

ELEKTROMAGNĒTISKO VĀRSTU ĪSS APRAKSTS

Elektromagnētiskie vārsti, normāli aizvērti (NC), divgaitas, diferenciālam spiedienam, kas lielāks par nulli, ar aizsardzību pret hidrotriecieniem, IP 65.

Attēls	Modelis un savienojumu izmērs	Izmērs	Diferenciālais spiediens, bar			Caurplūdes viela	Caurplūdes spēja m ³ /h, kv	Caurplūdes vielas temperatūra
			Min.	Maks. AC	Maks. DC			
6	L172V03-1/8"	DN6	0	15	6	Ūdens, gaiss	0,11	-10... 130 °C
6,1	L121V02-1/4"	DN8	0	12	7		0,3	
7	L182B01-3/8"	DN10	0,35	12	12		1,7	-10... 90 °C
7	L182B01-1/2"	DN15	0,35	16	16		3,8	
7	L182B01-3/4"	DN20	0,35	12	12		5	
7	L182B01-1"	DN25	0,35	12	12		11	
7	L180B48-1 1/4"	DN32	0,50	10	10		15	
8	L180B48-1 1/2"	DN40	0,50	10	10		27	
8	L180B48-2"	DN50	0,50	10	10		34	

SIRAI



Att.6

SIRAI



Att 7



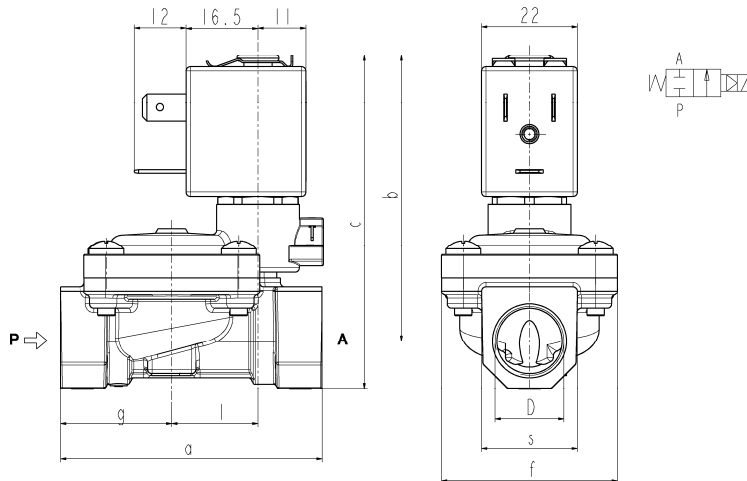
SOLENOID VALVE

2/2- NC (Normally closed)

Pilot operated

G 3/8 ÷ G 1

L182



D	a	b	c	f	g	l	s
G 3/8	60	66	77	40	25,5	20	22
G 1/2	66	68	82	40	29	20	27
G 3/4	79	72,5	89	50	35,5	24,5	33
G 1	105	85	106	71	46	28	42

► 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) 20bar

Response times

Opening time (ms)

Closing time (ms)

Fluid temperature

Max viscosity

3/8	1/2	3/4	1
70	70	70	90
670	600	500	420

-10°C +90°C (NBR)
0°C +130°C (FPM)
-10°C +140°C (EPDM)
5°E (~37 cStokes or mm²/s)

► COIL

Approval
Encapsulation material

Insulation class
Ambient temperature
Continuous duty
Electric connection

Protection degree

Voltages DC
AC

► MATERIALS IN CONTACT WITH FLUID

Body Brass
Sealing NBR or FPM or EPDM
Internal components Brass and stainless steel
Seat Brass
Core tube Stainless steel
Shading coil Copper

* On request
Approval
Voltages AC

ZB10A	ZB12A *	ZB14A *
/	UL and CSA	UL and CSA
PA fiberglass reinforced	PET fiberglass reinforced	PET fiberglass reinforced
F (155°C) -10°C +60°C	F (155°C) -10°C +60°C	H (180°C) -10°C +75°C
ED 100%		
DIN 46340 - 3 poles plug connector		
IP 65 (EN 60529) with plug connector	IP 67 (EN 60529) with plug connector	IP 67 (EN 60529) with plug connector
12-24V (+10% -5%)		
24V/50-60Hz - 115V/50Hz - 230V/50-60Hz (+10% -15%)		
(Other voltages and frequencies on request).		
/	ZB12Y	ZB14Y
/	UL	UL
/	220-230V/50Hz 208-240V/60Hz (+10% -15%)	

