Explosion Proof Type Temperature Transmitter Model : T159



Advantages

Explosion Proof transmitter for industrial applications

- Two wire 4~20mA current output signal
- RTD inputs
- Multi input (RTD and Thermocouple)
- Loop powered 4~20mA
- · Excellent accuracy and long term stability

Applications

These are recommended in applications requiring amplification of RTD or T/C signals to carry to a long distance or guard against heavy field electrical noise. The transmitter converts RTD or T/C inputs to an analog signal for direct interface with indicators, recorders, controllers, PLC, DCS systems can be used for a wide range of applications in process control, automatic machinery and hydraulic or pneumatic system design.



Certificate

Ex d IIC T6 (IP65)

Descriptions

T159 series temperature transmitters are designed to fit into standard weather or explosion-proofed terminal heads used on RTD or thermocouple assemblies to provide a 4~20mA transmission signal.

It is cost effective solution for all temperature measurement and accurate, durable and reliable. Numerous configurations for measurement in many different mediums are offered. Generally the transmitter produces a linear 4~20mA output carried on a two-wire system and optional voltage range of 1~5V DC can also be available. The transmitter is supplied factory calibrated, but also has zero and span protentiometers for field adjustment or calibration.

Specification

Input				
Technology	See table "Sensor type, range and accuracy"			
Output				
	Current output			
Electrical connection type	2-wire technique			
Full scale output signal	20mA ±0.2%			
Zero measured output	4mA ±0.03%			
Sensor burnout	High (20.5 mA DC) or Low (3.9 mA)			
Electrical Specification				
Excitation voltage	18 ~ 30 V DC (Noise range:20 mVp-p)			
Load resistance max @ 24V	600 Ω at 24V			
Influence of excitation	0.01% FSO/V			
Shock resistance	No change in performance after 10Gs for 11ms			
Reverse polarity	Protected			
Response time(10~90%)	± 500 mSec.			
Adjustment	Free (Only available Transmitter type "00")			
Performance Specification				
Accuracy	$\leq \pm 0.2\%$ FSO			
Non-linearity	Better Than 0.10% FSO			
Repeatability	Better Than 0.05% FSO			
Long term stability	Better Than 0.05% FSO per month			
Cutoff frequency(-3 d B)	±1kHz			
Ambient temperature limits	-10 ~ 70 °C			
Ambient humidity limits	5 to 90% R.H			
Physical Specification				
Process connection	PT1/2" male thread			
	Flange & other connections available on request			
Process media	Gases and liquids compatible with stainless steel 316			
Materials wetted by process	Stainless steel 316L and other available on request			
Materials of terminal head	Aluminum Die-casting			
Enclosure rating	IP65			
Explosion protection	Ex d IIC T6 (IP65)			
Influence of mounting position	Not critical			
Options	Protection well			

Sensor type, range and accuracy

Resistance temperature detector (RTD)									
Input	Measuring range	Min. mea sured span	Calibration range	Analog output (mA) Error					
Pt100	-200 ~ 850 ℃	10 ℃	-200 ~ 850 ℃	0.2% of apop					
JPt100	-200 ~ 650 °C	0.2% of span							
Thermocouple e	lements (T/C) (Only available ⁻	Transmitter type '	"00")						
Input	Measuring range	Min. mea sured span	Calibration range	Analog output (mA) Error					
Туре В	100 × 1920 °C	300 ℃	100 ~ 400 °C						
	100 ~ 1020 C	100 <i>°</i> C	400 ~ 1820 °C						
Type E	-200 ~ 1000 ℃	50 ℃	-200 ~ 1000 °C						
Type J	-200 ~ 1200 °C	50 ℃	-200 ~ 1200 ℃	0.00/ 5					
Type K	-200 ~ 1370 ℃	50 ℃	-200 ~ 1370 ℃	0.2% of span					
Type N	-200 ~ 1300 ℃	50 ℃	-200 ~ 1300 ℃						
Type R	0 ~ 1760 ℃	100 <i>°</i> C	0 ~ 1760 ℃						
Type S	0 ~ 1760 °C	100 °C	0 ~ 1760 ℃						
Туре Т	-200 ~ 400 °C	40 ℃	-200 ~ 400 °C						

System connection for 2-wire transmitter



Dimension (mm)



Electrical connection



Terminal block (Transmitter type 99)



Terminal block (Transmitter type 90)



Orde	Ordering Information									
Explosi	on F	roo	f Typ	be To	emp	eratı	ire T	rans	smit	ter
1. Base r	node		1	1	1	I				Explosion Proof Head
2 T	ransi	I mitter	tvpe							Explosion ricol nead
99										RTD only
90				L						Multi input(RTD & Thermocouple)
	J. II	nput s	signa I) 	I				
	JP									RTD (JPT 100 Ω)
	TR									Thermocouple Type "R" (Only available Transmitter type "00")
	ΙŢΚ									Thermocouple Type "K" (Only available Transmitter type "00")
	뷰	-								Thermocouple Type E (Only available Transmitter type 00)
	ΤŤ									Thermocouple Type "T" (Only available Transmitter type "00")
	TB									Thermocouple Type "B" (Only available Transmitter type "00")
										Thermocouple Type "S" (Only available Transmitter type "00")
	OS									Other Input signal available on request
		4. P	roces	ss co	nnec	tion				
		M								Male thread mounted
			5 P	roces	55 CO	nnec	ion t	vne		Flange mounted
			T					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PT thread as standard
			J							Flange per JIS
										Flange per DIN
			Γ χ							Other process connections available on request
				6. P	roces	ss coi	nnect	tion s	ize	
				1						1/2"
				$\frac{2}{3}$						2"
				Ň						Specify the flange unit clearly
					7. T	herm	o-we			With protection therme well
					N					Without protection thermo-well
					<u> </u>	8. M	easu	ring i	range	
						01				-50 ~ 0 °C
						02				-50 ~ 50 C
						04				-50 ~ 150 °C
						05				0 ~ 50 °C
						06				<u>0~100 °C</u>
						07				0~150 C
						09				0~300°C
						10				<u>0~400 °C</u>
						12				0~500 C
						13				0~700 °C
						14				0~800 °C
						15				0~900°C
						XX				Other calibration ranges available on request
							9. U	nit		
							C			Calibration in Celsius scale °C
								10. (Dutor	It signal / Electrical connection type
								A1		4~20mA, DC, 2-wire output
									11. (Detion
									M	2 inch pipe mounting bracket
T159										
90	PT	М	T	1	Ν	06	С	A1	Ν	Sample ordering code
										Specifications subject to change without notice