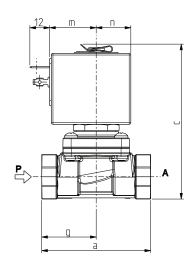
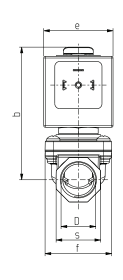
2/2 NORMALLY CLOSED - PILOT OPERATED HUNG DIAPHRAGM - G 1/2 - 3/4 - 1







	D	а	b	С	е	f	m	n	S	g
D07	G 1/2	66	80,5	94	42	41	28	21	27	-
D07	G 3/4	79	85,5	102,5	42	51	28	21	33	-
D5	G 1	105	106	127	48,6	71	35	24,3	42	46
D10	G 1/2	66	82	95	42	41	28	21	27	-
סום	G 3/4	79	87	104	42	51	28	21	33	-

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 material		Z1: PET (Polyethylene tereftalate) fiberglass reinforced Z9: PPS (Polyphenilsulfure) fiberglass reinforced				
Insulation class		H (165°C) – UL (Z134A)				
Ambient temperature		-10°C +80°C				
Electric connections		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)				

			Differenti	ial pressur	e (bar)			Coring and true		Douge absorption					
Port size	Orifice size			Δρι	max		Kv	Series and type Kv		Power absorption			Caslinas	Notes	Weight
ISO 228	(mm)	Δp min	Gas	ses	Liqu	uids	(m ³ /h)	Value	Coil	AC (VA)		DC	Sealings	inoles	(kg)
	, ,		AC	DC	AC	DC		Valve Coil	Inrush	Holding	(VV)				
G1/2	11,5						2,1	L153D07	Z134A	44	24			1-2-3	0,660
G3/4	17						5	L153D07	Z134A	44	24			1-2-3	0,870
G1	22	0	8	-	6	-	8,5	L153D5	Z923A	50	27	-	EPDM	1-2	1,665
G1/2	11,5						2,1	L153D10	Z134A	44	24			1-2-3-4	0,660
G3/4	17						5	L153D10	Z134A	44	24			1-2-3-4	0,870

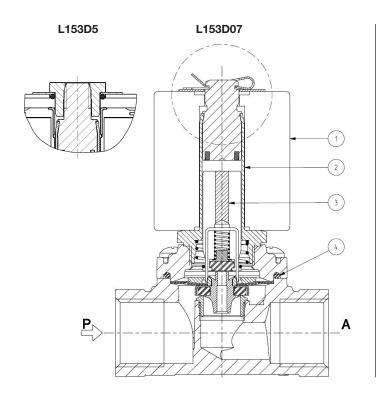
Notes

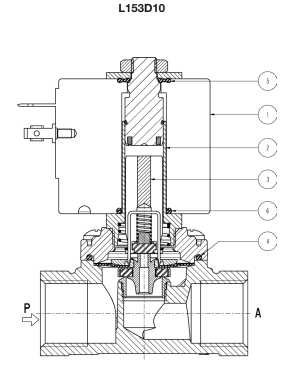
- Sealings: EPDM = Ethylene-propylene elastomer
- 1 Only for use with steam, consider following values: max pressure 3 bar (max temperature of fluid 140°C).
- 2 The valves can operate in vacuum conditions at 0 bar absolute downstream.
- 3 On request Z130A coil encapsulated in PET (Polyethylene terephtalate) in class "F" (+140°C): maximum fluid temperature +100°C, maximum ambient temperature +60°C.
- 4 Model available on request only: ask for minimum quantity. Coils fitted with sealing gaskets underneath and on the upper part (see sectional view on the back).

Particularly suitable to be used in places with high percentage of humidity.



Spare Parts





Kit description	Model	Port Size	Kit P.N.	Consisting of:
	1.450D07.D10	G1/2	G3084101	
Diaphragm core kit	L153D07-D10	G3/4	G3084201	Core and sealing disc kit pos.3 OR quide assembly pos. 4
	L153D5	G1	G2836601	On guide assembly pos. 4
	L153D07	G1/2 - G3/4	3078101R	
Guide assembly	L153D510	G1/2-G3/4	297456-001R	Guide assembly pos. 2
	L153D5	G1	2834901R	
Kit gasket for coil	L153D10		G3067302	N.10 gaskets pos.5
Kit OR for coil	L153D10		GU2428000015	N.10 OR for coil pos.6
0-8	L153D07-D10		Z134A	Call man d
Coil	L153D5		7923A	Coil pos. 1

Installation

- Solenoid valve can be mounted in any position; vertical with coil upwards preferred.
- In case of disassembly for usual maintenance, the coil fixing nut (L153D5 L153D10) has to be tightened with 5÷6 Nm torque.