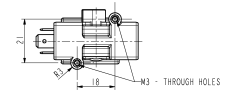
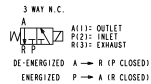
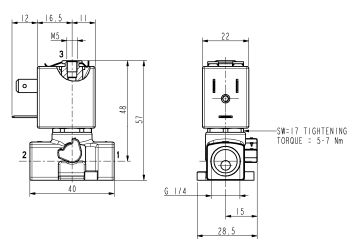


SOLENOID VALVE 3/2- NC (Normally closed) Direct acting G 1/4

STAINLESS STEEL









► GENERAL FEATURES

Direct acting solenoid valve.

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

► TECHNICAL FEATURES

Maximum allowable pressure (PS)50barOpening time~10msClosing time~10msFluid temperature-10°C +130°C

Max viscosity 5°E (~37 cStokes or mm²/s)

► MATERIALS IN CONTACT WITH FLUID

Body Stainless steel AISI 316L

Sealing FPM

Internal components Stainless steel

Seat Stainless steel AISI 316L

Core tube Stainless steel Copper Copper

► COIL

According to standards

Encapsulation material

Insulation class
Ambient temperature
Continuous duty
Electric connection
Protection degree
Voltages DC
AC

ZB12A ZB14A UL and CSA

PET (polyetylene-terephtalate)

F (155°C) H (180°C)
-10°C +60°C -10°C +75°C
ED 100%
DIN 46340 - 3 poles plug connector
IP 67 (EN 60529) with plug connector
12-24V (+10% -5%)
24V/50-60Hz - 115V/50Hz - 230V/50-60Hz

(+10% -15%)

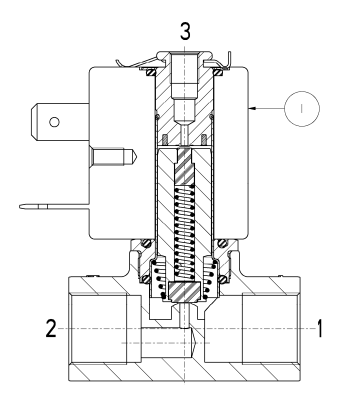
(Other voltages and frequencies on request).

Port size ISO 228	Orifice size (mm)		Differential pressure (bar)					Kv Sorion or		d time	Power absorption			.			ı		
				Δp max				(m ³ /h)		Series and type		AC (VA)		DC	Sealings	Notes	Weight		
			Δp min	Ga	ses	Liquids		1↔2	1↔3	Value	Coil	Inrush	Hole	ding	DC	Sealings	Notes	(kg)	ĺ
	1↔2	1↔3	111111	c.a.	C.C.	c.a.	C.C.	1↔2	1↔3	Valve	Coil	VA	VA	W	W				1
G1/4	1,6	1,2	0	10	10	10	10	0,08	0,05	L376V07C	ZB12A	12	6	4	5,5	FPM	1	0,205	
	2,4	1,2		4	4	4	4	0,14	0,05				0						

► NOTES

- Sealings: FPM = Fluoro-carbon elastomer
- On request: version with manual override: L376V05
 - coil in class H (ZB14A see § "COIL")
- 1 ZB12A and ZB14A coils fitted with sealing gaskets underneath and on the upper part (see sectional view on the back)

► SPARE PARTS



Kit description	Kit P.N.	Consisting of:			
Coil	ZB12A ZB14A	Coil pos.1			

►INSTALLATION

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