# TM-I-4090 (PT1000) | TEMPERATURE

## **SENSOR WIRING TABLE**

Sensor	Sensor Pin			Kintech Connector			ctor	Orbit 360			EOL Zenith	
Model	Ма	nufactur	er Colors	R: 249Ω (1%)			)	Section	Terminal	Туре	Section	Туре
					Ţ	•	Black	Analog Channels	47 51 55 59 64 68 72 76 80 87	(-)	Analog Inputs	-
	•	Brown	Signal	В		•	Green	Analog Channels	48 52 56 60 65 69 73 77 81 84 85 86 90 91 92	Signal	Analog Inputs Extra	1 2 3 4 5
·								Power			Analog	5 6 7 8
		Red	Vcc (+)	A	-		Red	Input	+		BAT	+
	•	Black	Vcc (-)					Power Input	-		BAT	-

Note: Output range: 4...20mA; Temperature range: -40...+90°C.

## **REQUIRED DATA LOGGER VERSION**

Minimum data logger required: ORBIT 360 BASIC PLUS.

Minimum firmware required: any.

#### **HOW TO CONFIGURE IN ATLAS**

Start Atlas and open the data logger you are working on. Now go to Site settings and scroll down to the Channels section and select the following type and model:

Group: Analog channels

Sensor Type: VoltageSensor Model: Volts

• Slope: 32.63

• Offset: -72.5

**Important!** Please make sure you are working with the latest version of Atlas. To check for new updates click the Check for updates button in the left-hand menu located in the main dashboard.



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#### **HOW TO CONFIGURE THIS SENSOR ON SITE**

We recommend performing the entire sensor configuration using Atlas at the office before installing sensors onsite. Once the sensor is correctly setup in Atlas, use the Upload settings tool, to upload the sensor configuration to the data logger. In case you are already on site and need to configure the sensor directly on the data logger, follow these steps:

- 1. Turn on the data logger.
- 2. Using the keypad on the data logger, navigate the menu until you see Sensor model, then click the "right arrow" on the keypad.
- 3. Now scroll down to the channel you are going to connect the sensor to, and click the "right arrow" on the keypad.
- 4. Now click "Set" on the keypad and scroll up in the menu to set the sensor model type according to the table here below. Once you have found the correct sensor model, click the "right arrow" key twice to select it and save.
- 5. Click the "left arrow" several times to go back to the main menu.

ſ	Data lagger madel	Firmware version	Sensor model type on data logger					
	Data logger model	Firmware version	Magnitude	Number	Name			
	ORBIT 360	any	Temperature	01	milliVolts			
ſ	EOL ZENITH	any	Temperature	01	miliVolts			

**Keep in mind:** if the sensor channel has been configured as milliVolts, the output values on data logger display will always be shown in milliVolts. Remember to fill in both the slope and the offset for the temperature asensor to see real sensor values in  ${}^{\circ}$ C in your datasets during a real-time connection with the data logger (from either Atlas or Atlas Mobile).

#### **HOW TO CONFIGURE IN EOL MANAGER**

Open EOL Manager and go to Settings of the data logger you are working on. Open the Inputs tab and select the following type and model:

Group: Analog Inputs Sensor Type: Voltmeter

• Sensor Model: Generic Voltimeter

Slope: 32.63Offset: -72.5

