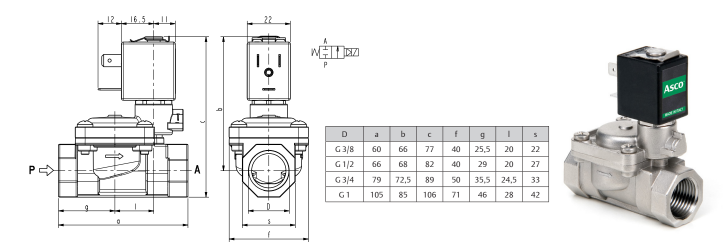
L182

2/2 NORMALLY CLOSED - PILOT OPERATED - G3/8 - G1



General Features

Diaphragm valve, pilot operated, having full orifice.

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

Technical Features							
Maximum allowable pressure (PS) 20 bar							
Response times	3/8	1/2	3/4	1			
Opening time (ms)	70	70	70	90			
Closing time (ms)	670	420					
Fluid temperature	-10°C +90°C (NBR) 0°C +130°C (FPM) -10°C +140°C (EPDM)						
Max viscosity 5°E (~37 cStokes or mm²/s)							

Materials in Contact with Fluid						
Body	Stainless steel AISI 316L					
Sealing	NBR or FPM or EPDM					
Internal components	Stainless steel					
Seat	Stainless steel AISI 316L					
Core tube	Stainless steel					
Shading coil	Copper					

Coil		ZB12A	ZB14A			
Approval		UL and CSA				
Encapsulation	n material	PET fiberglass reinforced				
Insulation cla	ass	F(155°C) H(180°C)				
Ambient ten	nperature	-10°C +60°C	-10°C +75°C			
Continuous	duty	ED 100%				
Electric conr	nection	DIN 46340 - 3 poles plug connector				
Protection d	egree	IP 67 (EN 60529) with plug connector				
DC		12-24V (+10% -5%)				
Voltages	AC	24V/50-60Hz - 115V/50Hz - 230V/50-60Hz (+10% -15%)				
		(Other voltages and frequencies on request)				

On request		ZB12Y	ZB14Y			
Approval		UL				
Voltages	AC	220-230V/50Hz 208-240V/60Hz (+10% -15%)				

			Different	ial pressur	e (bar)			Series and type		Power absorption					10/10														
Port	Orifice			Δρ ι	max		Kv Series and type			AC (VA)				\\/ai=b4															
size ISO 228	size (mm)	Δp min	Gas	ses	Liqu	uids	(m³/h)		Valve with		Inrush	Hole	ding	DC	Sealings	Notes	Weight (kg)												
	, ,		AC	DC	AC	DC	Valve	manual override	Coil	VA	VA	W	W																
3/8	13.5		16	16	16	16	(12) 3,8	3,8	L182(*)09 L182(*)10						(*) = B	1.3	0,30												
1/2	13,5	0.35	(12)	(12)	(12)	(12)				1102/*\10	ZB12A	12	_			(NBR) (*) = V	1-3	0,35											
3/4	18	0,35	12	12	12		1182()09 1182	L182()10	ZBIZA	12	12 6	12 6	4	5,5	(FPM) (*) = D	2.2	0,50												
1	24		(10)	(10)	(10)	(10)	12]																			(EPDM)	2-3	1,09

Notes

- Sealings: B(NBR) = Nitrile-butylene elastomer V(FPM) = Fluoro-carbon elastomer D(EPDM)=Ethylene-propylene elastomer (WRAS/KTW certified compound)
- · Operation with gaseous media, at high pressure without any outlet restriction, can reduce the diaphragm life.
- On request coil in class H (ZB14A see § "COIL")
- The bracketed values of Δp max are related to valves with FPM seals.
- 1 Low power consumption coil on request ZB12C or ZB14C (3,5 VA in AC 3W in DC): Δp max = 12 bar
- 2 Low power consumption coil on request ZB12C or ZB14C (3,5 VA in AC 3W in DC): Δp max = 8 bar
- 3 L182D09 L182D10: Product under recertification process WRAS.

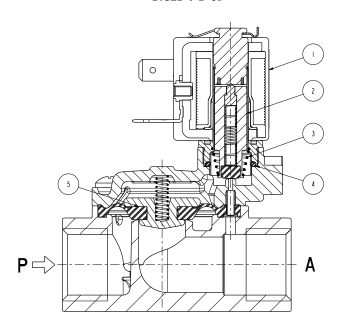


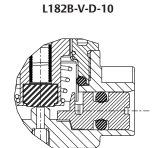
ASCO™ SOLENOID VALVE

2/2 NORMALLY CLOSED - PILOT OPERATED - G3/8 - G1

Spare Parts

L182B-V-D-09





Kit description	Model	Port Size	Kit P.N.	Consisting of:
Cail	L182B-V		G3138201	Core kit pos.2
Coil	L182D G3138202		Core return spring pos. 3 O-Ring guide assembly pos. 4	
	3/8-1/2 2844305R			
	L182B	3/4	298594-003R	
Diaphragm assembly		1	298592-003R	
		3/8-1/2	2844309R	
	L182V	3/4	298594-001R	Diaphragm assembly pos.5
		1	298592-001R	
		3/8-1/2	2844308R	
	L182D	3/4	298594-002R	
		1	298592-002R	
Coil			ZB12 ZB14	Coil pos.1

Installation

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