

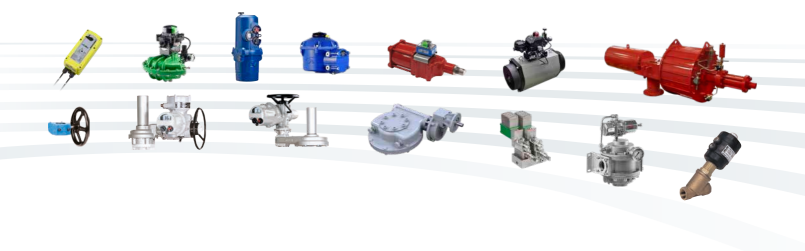
Keeping the World Flowing for Future Generations

Valve Positioners and Accessories





Reliability in critical flow control applications



Reliable operation when it matters

Assured reliability for critical applications and environments.

Whether used infrequently or continuously, Rotork products will operate reliably and efficiently.

Quality-driven global manufacturing

We offer products that have been designed with over 60 years of industry and application knowledge.

Our research and development ensures cutting edge products are available for multiple applications across multiple industries.

Customer focused service and worldwide support

Rotork solve customer challenges and develop new solutions that are tailored to the needs of our clients.

We offer dedicated, expert service and support from initial inquiry, to product installation, to long-term after-sales care.

Low cost of ownership

Long-term reliability prolongs service life.

Rotork helps to reduce long-term cost of ownership and provides greater efficiency to process and plant.

Valve Positioners and Accessories

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Comprehensive product range serving multiple industries

Rotork products offer improved efficiency, assured safety and environmental protection across sectors such as the Power, Oil & Gas, Water & Wastewater, HVAC, Marine, Mining, Pulp & Paper, Food & Beverage, Pharmaceutical and Chemical sectors.

Market leaders and technical innovators

We have been the recognised market leader in flow control for over 60 years.

Our customers rely upon Rotork for innovative solutions to safely manage the flow of liquids, gases and powders.

Global presence, local service

We are a global company with local support.

Manufacturing sites, service centres and sales offices throughout the world provide unrivalled customer services, fast delivery and ongoing, accessible support.

> Environmental, Social and Governance is at the heart of our business

Our ambition is to become recognised as a sustainability leader within our industry. We are positioning ourselves to better understand and predict customers' needs and play our fullest role in enabling smart solutions for global sustainability challenges.

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Valve Positioner Features Summary

r	Dtork ®				
	Туре	Top Mounted	P/P	E/P	Smart
	Model	TMP-3000	YT-1200	YT-1000 YT-1050	YT-2500 YT-2550
	Page	10	11	12	24
	Flame proof	-	_	v	
	Intrinsically safe	-	-	· ·	V
	ATEX/IECEx	-	-	v	~
c	FM/CSA	-	-	V	-
tio	KCs	-	-	<i>v</i>	~
Certification	EAC	-	-	V	~
erti	CCC (or NEPSI)	-	-	 ✓ 	v -
Ŭ	TIIS	-	-	v -	-
	TS	-	-	~	-
	EMC	V	-	V	v -
	SIL Certified	-	-	-	-
	Technology	Solenoid	Bellows	Torque Motor	Piezo
	Local Buttons	V	-	-	~
	LCD Display	<i>✓</i>	-	-	~
	Single / Double	~	~	V	V
e	Linear / Rotary	Linear Only	/	✓	
wa	Feedback Fail-safe	NCS	Spring Return	Spring Return	Potentiometer
Hardware	Fail-freeze	V V		~	V
I					
		· ·	-	-	V
	Natural Gas capability	-	-	-	-
	Natural Gas capability IP Rating	- IP67	- - IP66	- - IP66	 ✓ IP66
	IP Rating NEMA rating	- IP67 -	- IP66 -	- IP66 NEMA 4X	- IP66 -
	IP Rating NEMA rating Enclosure Material	-	-	- IP66	-
5	IP Rating NEMA rating Enclosure Material Mounting Error	- IP67 -	- IP66 -	- IP66 NEMA 4X	- IP66 -
stics	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check	- IP67 - PPS	- IP66 - Aluminium	- IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316 ✓ ✓
gnostics	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error	- IP67 - PPS - - - -	- IP66 - Aluminium - - -	- IP66 NEMA 4X Aluminium STS316 - - -	IP66 - Aluminium STS316
Diagnostics	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test	- IP67 - PPS - - - - - -	- IP66 - Aluminium - - - -	- IP66 NEMA 4X Aluminium STS316 - - - - -	IP66 - Aluminium STS316 • •
Diagnostics	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics	- IP67 - PPS - - - -	- IP66 - Aluminium - - - - - -	- IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316
	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics	- IP67 - PPS - - - - - -	- IP66 - Aluminium - - - - - -	- IP66 NEMA 4X Aluminium STS316 - - - - -	- IP66 - Aluminium STS316 ✓
	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics	- IP67 - PPS - - - - - - - - - - - - - -	- IP66 - Aluminium - - - - - - - - - - 2 -	- IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316
	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics Analogue 4 - 20 mA Mechanical switches Proximity sensors	- IP67 - PPS - - - - - - - - - - - - - - - - -	- IP66 - Aluminium - - - - - - - - 1 - 1 - 1 -	IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316
Feedback Diagnostics Option	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics Analogue 4 - 20 mA Mechanical switches Proximity sensors Digital output (or TR output)	- IP67 - PPS - - - - - - - - - - - - - -	- IP66 - Aluminium - - - - - - - - - - 2 -	- IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316
Feedback Option	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics Analogue 4 - 20 mA Mechanical switches Proximity sensors Digital output (or TR output)	- IP67 - PPS - - - - - - - - - - - - - - - - -	- IP66 - Aluminium - - - - - - - - 1 - 1 - 1 -	IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316
	IP Rating NEMA rating Enclosure Material Mounting Error Supply Air Check Range Error Partial Stroke Test Enhanced Diagnostics Analogue 4 - 20 mA Mechanical switches Proximity sensors Digital output (or TR output)	- IP67 - PPS	- IP66 - - - - - - - - - - - - - - - - - -	- IP66 NEMA 4X Aluminium STS316	- IP66 - Aluminium STS316

Notes: 1. Available for rotary version only. In case of hazardous Ex installation area external mount through limit switch box is required. 2. EMC only for YT-3301, not for YT-3303. 3. Available with potentiometer feedback.



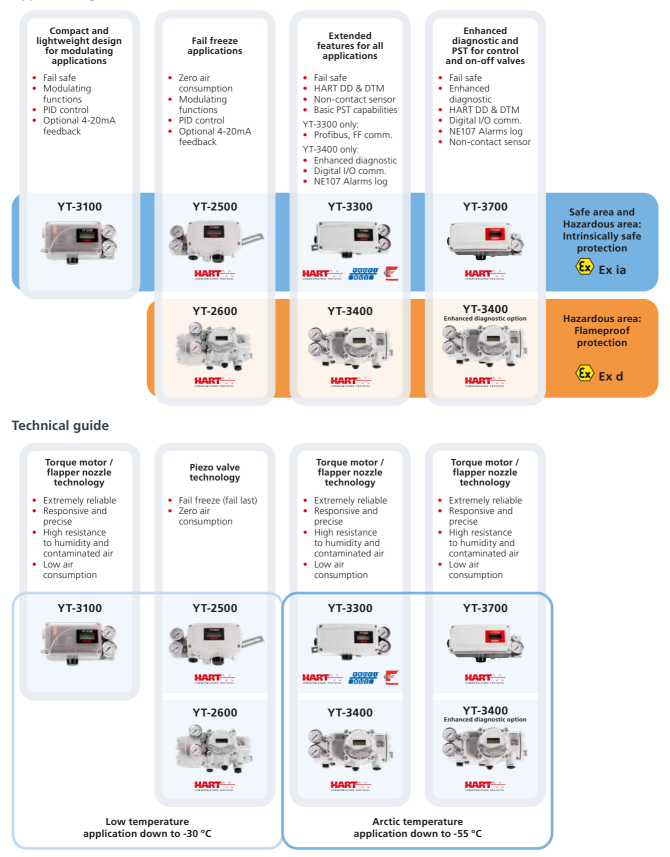
	1			Smart				
YT-2600	YT-3100	YT-3300	YT-3350	YT-3301/2/3	YT-3700	YT-3750	YT-3400	YT-3450
26	14	1	6	18	2	0	2	22
~	-	-	-	-		_		/
-	~	v	/	~		/	-	
~	V	v	/	 ✓ 	·	/		/
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-	-	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	/	V		/		/
Piezo	Torque Motor	Torque	Motor	Torque Motor	Torque	Motor	Torque	Motor
v	~	v	/	~		/	V	
~	v	v	/	 ✓ 	·	/	v	
~	v	~	/	V		/	V	
~	~	~	/	~		/	 ✓ 	
Potentiometer	NCS	NC	ES .	Potentiometer	N	CS	NCS	
~	~	~	/	~		/	V	
v	-	-		-	-	-	-	
-	-	North A market		North America markets only	North A marke		North America markets only	
IP66	IP66	IPE	56	IP66	IP	66	IP	66
-	-	NEM	A 4X	NEMA 4X	NEM	A 4X	NEM	IA 4X
Aluminium	Aluminium/Plastic	Aluminium	STS316	Aluminium	Aluminium	STS316	Aluminium	STS316
v	 ✓ 	v	/	 ✓ 	·	/		/
v	~	v	/	~		/		/
~	V	v	/	 ✓ 		/		/
-	-	v	/	<i>v</i>	·	/		/
-	-	-	-	-		/		/
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-	-	~	3	-		/		-
-	-	 ✓ 	3	-		/		-
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Ver. 5	-	Ver	·. 7	Ver. 7	Vei	r. 7	Ve	r. 7
-	-	V		-		-		-
-	-	v		-		-		

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Smart Positioner Selection

Application guide



Multiple Bus Connectivity







HART Communication

The HART Communication Protocol (Highway Addressable Remote Transducer) is a hybrid, analogue and digital, industrial automation protocol.

HART provides two simultaneous communication channels: the 4-20 mA analogue signal and a digital signal. The 4-20 mA signal communicates the primary measured value. Additional device information is communicated using a superimposed digital signal on the analogue one.

Rotork can offer a complete positioner portfolio from failfreeze (fail-last) to fail-safe devices, all including easy handling and commissioning via HART communication protocol.

- Device Description (DD) and Device Type Manager (DTM) files allow the Rotork device to be incorporated into asset management systems
- Up to 63 devices on each network

Foundation Fieldbus

Foundation Fieldbus is a bi-directional communications protocol used for communications among field devices and the control system.

It utilises twisted pair or fibre media to communicate between multiple nodes (devices) and the controller. The controller requires only one communication point to communicate with up to 32 nodes, this is a significant improvement over the standard 4-20 mA communication method which requires a separate connection point for each communication device on the controller system.

- Device Description (DD) files describe the device capabilities to the host system
- Fully compliant with IEC61158-2 standard



Profibus Process Automation (PA)

Profibus manages equipment via a process control system in process automation applications.

The PA variant is designed for use in hazardous areas (Ex zones 0 and 1). The Physical Layer, with over the bus power, limits current flow so that explosive conditions are not created, even if a malfunction occurs. The number of devices attached to a Profibus PA segment is limited by this feature. However, PA uses the same protocol as Profibus DP, and can be linked to a Profibus DP network using a coupler device.

The much faster Profibus DP acts as a backbone network for transmitting process signals to the controller. This means that Profibus DP and Profibus PA can work tightly together, especially in hybrid applications where process and factory automation networks operate side by side.

- Electronic Device Description (EDD) and Device Type Manager (DTM) files allow the Rotork device to be incorporated into asset management systems
- General Station Description (GSD) guarantees device interoperability with all Profibus PLCs

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Enhanced Diagnostic Capabilities

Online diagnostics

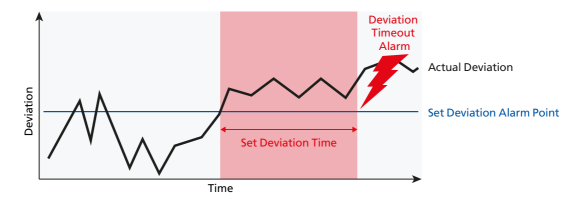
These digital smart positioners employ continuous monitoring and graphic display of valve position, set point target vs time and internal circuit board temperature vs time.

Steady state deviation online analysis can detect:

- Friction in the valve or actuator
- Leakage in pneumatics
- Insufficient supply pressure



A deviation time out alarm occurs when the difference between the target position and the actual position exceeds the preset deviation alarm point (for more than the preset deviation time).



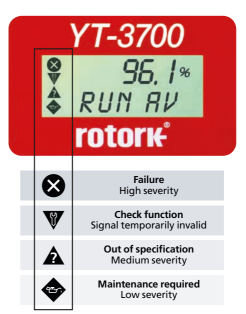
Alarms

Embedded memory can store up to 11 PST test results and up to 20 alarm logs. Through DTM, the history of files will be easy to detect and the valve system integrity easily verified.

Examples of user-configurable alarm/status based on NE107 status signal:

- Critical NVM failure
- Travel sensor failure
- RAM defect
- Drive Signal
- Temperature signal
- Deviation
- Travel accumulator
- Cycle counter
- Full close/open count
- PST failure
- Auto calibration failure

Note: Alarm severity can be set by operator



Explanation of on-screen icons

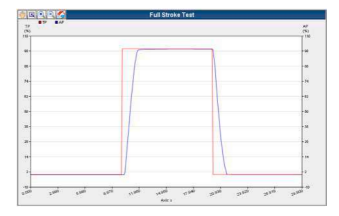
Enhanced Diagnostic Capabilities

Offline diagnostics

Automated package tests, checking integrity and dynamic behaviour:

- Valve signature
- 25% step test
- Large step test
- Performance step test

These tests provide data to validate system performances. The system allows a reference to be set for further analysis highlighting performance shifts for predictive maintenance.





Partial Stroke Test capabilities

Automated PST functionality:

Configurable parameters

- PST interval [days]
- Position tolerance [%]
- PST start position [%]
- Target position [%]
- PST time out limit [sec]
- Target position hold time [sec]
- PST ramp up/down [%/sec] to reduce risks of overshooting system

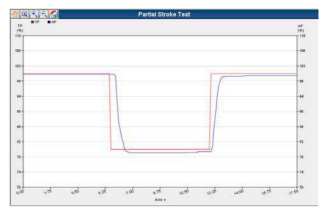
Test activation via:

- Local positioner menu
- Remote DI control push button
- Remote HART[®] connection

Product line compatibility

Enhanced diagnostic capabilities are available for YT-3700, YT-3750, YT-3400 and YT-3450 series.

The above compatibility ensures enhanced diagnostics is available for use in safe and hazardous areas, using intrinsically safe or Ex d explosionproof protection methods. Aluminium or stainless steel construction materials provide flexibility to meet application demands.





Smart Positioner TMP-3000

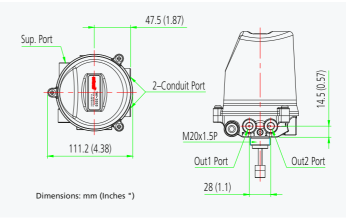
Solenoid Technology

Design features

- Vertical mounting. Easy to mount installation.
- Fail-freeze and fail-safe function. Enables the valve maintain the last position (fail-freeze) or move to a pre-determined position (fail-safe) on the loss of electrical power supply or the pneumatic supply air.
- LCD display. Backlit alphanumeric digital display for process values and calibration.



- Feedback signal. 4-20 mA output option.
- Auto calibration. Simple menu structure with options to auto calibrate all parameters or zero and end points only.
- Low air consumption level. Almost zero air leakage.
- Front panel pushbuttons for configuration. Positive acting pushbuttons for field configuration.
- CE



TMP-3000 - S - N - G - 1 - 0 - F

Item Type	TMP-3000
Power Supply	24 VDC ± 10% More than 4W (167mA @24V) with Single acting More than 5.8W (242mA @24V) with Double acting
Input Signal	0-20 mA, 4-20 mA, 0-5 V, 0-10 V
Output	4-20 mA
Output Characteristics	Linear, EQ%, Quick Open, User Set (5 or 21 Points)
Operating Temp.	-10 to +60 °C (+14 to +140 °F)
Supply Pressure	0 to 0.7 MPa / 0 to 7 bar / 0 to 102 psi
Air Consumption	0 LPM (0 psi)
Flow Capacity	20 / 50 LPM (0.7 / 1.77 CFM)
Filtering Size	5 micron
Acting Type	Single 2 solenoid valves Double 4 solenoid valves
Stroke	5 to 40 mm (0.2 to 1.6")
Air Connection	G 1/8 (Ø 6 mm tube)
Conduit	2-M16 x 1.5P (with screw terminals)
Ingress Protection	IP67
Body Material	PPS
Cover Material	PC
Weight	750 g (1.7 lb)

Model TMP-3000 = Smart Positioner Acting Type S = Single D = Double Explosion Protection

N = Non-Explosionproof

Conduit & Air Connection G = M16 x 1.5 - G¹/₈

Flow Capacity 1 = 20 LPM 2 = 50 LPM

Product Code

Output Options 0 = None

1 = 4-20 mA feedback

Fail Option F = Fail-freeze

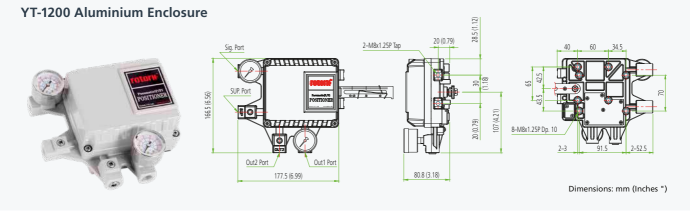
S = Fail-safe

Pneumatic-Pneumatic Positioner YT-1200

Design features

- Simple zero and span adjustment. Internal hand dials • and locking screws for 0.1 to 1 MPa range adjustments.
- **Reverse and direct acting settings.** Full and ½ split • range setting by simple adjustment.
- High vibration resistant. No resonance between • 5 to 200 Hz.
- Auto / manual switch. Internal adjustment with lock screw safety.

