Dial Switch Temperature Transmitter XY-TTB

Typical Feature

- ☐ Measurement range -50~400°C(4-20mA)
- ☐ Measurement range is adjustable by dial switch
- ☐ Accuracy level: ±0.2°C
- ☐ Low power consumption design
- □ Small Φ 6mm-18mm
- ☐ Output 4-20mA
- ☐ Anti-Electrical Fast Transient 4000V
- ☐ IP Class IP65
- ☐ Stainless steel 316L probe diameter probe and shell



Brief Introduction

XY-TTB Dial Switch Temperature Transmitter is an integrated ultra-stable temperature transmitter, built-in PT100 high accuracy temperature sensor, has optimized circuit, reliable input and output isolation, it is designed with lightning protection and electrical fast transient (pulse group) interference resistance circuit, the lightning protection index reaches the inductive lightning (4000V) for 5 consecutive times without damage, it is able to protect the connected equipment from damage; also input end and output end are ability to withstand the electrical quick transient (pulse group) 4000V.

XY-TTB can effectively prevent the damage caused by induction lightning or the starting and stopping of high-power equipment in the power supply system, line fault, switching operation, frequency conversion equipment operation and welding machine during site construction.

Its probe and shell of the product are made of stainless steel 316L, the structure is made of laser welding technology, and the connection cable with IP67 waterproof aviation plug, which ensure the long-term stability and reliability of the product.

Temperature Measurement range -50~400 °C, optional PT100 resistance, accuracy ± 0.2°C, power supply 9-30VDC, output signal 4-20mA, probe diameter Φ 6mm-18mm are customized, joint type are customized, such as clamp, drop-in, thread and sanitary; Used in instruments and apparatus system, laboratory, engineering machine, automatic production line, petrochemical and oil industry, environmental monitoring and others filed.

Suggested Applications

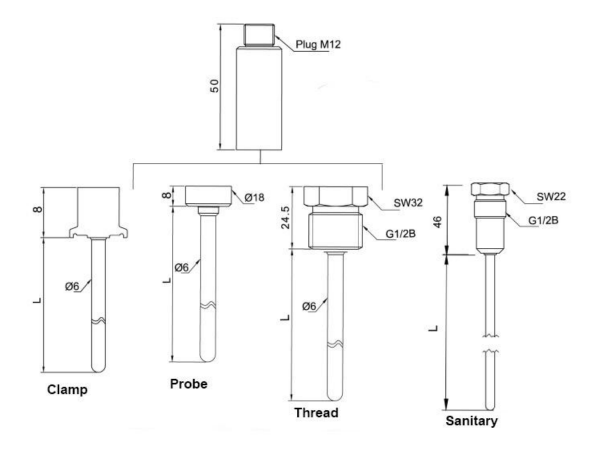
- Instruments and apparatus system
- Laboratory
- Engineering machine
- Automatic production line
- Petrochemical and oil industry
- environmental monitoring

More details for XY-TTB, please contact us.

Specification

Model	XY-TTB								
	-50~400°C; Adjustable by dial switch								
Temperature Measurement Range	0~50/0~100/0~150/0~200/0~250/0~300/0~350/0~400oC								
	-50~50/-50~100/-50~150/-50~200/-50~250/-50~300/-50~350°C								
Overload Capacity	200%								
Accuracy Level	±0.2°C								
Output Single	4-20mA								
Limiting Current	<25mA								
Power Supply	9-30VDC								
Temperature Drift Coefficient	Typical 0.005%FS/1°C								
Operating Temperature	-40~85°C								
Lightning Protection	4000V (≤5 Times)								
Anti-Electrical Fast Transient	4000V								
Anti-Radio Frequency Interference	>10V/M(80MHz~1000MHz)								
Probe Diameter	6mm, other diameters are customized								
IP Protection Class	IP65								

Dimension(mm)



How To Order

XY-		π	-	Α	-	PR		(-50~100°C)	-	2	-	P2		Α		M1	-	6	-	25Meter	
		Category		Type		Connection		Range		Accuracy		Power		Output		Thread		Probe Diameter		Probe Length	
		Temperature Gauge	А	Probe	None	General Thread	X١	и (0-X Meter)		2 0.2°C	P	0 Battery	Α	4-20mA	М1	M20*1.5	6	Ф бит	Т9	Customized	
			В	Explosion-Proof	PR	Probe					P.	2 24V			M2	G1/4	8	Φ 8mm			
	TG		270G	Wireless GPRS	SA	Sanitary					p.	4 220V			М3	G1/2	10	Φ 10mm			
			270L	Wireless LORa	KF	Clamp					P	7 9-30V			M4	1/2NPT	CC	Customized			
			270N	Wireless NB-iot	TH	Thread					P	9 Customized			M5	1/4NPT					
		Temperature Transmitter			9999	Customized									M6	Input					
															M7	ZG1/4					
	" "														M9	Customized					

IF you may not find right information in this form, Please contact us to get future details

Shanghai XuYan Precision Technology Co., Ltd.

Address: No. 969, YunHan Road Pudong District Shanghai City China

Tel: +86 21 59241315

Email: sales@xvyanprecision.com **Website**: www.xvyanprecision.com

Product Manager: Tyler Tou **Cell:** +86 189 1797 0680

Email: ttao@Xuyanpercision.com