

# COMPRESSOR SOLENOID VALVES

2/2 Way Pilot Operated G 3/8", G1/2", G3/4", G1" **S5012 SERIES** 

#### **GENERAL FEATURES**

- Suitable for non-aggressive liquids (water, light oil (2E) etc...), gaseous fluids (air, inert gases etc...)
- Working Temperature:-10°C / +160°C
- Not suitable for use with dangerous fluids listed in Group 1
  Minimum operating differential pressure 0,5 bar
- High reliability, quality and performance; long life, corrosion resistance
- Wide pressure ratings, range of flow rate and orifice options
- Ideal for the automatic control of media in a wide range of applications.
- TORK solenoid valves satisfy relevant 97/23/EC, Pressure Equipment Directive (PED) and 2006/95/EEC Low Voltage Directive (LVD).
- Some applications; compressor tank
- Coils interchangeable
- Flow factor Ky of each valve is indicated, so that the flow Q can be calculated as a function of pressure
- Solenoid valves must be used with filtered fluids
- Solenoid valve can be mounted in any position without affecting operation; vertical with coil upwards
- Standard pipe connection is G (BSP) (ISO 228-1) and on request; other pipe connections are available (NPT (ANSI 1.20.3))

### **ELECTRICAL CHARACTERISTICS**

Continuous Duty :ED %100 Coil Insulation Class : H (180°C)

: Polyester Fiber Glass Coil Impregnation Coil Encapsulation Material : Fiber Glass Reinforced Ambient Temperature :from -10°C; +60°C

:IP 65 (EN 60529) with coil duly fitted with the plug connector Protection Degree

: DIN 46340 3-poles connectors (DIN 43650)

Electric Plug Connection Connector Specification Electrical Safety :ISO 4400 / EN 175301-803, Form A, Spade plug (Cable Ø6-8 mm)

:IEC 335

:For AC 12V, 24V, 48V, 110V, 230V For DC 12V, 24V, 48V, 110 V Standard Voltages

Other voltages on request;

Voltage Tolerances :For AC -15%; +10%, For DC -5%; +10% :50 Hz, other frequencies on request; (60 Hz) Frequency

On request; connector with LED Specify coil voltage with order

#### **MATERIALS IN CONTACT WITH FLUID**

Body : Brass

Internal Parts: Stainless Steel and Copper

: FPM (VITON) Sealing Shading Ring : Copper Rrass Seats

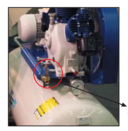
Core Tube Stainless Steel Springs Stainless Steel On request; nickel plated body

#### **TECHNICAL FEATURES**

Max Viscosity : 5°E (~37cSt or mm<sup>2</sup>/s)

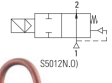
Response Time: Opening Time: 400 ms to ~ 1600 ms, Closing Time: 1000 ms to ~ 2000 ms

Maximum Allowable Pressure: 25 bar



Application

# Normally Open



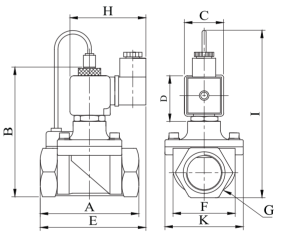












## Dimensions (mm)

G	Α	В	C	D	Ε	F	K	Н	
3/8"	74	97	32	45	91.3	37.5	52	76	124
1/2"	79	100	32	45	92	39.8	52	76	128
3/4"	79	107.3	32	45	94	41.5	52	76	134
1″	85	115	32	45	101	42.5	52	76	143.5

Valve Type / Order no	Connection Size	Orifice size	Pressure min max		KV	Fluid Temperature		Seal	Weight
S5012	G	mm	bar	bar	lt/min	min °	C max		(kg)
\$5012.02	3/8"	12.5	0.5	16	48	-10	160	VITON	0.7
\$5012.03	1/2"	14.5	0.5	16	70	-10	160	VITON	0.73
\$5012.04	3/4"	17	0.5	16	85	-10	160	VITON	0.81
\$5012.05	1"	17	0.5	16	90	-10	160	VITON	0.99

## **Useful Informations**

1 bar:14,5 PSI:10 mH<sub>2</sub>0:10 N/cm<sup>2</sup>:1 kg/cm<sup>2</sup>:100000 Pa, 1 PSI:69 mbar;1 m<sup>3</sup>/h:4,405 GPM:16,7 L/d 1 Gallon / minute:0,227 m<sup>3</sup>/h, 0°C:89,6 F Sealings:FPM (VITON):Fluoro-Carbon Elastomer