CE



Item Type		YT-1200L 8 Single	k YT-1200R Double			
Input Signal		0.02 to 0.1 MPa / 0.2	to 1 bar / 3 to 14.5 psi			
Supply Pressur	e	0.14 to 0.7 MPa / 1.4 t	to 7 bar / 20 to 102 psi			
Stroke	Linear Type	10 to 150 m	m (0.4 to 6")			
SUOKe	Rotary Type	55 to	100°			
Air Connection	า	Rc ¼,	1/4 NPT			
Gauge Connec	tion	Rc ¹ /8,	1/8 NPT			
Ingress Protect	ion	IP	66			
Linearity	Linear Type	± 1% F.S. ± 2% F.S.				
	Rotary Type	± 2% F.S.				
Hysteresis		±1%	F.S.			
Sensitivity	Linear Type	± 0.2% F.S.	± 0.5% F.S.			
Sensitivity	Rotary Type	± 0.5% F.S.				
Repeatability		± 0.5	% F.S.			
Air Consumpti	on	2.5 LPM (sup = 0.14 MPa) 0.08 CFM (sup = 20 psi)				
Flow Capacity		80 LPM (sup = 0.14 MPa) 2.83 CFM (sup = 20 psi)				
Material		Aluminium Diecasting				
Weight		1.7 kg	(3.1 lb)			

Notes: 1. Only S, L of Operating Temperature is available 2. Only S of Operating Temperature is available

Product Code

YT-1200R - S - 1 - 1 - 2 - S - (0)

Model YT-1200L = Linear Positioner YT-1200R = Rotary Positioner		
Acting Type S = Single D = Double		
Lever Type Linear 1 = 10 to 40 mm 2 = 30 to 70 mm 3 = 60 to 100 mm 4 = 100 to 150 mm	Rotary 1 = M6 x 34L 2 = M6 x 63L 3 = M8 x 34L 4 = M8 x 63L 5 = NAMUR	
Orifice Type $1 = \Phi 1$ $2 = \Phi 2$ 3 = None		
Air Connection 1 = Rc ¼ 2 = ¼ NPT		
Operating Temp. S = -20 to +70 °C (-4 to +158 °F) H = -20 to +120 °C (-4 to +248 °F) L = -40 to +70 °C (-40 to +158 °F))	
Option (Rotary only) 0 = None		

Dome Cover 1 =

- 1 = Dome Cover
 2 = 4-20 mA feedback SPTM-5V (Non-explosion)¹
 3 = 4-20 mA feedback SPTM-6V (Flameproof enclosure)¹
 4 = Limit switch YT-850 (Non-explosion)²
 5 = Limit switch YT-870 (Flameproof enclosure)²
 6 = 4-20 mA feedback + Limit Switch YT-870 (Flameproof enclosure)²

Electro-Pneumatic Positioners YT-1000 / YT-1050

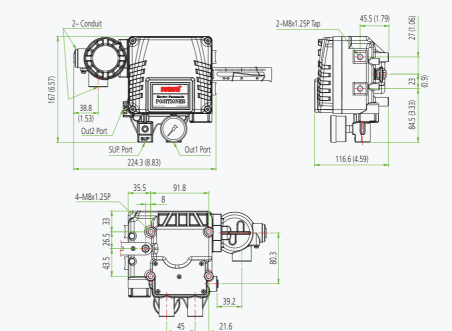
Design features

- **Simple zero and span adjustment.** Internal hand dials and locking screws for 4-20 mA range adjustments.
- **Reverse and direct acting settings.** Full and ½ split range setting by simple adjustment.
- **High vibration resistant.** No resonance between 5 to 200 Hz.
- Internal feedback option. Available on weatherproof model only.
- Auto / manual switch. Internal adjustment with lock screw safety.



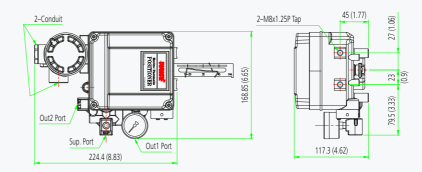
YT-1000 Aluminium Enclosure





YT-1050 STS316 Enclosure





Dimensions: mm (Inches ")

Electro-Pneumatic Positioners YT-1000 / YT-1050

Item Type		YT-1000	YT-1050			
Input Signal		4-20 mA DC				
Impedance		250 ± 15 Ω				
Supply Pressu	ure	0.14 to 0.7 MPa = 1 .4 to 7 bar = 20 to 102 p				
Churchen	Linear Type	10 to 150 m	m (0.4 to 6")			
Stroke	Rotary Type	55 to	100°			
Air Connecti	on	Rc ¼, ¼ NPT, G ¼	1/4 NPT			
Gauge Conn	ection	Rc ¹ /8, ¹ /8 NPT	1/8 NPT			
Conduit		G(NPT) 1/2, M20	G 1⁄2			
		(II 2 G) Ex dmb II EA	/ IECEx B T5, Ex ia IIC T6 AC b IIB T5			
			E TRO dmb IIB T5			
		KCs	KCs			
		Ex dmb IIB T5/T4 / Ex dmb IIC T5 / Ex ia IIB T6 Gb (pending)	Ex dmb IIB T5			
		TS Ex db mb IIB T5 Gb X				
Explosion Pro	otection Type	CSA (Class I, Zone 1) Ex dm IIB T5				
		FM XP-S///1/CD/T5 Ta = +60 °C; DIP/II,III/1/EFG/T5 Ta = +60 °C; Type 4X				
		CCC Ex d mb IIB T5 Gb Ex d mb IIC T6 Gb Ex ia IIC T6 Ga				
		TIIS Ex dmb IIB T5				
Ingress Prote	ction	YT-1000: IP66, TYPE 4X (FM) YT-1050: IP66				
Linearity Single			6 F.S.			
Double		± 2% F.S.				
Hysteresis		±1%				
Sensitivity	Single	± 0.2% F.S.				
	Double		% F.S.			
Repeatability		± 0.5% F.S.				
Air Consump	otion		u = 0.14 MPa) up = 20 psi)			
Flow Capacit	.y	80 LPM (sup = 0.14 MPa) 2.83 CFM (sup = 20 psi)				
Material		Aluminium Diecasting	· · ·			
Weight		YT-1000L: 2.7 YT-1000R: 2.8	kg (6.1 lb)			

Product Code

YT-1000 - R - S - N - 1 - 1 - 4 - S - 0 - (0)

Model YT-1000 = Aluminium YT-1050 = STS316
Motion Type L = Linear R = Rotary
Acting Type S = Single D = Double
Lever Type Linear Rotary 1 = 10 to 40 mm 1 = M6 X 34L 2 = 30 to 70 mm 2 = M6 X 63L 3 = 60 to 100 mm 3 = M8 X 34L 4 = 100 to 150 mm 4 = M8 X 63L 5 = NAMUR
Orifice Type $1 = \Phi 1$ $2 = \Phi 2$ 3 = None
VT-1000 YT-1050 1 = $G \frac{1}{2} - Rc \frac{1}{4}$ $2 = G \frac{1}{2} - \frac{1}{4} \text{ NPT}$ 2 = $G \frac{1}{2} - \frac{1}{4} \text{ NPT}$ (N/A for CCC) 3 = $G \frac{1}{2} - \frac{G}{4}$ $5 = \frac{1}{2} \text{ NPT} - \frac{1}{4} \text{ NPT}$ 4 = M20 - \frac{1}{4} \text{ NPT} (CCC only) 5 = $\frac{1}{2} \text{ NPT} - \frac{1}{4} \text{ NPT}$
Operating Temp. (Non-explosionproof) ³ $S = -20 \text{ to } +70 \degree \text{C} (-4 \text{ to } +158 \degree \text{F})$ $H = -20 \text{ to } +120 \degree \text{C} (-4 \text{ to } +248 \degree \text{F})$ $L = -40 \text{ to } +70 \degree \text{C} (-40 \text{ to } +158 \degree \text{F})$
Option 1YT-1000R $0 = None$ $0 = None (St'd)$ $2^4 = 4-20$ mA feedback (Internal) $1 = Dome Cover$ $3^4 = 4-20$ mA feedback with LCD (Internal)
Option 2 (YT-1000R only) 0 = None 1 = 4-20 mA feedback (Internal - only for non-explosion area protection) 2 = 4-20 mA feedback (External, SPTM-6V, Explosionproof) 3 = Limit Switch (Internal - only for non-explosion area protection) 4 = Limit Switch (External, YT-850 (Non-explosion) or YT-870 (Explosionproof)) 5 = 4-20 mA feedback + Limit Switch

(Internal - only for non-explosion area protection) 6 = SPTM + Limit Switch (External, YT-870, Explosionproof)

Notes:

Only S of Operating Temperature is available for M (except KCs of YT-1000), T, F, H, P, X
 Only S, H of Operating Temperature are available for M (only KCs of YT-1000) Only S, L of Operating Temperature are available for A and C Only L of Operating Temperature is available for E.

- Please put the name of the certificate in a purchase order.
 This option is just the normal operating temperature of the product and is not related to explosion protection temperature. See certificates for explosion protection temperature. 4. Non-explosionproof.

Compact Smart Positioner YT-3100

Design features

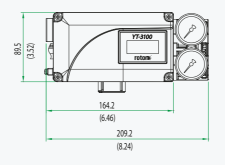
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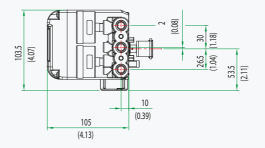
- **Compact.** Reliable and precise Smart Positioner, for linear and quarter-turn rotary actuators. Both single- and double-acting layouts are available.
- **Gauge manifold.** An option to keep the unit as compact as possible when gauges are not required.
- Smart management system. A clear and easy to navigate menu with four push buttons.
- Visual self diagnostic. Rated to NE107 standard for a user friendly and simplified troubleshooting process.
- **Position feedback.** 4-20 mA analogue completes the package, assuring full process control.
- **Non-contact sensor** for increased performance for high frequency operating valves and an enhanced lifetime.

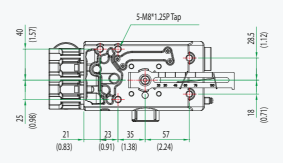


YT-3100 Aluminium Enclosure With Polycarbonate Cover









Dimensions: mm (Inches ")

14

Compact Smart Positioner YT-3100

Item Type		YT-3100	
Input Signal		4 to 20 mA DC	
Supply Pressure		0.14 to 0.7 MPa = 1.4 to 7 bar = 20 to 102 psi	
Linear Type		10 to 150 mm (0.4 to 6")	
Stroke	Rotary Type	55 to 110°	
Impedance		Max. 500 Ω @ 20 mA DC	
Air Connection	า	Rc ¼, ¼ NPT	
Gauge Conne	ction	Rc 1/8, 1/8 NPT	
Conduit		G 1/2	
Operating Ten	ıp.	-30 to +85 °C (-22 to +185 °F)	
Linearity		±0.5% F.S.	
Hysteresis		±0.5% F.S.	
Sensitivity ±0.2% F.S.		±0.2% F.S.	
Repeatability		±0.3% F.S.	
Air Consumption		Below 2 LPM (sup = 0.14 MPa) Below 0.07 CFM (sup = 20 psi)	
Flow Capacity		70 LPM (sup = 0.14 MPa) 2.47 CFM (sup = 20 psi)	
Output Charac	cteristics	Linear, EQ%, Quick Open, User Set	
Material		Housing: Aluminium Diecasting Cover: Polycarbonate	
Ingress Protect	tion	IP66	
		ATEX, IECEx Ex ia IIC T5/T6 Gb	
Evaluation Prot	estion Turn-	KCs Ex ia IIC T5/T6	
Explosion Protection Type		CCC, NEPSI Ex ia IIC T5/T6 Gb	
		Ambient temp: -30 to +60 °C (T5) / -30 to +40 °C (T6)	
Weight		1.7 kg (3.7 lb)	

Product Code

YT-3100 - L - S - N - 2 - 1 - 1 - 1 - S

Model YT-3100 = Aluminium ho and Polycarbo		er					
Motion Type L = Linear R = Rotary						l	
Acting Type S = Single D = Double						l	
Explosion Protection N = Safe Area I = Intrinsically Safe KCs Z = Intrinsically Safe CCC		CEx, NEP	SI				
	otary = NAMUI	R					
Conduit & Air Connecti $1 = G \frac{1}{2} - Rc \frac{1}{4}$ $2 = G \frac{1}{2} - \frac{1}{4} \text{ NPT}$	on					l	
Gauges Block 0 = NONE 1 = Gauges block						l	
Options 0 = NONE 1 = PTM 4-20 mA feedb	ack						
Operating Temp. S = -30 to +85 °C (-22 to	o +185 °F)					

rotork

Smart Positioners YT-3300 / YT-3350

Torque motor technology with communications

Design features

- Auto calibration. Simple menu structure with options to auto calibrate all parameters or zero and end points only.
- **LCD display.** Alphanumeric digital display for process values and calibration.
- **Partial Stroke Test (PST).** Fully adjustable Partial Stroke Test. All functionality can be performed and selected locally, through push buttons, or remotely with communication protocol.
- Feedback signal. Analogue and digital feedback signals with 4-20 mA, mechanical and proximity switch options.
- **PID control.** Pre-calibrated and user-configurable variables via front panel pushbutton menu.
- Auto / Manual switch. Enables closed-loop automatic valve position control or manual positioning via the A/M switch. The manual mode is useful for troubleshooting, calibration, system testing or as a manual bypass.
- HART[®] communication. Allows commands, position feedback and diagnostics to be sent digitally over the current loop.
- NEW Profibus Process Automation (PA). Manages equipment via a process control system in process automation applications. The PA variant is designed for use in hazardous areas (Ex zones 0 and 1). The Physical Layer, with over the bus power, limits current flows so that

explosive conditions are not created, even if a malfunction occurs. The number of devices attached to a PA segment is limited by this feature. However, PA uses the same protocol as DP, and can be linked to a DP network using a coupler device. The much faster DP acts as a backbone network for transmitting process signals to the controller. This means that DP and PA can work tightly together, especially in hybrid applications where process and factory automation networks operate side by side.

- **NEW Foundation Fieldbus.** A bi-directional communications protocol used for communications among field devices and the control system. It utilizes twisted pair or fibre media to communicate between multiple nodes (devices) and the controller. The controller requires only one communication point to communicate with up to 32 nodes, this is a significant improvement over the standard 4-20 mA communication method which requires a separate connection point for each communication device on the controller system.
- Front panel pushbuttons for configuration. Four robust and positive acting pushbuttons for field configuration.
- **Non-contact sensor** for increased performance for high frequency operating valves and an enhanced lifetime.

