

ISOLATION & PLASTIC SOLENOID VALVES

Direct Operated and Pilot Operated G1/4", G3/8", G1/2", G3/4"

S8480 **SERIES**

Normally Closed

Normally Open

\$8480.01 \$8480.03 \$8480.04 (N.O.)

S8480.02. S8480.05 (N.O)

\$8480.01 \$8480.03 \$8480.04 (N.C)

S8480.02. S8480.05 (N.C)

\$8480.01

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\$8480.03

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T-PL1 104

S8480.02 / S8480.05

GENERAL FEATURES

- TORK series \$8480.01-\$8480.03-\$8480.04 series direct acting isolation solenoid valves are 2/2 way normally closed and normally open. (\$8480.04 has not normally open)
 TORK series \$8480.02-\$8480.05 pilot operated plastic valves are 2/2 way normally closed and
- normally open.
- These solenoid valves are recommended for use in application where corrosive fluid must be controlled, such as chemical process, water treatment, analysis device etc... (for S8480.01-S8480.03 and S8480.04)

 • These solenoid valves are recommended for use in application where high flow at high pressure is required.
- (for S8480.02 and S8480.05)
- The typical applications are; industrial furnaces, heating equipments, burners, oil and gas, autoclaves, dental
- equipments, instrumentation, car washers, machine industries and irrigation (for S8480.02 and S8480.05)

 Minimum operating differential pressure 0,5 (for S8480.02 and S8480.05), no differential pressure requied for S8480.01-S8480.03 and S8480.04
- Suitable for non-aggressive liquids (water, acid, light oil (2E) etc...), gaseous fluids (air, inert gases etc..) (for S8480.01, S8480.03 and S8480.04)(don't use acid for S8480.02 and S8480.05)
 Suitable to work only with AC 8W-5,5W and DC 10W-5,5W coils (for S8480.01 normally closed and normally
- open).Suitable to work only with AC 8W (for \$8480.03 normally closed), AC10W-5,5W and DC 10W coils (for \$8480.03 normally open).Suitable to work only with AC 65VA and DC 38W coils (for \$8480.04 normally closed)

 All valves are assembled with seal coil nut, lower coil gasket and impregnated coil (for \$8480.03)

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 Plastic manual override (only \$8480.01 normally closed types)
 Working Temperature: -10°C / +80°C (for \$8480.01-\$8480.02-\$8480.05) and +5°C / +50°C (for \$8480.03-\$8480.05).
- Specify is application is pressure or vacuum (for S8480.03-S8480.04-S8480.05). They can be used for industrial override. To order valves manufactured to your spesific requirements , please contact our technical department. Not suitable for use with dangerous fluids listed in Group 1. Compact and low weight valve enabling easy and quick installation. High reliability, quality, and performance, long life, corrosion resistance.

 • Coils interchangeable. Flow factor Kv 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 preferred. Standard pipe connection is G (BSP) (ISO 228-1) and on request other pipe connections are available (NPT (ANSI 1.20.3))
- On request explosion proof coil

ELECTRICAL CHARACTERISTICS

ED %100, Coil Insulation Class: H (180°C), Coil Impregnation: Polyester Fiber Gl Continuous Duty

Coil Encapsulation Material : Fiber Glass Reinforced, Ambient Temperature : from -10°C ; +50°C Protection Degree IP 65 (EN 60529) with coil duly fitted with the plug connector

DIN 46340 3-poles connectors (DIN 43650) ISO 4400 / EN 175301-803 , Form A, Spade plug (Cable Ø 6-8 mm Electric Plug Connection

Connector Specification Electrical Safety IEC 335

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

Other voltages on request For AC and DC %-5; %+10, Frequencie: 50 Hz, other frequencies on request (60 Hz) Voltage Tolerances

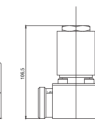
On request; connector with LED Specify coil voltage with order

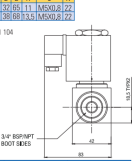
MATERIALS IN CONTACT WITH FLUID

Reinforced PPA (for S8480.01), PVC (for S8480.03 and S8480.04), Body

Nylon 66 (for S8480.02-S8480.05)

Internal Parts Stainless Steel FPM (VITON) Sealing Shading Ring Copper Reinforced PPA Seats Core Tube Stainless Steel Springs Stainless Steel On request; sealing can be EPDM





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TECHNICAL FEATURES

Max Viscosity: 5°E (~37cSt or mn²/s);
Response Time: (for S8480.01-Sc 80.03-S8480.04): Opening Time: 30 ms, Closing Time: 30 ms
Response Time: (for S8480.02-S8480.05): Opening Time: 400 ms to ~1600 ms,
Closing Time: 1000 ms to ~2000 ms
Maximum Allowable Pressure: 15 bar (for S8480.02-S8480.05); 4 bar

(for \$8480.01-\$8480.03-\$8480.04

Fluids Temperature for EPDM from -10°C; +80°C

S8480.01 normally open pressure range is from 0 bar to 1 bar S8480.03 normally open pressure range is from -0,4 bar to 0,5 bar

Note: Normally open series pressure range 0 - 1bar

	Valve Type / Order no	Connection Size	Orifice size	Pressure min max		KV	Fluid Temperature		Seal	Weight
	S8480	G	mm	bar	bar	lt/min	min	C max		(kg)
	S8480.01.045	1/4"	4,5	-1	2	5	-15	90	VITON	0,2
	\$8480. <mark>03</mark> .080	1/2"	8	0	0,7	10	5	50	VITON	0,35
	S8480.04.140	3/4"	14	-1	3	45	5	50	VITON	0,4
ı	\$8480.02.080	3/8"	8	0,5	10	16	-15	80	VITON	0,4
	\$8480.03.120	1/2"	12	0,5	10	35	-15	80	VITON	0,4

1 bar:14,5 PSI:10 mH₂0:10 N/cm²:1 kg/cm²:100000 Pa , 1 PSI:69 mbar,1 m³/h:4,405 GPM:16,7 L/d 1 Gallon / minute:0,227 m³/h, 0°C:89,6 F Sealings:FPM (VITON):Fluoro-Carbon Elastomer, EPDM:Ethylene-Propylene Elastomer

