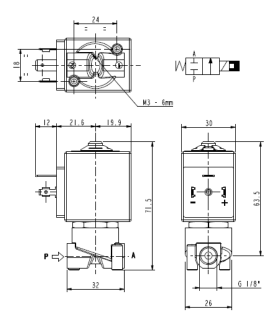


# SOLENOID VALVE 2/2 – NC (Normally closed) Direct acting

G1/8

L120V10
LATCHING MODEL



#### ► GENERAL FEATURES

Direct acting solenoid valve.

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

#### ► TECHNICAL FEATURES

Maximum allowable pressure (PS)20 barOpening time $\leq$  30 msClosing time $\leq$  30 msFluid temperature-10°C +85°C

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

## ► MATERIALS IN CONTACT WITH FLUID

BodyBrassSealingFPMInternal componentsStainless steelSeatBrassCore tubeStainless steel

#### ► COIL

Duty Latching model, polarized type. Operating by impulses

Minimum energizing time 30 m

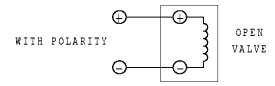
Encapsulation material PP-V0 (self-extinguishing polypropylene)

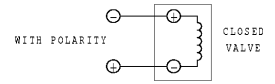
Insulation class A (105°C)
Ambient temperature -10°C +60°C

Electric connections DIN 46340 - 3 poles connectors (EN 175301-803)

Protection degree IP 65 (EN 60529) with plug connector

Voltages DC 6-12V (+10% -10%)
(Other voltages on request)



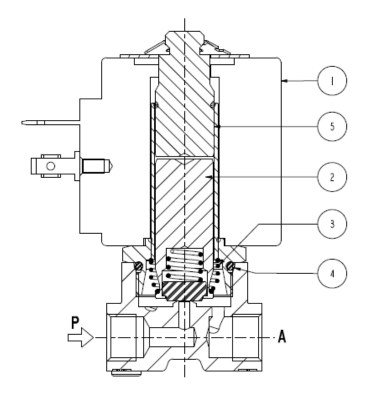


	Port size	Orifice size (mm)	Differential pressure (bar)				)	Kv	Series and type		Power absorption					
			Δp min	Δр тах							AC (VA)			Sealings	Notes	Weight
				Gases		Liquids		(m <sup>3</sup> /h)	Valve	Coil	AC (VA)		DC (W)	Sealings	Notes	(kg)
				AC	DC	AC	DC				Inrush	Holding				
Ī	G1/8	2,3	0	-	9	-	9	0,15	L120V10	ZA70A	-	-	6	FPM	-	0,270

#### ► NOTES

- Sealings: FPM = Fluoro-carbon elastomer (complying with FDA standards)

# ► SPARE PARTS



Kit description	Kit P.N.	Consisting of :
Core kit	G3022803	Core pos. 2
		Core return springs pos. 3
		OR guide assembly pos. 4
Core return spring kit	G3022401	N.10 Core return springs pos. 3
Guide assembly	3096301R	Guide assembly pos. 5
Coil	ZA70A	Coil pos. 1

## ► INSTALLATION

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