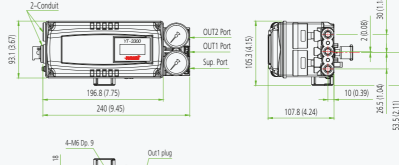


YT-3300 Aluminium Enclosure



YT-3350 STS316 Enclosure





Dimensions: mm (Inches ")

Smart Positioners YT-3300 / YT-3350

Item T	уре	YT-3300	YT-3350			
Input Sig	gnal	4-20 mA DC				
Supply P		0.14 to 0.7 MPa / 1.4	to 7 bar / 20 to 102 psi			
Linear Type		10 to 150 mm (0.4 to 6")				
	Rotary Type	55 to 110°				
Impedar		Max. 500 Ω @ 20 mA DC				
Air Conr	nection	Rc ¼, ¼ NPT, G ¼ ¼ NPT				
5	Connection	Rc 1/8, 1/8 NPT	1/8 NPT			
Conduit		G ½, M20, ½ NPT	G 1/2			
	Standard Type Low	-30 to +85 °C	C (-22 to +185 °F)			
Operatir	Temp. ng Type	-40 to +85 °C	C (-40 to +185 °F)			
Temp.	Arctic Temp. Type	-55 to +85 °C	: (-67 to +185 °F)			
	LCD		•85 °C (-67 to +185 °F) ove -40 °C (-40 °F)			
Linearity		±0.!	5% F.S.			
Hysteres	is	±0.5	5% F.S.			
Sensitivi	ty	±0.2	2% F.S.			
Repeata	bility	±0.3	3% F.S.			
Air Cons	sumption		(sup = 0.14 Mpa) FM (sup = 20 psi)			
Flow Ca	pacity	· · · · ·	p = 0.14 MPa) (sup = 20 psi)			
Output Characte	eristics	Linear, EQ%, Quick Op	en, User Set (5, 21 Points)			
Material		Aluminium Diecasting	Stainless Steel 316			
Ingress F	Protection	NEMA 4X, IP66				
Explosio Protectic Type		ATEX / IECEX / EAC Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C CCC Ex ia IIC T5/T6 Gb Ex iaD 21 T1 00/T85 KCs Ex ia IIC T6/T5 Ex ia IIC T6/T5 Ex ia IIC T85°C/T100°C CSA CSA certificate FM Class I, Div 1, Groups A, Class I/III, Div 1, Groups Class I/III, Div 2, Group NEMA Type 4X, IP66, IP Ambient temp: -40 to + (T6) NEPSI Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb	B, C & D : : E, F & G 2s A, B, C, D, E, F & G 54 60°C (T5) / -40 to +40°C			
Commun (Option)		HAR Profi	T (ver.7) ibus PA ¹			
1	Mechanical		on Fieldbus ¹ A / 30 VDC, 2 A			
Rating F	Type (Omron) Proximity		C, 8.2 mA			
Weight	Гуре (P&F)	2 kg (4.4 lb)	5.1 kg (11.2 lb)			
weight		2 kg (1.10)	5.1 kg (11.2 lb)			

Product Code

YT-3300 - L - S - N - 2 - 4 - 2 - 4 - S

Model YT-3300 = Aluminium housing YT-3350 = Stainless steel housing
Motion Type L = Linear R = Rotary
Acting Type S = Single D = Double
Explosion Protection N = Non-explosion i = Intrinsically Safe ATEX, IECEX, NEPSI, KCs, INMETRO, PESO E = Intrinsically Safe EAC A = Intrinsically Safe CSA, FM AG = Intrinsically Safe CSA, FM - Tapped Exhaust Z = Intrinsically Safe CCC
Lever Type Rotary 0 = 10 to 40 mm 1 = M6 x 34L for k type 1 = 20 to 100 mm 2 = M6 x 63L ktype 3 = 16 to 30 mm 3 = M8 x 34L for k type 4 = 16 to 60 mm 5 = 16 to 100 mm 5 = NAMUR
Conduit & Air Connection $1 = G \frac{1}{2} - \text{Rc } \frac{1}{4} (\text{N/A for YT-3350})$ $2 = G \frac{1}{2} - \frac{1}{4} \text{NPT}$ $3 = G \frac{1}{2} - G \frac{1}{4} (\text{N/A for YT-3350})$ $4 = \text{M20} - \frac{1}{4} \text{NPT} (\text{N/A for YT-3350})$ $5 = \frac{1}{2} \text{NPT} - \frac{1}{4} \text{NPT} (\text{N/A for YT-3350})$
Communications 0 = None 2 = HART protocol communication 3 = Profibus PA ¹ 4 = Foundation Fieldbus ¹
Output Options $0 =$ None $1 =$ 4 to 20 mA feedback $2^2 =$ Limit Switch - Mechanical Type $3^3 =$ Limit Switch - Proximity Type $4^2 =$ 4 to 20 mA + Limit Switch - Mechanical Type $5^3 =$ 4 to 20 mA + Limit Switch - Proximity Type
Operating Temp. (Non-explosionproof) ⁴ S = -30 to +85 °C (-22 to +185 °F) (N/A for EAC) L = -40 to +85 °C (-40 to +185 °F) A = -55 to +85 °C (-67 to +185 °F) (EAC only)
 Notes: Only available to ATEX/IECEx and Output Option code 0. Potentiometer feedback sensor is only applicable. Arctic temperature option is not available. Only S, L of Operating Temperature are available for 2, 4 of Output Options.
This option is only available with potentiometer feedback sensor.

- 3. Only S of Operating Temperature is available for 3, 5 of Output Options. This option is only available with potentiometer feedback sensor.
- This option is just the normal operating temperature of the product and is not related to explosion protection temperature. See certificates for explosion protection temperature.

Smart Positioners YT-3301 / YT-3302 / YT-3303

Torque motor technology with communications

Design features

- Auto calibration. Simple menu structure with options to auto calibrate all parameters or zero and end points only.
- **LCD display.** Alphanumeric digital display for process values and calibration.
- **Partial Stroke Test (PST).** Fully adjustable Partial Stroke Test. All functionality can be performed and selected locally, through push buttons, or remotely with communication protocol.
- Feedback signal. Analogue 4-20 mA position feedback option.
- **PID control.** Pre-calibrated and user-configurable variables via front panel pushbutton menu.

- Auto / Manual switch. Enables closed-loop automatic valve position control or manual positioning via the A/M switch. The manual mode is useful for troubleshooting, calibration, system testing or as a manual bypass.
- HART[®] communication. Allows commands, position feedback and diagnostics to be sent digitally over the current loop.
- Front panel pushbuttons for configuration. Four robust and positive acting pushbuttons for field configuration.
- Remote Mounting Option (YT-3301/YT-3302). Remote sensor via cable to enable the positioner to be mounted away from extreme temperature.



YT-3301 Remote Mounting Option

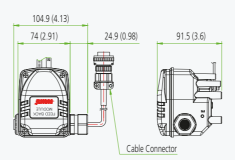


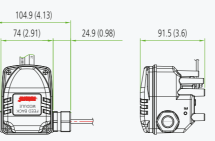
YT-3302 Remote Mounting Option

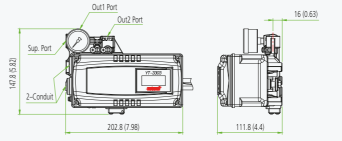


YT-3303 Left Side Mounting Option









Dimensions: mm (Inches ")

18

Smart Positioners YT-3301 / YT-3302 / YT-3303

Item Type		YT-3301 / 3302	YT-3303	
Input Signal		4-20 mA DC		
Supply Pressure		0.14 to 0.7 MPa / 1.4	4 to 7 bar / 20 to 102 psi	
Stroke	Linear Type Rotary	10 to 150 mm (0.4 to 6")		
	Rotary Type	55	to 110°	
Impedance	2	Max. 500 G	ጋ @ 20 mA DC	
Air Connec	tion	Rc 1⁄4, 1⁄	4 NPT, G ¼	
Gauge Cor	nnection		3, ¹ /8 NPT	
Conduit		G 1⁄2, N	120, ½ NPT	
	Standard Type Low		C (-22 to +185 °F)	
Operating Temp.	Temp. Type Arctic	-40 to +85 °C	C (-40 to +185 °F)	
	Тетр. Туре		C (-67 to +185 °F)	
	LCD	withstands -55 to +85 °C (-67 to +185 °F) only visible above -40 °C (-40 °F)		
Linearity		±0.	5% F.S.	
Hysteresis		±0.	5% F.S.	
Sensitivity		±0.	2% F.S.	
Repeatabil	ity	±0.	3% F.S.	
Air Consur	nption	Below 2 LPM (sup = 0.14 Mpa) Below 0.07 CFM (sup = 20 psi)		
Flow Capacity		70 LPM (sup = 0.14 MPa) 2.47 CFM (sup = 20 psi)		
Output Characteris	stics	Linear, EQ%, Quick Open, User Set (5, 18 Points)		
Material		Aluminiu	m Diecasting	
Ingress Pro	tection	IP66, IP54 (YT-3301) IP66 (YT-3302)	IP66	
Explosion Protection Type		ATEX / IECEx Ex ia IIC T5/T6 Gb Ex ia IIC T6/T5 Ex ia IIC T6/T5 Ex ia IIC T6/T5 Ex ia IIC T6/T5 Class I, Div 1, Groups A, Class I, Div 1, Groups A, Class I, Zone 0 Aex ia IIC Class I/III, Div 1, Groups Class I/III, Div 1, Groups Class I/III, Div 1, Groups Class I/III, Div 2, Group NEMA Type 4X, IP66, IP Ambient temp: -40 to +6 EAC 1Ex ia IIC T6/T5 Ex ia IIC T6/T5 Ex ia IIC T6/T5 Gb	B, C & D 5 5 5 E, F & G 55 A, B, C, D, F & G	
Communic	ation	Ex ia IIC T85°C/T100°C	T (ver.7)	
(Option)	Body	2.2 kg (4.9 lb) /	2 kg (4.4 lb)	
Weight	Remote	2.5 kg (5.5 lb)		
	Sensor	1 kg (2.1 lb)	-	

Product Code

YT-3301 - L - S - N - 2 - 4 - 2 - 1 - S - (1)

					_	_			. ,
Model YT-3301 = Aluminium hous remote sensor YT-3302 = Aluminium hous remote sensor YT-3303 = Aluminium hous right side lever	sing with								
Motion Type L = Linear R = Rotary									l
Acting Type S = Single D = Double									l
Explosion Protection N = Non-explosion i = Intrinsically Safe ATEX, E = Intrinsically Safe EAC A = Intrinsically Safe CSA, FI AG = Intrinsically Safe CSA, Z = Intrinsically Safe CCC	M								
2 = 20 to 70 mm 2 = N 3 = 50 to 100 mm 3 = N 4 = 100 to 150 mm 4 = N	Í6 X 34L (YT-3 I6 X 63L (YT-3 I8 X 34L (YT-3	303 or 303 or 303 or	ily) ily) ily)	fork type 💮					
Conduit & Air Connection $1 = G \frac{1}{2} - Rc \frac{1}{4}$ $2 = G \frac{1}{2} - \frac{1}{4} \text{ NPT}$ $3 = G \frac{1}{2} - G \frac{1}{4}$ $4 = M20 - \frac{1}{4} \text{ NPT}$ $5 = \frac{1}{2} \text{ NPT} - \frac{1}{4} \text{ NPT}$	1								
Communications 0 = None 2 = HART protocol comm	unication								l
Output Options 0 = None 1 = 4 to 20 mA feedback									l
Operating Temp. (Non-ex S = -30 to +85 °C (-22 to L = -40 to +85 °C (-40 to A = -55 to +85 °C (-67 to	+185 °F) (N/A +185 °F)	for EA	AC)						l
Cable Length (YT-3301/33 Standard cable length is 5 m 1 = 5 m 2 = 10 m 3 = 15 m 4 = 20 m									
Notes: 1. This option is just the norma	operating ter	nperati	ure of	the	pro	duct	an	d is	

 This option is just the normal operating temperature of the product and is not related to explosion protection temperature. See certificates for explosion protection temperature.

Smart Positioners YT-3700 / YT3702 / YT-3750

Digital smart positioner with enhanced diagnostics

Design features

- Enhanced diagnostic (including offline and online) to fully check the integrity of the system. Valve signature, advanced step tests and Partial Stroke Testing (PST) can be operated from local or remote positions. Device Description (DD) and Device Type Manager (DTM) files allow for full software compatibility.
- Visual diagnostic info to NE107 standard for a userfriendly analysis with a severity alarm scale and a clear visual identification locally on the display or remotely through HART[®].
- Digital input/output configurable depending on the application and customer preferences. Multiple options are available e.g. start a pre-set PST event or receive error alarms, tailoring interaction with the device as necessary.
- Auto tuning functionality.
- **Non-contact sensor** for increased performance for high frequency operating valves and an enhanced lifetime.



Out2 Port





YT-3700 Aluminium Enclosure With Limit Switches and Dome Indicator

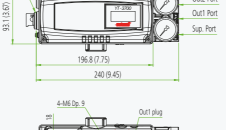


YT-3702 Remote Mounting Option



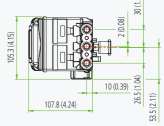
YT-3750 STS316 Enclosure





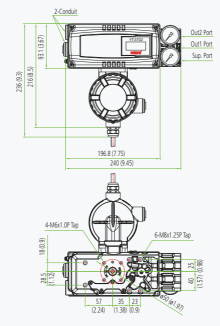
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2-Conduit



8









Dimensions: mm (Inches ")

Smart Positioners YT-3700 / YT3702 / YT-3750

Item Type		YT-3700 / 3702	YT-3750	
Input Signal		4-20	mA DC	
Supply F		0.14 to 0.7 MPa = 1.4	to 7 bar = 20 to 102 psi	
Stroke Linear Type Rotary		10 to 150 r	nm (0.4 to 6")	
	Type	55 t	o 110°	
Impeda	nce	Max. 500 Ω	2 @ 20 mA DC	
Air Con	nection	Rc ¼, ¼ NPT, G ¼	1⁄4 NPT	
	Connection	Rc 1/8, 1/8 NPT	1/8 NPT	
Conduit		G 1⁄2, M20, 1⁄2 NPT	G 1⁄2	
	Standard Type Low Temp.		(-22 to +185 °F)	
	Туре	-40 to +85 °C	(-40 to +185 °F)	
Operatii Temp.	ng Arctic Temp. Type	-55 to +85 °C	(-67 to +185 °F)	
	LCD		85 °C (-67 to +185 °F) ve -40 °C (-40 °F)	
	Remote NCS	-55 to +125 °C	C (-67 to +257 °F)	
Linearity	/	±0.5	5% F.S.	
Hysteres	sis	±0.5	5% F.S.	
Sensitivi	ty	±0.2	2% F.S.	
Repeata	bility		3% F.S.	
Air Con	sumption	Below 2 LPM (sup = 0.14 Mpa) Below 0.07 CFM (sup = 20 psi)		
Flow Ca	pacity	70 LPM (sup = 0.14 MPa) 2.47 CFM (sup = 20 psi)		
Output Charact	eristics	Linear, EQ%, Quick Op	en, User Set (5, 21 points)	
Material		Aluminium Diecasting	Stainless Steel 316	
wateria				
	Protection		NEMA 4X	
	Protection	IP66, t ATEX / IECEx Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C		
	Protection	ATEX / IECEx Ex ia IIC T5/T6 Gb	Db IP 6x	
Ingress I	'n	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC	Db IP 6x	
Ingress	'n	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCS Ex ia IIC T5/T6 Gb	Db IP 6x	
Explosic Protection	'n	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C INMETRO Ex ia IIC T5/T6 Gb	Db IP 6x	
Explosic Protection	'n	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C INMETRO Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3	Db IP 6x	
Explosic Protecti Type	n on	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device	Db IP 6x c o the product manual for Db IP66 statement for SIS	
Explosic Protecti Type Commu (Option)	n on nication	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex ia D 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCS Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device HAR	Db IP 6x c o the product manual for Db IP66 statement for SIS T (ver.7)	
Explosic Protecti Type Commu (Option) L/S	nication Mechanical Type (Omron)	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device HAR AC 125 V, 3 A (YT-3702 is	Db IP 6x c o the product manual for Db IP66 statement for SIS T (ver.7) A / DC 30 V, 2 A not available)	
Explosic Protecti Type Commu (Option) L/S Rating	nication Mechanical	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C INMETRO Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device HAR AC 125 V, 3 / (YT-3702 is DC 8.2 (YT-3702 is	Db IP 6x c o the product manual for Db IP66 statement for SIS T (ver.7) A / DC 30 V, 2 A	
Explosic Protecti Type Commu (Option) L/S Rating	nication Mechanical Type (Omron)	ATEX / IECEX Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer to details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device HAR AC 125 V, 3 / (YT-3702 is DC 8.2 (YT-3702 is 2 kg (4.4 lb) / 2.9 kg (6.4 lb)	Db IP 6x c o the product manual for Db IP66 statement for SIS T (ver.7) A / DC 30 V, 2 A not available) V 8.2 mA not available) S.1 kg (11.2 lb)	
Explosic Protecti Type Commu (Option) L/S Rating	nication on Mechanical Type (Omron) Proximity Type (P&F)	ATEX / IECEx Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex ia D 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C INMETRO Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C SIL SIL2 and SIL3 Non-interference device HAR AC 125 V, 3 / (YT-3702 is DC 8.2 (YT-3702 is DC 8.2 (YT-3702 is 2 kg (4.4 lb) / 2.9 kg (6.4 lb)	Db IP 6x to the product manual for b IP66 statement for SIS T (ver.7) A / DC 30 V, 2 A not available) V 8.2 mA not available) 5.1 kg (11.2 lb) voltage 0 to 5 VDC voltage 11 to 28 VDC	
Explosic Protection Type	nication on Mechanical Type (Omron) Proximity Type (P&F)	ATEX / IECEx Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex ia D 21 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T5/T6 G	Db IP 6x b IP 6x b IP 6c c the product manual for Db IP66 statement for SIS T (ver.7) A / DC 30 V, 2 A not available) V 8.2 mA not available) V 8.2 mA not available) 5.1 kg (11.2 lb) voltage 11 to 28 VDC ent < 4 mA ge 5 to 28 VDC	
Explosic Protection Type	nication on Mechanical Type (Omron) Proximity Type (P&F) nput	ATEX / IECEx Ex ia IIC T5/T6 Gb Ex ia IIIC T100°C/T85°C CCC / Nepsi Ex ia IIC T5/T6 Gb Ex ia 2 1 T100°C/T85°C FM / CSA / EAC Intrinsically Safe. Refer t details. KCs Ex ia IIC T5/T6 Gb Ex ia IIC T100°C/T85°C INMETRO Ex ia IIC T5/T6 Gb Ex ia IIC T5/T8°C SIL SIL2 and SIL3 Non-interference device HAR AC 125 V, 3 / (YT-3702 is DC 8.2 (YT-3702 is 2 kg (4.4 lb) / 2.9 kg (6.4 lb) Low level control High level current Supply volta Low level c	Db IP 6x b IP 6x b IP 6c c the product manual for Db IP 66 statement for SIS T (ver.7) A / DC 30 V, 2 A not available) V 8.2 mA not available) 5.1 kg (11.2 lb) voltage 0 to 5 VDC voltage 11 to 28 VDC rent < 4 mA	

