

Smart Positioner Explosion Proof

YT-2400 L/R

ROTARY



LINEAR

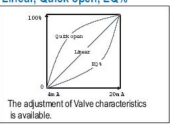


Specification

Туре	YT-2400L Linear	YT-2400R
Item Si	ngle / Double	Rotary
	rigie / Double 4~20mA ∃	Single / Double
Input signal Minimum Current	3.2mA(Standard), 3.8mA(Hart Included)	
	20~101 psi	
Supply Pressure ^x Stroke	20~101 p 10 ~150 mm	60 ~90°
Impedance	500 Ohm Max / 2	
Air Connection	1/4 NPT	IOIIIA DC
Guage Connection	1/4 NFT 1/8 NPT	
Conduit Entry	.,	1/2NPT (Option)
Output Characteristics		Open User Set(16 Point)
Ambient Temp.	-30°C~+ 85°C (-22~185°F)	
Linearity	-50 G~+ 65 +/-5% F.S	,
Sensitivity	+/-0.2% F	
Hysteresis	0.5% F.S	
Repeatability	+/-0.3% F	
Flow Capacity	70LPM (2.4	
Air Consumption	2-3LPM (.0711	
Protection	IP66	,
Communication Option	Hart	
Feedback Signal Option	4-20mA (DC	10-30V)
Storage Temp.		°C (-22~185°F)
LCD Operating Temp.		°C (-14~158°F)
Weight	3.35kg (7	
Material	Aluminum [



Linear, Quick open, EQ%



User defined

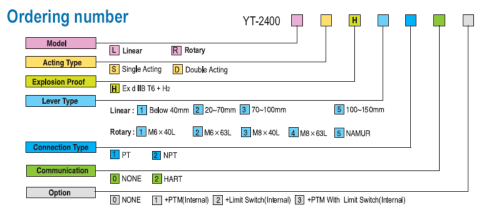


PMP Precision Valve Company Ltd. Is a progressive supplier of current products. The features, materials of construction and dimensional data as detailed in this bulletin are intended for your reference only, and should not be relied upon unless confirmed in writing by PMP Precision Valve Co. Ltd.. Certified dimensional drawings are available upon order receipt.



Smart Positioner Explosion Proof

YT-2400 L/R



Note: Limit Switch should be used in DC 24V.

OPTION 1

Hart communication makes to process various information of valve and positioner.

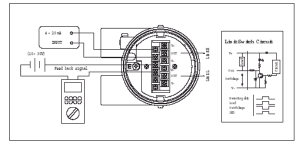
OPTION 2

Valve system is stable by outputting analog Feedback signal.

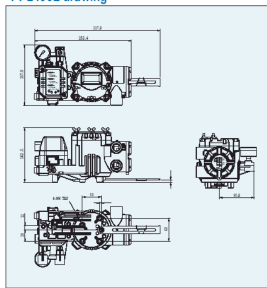
OPTION 3

It is available to attach Limit Switch.

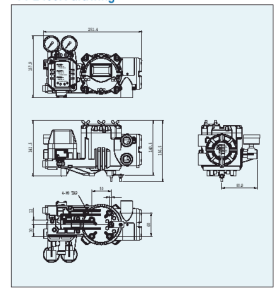




YT-2400L drawing



YT-2400R drawing



PMP Precision Valve Company Ltd. Is a progressive supplier of current products. The features, materials of construction and dimensional data as detailed in this bulletin are intended for your reference only, and should not be relied upon unless confirmed in writing by PMP Precision Valve Co. Ltd.. Certified dimensional drawings are available upon order receipt.