**Components and Spares | Sensors** 

# **Space Temperature Sensor**

AX-TE-RT, 10K3A1 NTC Thermistor



- © 0044 (0) 1704-516 501
- □ enquiries@united-automation.com
- www.united-automation.com



- ✓ Compatible with most HVAC systems
- ✓ High accuracy NTC thermistor element (±0.2°C from 0°C to 70°C)
- ✓ Surface or conduit box mounting – no additional brackets required
- ✓ Flame-retardant ABS enclosure (VO rated)
- ✓ Optional setpoint version available (1–11kΩ range)
- ✓ Fast temperature response with ventilated housing

### **APPLICATIONS:**

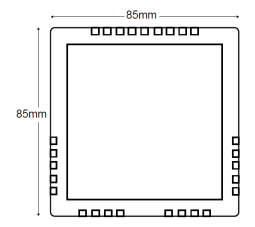
- Room temperature monitoring
- > HVAC control systems
- Building automation
- Smart energy management

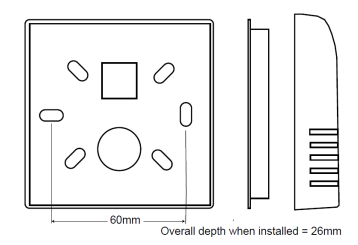
The **AX-TE-RT 10K3A1 NTC Thermistor** is a high-performance room temperature sensor, specifically engineered for compatibility with a wide range of HVAC control systems.

Designed for fast response and accuracy, it features a compact yet durable housing with integrated ventilation slots to ensure optimal airflow and temperature monitoring. Its high-quality NTC thermistor ensures precision readings, making it ideal for commercial and industrial applications where reliable environmental control is essential.

ECHNICAL SPECIFICATIONS	
Sensor Type	NTC Thermistor (10K3A1)
Output	2-wire thermistor and PTC platinum variants available
Accuracy	Thermistor: ±0.2°C (0°C to 70°C)
	<b>Platinum:</b> ±0.35°C (0°C to 100°C)
Setpoint Output (Optional)	1 to 11kΩ
Material	VO Rated Flame-Retardant ABS
Terminals	Rising clamp, suitable for 0.5–1.5mm <sup>2</sup> cable
Ambient Temperature Range	-10°C to +60°C
Dimensions	85 x 85 x 26mm
Mounting	Direct surface or conduit box fixing
Country of Origin	United Kingdom

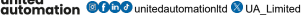
# **DIMENSIONS**







BMF House - Wight Moss Way, Southport Business Park Southport PR8 4HQ ENGLAND











# **Space Temperature Sensor**

# AX-TE-RT. 10K3A1 NTC Thermistor

### **INSTALLATION**

The AX-TE-RT sensor should be installed by a suitably qualified technician in conjunction with any guidelines for the equipment which it is to be connected to. Field wiring should be installed to satisfy the requirements set out by the manufacturer of the equipment that the sensor is being connected to. As a general rule, screened cable should be used to connect the sensor to a BMS or other controller. Please note that none of the AX-TE-RT sensors are suitable for use with mains voltage. The AX-TE-RT is designed to be fixed directly to an internal wall using the lugs at the base of the housing. The type of fixing used will depend on the material that the sensor is being mounted on.

## **CONNECTIONS**

#### **Passive Sensors:**

Passive sensors are polarity independent. Wires should be stripped and screwed into the two way terminal block in the main body of the sensor housing. Do not over-tighten the terminal screws as excessive force can cause damage to the terminal block and housing.

If screened cable is used, the shortest possible section of outer sheath should be removed to effect wiring. As there is no earth connection in the sensor, the screen must be connected to a functional earth elsewhere (often provided at the BMS or HVAC controller) in accordance with the instructions for the equipment that the AX-TE-RT is to be connected to.

Connections	Trend sensor scaling
1 Thermistor	The following sensor scaling is for the AX-TE-RT passive
1 Thermistor	sensor. If using SET to configure the controller, the AX-TE-RT
3 Setpoint CW (-SP Version)	has the same characteristics as a Trend Thermistor.
4 Setpoint wiper (-SP Version)	If the sensor is being scaled manually the following
5 Setpoint CCW (-SP Version)	information should be used for IQ2xx controllers with firmware
,	v2.1 and above and IQ3 series controllers.

#### **Sensor Type Module Settings**

Set the sensor type scaling mode to 5 – characterise

Y = 1	11=2.641	O1-50
E=3	12=3.47	02 = 40
U = 50	13=4.46	O3 = 30
L = - 5	14=6.66	04 = 10
P = 6	15=7.668	O5=0
	16=8.102	06=5

### **DOCUMENTS**

Other documents available on request, which may be appropriate for your application:

Code	Identity	Description
P01.1	cos	UAL Conditions of Sale

It is recommended that installation and maintenance of this equipment should be done with reference to the current edition of the I.E.T. regulations (BS7671) by suitably qualified/trained personnel. The regulations contain important requirements regarding the safety of electrical equipment. For International standards refer STANDARDS on D of C.

# RODUCT CODE AND RELATED PRODUCT CODE

Product Code	Product Description
A26037	Space Temperature Sensor - 10K3A1 NTC Thermistor