Product Code

YT-3700 - L - S - N - 2 - 4 - 2 - 4 - S - (1)

Model YT-3700 = Aluminium housing YT-3702 = Aluminum housing with remote NCS YT-3750 = Stainless steel housing
Motion Type L = Linear R = Rotary (in case of a switches request the device will have visual position indicator as standard)
Acting Type S = Single D = Double
Explosion Protection N = Non-explosion (YT-3702 is N only) i = Intrinsically Safe ATEX, IECEx. NEPSI, KCs A = Intrinsically Safe CSA, FM (Both S and L of Operating Temp. available) AG = Intrinsically Safe CSA, FM - Tapped Exhaust E = Intrinsically Safe EAC Z = Intrinsically Safe CCC
Lever Type Rotary 0 = 10 to 40 mm (YT-3700/3750) 5 = NAMUR 1 = 20 to 100 mm (YT-3700/3750) 5 = 0.0000000000000000000000000000000000
Conduit & Air Connection $1 = G \frac{1}{2} - Rc \frac{1}{4} (N/A \text{ for YT-3750})$ $2 = G \frac{1}{2} - \frac{1}{4} NPT$ $3 = G \frac{1}{2} - \frac{1}{4} (N/A \text{ for YT-3750})$ $4 = M20 - \frac{1}{4} NPT (N/A \text{ for YT-3750})$ $5 = \frac{1}{2} NPT - \frac{1}{4} NPT (N/A \text{ for YT-3750})$
Communication Protocols 2 = HART communication
Output Options 0 = None (Digital I/O are built-in) 1 = 4-20 mA feedback (Digital I/O are built-in) 4 ¹ = 4-20 mA feedback + Limit Switch - Mechanical Type (potentiometer drive without digital I/O communication) 5 ² = 4-20 mA feedback + Limit Switch - Proximity Type (potentiometer drive without digital I/O communication)
Operating Temp. (Non-explosion proof) ³ $S = -30 \text{ to } +85 \degree \text{C} (-22 \text{ to } +185 \degree \text{F}) (N/A \text{ for EAC})$ $L = -40 \text{ to } +85 \degree \text{C} (-40 \text{ to } +185 \degree \text{F})$ $A = -55 \text{ to } +85 \degree \text{C} (-67 \text{ to } +185 \degree \text{F}) (EAC \text{ only})$
Cable Length (YT-3702 only) Standard cable length is 5 m. 1 = 5 m 2 = 10 m 3 = 15 m 4 = 20 m
Notes: 1. Only S, L of Operating Temperature are available for 4 of Output Options. This option is only available with potentiometer feedback core of
This option is only available with potentiometer feedback sensor. 2. Only S of Operating Temperature is available for 5 of Output Options.

 Only S of Operating Temperature is available for 5 of Output Options. This option is only available with potentiometer feedback sensor.
 This option is just the normal operating temperature of the product and is not related to explosion protection temperature. See certificates for explosion protection temperature.

Smart Positioners YT-3400 / YT-3450

Torque motor technology with communications

Design features

- NEW Enhanced diagnostic (including offline and online) to fully check the integrity of the system. Valve signature, advanced step tests and Partial Stroke Testing (PST) can be operated from local or remote positions. Device Description (DD) and Device Type Manager (DTM) files allow for full software compatibility.
- Visual diagnostic info to NE107 standard for a userfriendly analysis with a severity alarm scale and a clear visual identification locally on the display or remotely through HART[®].
- **Digital input/output configurable** depending on the application and customer preferences. Multiple options are available e.g. start a pre-set PST event or receive error alarms, tailoring interaction with the device as necessary.
- Auto tuning functionality.
- **Non-contact sensor** for increased performance for high frequency operating valves and an enhanced lifetime.

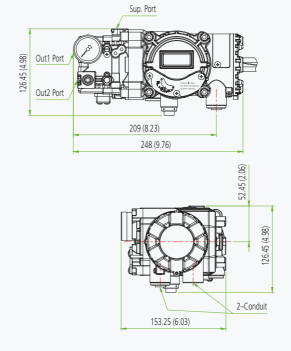


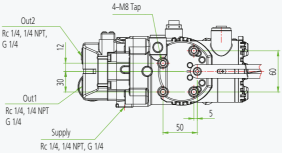
YT-3400 Aluminium Enclosure



YT-3450 STS316 Enclosure







Dimensions: mm (Inches ")

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Smart Positioners YT-3400 / YT-3450

Item Type		YT-3400	YT-3450		
Input Signal		4-20 mA DC			
Supply Pressure		0.14 to 0.7 MPa / 1.4	to 7 bar / 20 to 102 psi		
Stroke	Linear Type	10 to 150 m	m (0.4 to 6")		
Rotary Type		55 to	o 110°		
Impedance		Max. 450 Ω	@ 20 mA DC		
Air Connection		Rc ¼, ¼ NPT, G ¼	1⁄4 NPT		
Gauge Connect	tion	Rc 1/8, 1/8 NPT	1/8 NPT		
Conduit		G 1⁄2, 1⁄2 NPT, M20	G 1⁄2		
	Standard Type	-30 to +85 °C ((-22 to +185 °F)		
Operating	Low Temp. Type	-40 to +85 °C (-40 to +185 °F)			
Temp.	Arctic Temp. Type*	-55 to +85 °C ((-67 to +185 °F)		
	LCD Operating Temp.		85 °C (-67 to +185 °F) re -40 °C (-40 °F)		
Linearity		±0.59	% F.S.		
Hysteresis		±0.59	% F.S.		
Sensitivity		±0.29	% F.S.		
Repeatability		±0.39	% F.S.		
Air Consumptic	n		up = 0.14 MPa) VI (sup = 20 psi)		
Flow Capacity		70 LPM (sup = 0.14 MPa) 2.47 CFM (sup = 20 psi)			
Output Charact	teristics	Linear, EQ%, Quick Open, User Set (5 or 21 Points)			
Material		Aluminium Diecasting	Stainless Steel 316		
Ingress Protecti	on	NEMA 4	-4X, IP66		
Explosion Protection Type		ATEX / IECEx / EAC Ex db IIC T5/T6 Ex db IIC T5/T6 Gb Ex db IIC T5/T6 Gb Ex db IIC T5/T6 Gb Ex db IIC T5/T6 IP66 CSA Ex db IIC T5/T6 IP66 CIass II, Zone 1, AEx db IIC Class II, Division 1, Group Ex db IIC T100°C/T85°C AEx tb IIC T100°C/T85°C AEx tb IIC T100°C/T85°C FM XP//1/ABCD/T6 Ta= -40° T5 Ta= -40°C to +80°C V1/AEx db/IIC/T6 Ta= -40° T5 Ta= -40°C to +80°C 21/AEx tb/IIC/T6 Ta= -40° Ex Ta= -40°C to +80°C 21/AEx tb/IIC/T85°C Ta= T100°C Ta= -40°C to +80°C EX db IIC T5/T6 Gb Ex db IIC T5/T6 Gb IP6 Ex db IIC T5/T6 Gb IP6	C T5 or T6, s E, F and G; Type 4, 4X ; IP66 C to +70°C, °C to +70°C, -40°C to +70°C, -40°C to +70°C, 9°C; IP66		
Communication	n (Option)	Ex tb IIIC T100°C/T85° HART	(ver.7)		
Weight	(= =)	3.4 kg (7.5 lb)	7.0 kg (15.4 lb)		
<u> </u>		J,			

Product Code

YT-3400 - L - S - C - 2 - 4 - 2 - 3 - S

Model
YT-3400 = Aluminium housing
YT-3450 = Stainless steel housing

Motion Type

L = Linear R = Rotary

Acting Type

S = SingleD = Double

Explosion Protection

 $C^1 = ATEX$, IECEX, NEPSI, KCs, INMETRO E = EAC A = CSA, FM AG = CSA, FM - Tapped Exhaust Z = CCC

Lever Type

Line	ar	Rotary
1 =	10 to 40 mm	1 = M6 x 34L
2 =	20 to 70 mm	2 = M6 x 63L
3 =	50 to 100 mm	3 = M8 x 34L
4 =	100 to 150 mm	4 = M8 x 63L
		5 = NAMUR

Conduit & Air Connection

- $1 = G \frac{1}{2} Rc \frac{1}{4}$ (N/A for FM and CCC or YT-3450)
- $2 = G \frac{1}{2} \frac{1}{4} \text{ NPT (N/A for FM and CCC)}$ $3 = G \frac{1}{2} G \frac{1}{4} (N/A \text{ for FM and CCC or YT-3450)}$
- $4 = M20 \frac{1}{4} \text{ NPT} (\text{N/A for YT-3450})$
- $5 = \frac{1}{2}$ NPT $\frac{1}{4}$ NPT (N/A for YT-3450)

Communication

- 0 = None
- 2 = HART protocol communication
- 5 = HART with Enhanced Diagnostic Capabilities & DI/DO

Output Options⁴

- 0 = None 1 = 4-20 mA feedback
- $2 = \text{Limit switch}^2$
- 3 = 4-20 mA feedback + Limit switch²

Operating Temp. (Non-explosion proof)³

- S = -30 to +80 °C (-22 to +176 °F) (N/A for EAC) L = -40 to +80 °C (-40 to +176 °F) A* = -55 to +80 °C (-67 to +176 °F) (EAC only)

Notes:

- 1. Please put the name of the certificate in a purchase order.
- Limit Switch (or Digital Output): DC 24V (50mA) and transistor type.
 This option is just the normal operating temperature of the product and is not
- related to explosion protection temperature. See certificates for explosion protection temperature.
- Arctic temperature range for double acting devices is -52 to +85 °C (-62 to +185 °F).
- 4. Output Options 2 and 3 are not selectable when Communication option 5 is selected. Communication option 5 includes digital I/O and digital output is configurable to software limit switch.

Smart Positioners YT-2500 / YT-2550 / YT-2501

Piezo technology with communications

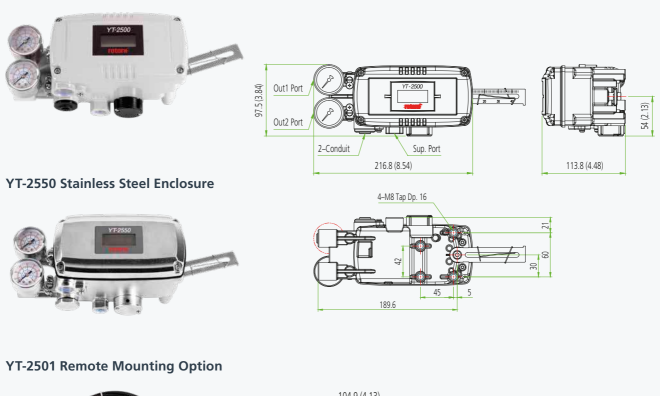
Design features

- Fail-freeze and fail-safe functions. Enables the valve to maintain the last position (fail-freeze) or move to a pre-determined position (fail-safe) on the loss of electrical power supply or the pneumatic supply air.
- Auto calibration. Simple menu structure with options to auto calibrate all parameters or zero and end points only.
- LCD display. Alphanumeric digital display for process values and calibration.
- Low air consumption level. Almost zero air leakage.

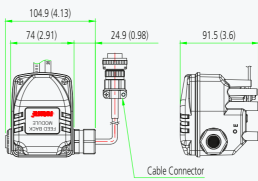
YT-2500 Aluminium Enclosure

- Feedback signal. Analogue feedback signals with 4-20 mA, mechanical and proximity switch options.
- **PD control.** Pre-calibrated and user-configurable variables via front panel pushbutton menu.
- HART[®] communication. Allows commands, position feedback and diagnostics to be sent digitally over the current loop.
- Front panel pushbuttons for configuration. Four robust and positive acting pushbuttons for field configuration.









Dimensions: mm (Inches ")

Smart Positioners YT-2500 / YT-2550 / YT-2501

Item Type		YT-2500	YT-2550	YT-2501	
Input Signal		4-20 mA DC			
Supply Pressure		0.14 to 0.7 MP	a = 1.4 to 7 bar	= 20 to 102 psi	
Stroke Linear Type		10 to	o 150 mm (0.4 t	to 6")	
Rotary Type			55 to 110°		
Impedance		Max	. 500 Ω @ 20 m	A DC	
Air Connectio	n	Rc ¼, ¼ NPT, G ¼	1⁄4 NPT	Rc ¼, ¼ NPT, G ¼	
Gauge Connection		Rc 1/8, 1/8 NPT	11/8 NPT	Rc 1/8, 1/8 NPT	
Conduit		G ½, ½ NPT, M20x1.5P	G 1⁄2	G ½, ½ NPT, M20x1.5P	
	Standard Type	-30 to +80 °C (-22 to +176 °F) ¹			
Operating Temp.	Explosion Temp.		50 °C (-22 to +1- 0 °C (-22 to +1-		
·	Remote Sensor		-	-40 to +120 °C (-40 to +248 °F)	
Linearity			±0.5% F.S.		
Hysteresis			±0.5% F.S.		
Sensitivity			±0.2% F.S.		
Repeatability			±0.3% F.S.		
Air	Fail-freeze	0.01	LPM (sup = 0.14 CFM (sup = 20	1 MPa) psi)	
Consumption	Fail-safe	0.06	LPM (sup = 0.14 2 CFM (sup = 2	1 MPa)	
Flow	Fail-freeze	60 L	PM (sup = 0.14 2 CFM (sup = 20	MPa)	
Capacity	Fail-safe	40 LPM (sup = 0.14 MPa) 1.41 CFM (sup = 20 psi)			
Output Chara	cteristics	Linear, EQ%, Quick Open, User Set (5 or 18 Points)			
Material		Aluminium Diecasting	Stainless Steel 316	Aluminium Diecasting	
Ingress Protec	tion	IP66			
5		ATEX / IECEX Ex ia IIC T5/T6 Ex ia IIIC T100°			
		CCC Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C			
Explosion Prot	ection Type	KCs Ex ia IIC T5/T6 Ex iaD IIIC T100°C/T85°C			
		NEPSI (YT-2500 only) Ex ia IIC T5/T6 Gb Ex iaD 21 T100°C/T85°C			
		EAC (YT-2500 1Ex ia IIC T5T Ex ia IIIC T100° IP66			
Communicatio	on (Option)		HART (ver.5)		
	Mechanical Type (Omron)	AC 125 DC 30	5 V, 3 A V, 2 A	-	
L/S Rating	Proximity Type (P&F)	DC 8.2 \	/ 8.2 mA	-	
Weight	Body	1.5 kg (3.3 lb)	2.9 kg (6.4 lb)	1.6 kg (3.4 lb)	
	Linear Remote sensor	-	-	0.6 kg (1.3 lb)	
	Rotary Remote sensor	-	-	1.0 kg (2.1 lb)	

Product Code

YT-2501 - L - S - N - 2 - 4 - 2 - 3 - S - (1)

Model YT-2500 = Aluminium housing YT-2550 = Stainless steel house YT-2501 = Aluminium housing with remote sensor
Motion Type L = Linear R = Rotary
Acting Type S = Single D = Double
Explosion Protection Check certificaiton restrictions. N = Non-Explosionproof i = ATEX, IECEx, KCs, NEPSI (YT-2500 only) E = EAC (YT-2500 only) Z = CCC
Lever Type Linear Rotary 1 = 10 to 40 mm 1 = M6 x 34L (N/A for YT-2501) 2 = 20 to 70 mm 2 = M6 x 63L (N/A for YT-2501) 3 = 50 to 100 mm 3 = M8 x 34L (N/A for YT-2501) 4 = 100 to 150 mm 4 = M8 x 63L (N/A for YT-2501) 5 = NAMUR
Conduit & Air Connection 1 = G $\frac{1}{2}$ - Rc $\frac{1}{4}$ (N/A for YT-2550) 2 = G $\frac{1}{2}$ - $\frac{1}{4}$ NPT 3 = G $\frac{1}{2}$ - G $\frac{1}{4}$ (N/A for YT-2550) 4 = M20 - $\frac{1}{4}$ NPT (N/A for YT-2550) 5 = $\frac{1}{2}$ NPT - $\frac{1}{4}$ NPT (N/A for YT-2550)
Communications 0 = None 2 = HART protocol communication
Output Options 0 = None 1 = 4-20 mA feedback 2 = Limit switch - Mechanical Type (YT-2500 and YT-2550R only) 3 = Limit switch - Proximity Type (YT-2500 and YT-2550R only) ¹ 4 = 4-20 mA feedback + Limit switch - Mechanical Type) (YT-2500 and YT-2550R only) 5 = 4-20 mA feedback + Limit switch - Proximity Type ¹ (YT-2500 and YT-2550R only) ¹
Fail Option F = Fail-freeze S = Fail-safe
Cable Length (YT-2501 only) Standard cable length is 5 m. 1 = 5 m 2 = 10 m

- 3 = 15 m4 = 20 m

Notes: 1. Inductive proximity limit switch internal type: -25 to +80 $^\circ C$ (-13 to 176 $^\circ F$).

