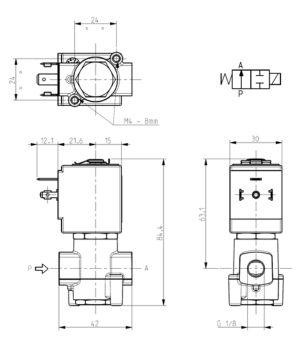
# SOLENOID VALVE

2/2 - NO (Normally open)
Direct acting

G 1/8 - 1/4





## ► 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)40 barOpening time~20msClosing time~20msFluid temperature-10°C +90°C

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

## ► MATERIALS IN CONTACT WITH FLUID

BodyBrassSealingCR70NInternal componentsStainless steelSeatBrassCore tubeStainless steelShading coilCopper

#### ► COIL

Approval UL (class F) – for UL cl.H: ZA34

Continuous duty ED 100%

Encapsulation material PPS (Polyphenilsulfure) fiberglass reinforced Insulation class PPS (Polyphenilsulfure) F (155°C) on request class H (180°C)

Ambient temperature -10°C +50°C

Electric connections
Protection degree

DIN 46340 - 3 poles connectors (DIN 43650)
PROTECTION DESCRIPTION DESCRIPTION DE CONNECTOR DE C

Voltages DC 12-24V (+10% -5%)

24V/50Hz - 110V/50Hz (120V/60Hz) - 230V/50Hz

(+10% -15%)

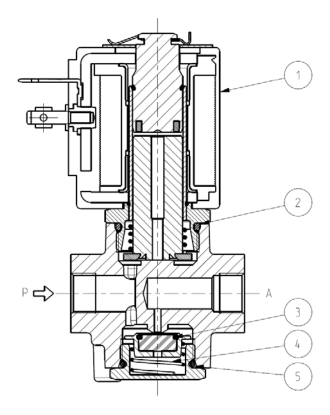
(Other voltages and frequencies on request)

Port size ISO 228	Orifice size (mm)	Differential pressure (bar)						Series and type		Power absorption					
		Δp min	Δр тах				Kv	Series and type		rower absorption		Sealings	Notes	Weight	
			Gases		Liquids		(m <sup>3</sup> /h)	Valve	Coil	AC (VA)		DC.	Sealings	Notes	(kg)
			AC	DC	AC	DC		valve	Coll	Inrush	Holding	(W)			
G 1/8	1,6	0	25	25	22	22	0,08	L256N07	ZA10A	23	14	9	CR70N	1	0,355

#### ► NOTES

- Sealings : CR70N = chloroprene elastomer
- IMQ CSV approval, see ZA10 datasheet for further details
- UL approved coil (E153691)
- 1 Model for refrigerating media. Suitable for CFC12 and HFC134a.

# ► SPARE PARTS



Kit description	Kit P.N.	Consisting of:
Sealing assembly kit	G3093103	Sealing group pos.3 Sealing return spring pos.4 OR cap pos. 5
OR guide assembly kit	GU2445000017	N°.10 OR guide assembly pos. 2
OR cap kit	GU2445000155	N°.10 OR cap pos.5
Coil	ZA10A	Coil pos.1

# ► INSTALLATION

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