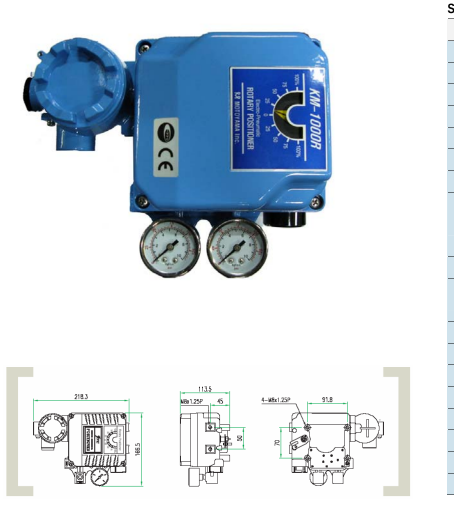
Electro-Pneumatic Positioner KM-1000R (Rotary Type)

Model	Acting Type	Explosion Proof	Lever Type	Orifice Type	Connection Type	Ambient Temp	Option1	Option2
KM-1000R	Single Acting	m Exd mIIBT5	1 M6×40L	1 Φ1	1 PT	<mark>S</mark> -20℃~60℃	O NONE(Sťd)	O NONE
	D Double Acting	C ExdmIICT5	2 M6×63L	2 ф2	2 NPT	⊢ -20℃~120℃	1 Dome Cover	1 +PTM(Internal)
		ExialIBT6	3 M8×40L	3 NONE		└ - 40 °C ~70 °C		2 +PTM(External)
		n Non-Explosion	4 M8×63L					3 +L/S(Internal)
			5 NAMUR					+L/S(External)
								5 +PTM+L/S(Interna



Specifications							
Item.Type	Single	Double					
Input Signal	4-20mA DC						
Impedance	250±15 Ohm						
Supply Pressure	1.4~7kgf/cm² (20~100psi)						
Stroke	0~90°						
	PT (NPT) 1/4						
Gauge Connection	PT (NPT) 1/8						
Conduit	PF 1/2 (G1/2)						
	Ex dm IIB T5						
Explosion Proof	Ex dm IIC T5						
	Ex ia IIB T6						
Protection	IP66						
Ambient Temp	-20 ℃~70 ℃ (Operating)						
Ambient Temp	-20°C∼60°C(Explosion)						
Linearity	±1% F.S.	±2% F.S.					
Hysteresis	±1% F.S.						
Sensitivity	±0.2% F.S.	±0.5% F.S.					
Repeatability	±0.5% F.S.						
Air Consumption	3LPM(Sup=1.4kgf/cm²,20psi)						
Flow Capacity	80LPM(Sup=1.4kgf/cm²,20psi)						
	Aluminum Diecasting						
Material	Aluminui	m Diecasting					

The Electro-Pneumatic Positioner KM-1000R is used for operation of pneumatic rotary valve actuators by means of electrical controller or control systems with an analog output signal of DC 4 to 20mA or split ranges.

- There is no resonance at 5~200Hz.
- The change of RA/DA Acting is convenient, it is able to apply to single or double acting actuator.
- It is possible to prevent the hunting with orifice to the small size actuator.
- It is economical due to less air consumption.
- It is able to control the 1/2 split range with simple operation without replacement of parts.