



Space Temperature <u>Transmitter</u> Designed to convert a 100 or 1000 ohm RTD signal into an analog output with 0.1%

FSO accuracy.

Installation

Transmitters can be mounted directly on a wall or to a wall box. For the most accurate results, units should be mounted on an inside wall to a wall box, approximately 3 to 5 feet from the floor, away from any supply air exhausts and other sources of heat or cold. The enclosure cover is held in place with a locking tab located to the left of center at the bottom of the enclosure. The knob for the setpoint must be removed before removing the cover. After installation the cover can be locked on with the set screw (1/16" or 1.5 mm) at the bottom of the enclosure.

Specifications

Transmitter Accuracy	±0.1% of span, including linearity	Power Supply (0-10 Vdc)	15 to 35 Vdc or 15 to 32 Vac	
Temperature Sensor	1000 ohm platinum RTD standard	Voltage Mode	< 3 mA with no LCD	
Туре	(class B, 385 Alpha, thin film)	Maximum Current	15 mA nominal with LCD	
Output Signal	4-20 mA current loop, 0-5 Vdc or	Voltage Mode	Limited to < 5.5 Vdc for 0-5 model and	
	0-10 Vdc (factory configured)	Maximum Output	< 10.5 Vdc for 0-10 model & 0-5 with LCD	
On and in a Tanan and tan	0.4a 70°C (22.4a 159°E)	Input Voltage Effect	Negligible over specified	
Operating Temperature	0 to 70 °C (32 to 158 °F)		operating range	
Operating Humidity	0 to 95% RH (non-condensing)	Protection Circuitry	Reverse voltage protected	
			and output limited	
	18 to 35 Vdc or 18 to 32 Vac	Diaplay A sources	±0.2°C or ±0.2°F over full range with	
4-20 mA Loop Power Supply	(with 250 ohm load and no LCD)	Display Accuracy	respect to the output signal	
	22 to 35 Vdc or 22 to 32 Vac	Diamban Unita	⁹ C or ⁹ E (Eastory set)	
	(with 250 ohm load and LCD)	Display Units	C or F (Factory set)	
Loop Current	2 mA nominal	Display Dange	0.0 to 35.0°C typical range for transmitter	
(Minimum)	(occurs with shorted sensor)	Display Kange	(other ranges available)	
Loop Current	22.5 mA nominal	Disular Deschation	0.1°C or 0.1°F for display	
(Maximum)	(occurs with open sensor)	Display Resolution	of 00.0 to 99.9	
Maximum Loop Load	> 600 ohms at 24 Vac/dc with no LCD,	Slide not	20 – 30K (L-R) standard,	
	> 325 ohms with LCD	Shue-pot	other values available	
Power Supply	10 to 35 Vdc or 10 to 32 Vac,	Switch	Normally open pushbutton,	
(0-5 Vdc)	15 Volts minimum with LCD	Switch	0.4 VA at 24 Vac/dc standard	

Electrical Connection

The transmitter should be connected to the controller using 18 to 22 AWG wire and requires three wires for voltage and AC operation while only two wires are required for DC 4-20 mA loop-powered operation. The use of shielded cable is optional but recommended for the highest noise immunity. Do not route signal wires in the same conduit with power cables as signal degradation may occur. The controller Analog Input (AI) must be selected to match the transmitter output before power is applied. The AI type must be a high impedance voltage input for use with 0-1, 0-5 or 0-10 Vdc transmitters, or a current input with 250 or 500 ohm impedance. All transmitters have an operating range of 0 - 70 °C (32 - 158 °F). The transmitter board should not be mounted where temperatures will exceed these values. See the connection diagram for more details.

If there are options included on the device, they are wired at the Setpoint and Override terminals. The Return terminal is used as the common for both of these options. The LCD display is powered by the same supply as the transmitter.



Typical Wire Resistance Values

When using a voltage output transmitter long wire runs can add significant error to the readings. Use the following chart to determine errors due to wire resistance or consider using a 4-20 mA transmitter for better accuracy. Locate the type of wire being used. Multiply the total length of the wire (distance from the controller to the sensor and back) by the number found in the following chart for total resistance.

GAUGE WIRE TYPE	18 AWG	22 AWG	24 AWG
STRANDED (OHMS/FOOT)	5.85 mΩ	14.75 mΩ	23.29 mΩ
SOLID (OHMS/FOOT)	6.4 mΩ	15.85 mΩ	25.72 mΩ