Port size ISO 228	Orifice size (mm)	Differential pressure (bar)				Kv (m ³ /h)	Series and type			Power absorption				Sealings	Notes	Weight (kg)	
		Δp min	Δp max				Valve	Valve with manual override	Coil	AC (VA)			DC				
			Gases		Liquids					Inrush	Holding						
			AC	DC	AC						DC	VA					VA
3/8	13,5	0,35	16	16	16	16	L182(*)01	L182(*)02	ZB10A ZB12A	12	6	4	5,5	(*) = B (NBR) (*) = V (FPM) (*) = D (EPDM)	1-3	0,32	
1/2			12	12	12	12										0,38	
3/4	18		12	12	12	12										2-3	0,52
1	24		12	12	12	12											1,08

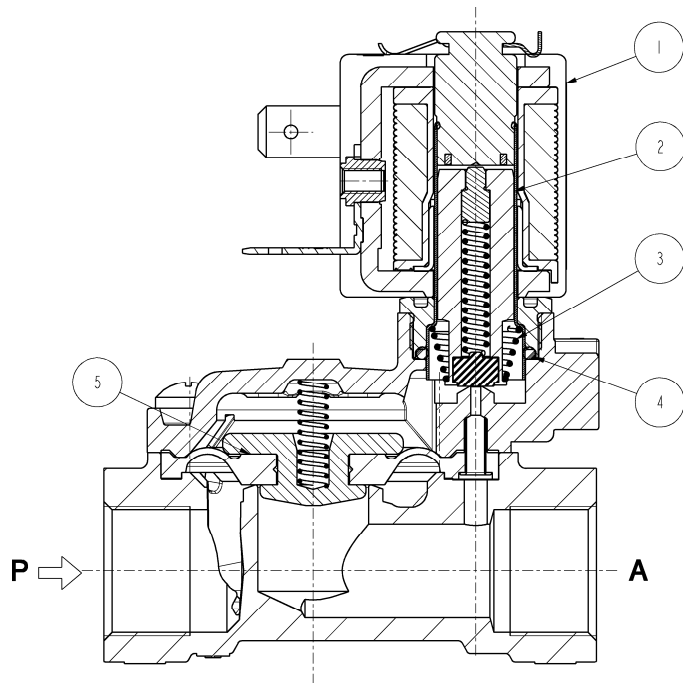
► NOTES

- 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 V(FPM) seals.
- 1 - Low power consumption coil on request (3,5 VA in AC – 3W in DC): Δp max = 12 bar
- 2 - Low power consumption coil on request (3,5 VA in AC – 3W in DC): Δp max = 8 bar
- 3 - L182D01 – L182D02: WRAS certified solenoid valves (certificate n. 1411048).

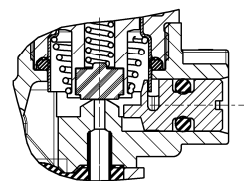
L182

► SPARE PARTS

L182 B-V-D01



L182 B-V-D02



Kit description

Kit P.N.

Consisting of:

Core kit

L182B-V	G3138201
L182D	G3138202

Core kit pos.2
Core return spring pos. 3
O-Ring guide assembly pos. 4

Diaphragm assembly

L182B	3/8-1/2	2844302R
L182V	3/8-1/2	2844303R
L182D	3/8-1/2	2844306R
L182B	3/4	2299701R
	1	2380101R
L182V	3/4	2299702R
	1	2380102R
L182D	3/4	2299708R
	1	2380106R

Diaphragm assembly pos.5

Coil

ZB10
ZB12
ZB14

Coil pos.1

► **INSTALLATION**

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

THE VALIDITY OF REPORTED DATA IS REFERRED TO THE DATE OF ISSUE. POSSIBLE UPDATES ARE AVAILABLE ON REQUEST