

# Product Information & Instructions



## PendoTECH Temperature Sensor Transmitter

### Background

The PendoTECH Temperature Sensor Transmitter connects to the PendoTECH Temperature sensor and produces a 4-20 milliamp signal that is linear with temperature. It has convenient mounting screws and a convenient DIN rail mounting kit. Digital technology and the narrow 4-20mA output range from 0 to 70°C ensures accurate and drift free linearization of the sensor output.



**Hose Barb Sensor**



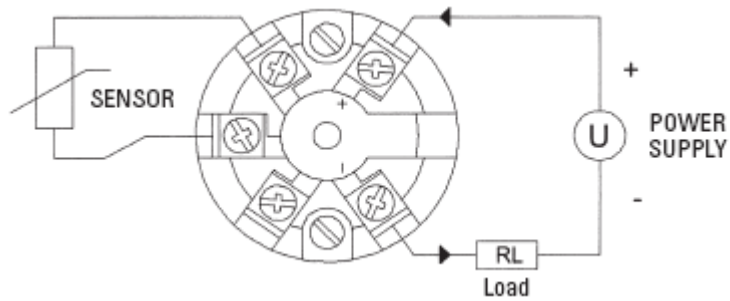
**Luer Sensor**



### Transmitter Details

Connections to the transmitter are quick and convenient.

**INPUT WIRING:** The re-usable temperature sensor monitor cable plugs into a connector installed on two of pins on the top face. To maintain CE compliance, input wires must be less than 10 ft. in length which is the maximum length of the PendoTECH reusable monitor cables. Additional wire length also adds additional resistance which can impact accuracy so extensions are not recommended.



**Hose Barb Sensor Reuseable Monitor Cable**



**OUTPUT WIRING:** The transmitter is “loop powered” and screw terminals allow for quick installation as the unit is powered and the output signal interfaced by connecting the field wiring to the two screw terminals. The figure shows the method of connection to provide a 4-20 mA current loop output. Output wiring must be shielded cable grounded at one end only. A hole is provided through the center of the transmitter to thread wires if desired. The screw terminals have been designed to allow all connection wires to enter from either an inner or outer direction. The transmitter is protected against reverse connection, therefore incorrect connection of the output wires will result in near zero current flow in the loop. Incorrect connection of the sensor wires will result in the transmitter output going to burnout condition. The output loop show a 24V DC power supply, used to provide loop excitation, the transmitter, and a load, all connected in series. The load symbol represents other equipment in the loop such as indicators, controllers, loggers etc.

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## Specifications

### Input

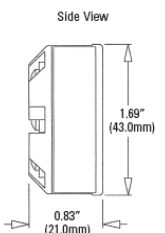
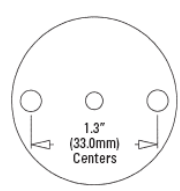
Max Excitation Current	240µA
Range	0-70°C
Burnout Signal	Upscale 22 mA
Sensor Lead Length	<10 feet (to maintain CE)
Sample Rate	500mS per Reading
Accuracy	±0.14°C
Thermal Drift	Zero ±0.01°C/°C Span 50 ppm
Connection	¼ inch headphone receptacle connected to screw terminals

### Output

Output	4 to 20 mA, 2-wire loop powered (spans to temperature range of 0-70°C)	
Maximum Output Range	3.8 to 22 mA	
Operating Voltage	8 to 30V DC	
Accuracy	± 5µA	
Thermal Drift	± 2µA/°C	
Response Time	500mS to reach 70% of final value	
Loop Resistance	800R @ 24V DC	
Loop Sensitivity	0.4µA/volt	
Loop Noise	±0.001µA	
Protection	Reverse Polarity Protected	
Connectors	Screw Terminals	
Input/Output Isolation	Not Isolated	
Warm-up Time	2 Minutes to full accuracy	
EMC	Emissions	BS EN61326
	Susceptibility	BS EN61326
Ambient Temp. Range	-20 to 80°C	
Ambient Storage	-40 to 80°C	
Ambient Humidity	0 to 95% (Non condensing)	
Dimension	1.9" [43mm] Diameter - 0.83" [21mm] Height	
Weight	25 grams	

**Installation:** Care must be taken when designing the 4-20mA circuit to ensure that the total burden of the loop, that is the total voltage requirements of all the equipment in the loop added together, does not exceed the power supply voltage. If a number of devices are connected in the loop, ensure that only one instrument is tied to ground. Grounding the loop at two points will result in shorting out part of the loop and therefore any transmitters in that part of the loop will not operate.

Maximum load resistor,  $RL$ , is calculated as follows:  $RL = (v-8)/20 \times 1000$   
 For 24V supply:  $RL = (24-8)/20 \times 1000 = 800R$

 <p>Side View</p>		<p>Mounting holes: 2 holes 0.22" (5.5mm) diameter, 1.3" (33mm) centers</p> <p>Center sensor wire entry: 0.16" (4.0mm) diameter</p>
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## Ordering Information

TT1	PendoTECH Temperature Sensor Transmitter
TT1-DR	PendoTECH Temperature Sensor Transmitter DIN Rail Mounting Kit
PKT-650-TEMPB	10 foot reusable temperature sensor cable with 1/4 phone jack for barb sensors
PKT-650-TEMPL	7 foot reusable temperature sensor cable with 1/4 phone jack term. for luer sensors