Smart Positioner YT-2600

Piezo technology with communications

Design features

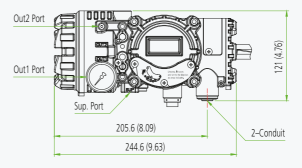
- Fail-freeze and fail-safe functions. Enables the valve maintain the last position (fail-freeze) or move to a pre-determined position (fail-safe) on the loss of electrical power supply or the pneumatic supply air.
- Explosionproof / flameproof housing. Global certification for Zone 1 and Division 1 installations
- Auto calibration. Simple menu structure with options to auto calibrate all parameters or zero and end points only.
- **LCD display.** Alphanumeric digital display for process values and calibration.

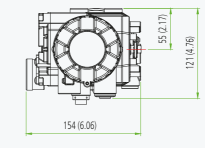
- Low air consumption level. Almost zero air leakage.
- **Feedback signal.** Analogue feedback signals with 4-20 mA, transistor switch options.
- **PD control.** Pre-calibrated and user-configurable variables via front panel pushbutton menu.
- HART[®] communication. Allows commands, position feedback and diagnostics to be sent digitally over the current loop.
- Front panel pushbuttons for configuration. Four robust and positive acting pushbuttons for field configuration.

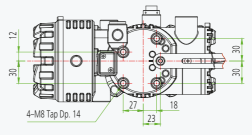


YT-2600 Aluminium Ex d Positioner









Smart Positioner YT-2600

Item Type		YT-2600
Input Signal		4-20 mA DC
Supply Pressur	e	0.14 to 0.7 MPa = 1 .4 to 7 bar = 20 to 102 psi
Stroke	Linear Type	10 to 150 mm (0.4 to 6")
Stroke	Rotary Type	55 to 110°
Impedance		Max. 450 Ω @ 20 mA DC
Air Connection	ו	Rc ¼, ¼ NPT, G ¼
Gauge Connec	tion	Rc 1/8, 1/8 NPT
Conduit		G 1⁄2, 1⁄2 NPT, M20x1.5P
Operating	Standard Type	-30 to +80 °C (-22 to +176 °F)
Temp.	Explosion Temp.	-30 to +80 °C (-22 to +176 °F) (T5) -30 to +70 °C (-22 to +158 °F) (T6)
Linearity		±0.5% F.S.
Hysteresis		±0.5% F.S.
Sensitivity		±0.2% F.S.
Repeatability		±0.3% F.S.
Air	Fail-freeze	0.06 LPM (sup = 0.14 MPa) 0.002 CFM (sup = 20 psi)
Consumption	Fail-safe	0.06 LPM (sup = 0.14 MPa) 0.002 CFM (sup = 20 psi)
	Fail-freeze	50 LPM (sup = 0.14 MPa) 1.77 CFM (sup = 20 psi)
Flow Capacity Fail-safe		40 LPM (sup = 0.14 MPa) 1.41 CFM (sup = 20 psi)
Output Charac	teristics	Linear, EQ%, Quick Open, User Set (5 or 18 Points)
Material		Aluminium Diecasting
Ingress Protect	ion	IP66
		ATEX, IECEx, KCs Ex db IIC T5/T6 Ex tb IIC T100°C/T85°C
Explosion Protection Type		CCC Ex d IIC T5/T6 Gb Ex tD A21 IP66 T85°C / T100°C
		EAC 1Ex d IIC T6T5 Gb X Ex tb IIIC T85°CT100°C Db X IP66
Communicatio	n (Option)	HART (ver.5)
Weight		3.0 kg (6.61 lb)

Product Code

YT-2600 - L - S - C - 2 - 4 - 2 - 3 - S

Model YT-2600 = Aluminium hous	ing		
Motion Type L = Linear R = Rotary			l
Acting Type S = Single D = Double			
Explosion Protection C = ATEX, IECEx, KCs Z = CCC	E = EAC		l
Lever Type Linear 1 = 10 to 40 mm 2 = 20 to 70 mm 3 = 50 to 100 mm 4 = 100 to 150 mm	Rotary 1 = M6 x 34L 2 = M6 x 63L 3 = M8 x 34L 4 = M8 x 63L 5 = NAMUR		
Conduit & Air Connection 1 = G $\frac{1}{2}$ - Rc $\frac{1}{4}$ (N/A for C 2 = G $\frac{1}{2}$ - $\frac{1}{4}$ NPT (N/A for C 3 = G $\frac{1}{2}$ - G $\frac{1}{4}$ (N/A for CC 4 = M20x1.5P - $\frac{1}{4}$ NPT 5 = $\frac{1}{2}$ NPT - $\frac{1}{4}$ NPT	CC) CCC)		
Communications 0 = None 2 = HART protocol commu	unication		
Output Options 0 = None 1 = 4 to 20 mA feedback 2 = Limit switch ¹ 3 = 4 to 20 mA feedback	+ Limit switch ¹		
Fail Option F = Fail-freeze S = Fail-safe			l

Notes: 1. Limit switch: DC 24 V (50 mA) and transistor type.

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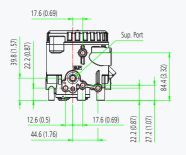
IP Converters YT-930 / YT-940

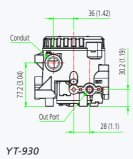
Design features

- Flameproof housing (YT-940) for Zone 1 installation. •
- High accuracy and sensitivity with pressure sensor. •
- Analogue PID control. High resolution • proportional control
- No effect from mounting orientation •

Item Type		YT-930	YT-940			
Input Signal		4-20 mA DC				
Standard		1 0.02 ~ 0.1 MPa (0	0.2 ~ 1.0 bar)			
Output		2 0.00 ~ 0.12 MPa	(0 ~ 1.2 bar)			
Pressure	Multi-	3 0.04 ~ 0.2 MPa (0).4 ~ 2.0 bar)			
	range	4 0.00 ~ 0.23 MPa (0 ~ 2.3 bar)				
	Standard	1 0.13 ~ 0.16 MPa	(1.3 ~ 1.6 bar)			
Supply		2 0.14 ~ 0.16 MPa	2 0.14 ~ 0.16 MPa (1.4 ~ 1.6 bar)			
Pressure	Multi- range	3 0.22 ~ 0.24 MPa	(2.2 ~ 2.4 bar)			
	lange	4 0.25 ~0.27 MPa (2.5 ~ 2.7 bar)			
Explosion Protection Type		ATEX, IECEX Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/ T85°C Db	FM, CSA Class I Division 1 Groups A, B, C, D Class II, III Division 1 Groups E, F, G Class I Zone 1 AEx d IIC T6 Ta=-40°C to + 75°C, T5 Ta=-40°C to + 75°C, Type 4X, IP66 Zone 21 AEx tb IIIC T85°C Ta= -40°C to +75°C, T100°C Ta=			
			-40°C to +85°C, Type 4X, IP66 KCs Ex d IIC T5/T6			
Air consu	umption	Below 2 LPM (sup = 0.14 MPa) Below 0.08 CFM (sup = 20 psi)				
Flow Cap	pacity	70 LPM (sup = 0.14	4 MPa) 2.47 CFM (sup = 20 psi)			
Explosion Temp.		-40 to +60 °C (T5) / -40 to +40 °C (T6)				
Operatin	g Temp.	-40 to +85 °C (-22 to +185 °F)				
Linearity			±0.5% F.S.			
Hysteresi	s		±0.5% F.S.			
Sensitivit	у		±0.2% F.S.			
Repeatab	oility		±0.3% F.S.			
Air Conn	lection	F	Rc 1/4, 1/4 NPT			
Conduit			G 1/2			
Ingress P	rotection	IP66	Type 4X, IP66			
Impedan	ce	Max. 390Ω @20mA DC	Max. 313Ω @20mA DC			
Material			inium Diecasting			
Weight		1.6 kg (3.53 lb)	2.5 kg (5.6 lb)			

Dimensions: mm (Inches ")









YT-930

YT-940



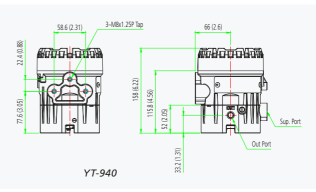
Product Code

YT-930 - N - 1 - 1 - L - 0 - 0

Model YT-930 = Intrinsically Safety Typ YT-940 = Flameproof Type	be
Explosion Protection YT-930 N = Non-Explosionproof i = ATEX, IECEx	YT-940 C = KCs, FM, CSA
Output Pressure 1 = 0.02 to 0.1 MPa 2 = 0.00 to 0.12 MPa 3 = 0.04 to 0.2 MPa 4 = 0.00 to 0.23 MPa	
Conduit - Air Connection $1 = G \frac{1}{2} - Rc \frac{1}{4}$ $2 = G \frac{1}{2} - \frac{1}{4} \text{ NPT}$	
Operating Temp. (Non-explo $L = -40 \text{ to } +85 \degree \text{C}$ (-40 to +18	
Option 0 = None 1 = Feedback Signal (4-20 mA	.DC)
Gauge 0 = None $1^2 = 0$ to 0.2 MPa	

 $2^2 = 0$ to 0.4 MPa

Notes: 1. This option is the normal operating temperature of the product and is not related to explosion protection temperature. See certificates for explosion protection temperature. 2: For 1 or 2 in Output Pressure option. 3: For 3 or 4 in Output Pressure option.



Air Filter Regulators YT-200 / YT-205 / YT-220 / YT-225

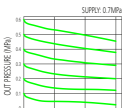
Design features

- Stable output and repeatability. Provides constant • control under variable flow rates and supply pressures.
- Relief flow capability. Discharges pressure if outer • pressure is higher than set pressure.
- Light weight and compact size. Reduces • installation costs.
- Five micron filter. Protects pneumatic instruments • from dirty air.
- Manual or auto draining option



YT-200 / YT-205 Flow (LPM)

SUPPLY: 0.7MPa OUT PRESSURE (MPa) 0 0 03 0. FLOW (LPM)



YT-220 / YT-225 Flow (LPM)

FLOW (LPM)

Item Type	YT-200	YT-220	YT-205	YT-225		
Max. Supply Pressure	1	1.7 MPa = 17 bar = 246.5 psi				
Max. Output Pressure	0.42 MPa (A Type), 0.84 MPa (B Type) 60.9 psi (A Type), 121.8 psi (B Type)					
Air Connection	Rc ¼, ¼ NPT	Rc ½, ½ NPT	1⁄4 NPT	1⁄2 NPT		
Gauge Connection	Rc ¼, ¼ NPT	Rc ¼, ¼ NPT	1⁄4 NPT	1⁄4 NPT		
Operating Temp.	-20 to +2	70 °C (-4 to +	158 °F) (Stand	ard type)		
Min. Filtering Size	5 micron					
Material	Aluminium Diecasting Stainless Steel 316			Steel 316		
Weight (Manual drain)	0.62 kg (1.4 lb)	0.88 kg (2 lb)	1.5 kg (3.3 lb)	2.2 kg (4.8 lb)		

Product Code

Model YT-200 = Aluminium 1/4 " YT-205 = Stainless Steel 1/4 " YT-220 = Aluminium ½" YT-225 = Stainless Steel 1/2 " Adjustable Range A = 0 to 0.42 MPa B = 0 to 0.84 MPa **Connection Type** P = Rc (N/A for YT-205 and YT-225)N = NPT Gauge 0 = None

1 = 0 to 0.4 MPa

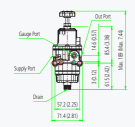
2 = 0 to 1.0 MPa

Operating Temp. 1 = -20 to +70 °C (-4 to +158 °F) (N/A for EAC) 2 = -20 to +120 °C (-4 to +248 °F) (N/A for EAC) 3 = -40 to +70 °C (-40 to +158 °F) - 70 to +70 °C (-56 to +158 °F)

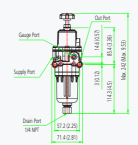
- -50 to +70 °C (-58 to +158 °F) (EAC only) 4 =
- Option

Manual drain 0 =1 = Auto drain¹

Notes: 1. Only "1" of Operating Temp. is available

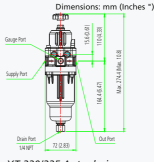


YT-200/205 Manual drain



YT-200/205 Auto drain





YT-200 - A - N - 0 - 1 - 0

YT-220/225 Manual drain

YT-220/225 Auto drain

Design features

- Large flow capacity. Specifically designed to be used in • conjunction with valve positioners.
- Optimal sensitivity. Reacts to sudden change in . supply pressure.
- Fixed deadband. Provides accurate and stable final • positioning of the valve.
- Internal bypass control. Improves system stability. •



Item Type			YT-300 YT-305	YT-320 YT-325	YT-310 YT-315	
Max. Sup	ply Pressu	ire		1 MPa	= 10 bar = 1	145 psi
Max. Sigr	nal / Outp	ut Pressur	e	0.7 MP	a = 7 bar = 1	102 psi
Signal/Ou	tput Pres	sure Ratio			1:1	
Flow	Exhaust			1.32	2.08	5.24
Capacity (Cv)	Output			1.19	2.72	4.91
Supply/Output Connection			Rc ¼, ¼ NPT	Rc ½, ½ NPT	³⁄₄ NPT	
Signal Connection			Rc ¼, ¼ NPT ¼ NPT			
Linearity				±1% F.S.		
Operating Temp.			-20 to +70 °C (-4 to +158 °F) (Standard type)			
Material	YT-300, YT-320, YT-310		T-310	Aluminium Diecasting		
YT-305, YT-325, YT-315			Stainless Steel 316			
Maight	YT-300	YT-320	YT-310	0.5 kg (1.1 lb)		
Weight	YT-305	YT-325	YT-315	1.3 kg (2.9 lb)	5	2

Product Code

SILV (E

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YT-300 - N - 1
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Model YT-300 = Aluminium 1/4 " YT-305 = Stainless Steel 1/4 " YT-320 = Aluminium ½" YT-325 = Stainless Steel ½"

YT-310 = Aluminium ³/₄" YT-315 = Stainless Steel 34"

Connection Type (YT-305/325/310/315 are only available in NPT connection) P = RcN = NPT

- Operating Temp.

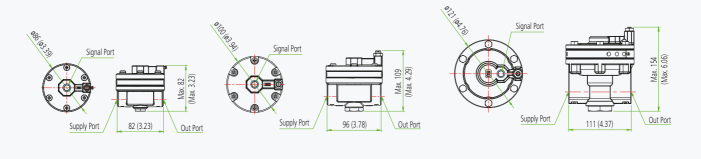
 1 = -20 to +70 °C (-4 to +158 °F) (N/A for EAC)

 2 = -20 to +120 °C (-4 to +248 °F) (N/A for EAC)

 3 = -40 to +70 °C (-40 to +158 °F)

 4 = -60 to +70 °C (-76 to +158 °F) (EAC only)

Dimensions: mm (Inches ")



YT-300/305

YT-320/325

YT-310/315

Lock-up Valves YT-400 / YT-405 / YT-430 / YT-435

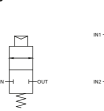
Design features

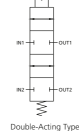
- Compact size. No bracket is required. •
- Optimal sensitivity. Detects small variation of the pressure - below 0.01 MPa.

