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

Coil Impregnation

Protection Degree

Standard Voltages Voltage Tolerance

Elecrical Safety

On request

:ED %100 :H (180°C)(IEC 85) B Coil Insulation Class :Polyester Fiber Glass :Fiber Glass Reinfarced Coil Outer Body Material :-20°C, +55°C Ambient Temperature :IP65 :No plug, cable type coil (with 370 mm length cable) Electric Plug Connection :IEC 335 :24V DC 9W : ±10% :Connector with LED

Materials in Contact with Fluids Brass

Body Internal Parts Sealing Shading Ring

:Stainless Steel, brass :Viton :Copper

Options:

Female connections: Technical Features:

:BSP (on request NPT) On request Atex (exproof) coil

:5°E (-37 cSt or mm²/s) :Opening & Closing Time 30 ms :-10°C to +160°C

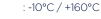
Seal Features:

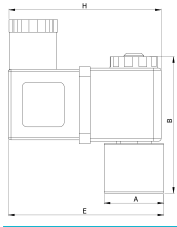
Max Viscosity

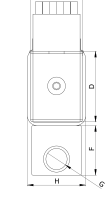
Response Time

Fluid Temperature

VITON





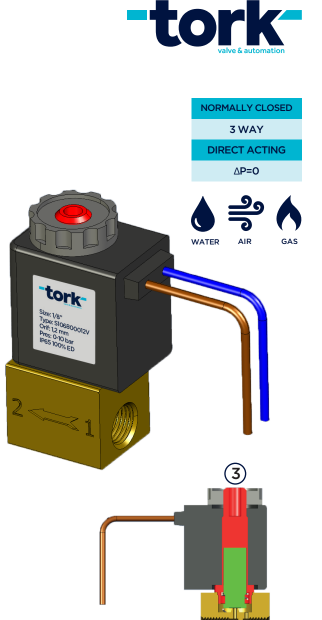


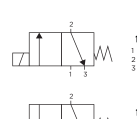
С

Dimensions (mm) B C D E F G A Н 1/8 24 57 22 29,5 33 20 20

Solenoid Vave Symbol	Valve Type/ Order No	Connection Size	Orifice Size		Pressure	Kv	Seal	Weight
2				min	max			
	SS1068	G	mm	Bar	Bar	Lt/min	VITON	kg
	S106800012V	1/8″	1,2	0	10 (under seat)	0,8	~	0,14
					10 (over seat)			

STANDARDS







under seat

1

3

1 = Input

2 = Output 3 = Output



(2)

Energized

(1→2)

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). 	