UL						
Ambient ten	nperature	-10°C +80°C						
Electric con	nections	DIN 46340 - 3 poles connectors (EN175301-803)						
Protection d	egree	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)						

	Orifice size (mm)	Differential pressure (bar)						Onder and burn		Daniel de la continu					
Port			Δp max			Kv (m³/h)	Series and type		Power absorption			Caslinas	Nistes	Weight	
size (ins)		Δp min	Gases Liquids		Value		Ceil	AC (VA)		DC	Sealings	Notes	(kg)		
,			AC	DC	AC	DC		Valve	Coil	Inrush	Holding	(VV)			
1/2 NPT	11,5						2,1	L153D08	Z134A	44	24				0,660
3/4 NPT	17	0	8	-	6	-	5	L153D06	Z134A	44	24	-	EPDM	1-2-3	0,870
1 NPT	22						8,5	L153D09	Z914A	50	27				1,665

Notes

- Sealings: EPDM = Ethylene-propylene elastomer
- 1 Only for use with steam, consider following values: max pressure 3 bar (max temperature of fluid 140°).
- 2 The valves can operate in vacuum conditions at 0 bar absolute downstream.
- 3 On request Z130A or Z923A coil encapsulated in PBT (Polybutylene-terephtalate) in class "F" (+140°C): maximum fluid temperature +100°C, maximum ambient temperature +60°C.



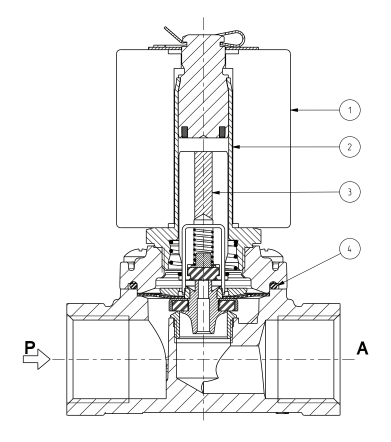
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Spare Parts



Kit description	Model	Port Size	Kit P.N.	Consisting of:
	1450000	G1/2	G3084101	
Diaphragm core kit	L153D08	G3/4	G3084201	Core and sealing disc kit pos.3 OR guide assembly pos. 4
	L153D09		G2836601	Of Eguide assembly pos. 4
Childe accomplete	L153D08		3078101R	Cuida accombly non 0
Guide assembly	L153D09		2834901R	Guide assembly pos. 2
0-11	L153D08		Z134A	
Coil	L153D09		Z914A	Coil pos. 1

Installation

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