Symbol

Single-Acting Type

Dimensions: mm (Inches ")





Item Typ	e	YT-400	YT-405	YT-430	YT-435
Signal Pre	ssure	0.14 to 0.7	7 MPa = 1.4 t	to 7 bar = 20 to	o 102 psi
Max. Supp Pressure	ply	Ma	ax. 1 MPa = 1	0 bar = 145 ps	i
Signal Pre Setting Ra		Ma	x. 0.7 MPa =	7 bar = 102 p	si
Hysteresis		Below	0.01 MPa =	0.1 bar = 1.45	psi
Operating	Temp.	-20 to +70	0 °C (-4 to +	158 °F) (Standa	rd type)
Flow Capa	acity (Cv)	0.9	9	1.8	3
Air Conne	ection	Rc ¼, ¼ NPT ³ /8 NF ¼ NPT		PT	
Signal Connection		Rc ¼, ¼ NPT	1⁄4 NPT	1⁄4 N	PT
Material		Aluminium Diecasting	Stainless Steel 316	Aluminium Diecasting	Stainless Steel 316
	Single	0.47 kg (1.1 lb)	1.3 kg (2.2 lb)	1.5 kg (3.3 lb)	3.3 kg (7.3 lb)
Weight	Double	0.66 kg (1.5 lb)	1.5 kg (3.3 lb)	2.7 kg (6 lb)	5.8 kg (12.8 lb)

Product Code

YT-400 - S - P - 1

Model

YT-400 = Aluminium 1/4 " YT-405 = Stainless Steel 1/4 " YT-430 = Aluminium 3/8"YT-435 = Stainless Steel 3/8"

Acting Type

S = SingleD = Double

Connection Type (YT-405/430/435 are only available in NPT connection) P = RcN = NPT

2-Bolt(M8)

User's Bracket

54 (2.13)

 Operating Temp.

 1 = -20 to +70 °C (-4 to +158 °F) (N/A for EAC)

 2 = -20 to +120 °C (-4 to +248 °F) (N/A for EAC)

 3 = -40 to +70 °C (-40 to +158 °F)

 4 = -50 to +70 °C (-58 to +158 °F) (EAC only)

User's Bracket 2-Bolt(M8) Signal Port 54 (2.13) User's Bracket User's Bracket ≞ P 4t (Max. 0.16t) Signal Port .86 (5.62) 271 (10.6 Out1 Port IA Signal Port In1 Port 1.86 (4.4) Max. 4t (Max. 0.16t) Signal Port Õ 142 Max. 172.9 ð Out1 Port ð In1 Port Ø Out2 Port In2 Port In Port Out Port In2 Port Out2 Port ulu Out Port In Port ø60 (ø2.36) ø60 (ø2.36) ø88 (ø3.46) ø88 (ø3.46) 90 (3.54) 62 (2.44) 62 (2,44) 90 (3.54) YT-400S, YT-405S YT-400D, YT-405D YT-430S, YT-435S YT- 430D, YT-435D (Single-Acting) (Double-Acting) (Single-Acting) (Double-Acting) YT-400S/405S YT-400D/405D YT-430S/435S YT-430D/435D



YT-405D



YT-400S

YT-430S

YT-435D

CE

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Snap Acting Relays YT-520 / YT-525 / YT-530 / YT-535

Design features

- **Rugged and reliable design.** Suitable for all environments.
- **Designed for valve actuation.** Changes the direction of the supply air to a 'fail-safe' circuit, or fail-freeze in its last known position, on sudden loss of supply air pressure.



YT-525D



YT-530D



YT-535S

Symbol



Single-Acting Type

\leq	
Double-Acting	Туре

Item Ty	pe	YT-520	YT-525	YT-530	YT-535		
Hysteres	sis	= Be	= Below 0.01 MPa = 0.1 bar = 1.45 psi				
Signal P	ressure	0.14 to 0).7 MPa = 1.4 t	o 7 bar = 20 to	o 102 psi		
Max. Su Pressure			1 MPa = 10 bar = 145 psi				
Operatir Temp.	ng	-20 to +	70 °C (-4 to +	158 °F) (Standa	rd type)		
Signal Connec	tion	1⁄4 NPT					
A, B, C Connec	tion	1/4 NPT 3/8 NPT		NPT			
Flow Ca (Cv)	ow Capacity 0.9 1.8		0.9		.8		
Materia	I	Aluminium Diecasting	Stainless Steel 316	Aluminium Diecasting	Stainless Steel 316		
Maight	Single	0.71 kg (1.6 lb)	1.7 kg (3.8 lb)	1.5 kg (3.3 lb)	3.3 kg (7.3 lb)		
Weight	Double	1.3 kg (2.9 lb)	3.1 kg (6.9 lb)	2.7kg (6 lb)	5.8kg (12.8 lb)		

Product Code

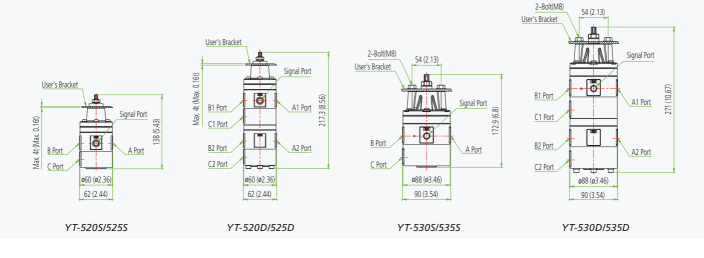
YT-520S

CE

YT-520 - S - 2 - 1

Model YT-520 = Aluminium ¼ " YT-525 = Stainless Steel ¼ " YT-530 = Aluminium ³ /s " YT-535 = Stainless Steel ³ /8"
Acting Type S = Single D = Double
Connection Type 2 = NPT
Operating Temp. 1 = -20 to +70 °C (-4 to +158 °F) (N/A for EAC) 2 = -20 to +120 °C (-4 to +248 °F) (N/A for EAC) 3 = -40 to +70 °C (-40 to +158 °F) 4 = -50 to +70 °C (-58 to +158 °F) (EAC only)

Dimensions: mm (Inches ")



32

Solenoid Valve YT-720

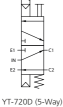
Design features

- Balance spool type. No require of backing spring. •
- AC and DC Power options. Interchangeable AC and DC coils.
- Manual override options. For maintenance or emergency operation.
- Rotational connection. Coil assembly can be rotated. •

Symbol



YT-720S (3-Way)





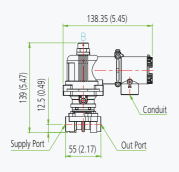


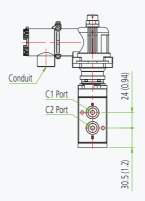
YT-720D (5-Way)

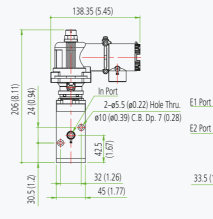
Item Type		YT-720S	YT-720D
Max. Supply Pressure		0 to 0.4 MPa 0 to 0.7 MPa	0.1 to 1 MPa
	Output	0.2 (ФЗ) at 0.4 MPa	0.75
Flow Capacity (Cv)	Output	0.084 (Φ 1.6) at 0.7 MPa	0.75
	Exhaust	0.093	N/A
	AC 220 V	60 mA	(11 W)
Rating Current	AC 110 V	130 mA (12 W)	
	DC 24 V	580 mA (14 W)	
Frequency		50 to	60 Hz
Explosion Protection Type		KCs Ex d IIC T6	
Connection Type		Rc ¼, ¼ NPT	
Conduit		G 1⁄2	
Coil Insulation Grade		Class F	
On each in a Tanan	Operating	-20 to +70 °C	(-4 to +158 °F)
Operating Temp.	Explosion	-20 to +50 °C (-4 to +122 °F)	
Weight		O.86 kg (1.9 lb)	1.3 kg (2.8 lb)

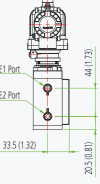
Model YT-720 Valve Type S = 3-Way D = 5-Way **Connection Type** P = RcN = NPTPower Source 1 = AC 110 V 2 = AC 220 V 3 = DC 24 V Pressure 1 = 0 to 0.4 MPa (3-Way) 2 = 0 to 0.7 MPa (3-Way) 3 = 0.1 to 1.0 MPa (5-Way)

Dimensions: mm (Inches ")









YT-720S (3-Way)

YT-720D (5-Way)

rotork

Product Code

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YT-720 - S - P - 1 - 1

Position Transmitter SPTM-5V

Design features

- Convenient wiring: two wire type.
- **High accuracy and reliability.** Stable output and repeatability.
- Simple change for RA v.s. DA action setting.
- **Smart setting.** Easy setting of zero and span by pressing the buttons (two or five points setup).



SPTM-5V



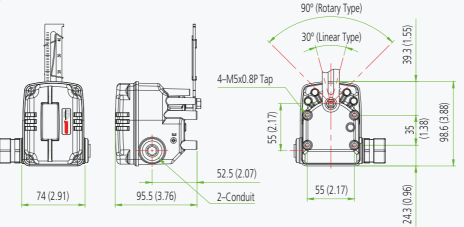
Item Type	SPTM-5VL	SPTM-5VR	
Input Type	2 Wire		
Input Stroke	10 to 150 mm	55 to 100 °	
Output Signal	4-20 r	nA DC	
Load Resistance	$R_{L\leq} \frac{Vs[v] - 9[v]}{I[mA]}$		
Supply Voltage	9 to 2	8 VDC	
Conduit	G	1/2	
Operating Temp.	-40 to +85 °C (-40 to +185 °F)	
Linearity	±1% F.S.		
Hysteresis	±0.29	% F.S.	
Sensitivity	±0.29	% F.S.	
Explosion Protection Type	EAC 1Ex ia IIC T5 Gb NEPSI Ex ia IIC T5 Gb		
Ingress Protection	IP	67	
Material	Aluminium	Diecasting	
Weight	0.6 kg (1.3 lb)		

Product Code

SPTM-5V - L - I - 1 - 0

Model SPTM-5V	
Motion Type L = Linear R = Rotary	
Explosion ProtectionN = Non-explosionZ = NEPSI	E = EAC
Lever Type Linear 1 = 10 to 40 mm 2 = 20 to 70 mm 3 = 50 to 100 mm 4 = 100 to 150 mm	Rotary 1 = Standard Lever 2 = NAMUR
Option 0 = None 1 = With LCD	





Position Transmitters SPTM-6V / SPTM-65V

Design features

Dimensions: mm (Inches ")

- Loop powered two wire type.
- High accuracy and reliability. Stable output • and repeatability.
- Reverse or direct acting. Easy to configure options. •
- Smart setting. Easy setting of zero and span by pressing . the buttons (two or five points setup).





SPTM-6V

SPTM-65V

Item Type		SPTM-6V	SPTM-65V	
Connection Type		2 \	Vire	
Input Stroke	Linear	10 to 150 mm		
Input Stroke	Rotary	55 to	0 100 °	
Output Signal		4-20	mA DC	
Load Resistance		R∟≤ <u> Vs[v]</u> - 9[v] I [mA]		
Supply Voltage		9 to 2	8 VDC	
Conduit		G 1/2 or 1/2 NPT	only for NEPSI	
Operating Temp.	Operating	-40 to +85 °C	(-40 to +185 °F)	
Operating remp.	Explosion	KCs, NEPSI: -40 to 60 °C, EAC: -60 to 60 °C		
Linearity		±1% F.S.		
Hysteresis		±0.2% F.S.		
Sensitivity		±0.2% F.S.		
Explosion Protecti	on Type	EAC 1Ex d IIC T6 Gb		
		KCs Ex d		
		NEPSI Ex d IIC T6 Gb		
Ingress Protection		IP67		
Material		Aluminium Diecasting	Stainless Steel 316	
Weight		1.3 kg (2.9 lb)	2.8 kg (6.17 lb)	

Product Code

SPTM-6V - L - C - 1

Model SPTM-6V = Flameproof Aluminium SPTM-65V = Flameproof Stainless Steel

Motion Type L = Linear R = Rotary

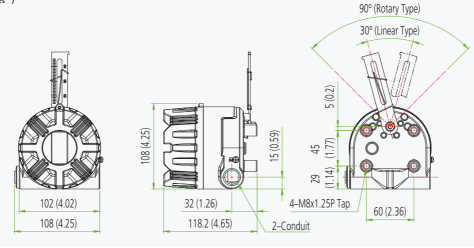
Explosion Protection E = EACZ = NEPSI

Lever Type

- Linear 1 = 10 to 40 mm
- $\begin{array}{l} 2 = 20 \text{ to } 70 \text{ mm} \\ 3 = 50 \text{ to } 100 \text{ mm} \\ 4 = 100 \text{ to } 150 \text{ mm} \end{array}$

Rotary 1 = Standard Lever 2 = NAMUR

C = KCs



Design features

- Visual position indicator. 360° viewing angle.
- Multiple output signals. Eight contacts of terminal ports.
 Universal compatibility. Suitable for any rotary motion
- actuator <1005211>.
- Easy configuration. Simple adjustment of cam position.
- **Dual conduit entries.** Separate connections for power and signal cables.

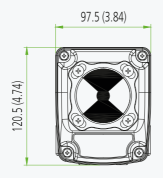


YT-850

CE

Item Type		YT-850M	YT-850P	
Switch Type		Mechanical Switch (2xSPDT)	Inductive Proximity Sensor	
		SS5GL (Omron)	PSN17-5DNU (Autonics, NPN type)	
Curitab Dating	AC	250 V 3 A 125 V 5 A	-	
Switch Rating	DC	250 V 0.2 A, 125 V 0.4 A, 30 V 4 A, 14 V 5 A, 8 V 5 A	12 - 24 VDC	
Ingress Protection IP6		IP67	7	
Operating Terr	np.	-25 to +70 °C (-1	3 to +158 °F)	
Conduit Entry		1⁄2 NPT, G 1⁄2,	M20x1.5P	
Terminal	al 8 Poir		nts	
Mounting Brad	ket	NAMUR VDI / VDE	3845, ISO 5211	
Material		Aluminium Diecasting		
Weight		880 g (1.94 lb)		

Dimensions: mm (Inches ")



Product Code

YT-850 - M - 1 - 0

Model YT-850 = Weatherproof Aluminium Switching Type M = Mechanical Switch P = Inductive Proximity Type

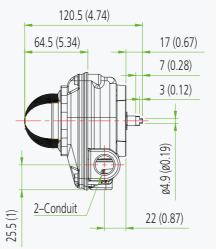
Conduit

 $1 = \frac{1}{2} \text{NPT}$

 $3 = G \frac{1}{2}$ 4 = M20x1.5P

Bracket Type

0 = None 1 = ST-1 (30*80,H20) 2 = ST-2 (30*80,H30) 3 = ST-3 (30*130,H30) 4 = ST-4 (30*130,H50)

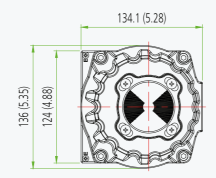


Design features

- Visual position indicator. 360° viewing angle. •
- Multiple output signals. Eight contacts of terminal ports.
- Universal compatibility. Suitable for rotary actuators (ISO 5211). •
- Easy configuration. Simple adjustment of cam position.
- Dual conduit entries. Separate power & signal cable connections. •

Item Ty	pe	YT-870M YT-875M	YT-870P YT-875P		YT-870D YT-875D		
		Mech. Switch (2 x SPDT)	Inductive Proximity Sensor		Mech. Switch (2 x DPDT)		
Switch T	ype	SS5GL (Omron)	PS17-5DNU NJ2-V3-N (Autonics, (P&F, NPN type) NC type)		DZ-10G-1B (Omron)		
	AC	250 V 5 A 125 V 5 A	-	-	125 V or 250 V 10A		
Switch Rating	DC	250 V 0.2 A, 125 V 0.4 A, 30 V 4 A, 14 V 5 A, 8 V 5 A	250 V 0.2 A, 125 V 0.4 A, 30 V 4 A, 12 - 24 V 8.2 14 V 5 A,		125 V 0.5 A, 250 V 0.25 A, 30 V 10 A, 14 V 10 A, 8 V 10 A		
Ingress Pi	rotection	Туре 4, 4Х, IP 67					
Explosion Protection Type		ATEX, IECEX Ex db IIC T6. Ex tb IIIC T85°C CSA Ex db IIC T6. Class I, Zone 1, AEx db IIC T6. Class II, Division 1, Groups E, F and G, Ex tb IIIC T85°C. Zone21, AEx tb IIIC T85°C KCs Ex d IIC T6 CCC Ex d IIC T6 Gb, Ex tD A21 IP67 T85°C					
Operatin	g Temp.	-20 to +60 °C (-4 to +140 °F)					
Conduit Entry		YT-870: ¾ NPT, G ¾, M20x1.5P, ½ NPT YT-875: ¾ NPT					
Terminal	l	YT-870D, 875D = 12 Points					
Mounting	g Bracket	NAMU	JR VDI / VDE 3	3845, ISO 5	211		
Material	YT-870	Alumini	ium Diecastin	g: 1.5 kg (3	.3 lb)		
and Weight	YT-875	Stainless Steel 316: 3.5 kg (7.7 lb)					

Dimensions: mm (Inches ")





YT-870

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YT-875

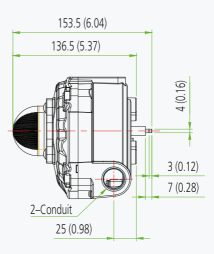
Product Code

YT-870 - M - 1 - 0 - 0 -

Model YT-870 = Flameproof Aluminium YT-875 = Flameproof Stainless S	
Switching TypeM = Mechanical Type (2 x SPDTP = Inductive Proximity Type1D = Mechanical Type (2 x DPDT	
Conduit 1 = $\frac{3}{4}$ NPT 2 = $G \frac{3}{4}$ (YT-870 only, NA for CCC)	3 = M20x1.5P (YT-870 only) 4 = $\frac{1}{2}$ NPT (YT-870 only)
Bracket Type 0 = None 1 = ST-1 (30*80,H20) 2 = ST-2 (30*80,H30)	3 = ST-3 (30*130,H30) 4 = ST-4 (30*130,H50)
Option 0 = None	$1 = \text{SPTM}^2$
Explosion Protection	

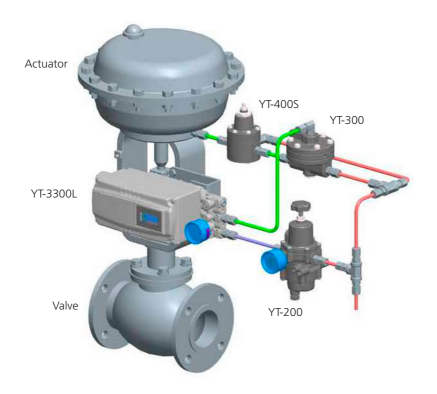
Blank = ATEX, IECEx, CSA, KCs Z = CCC

Notes: 1. Standard type is PN17-5DNU (Autonics, NPN type), but PSN17-5DPU (Autonics, PNP) and NJ2-V3-N (P&F, NC type) are also available. 2. Only M of Switching type is available.

