

# POSICIONADORES ROTATIVOS / ROTARY POSITIONERS

## POSICIONADORES ROTATIVOS PARA ACTUADORES NEUMÁTICOS ROTARY POSITIONERS FOR PNEUMATIC ACTUATORS



**VALVESEAL**  
valves & sealing solutions

**TF-POS-YT1000R**



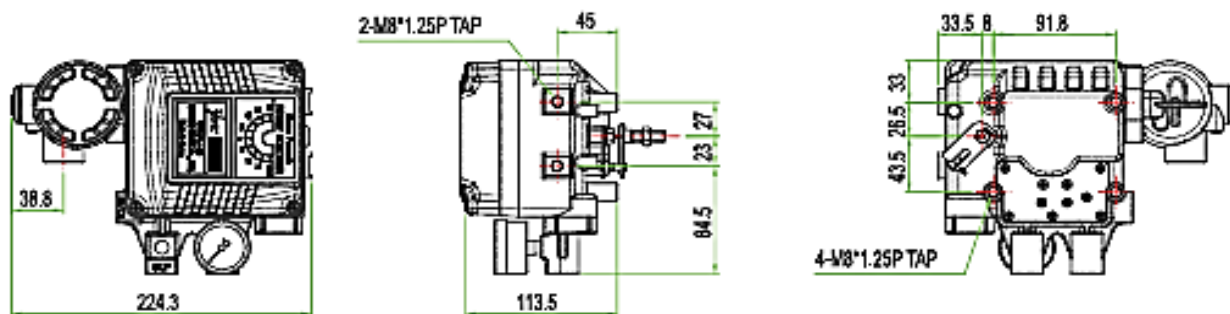
### UTILIZACIÓN / APPLICATION :

El posicionador electroneumático YT-1000R se utiliza para el funcionamiento de los actuadores de válvulas rotativas neumáticas por medio de un controlador eléctrico o un sistema de control con una señal de salida analógica de DC 4 a 20 mA o rangos intermedios.

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

Item - Type	Single	Double
<b>Input Signal</b>	4-20mA DC	
<b>Impedance</b>	250±15 Ω	
<b>Supply Pressure</b>	0.14~0.7MPa(1.4~7 bar)	
<b>Stroke</b>	0 ~ 90°	
<b>Air Connection</b>	PT(NPT,G)1/4	
<b>Gauge Connection</b>	PT(NPT) 1/8	
<b>Conduit</b>	G(PF,NPT)1/2, M20	
<b>Explosion Protection Type</b>		
ATEX (II 2 G)Ex dmb IIB T5		
IECEx (II 2 G)Ex md IIB T5		
KCs Ex dmb IIB T5/Ex d IIC T5 IP66/Ex ia IIB T6 Gb		
TS Ex db mb IIB T5 Gb X		
CSA (Class I, Zone 1)Ex dm IIB T5		
FM XP-S/I/M/CD/T5 Ta=60°C; DIP/I,II/IV/E/F/G/T5 Ta=60°C; Type 4X		
NEPSI Ex dmb IIC T6 Gb		
TIIIS Ex dmb IIB T5		
<b>Ingress Protection</b>		
IP66		
<b>Operating Temp</b>	-20°C~70°C (-4~158°F)	
<b>Explosion</b>	-20°C~60°C (-4~140°F)	
<b>Linearity</b>	± 1% F.S.	± 2% F.S.
<b>Hysteresis</b>	± 1% F.S.	
<b>Sensitivity</b>	± 0.2% F.S.	± 0.5% F.S.
<b>Repeatability</b>	± 0.5% F.S.	
<b>Air Consumption</b>	2.5 LPM (sup=0.14MPa)	
<b>Flow Capacity</b>	80LPM (sup=0.14MPa)	
<b>Material</b>	Aluminum Diecasting	
<b>Weight</b>	2.8kg (6.2 lb)	

\* For additional SPTM, L/S specification refer to p. 25, 27 (Internal) and 26, 28 (External).



Model	Acting Type	Explosion Protection	Lever Type	Orifice Type	Conduit - Air Connection	Operating Temp *2	Option1	Option2 *2
YT-1000R	[S] Single	[N] Non-Explosion	[1] M6x34L	[1] φ1	[1] G1/2 - PT1/4	[S] -20°C ~ 60°C	[0] NONE (Std)	[0] NONE
	[D] Double	[M] ATEX, IECEx, TS, KCs	[2] M6x63L	[2] φ2	[2] G1/2 - NPT1/4	[H] -20°C ~ 120°C	[1] Dome Cover	[1] + SPTM (Internal)
		[A] CSA, FM	[3] M8x34L	[3] None	[3] G1/2 - G1/4	[L] -40°C ~ 70°C		[2] + SPTM (External)
		[C] KCs, NEPSI	[4] M8x63L		[4] M20 - NPT1/4 *1			[3] + L/S (Internal)
		[I] KCs	[5] NAMUR		[5] NPT1/2 - NPT1/4			[4] + L/S (External)
		[X] TIIIS						[5] + SPTM + L/S (Internal)

\*1 M20 adapter is attached to conduit entry

\*2 With high-low temp and/or internal external SPTM, L/S option, positioner must be non-explosion type.

The specifications of the presented products are open to modifications without previous advice.

Las especificaciones del producto están sujetas a modificaciones sin previo aviso.