

NORMALLY CLOSED

3 WAY

# **General Purpose Solenoid Valves** S1068 Series (G1/8")

### General Features:

- Solenoid valves are used with filters.
- Solenoid valves can be mounted in any position without affecting its operation.
- Coil to be used in a vertical position.

#### **Electrical Characterist:**

Continuous Duty :ED %100

:H (180°C)(IEC 85) B Coil Insulation Class :Polyester Fiber Glass Coil Impregnation :Fiber Glass Reinfarced Coil Outer Body Material

:-20°C, +55°C Ambient Temperature :IP65

Protection Degree

:No plug, cable type coil (with 370 mm length cable) Electric Plug Connection

Elecrical Safety :IEC 335 :24V DC 9W Standard Voltages Voltage Tolerance : ±10%

:Connector with LED On request

Materials in Contact with Fluids :Brass Body

:Stainless Steel, brass Internal Parts

:Viton Sealing :Copper Shading Ring

### Options:

:BSP (on request NPT) Female connections:

On request Atex (exproof) coil

# **Technical Features:**

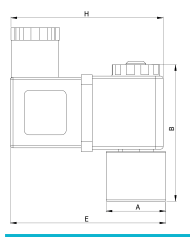
:5°E (-37 cSt or mm<sup>2</sup>/s) Max Viscosity

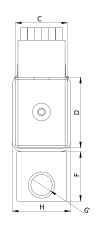
:Opening & Closing Time 30 ms Response Time

:-10°C to +160°C Fluid Temperature

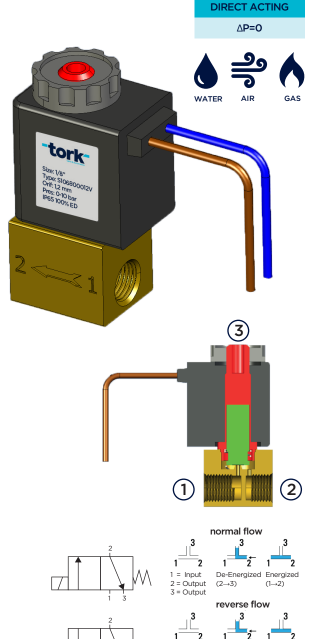
#### Seal Features:

VITON : -10°C / +160°C





Dimensions (mm)													
G	Α	В	С	D	Е	F	Н						
1/8	24	57	22	29,5	33	20	20						



1 = Input

2 = Output 3 = Output

De-Energized Energized

(2→3)

Solenoid Vave Symbol	Valve Type/ Order No	Connection Size	Orifice Size		Pressure	Kv	Seal	Weight
2	SS1068	G	mm	min	max	Lt/min	VITON	kg
				Bar	Bar			
	S106800012V	1/8"	1,2	0	10 ( normal flow )	0,8	✓	0,14
[/] <del> </del>   <del> </del>   <u> </u>   <u> </u>					10 ( reverse flow )			

# STANDARDS

- Standard tube connection G (BSP) (ISO 228-1) and other tube connections (NPT (ANSI 1.20.3)) are available on request.
- TORK solenoid valves 97/23/EC, are available for pressure equipment directive (PED) and 2006/95/ECC low voltage directive (LVD).