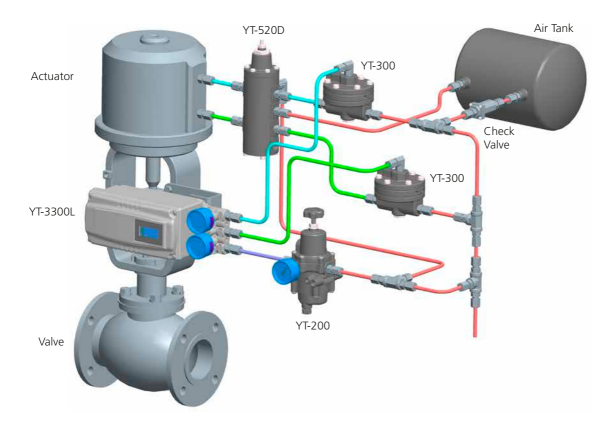


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Examples for Installation (Linear Type)

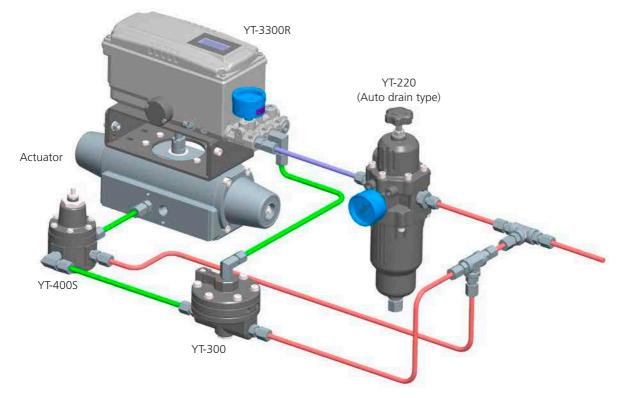




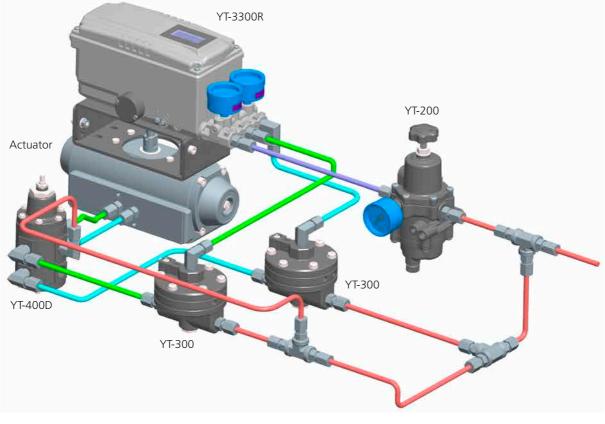


YT-3300L (Double-Acting) Application Example

Examples for Installation (Rotary Type)



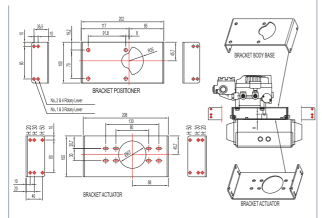
YT-3300R (Single-Acting) Application Example



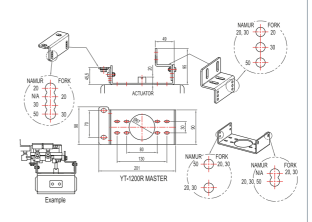
YT-3300R (Double-Acting) Application Example

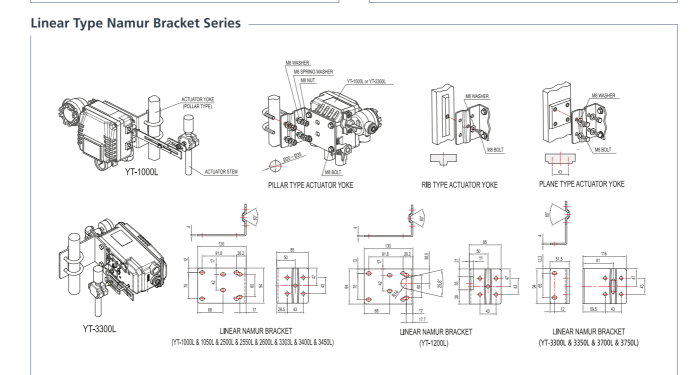
Brackets and Levers

YT-1000R Bracket Series



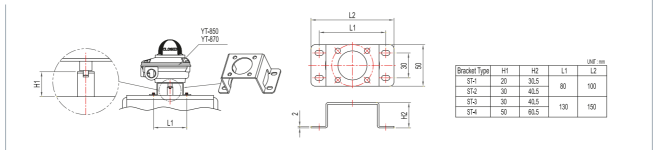
YT-1200R Bracket Series

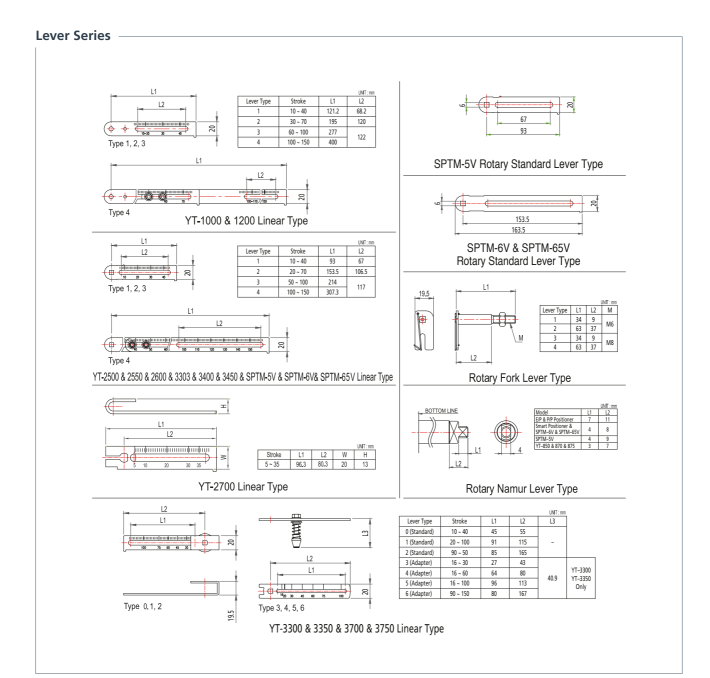




Brackets and Levers

YT-850 & 870 & 875 Bracket Series



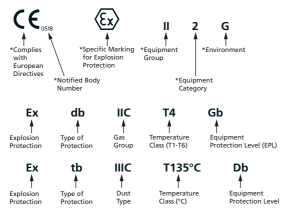


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Appendix A: Equipment Certification Requirements for Hazardous Locations

ATEX & IECEx

Typical ATEX & IECEx Marking [*ATEX only]



Protection Concepts

Type of Protection	Symbol	Typical IEC EPL	Typical Zone(s)	IEC Standard	Basic Concept of Protection		
Electrical Equipment for Gases, Vapours and Mists (G)							
General Requirements	-	-	-	IEC 60079-0	-		
Optical Radiation	Op pr Op sh Op is	Gb Ga Ga	1, 2 0, 1, 2 0, 1, 2	IEC 60079-28	Protection against ignitions from optical radiation		
Increased Safety	eb ec	Gb Gc	1, 2 2	IEC 60079-7	No arcs, sparks or hot surfaces.		
Type 'n' (non-sparking)	nA	Gc	2	IEC 60079-15	Enclosure IP54 or better		
Flameproof	da db dc	Ga Gb Gc	0, 1, 2 1, 2 2	IEC 60079-1	Contain the explosion,		
Type 'n' (enclosed break)	nC	Gc	2	IEC 60079-15	quench the flame		
Quartz / Sand Filled	q	Gb	1, 2	IEC 60079-5	Quench the flame		
Intrinsic Safety	ia ib ic	Ga Gb Gc	0, 1, 2 1, 2 2	IEC 60079-11	Limit the energy of sparks and surface temperatures		
Type 'n' (sealing & hermetic sealing)	nC	Gc	2	IEC 60079-15			
Type 'n' (restricted breathing)	nR	Gc	2	IEC 60079-15	Keep the flammable		
Encapsulation	ma mb mc	Ga Gb Gc	0, 1, 2 1, 2 2	IEC 60079-18	gas out		
E	lectrical Eq	uipment for C	ombustible [Dusts (D)			
General Requirements	-	-	-	IEC 60079-0	-		
Optical Radiation	Op pr Op sh Op is	Db Da Da	21, 22 20, 21, 22 20, 21, 22	IEC 60079-28	Protection against ignitions from optical radiation		
Enclosure	ta tb tc	Da Db Dc	20, 21, 22 21, 22 22	IEC 60079-31	Standard protection for dusts, rugged tight enclosure		
Intrinsic Safety	ia ib ic	Da Db Dc	20, 21, 22 21, 22 22	IEC 60079-11	Limit the energy of sparks and surface temperatures		
Encapsulation	ma mb mc	Da Db Dc	20, 21, 22 21, 22 22	IEC 60079-18	Protection by encapsulation of incendive parts		
E	lectrical Eq	uipment for C	ombustible [Dusts (D)			
	-	-	-	EN 13463-1			
General Requirements	h	Ga, Gb, Gc Da, Db, Dc	0, 1, 2 20, 21, 22	IEC 80079-36	Low potential energy		
Flow Restricted Enclosure	fr	-	-	EN 13463-2	Relies on tight seals,closely		
Flameproof Enclosure	d	-	-	EN 13463-3	matched joints and tough enclosures to restrict the breathing of the enclosure		
Constructional Safety	c	-	0, 1, 2 20, 21, 22	EN 13463-5	Ignition hazards eliminated by		
Constructional Selfety	h	Ga, Gb, Gc Da, Db, Dc	0, 1, 2 20, 21, 22	IEC 80079-37	good engineering methods		
	b	-	-	EN 13463-6	Control equipment		
Control of Ignition Source	h	Ga, Gb, Gc Da, Db, Dc	0, 1, 2 20, 21, 22	IEC 80079-37	fitted to detect malfunctions		

cCS Aus

Typical North American Marking (CSA)

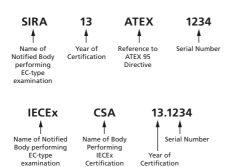
Class I,	Class I, Division 1, Groups A,B,C,D T4							
T Hazard	T Area	T Gas	T Temperature					
Class	Classification	Group	Class					
Class II	, Division 1	, Groups E,l	F,G					
+	†	ŧ						
Hazard	Area Classification	Dust Group						
Class	classification	droup						
Class I,	Zone 0,	AEx ia IIC	T4					
1	↑	† † †	f					
Hazard	Area	Protection	Temperature					
Class	Classification	Concept Code	Class					
		oved to Ga	-					
	US Sta	andards Grou	qt					

Protection Concepts

Type of Protection	Code	Country	Class	Division / Zone	Standard	Basic Concept of Protection
	Electric	al Equipme	ent for Fla	ammable Gas, V	apors and Mists - Class I	
General Requirements	AEx Ex	US CA US CA	Class I Class I Class I Class I	Division 1 & 2 Division 1 & 2 Zone 1 & 2 Zone 1 & 2	FM 3600 - ISA 60079-0 CSA 60079-0	
Increased Safety	AEx e Ex e	US CA	Class I Class I	Zone 1 Zone 1	ISA 60079-7 CSA C22.2 No. 60079-7	
Non-Incendive	(NI) (NI)	US CA	Class I Class I	Division 2 Division 2	ISA 12.12.01 / FM 3611 C22.2 No. 213	No arcs, sparks or hot surfaces
Non-Sparking	AEx nA Ex nA	US CA	Class I Class I	Zone 2 Zone 2	ISA 60079-15 CSA C22.2 No. 60079-15	
Explosionproof	(XP) (XP)	US CA	Class I Class I	Division 1 Division 1	UL 1203 / FM 3615 C22.2 No. 30	Contain the
Flameproof	AEx d AEx d Ex d	US US CA	Class I Class I Class I	Zone 1 Zone 1 Zone 1	ISA 60079-1 UL 1203 / FM 3615 CSA 60079-1	explosion and extinguish the flame
Enclosed Break	AEx nC Ex nC	US CA	Class I Class I	Zone 2 Zone 2	ISA 60079-15 CSA C22.2 No. 60079-15	name
Intrinsic Safety	(IS) (IS) AEx ia AEx ib EX ia Ex ib	US CA US US CA CA	Class I Class I Class I Class I Class I Class I	Division 1 Division 1 Zone 0 Zone 1 Zone 0 Zone 1	UL 913 / FM 3610 C22.2 No. 157 ISA 60079-11 / FM 3610 ISA 60079-11 / FM 3610 CSA C22.2 No. 60079-11 CSA C22.2 No. 60079-11	Limit energy of sparks and surface temperature
Limited Energy	AEx nC Ex nL	US CA	Class I Class I	Zone 2 Zone 2	ISA 60079-15 CSA C22.2 No. 60079-15	
Restricted Breathing Encapsulated	AEx nR Ex nR AEx ma AEx m Ex m AEx mb	US CA US CA US	Class I Class I Class I Class I Class I Class I	Zone 2 Zone 2 Zone 0 Zone 1 Zone 1 Zone 1	ISA 60079-15 CSA C22.2 No. 60079-15 ISA 60079-18 ISA 60079-18 CSA C22.2 No. 60079-18 ISA 60079-18	Keep flammable gas out
		al Equipme			apors and Mists - Class I	
General Requirements	Ex	US CA US CA US	Class II Class II Class III Class III -	Division 1 & 2 Division 1 & 2 Division 1 & 2 Division 1 & 2 Division 1 & 2 Zone 20, 21, 22	FM 3600 CSA C22.2 No.0 FM 3600 CSA C22.2 No.0 ISA 60079-0	
Dust Ignition Proof	-	US CA	Class II Class II	Division 1 Division 1	UL 1203 / FM 3616 CSA C22.2 No. 25	
Dust Protected	-	US CA	Class II Class II	Division 2 Division 2	ISA 12.12.01 / FM 3611 CSA C22.2 No. 25	
Protection by Enclosure	AEx ta AEx tb AEx tc Ex ta Ex tb Ex tc	US US CA CA CA	Class II Class II Class II Class II Class II Class II	Zone 20 Zone 21 Zone 22 Zone 20 Zone 21 Zone 22	ISA 60079-31 ISA 60079-31 ISA 60079-31 CSA C22.2 No. 60079-31 CSA C22.2 No. 60079-31 CSA C22.2 No. 60079-31	Keep combustible dust out
Encapsulation	AEx maD AEx mbD	US US	-	Zone 20 Zone 21	ISA 60079-18 ISA 60079-18	
Intrinsic Safety	(IS) (IS) AEx iaD AEx ibD (IS) (IS)	US CA US US US CA	Class II Class II - - Class III Class III	Division 1 Division 1 Zone 20 Zone 21 Division 1 Division 1	UL 913 / FM 3610 CSA C22.2 No. 157 ISA 60079-11 ISA 60079-11 UL 913 / FM 3610 CSA C22.2 No. 157	Limit energy of sparks and surface temperature

Appendix A: Equipment Certification Requirements for Hazardous Locations

ATEX & IECEx Certificate Number



Suffixes: U – component certification X – special conditions for safe use apply

Apparatus Groups [ATEX and IECEx]

Group	Environment	Location	Typical Substance
1		Coal Mining	Methane (Fire damp)
IIA	Gases, Vapours	Surface and	Acetic acid, Acetone, Ammonia, Butane, Cyclohexane, Gasoline (petrol), Kerosene, Methane (natural gas) (non- mining), Methanol (methyl alcohol), Propane, Propan-2-ol (iso-propyl alcohol), Toluene, Xylene
IIB		other locations	Di-ethyl ether, Ethylene, Methyl ethyl ketone (MEK), Propan-1-ol (n-propyl alcohol), Ethanol (ethyl alcohol)
IIC			Acetylene, Hydrogen, Carbon disulphide
IIIA			Combustible flyings
IIIB	Combustible Dusts		Non-conductive
IIIC			Conductive

Apparatus Groups (US / CAN)

Substance	Hazard Class	NEC 500	NEC 505
Acetylene		Group A	IIC
Hydrogen		Group B	IIC
Ethylene	Class I Flammable Gases	Group C	IIB
Propane	Fidififiable Gases	Group D	IIA
Methane (mining)		Group D	-
Combustible Metal Dusts		Group E	-
Combustible Carbonaceous Dusts	Class II	Group F	-
Combustible Dusts not in Group E or F (Flour, Grain, Wood, Plastics, Chemicals)	Combustible Dusts	Group G	-
Combustible Fibres and Flyings	Class III Fibres and Flyings	-	-

Classification of Divisions and Zones

Type of Area	NEC and CEC*	ATEX and IEC	Definitions
Continuous hazard	Division 1	Zone 0 / Zone 20 Cat 1	A place in which an explosive atmosphere is continuously present
Intermittent hazard	Division 1	Zone 1 / Zone 21 Cat 2	A place in which an explosive atmosphere is likely to occur in normal operation
Hazard under abnormal conditions	Division 2	Zone 2 / Zone 22 Cat 3	A place in which an explosive atmosphere is not likely to occur in normal operation, but may occur for short periods

 * On occasion the ATEX and IEC Zones may be used in the corresponding NEC and CEC system

Temperature Classification

Classification of maximum surface temperatures for Group II Electronic Equipment (T Class).

