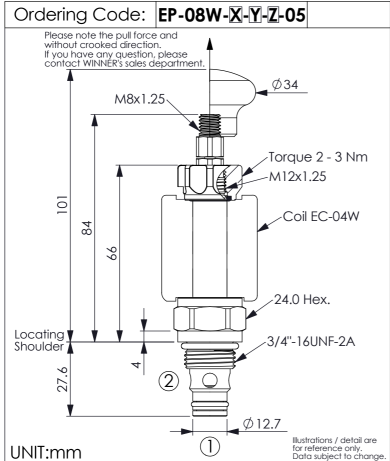
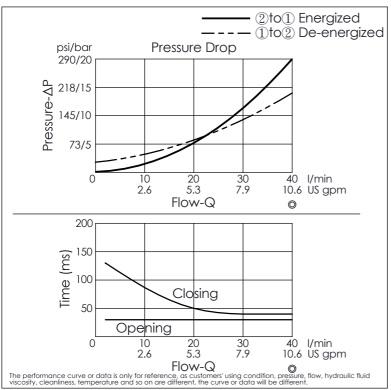


## **SOLENOID OPERATED VALVE**

(Pilot Operated)

(Poppet 2-Way Normally-Closed Cartridge Style)



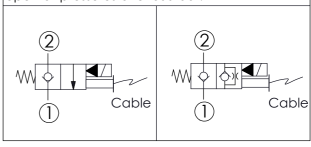


Y	OPERATION	
01	Normally-Closed No Reverse Flow Energized	

This valve is similar to check valve when de-energized.

Allow free flow from port ① to port ② and block flow from port ② to port ①. In energized condition, this valve is allowed flow from port ② to port ① but it's difficult to pass that flow from port ① to port ②. If you need bi-directional flow, please refer Y=05.

**IMPORTANT:**Maximum Operating Pressure must never be exceeded, since this valve tends to open at pressures over 300 bar.



TECHNICA	L DATA	
Max.Operating pres	sure: 250	bar
Rated flow:	20	l/min
Cavity-Tooling:	08W-2	
Installation torque:	39 - 51	Nm
Weight:	0.134 ( <b>Z</b> =	L) kg
	·	

Internal Leakage Approximately: 0.15 cc/minute (3 drops/minute) max. at 250 bar

Hydraulic Fluid Viscosity · Cleanliness · Temperature Level: Please refer WINNER technical information. (T.101.101.E HYDRAULIC FLUID (A)VISCOSITY) (T.101.102.E HYDRAULIC FLUID (B)CLEANLINESS) (T.101.103.E HYDRAULIC FLUID (C)TEMPERATURE)

Minimum Voltage Required:

90 % of nominal

Coils must be ordered separately

Mounting Position: unrestricted

X	STRUCTURE	
2A	2 Ports $\cdot$ 20 Watt. Coil $\oslash$ 12.7 mm tube	

Z	OPTIONS	
L	Pull Style (Cable Operated) (M8x1.25)	
Н	Pull Style (Hand Operated) (Suitable for M8x1.25)	
If the area considered to the sufficient theory of		

 If there are requirements other than thread of Z=L or Z=H, please contact the Winner sales department.

D.101.302.E

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