				°C
IIA	T1	Ammonia	630°	- 600°
IIC	T1	Hydrogen	560°	-
IIA	T1	Methane	537°	- 500°
IIA	T1	Propane	470°	
IIB	T2	Ethylene	425°	- 400°
IIA	T2	Butane	372°	-
IIC	T2	Acetylene	305°	- 300° - 12 300°
IIA	Т3	Cyclohexane	259°	
IIA	Т3	Kerosene	210°	- 200° - 13 200°
IIB	T4	Di-ethyl Ether	160°	- 14 135° - 100° - 15 100°
IIC	T6	Carbon Disulphide	95°	- 16 85°
				\mathbf{O}

Dusts Typical Ignition Temperatures (°C)

Dusts	Cloud	Layer
Aluminium	590 °C	>450 °C
Coal dust (lignite)	380 °C	225 °C
Flour	490 °C	340 °C
Grain dust	510 °C	300 °C
Methyl cellulose	420 °C	320 °C
Phenolic resin	530 °C	>450 °C
Polythene	420 °C	(melts) °C
PVC	700 °C	>450 °C
Soot	810 °C	570 °C
Starch	460 °C	435 °C
Sugar	490 °C	460 °C

Ingress Protection Codes

First	Number (protect from solid bodies)	Second Number (protect from water)	
0	No protection	0	No protection
1	Objects > 50mm	1	Vertical drip
2	Objects > 12.5mm	2	Angled drip
3	Objects > 2.5mm	3	Spraying
4	Objects > 1.0mm	4	Splashing
5	Dust-protected	5	Jetting
6	Dust-tight	6	Powerful jetting
		7	Temporary immersion
		8	Continuous immersion

Enclosure Type Ratings (NEMA / CSA / UL)

Туре	Area	Brief Definition
1	Indoor	General purpose
2	Indoor	Protection against angled dripping water
3, 3R, 3S	Indoor / Outdoor	Protection against rain, snow
4, 4X	Indoor / Outdoor	Protection against rain, snow, hose directed water
5	Indoor	Protection against angled dripping water, dust, fibres, flyings
6	Indoor / Outdoor	Protection against temporary submersion
6P	Indoor / Outdoor	Protection against prolonged submersion
12, 12K	Indoor	Protection against circulating dust, fibres, flyings
13	Indoor	Protection against circulating dust, fibres, flyings, seepage

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Appendix B: Certifications

Product	Model Number	Cert. Type	Rating
		ATEX, UKEX	II 2G Ex db mb IIB T5 Gb
	VT 1000 / 10F0	IECEx/CCOE	Ex db mb IIB T5 Gb
	YT-1000 / 1050	EAC	1Ex d mb IIB T5 Gb X IP66
		INMETRO	Ex db mb IIB T5 Gb
		FM	XP-S/I/1/CD/T5 Ta=60°C; DIP/II,III/1/EFG/T5 Ta=60°C; Type 4X
		CSA	(Class I, Zone 1) Ex dm IIB T5
Electro- Pneumatic Positioner	YT-1000	CCC	Ex d mb IIB T5 Gb:CCC, Ex d mb IIC T6 Gb:CCC, Ex ia IIC T6 Gb:CCC
		TIIS	Ex dmb IIB T5
		TS	Ex db mb IIB T5 Gb X
		KCs	Ex dub IIB T5/T4
			Ex d IIC T5 IP66
		ATEX/IECEx/ KCs/CCC	Ex ia IIB T6 Gb
	YT-1050	KCs	Ex dmb IIB T5
	YT-3300 / 3350 / 3301 / 3303 /		
	3400 / 3450 / 3700 / 3750	SIL	SIL2 / SIL3
	YT-3300 / 3350	CCOE/NEPSI	Ex ia IIC T5/T6 Gb
		ATEX	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db IP66
		IECEx	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db IP66
			1Ex ia IIC T6T5 Gb X, Ex ia IIIC T85°CT100°C Db X
		EAC	0Ex ia IIC T6T5 Ga X, Ex ia IIIC T85°CT100°C Da X IP66
			Ex ia IIC T6/T5 Gb
	YT-3300 / 3350 / 3301 / 3303	INMETRO	Ex ja IIIC T85°C/T100°C Db
			IP66
			Class I, Div 1, Groups ABCD; Class I, Zone 0 AEx ia IIC; Class II/III, Div 1, Groups EFG;
		FM	Class I, II, III, Div 2, Groups ABCDEFG; Type 4X/IP66 or IP54, T5 -40°C to 60°C, T6 -40°C to 40°C
			Class I, Division 1/2, Groups ABC and/or D T5/T6
		CSA	Class II, Division 1/2, Groups EF and/or G T100°C/T85°C; Class III
		666	Ex ia IIC T5/T6 Gb; Ex tb IIIC T100°C/T85°C Db
		CCC	Ex ia IIC T5/T6 Gb, Ex iaD 21 T100/T85
		KCs	Ex ia IIC T5/T6 Gb, Ex iaD IIIC T100°C/T85°C
	YT-3400 / 3450	ATEX	Ex db IIC T5/T6, Ex tb IIIC T100°C/T85°C
Smart		IECEx	Ex db IIC T5/T6, Ex tb IIIC T100°C/T85°C
Positioner		FM	Class I Div 1, Groups ABCD; T6 Ta = -40°C to +70°C, T5 Ta= -40°C to +80°C; Type 4X/IP66
			Class II, III Div 1, Groups EFG; T6 Ta = -40°C to +70°C, T5 Ta= -40°C to +80°C; Type 4X/IP66
			Class I, Zone 1, AEx db IIC T6 Ta = -40°C to +70°C, T5 Ta= -40°C to +80°C; Type 4X/IP66
			Zone 21/Aex tb/IIIC/T85°C Ta= -40°C to +70°C, T100°C Ta= -40°C to +80°C; Type 4X/IP66
		CSA	Ex db IIC Gb T5 or T6; Class I, Div 1, Groups CD; Class II, Div 1, Groups EFG; Type 4X /IP66
			Ex tb IIIC Db T85°C/T100°C
		CCC	Ex d IIC T5/T6 Gb, Ex tD A21 IP66 T85°C/T100°C
		EAC	1Ex d IIC T6T5 Gb X
			Ex tb IIIC T85°CT100°C Db X IP66
			Ex d IIC T5/T6 Gb,
		NEPSI	Ex tD A21 IP66 T85°C/T100°C
		CCOE/ INMETRO	Ex db IIC T5/T6 Gb IP66
			Ex tb IIIC T100°C/T85°C Db IP66
	YT-3400	KCs	Ex d IIC T5/T6 IP66
	YT-3450	KCs	Ex d IIC T5/T6, Ex tb IIIC T100°C/T85°C
			1Ex a IIC T6T5 Gb X
	YT-2500	EAC	Ex ia IIIC T85°CT100°C Db X IP66
		NEPSI	Ex ia IIC T5/T6 Gb
			Ex iaD 21 T100/T85



Appendix B: Certifications

Product	Model Number	Cert. Type	Rating
		ATEX	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C IP6X
		IECEx	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C IP6X
	YT-2500 / 2550 / 2501	CCC	Ex ia IIC T5/T6 Gb, Ex iaD 21 T100/T85
		KCs	Ex ia IIC T5/T6, Ex iaD IIIC T100°C/T85°C
	YT-2600	ATEX	Ex db IIC T5/T6, Ex tb IIIC T100°C/T85°C
Smart Positioner		IECEx	Ex db IIC T5/T6, Ex tb IIIC T100°C/T85°C
		KCs	Ex d IIC T5/T6 IP66
		ССС	Ex d IIC T5/T6 Gb. Ex tD A21 IP66 T85°C/T100°C
			1Ex d IIC T6T5 Gb X
		EAC	Ex tb IIIC T85°CT100°C Db X IP66
		ATEX	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db IP 6x
		IECEx	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db IP 6x
		CCC	Ex ia IIC T5/T6 Gb, Ex iaD 21 T100/T85
rositionei		KCs	Ex ia IIC T6/T5 , Ex ia IIIC T85°C/T100°C
		FM	Class I, Div 1, Groups ABCD; Class I, Zone 0 AEx ia IIC; Class II/III, Div 1, Groups EFG;
			Class I, II, III, Div 2, Groups ABCDEFG, Zone 21 AEx tb IIIC T100°CT85°C, NEMA Type 4X IP66 or IP54,
			AMBIENT TEMP: -40°C to +60°C (T5) / -40°C to +40°C (T6)
	YT-3700/3750	CSA	Ex ia IIC T6/T5 Gb; Ex ia IIIC T85°C/T100°C Db, Class I, Division 1 and Division 2, Groups A, B, C, D T6/T5
			Class II, Division 1 and Division 2, Groups E, F, G, T85°C/T100°C, Class III.
		INMETRO	Ex ia IIC T6/T5 Gb, Ex ia IIC T85°C/T100°C Db IP66
			1Ex ia IIC T6T5 Gb X /
		EAC	Ex ia IIIC T85°CT100°C Db X
			0Ex ia IIC T6T5 Ga X /
			Ex ia IIIC T85°CT100°C Da X IP66
		CCOE/ECAS	Ex ia IIC T5/T6 Gb
			Ex ia IIIC T100°C/T85°C Db IP6X
		ATEX	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db
	YT-930	IECEx	Ex ia IIC T5/T6 Gb, Ex ia IIIC T100°C/T85°C Db
	YT-940		Class I Division 1, Groups A, B, C, D; T6 Ta= -40°C to +75°C, T5 Ta = -40°C to +85°C; Type4X, IP66
		FM	Class II, III Division 1, Groups E, F, G; T6 Ta= -40°C to +75°C, T5 Ta= -40°C to +85°C; Type4X, IP66
IP Converter			Class I, Zone 1, AEx d IIC T6 Ta= -40°C to +75°C, T5 Ta= -40°C to +85°C, Type 4X, IP66
ir converter			Zone 21 AEx to IIC T85°C Ta= -40°C to +75°C, T100°C Ta= -40°C to 85°C, Type 4X, IP66
		CSA	Ex db IIC T5 or T6
			Ex tb IIC T85°C/T100°C, IP66
		KCs	Ex d IIC T5/T6
Solenoid Valve	YT-720	KCs	Ex d IIC T6
		EAC	1Ex d IIC T6 Gb IP66
		CCC	Ex d IIC T6 Gb
		KCs	Ex ia IIC T5
	SPTM-5V	EAC	1Ex ia IIC T5 Gb IP67
Position		NEPSI	Ex ia IIC T5 Gb
Transmitter	SPTM-6V / 65V	KCs	Ex d IIC T6 IP67
		EAC	1Ex d IIC T6 Gb IP67
		NEPSI	Ex d IIC T6 Gb
	YT-870 / 875	ATEX	Ex db IIC T6, Ex tb IIIC T85°C
Limit Switch		IECEx	Ex db IIC T6, Ex tb IIIC T85°C
		CSA	Ex db IIC T6
			Class I, Zone 1, AEx db IIC T6
			Class II, Division 1, Groups: E, F and G, Ex tb IIC T85°C
			Zone 21, AEx tb IIC T85°C
		ССС	Ex d IIC T6 Gb
			Ex tD A21 IP67 T85°C
		KCc	
Volume	YT-300 / 305 / 320 / 325 /	KCs	Ex d IIC T6
	1 1-2007 2027 2207 3227	SIL	SIL2 / SIL3

Site Services

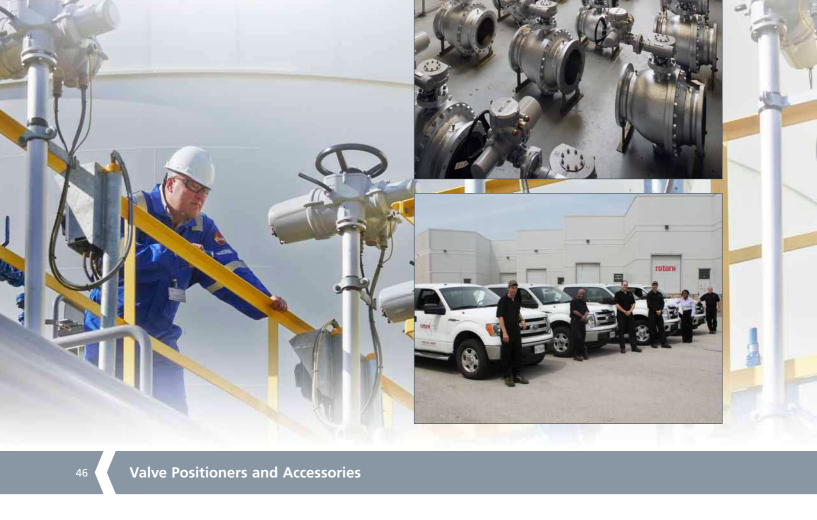
Rotork understand the value of prompt, punctual and superior site services. Rotork Site Services have specialist expertise, insight and experience in service support for mission-critical flow control and instrumentation solutions for oil and gas, water and wastewater, power, chemical process and industrial applications. We offer global frontline support backed by dedicated in- house experts.

Our service solutions increase plant efficiency and reduce maintenance costs, while workshop services return equipment to as-new condition. Our experience and understanding of the flow control industry means we have extensive insight and ideas of what we can do to provide significant value to our customers and their operations.

Rotork Site Services is comprised of two main areas; Lifetime Management and Site Services. Lifetime Management is the suite of services within Rotork Site Services which help you manage the risk associated with aging assets and includes our Reliability Services offering. Site Services comprises essential actuator service, repair, maintenance and upgrades. Rotork has specialist expertise, insight and experience in flow control.

We provide insight into how we can deliver value to our customers.

Our service solutions increase plant efficiency and reduce maintenance costs.



Site Services

Lifetime Management

The services available within Lifetime Management offer a complete solution to managing the risks associated with the life cycle of your equipment and their obsolescence (which compromise reliable performance and valuable uptime).

The aim of Lifetime Management is to provide you with constant support and minimum- to- no disruption to your production flow. It is a customisable service offering designed to seamlessly maintain and improve your assets. We manage the inherent risks associated with advances in technology, component obsolescence and ageing equipment for you. We are committed to helping customers maximise the continuous, fault-free operation and working life of their actuators. Supporting the continuous and reliable operation of your plant allows for improved performance and increases in valuable uptime.

Lifetime Management covers:

- Reliability Services
 - Basic Health Check
 - Standard Planned Maintenance
 - Premium Enhanced Maintenance
- Upgrade services (retrofit)
- Planned shutdown support
- Life cycle services
- Overhauls/refurbishment
- Customised spares programme
- Intelligent Asset Management reporting

Site Services

Rotork's Site Services comprises the essential on-site actuator service, repair, maintenance and upgrades part of our service offering, plus the commissioning of new actuators and applications. It includes off-site work completed at a Rotork Support Centre including recertification, automation, testing and product selection.

Our decades of experience in the industrial actuation and flow control markets means that customers can rely on us to understand their problems and to deliver reliable, economic solutions. Rotork's talented and experienced engineers have an in-depth understanding of the problems that are faced in the field and they know how to fix them.

On sites where providing evidence of valid asset certification is a legal requirement, Rotork engineers can carry out the necessary OEM level inspections and provide the statutory paperwork to comply with regulations.

- Planned Shutdown Support
- Actuator Workshop Overhaul
- Field Support
- Valve Automation Services
 - On-site
 - Off-site
- Global Support







www.rotork.com

A full listing of our worldwide sales and service network is available on our website.

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