TEMPERATURE

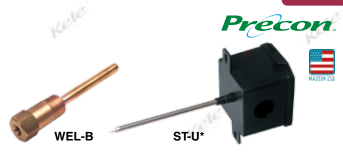
UNIVERSAL-MOUNT THERMISTOR AND RTD SENSORS ST-U* SERIES



DESCRIPTION

The PreCon Model ST-U* Universal-Mount Thermistor and RTD Sensor provides precision remote temperature sensing in multiple applications such as Duct, OSA, and Immersion installations for building automation systems. The active sensing element is a highly stable precision thermistor material or platinum RTD.

The sensing element is sealed with a thermally conductive compound in a 4-7/8" (12.38 cm) long stainless steel probe and is attached to a 2.5" (6.35 cm) square enclosure. The tabs on the enclosure provide mounting ears for direct duct mounting and are easily removable if they are not needed. This multipurpose enclosure minimizes the number of stock parts required to handle multiple applications.





FEATURES

- · Lifetime warranty
- · Flame retardant, plenum rated
- · Wide selection of thermistor and RTD curves
- · Adaptable with many mounting options
- · 304 stainless steel probes
- · Easy to mount to duct, well, or wall
- Waterproof probe
- · Paintable plastic
- NEMA 3R, IP22
- · Brass or stainless well
- Outside air kit
- Custom lengths
- · Matched sensor pairs
- · Ultra high accuracy optional

PROBE APPLICATIONS

The **Duct Temperature** application is designed for direct mounting on sheet metal duct systems. The sensor is point sensitive and comes standard with a 4-7/8" (12.38 cm) insertion depth. The XL option is available for custom lengths up to 36" (91.44 cm).

The Immersion Temperature application is designed to be threaded directly into a 1/8" NPT well. The wells are available in brass or 304 stainless steel and are designed for pipe insertion using a 1/2" threaded saddle (Thredolet®).

The **Outside Air Temperature** application uses a wall bracket with a vented weather shield to minimize the effect of rain, snow, or other weather related influences. This rugged enclosure and bracket will ensure long life even in severe weather conditions.

SPECIFICATIONS

Accuracy **Thermistor** ±0.36°F (0.2°C) **RTD** Type 63 ±0.72°F (0.40°C) ±0.054°F (0.03°C) Type 71 Type 81, 85 ±0.27°F (0.15°C) Type 91 ±0.54°F (0.30°C) **Sensor Type Thermistor** $2.252 \text{ k}\Omega$, $3 \text{ k}\Omega$, $10 \text{ k}\Omega$ Type II, III & III w/11K shunt, 20 k Ω , 100 k Ω **RTD** Type 63 1000Ω Nickel

Type 71, 81 100Ω Pt 385 Curve Type 85 1000Ω Pt 385 Curve Type 91 1000Ω Pt 375 Curve **Temperature Range**

Thermistor/RTD

Temperature Coefficient **Thermistor** Negative temperature coefficient

-40° to 221°F (-40° to 105°C)

Positive temperature coefficient RTD

Temperature Stability

Thermistor 0.24°F (0.13°C) over five years Max 0.04% after 1k hours @ 500 °C **Heat Dissipation** 2.7 mW/°C (power needed to raise

the temperature by 1°C)

NEMA 3R, UL 94V-0, plenum-rated **Enclosure Rating**

plastic, IP22 UV protected with snap-

off cover

Mounting Directly to duct, immersion well, or

OSA wall mount with appropriate

8' (2.4m) of 24 AWG pigtails with Wiring Terminations

prestripped ends, type 71 & 81 have

18" leads

Weight 0.25 lb (0.1 Kg) w/o options

Approvals CE Warranty Lifetime

UNIVERSAL-MOUNT THERMISTOR AND RTD SENSORS ST-U* SERIES

DIMENSIONS in (cm) -3.25 (8.26) -2.5 (6.35) -3.25 (8.26) -3.25 (6.35) -3.25 (1.91) -3.25 (8.26) -3.25 (6.35) -3.25 (1.91) -3.25 (8.26

MOUNTING

Duct: Drill a 9/16" (1.43 cm) hole for insertion into the duct. Attach probe snug to the duct with self tapping screws.

Well Insertion: Install the well into the customer-supplied 1/2" saddle (Thredolet®), then thread the sensor into the well. For better heat transfer you may apply thermal compound to the tip of the sensor before insertion. Mounting tabs may be removed.

OSA: Insert the shield into the bracket and thread the KT-U* through the gasket to the shield. Secure the assembly to the wall using the appropriate hardware for the wall surface. The ideal orientation of the sensor is horizontal with the knockout facing down and located on an outside wall with a shaded exposure. Mounting tabs may be removed. The sensor and shield may be painted to the architect's specifications.





When choosing location for any outdoor air temperature sensors:

1. Do not mount above building openings (windows, doors)

2. Keep sensor out of direct sunlight

in vertical position with the weather shield pointing up.

ORDERING INFORMATION

| ST-U3 10,000Ω u | niversal-mount thermistor @ 77°F (25°C), Type III (gray leads) | |
|--------------------------|--|--|
| | ilversal-mount thermistor @ 77 F (25 C), type ili (gray leads) | |
| ST-U11K 10,000Ω u | niversal-mount thermistor @ 77°F (25°C), Type III with 11K shunt (gray leads) | |
| ST-U21 2252Ω univ | 2252Ω universal-mount thermistor @ 77°F (25°C), Type II (green leads) | |
| | 3000Ω universal-mount thermistor @ 77°F (25°C), Type II (blue leads) | |
| ST-U24 10,000Ω u | 10,000Ω universal-mount thermistor @ 77°F (25°C), Type II (yellow leads) | |
| ST-U27 100,000Ω | 100,000Ω universal-mount thermistor @ 77°F (25°C), Type II (gray leads) | |
| ST-U42 20,000Ω u | 20,000Ω universal-mount thermistor @ 77°F (25°C), Type IV (green leads) | |
| ST-U63 1000Ω nick | 1000Ω nickel universal-mount RTD @32°F (0°C), (yellow leads) | |
| ST-U71 100Ω ultra | 100Ω ultra high accurate universal-mount RTD @32°F (0°C), 385 platinum curve (blue leads) | |
| ST-U81 100Ω unive | ersal-mount RTD @32°F (0°C), 385 platinum curve (yellow leads) | |
| ST-U85 1000Ω univ | versal-mount RTD @32°F (0°C), 385 platinum curve (blue leads) | |
| ST-U91 1000Ω univ | versal-mount RTD @32°F (0°C), 375 platinum curve (green leads) | |
| OPTIO | OPTIONS | |
| В | WEL-B brass well included | |
| 0 | OSAB Outside weathershield, gasket, and bracket for wall mount included | |
| QD1/4 | Nylon insulated quick disconnect 1/4" | |
| S | WEL-S 304 stainless steel well included | |
| X25 | 25' (7.6m) lead length 24 AWG | |
| XC25 | 25' (7.6m) lead length jacketed cable | |
| XCP25 | 25' Non-shielded plenum cable | |
| XD | Dual sensors in one probe | |
| XG | Greenfield fitting (factory installed) | |
| XL | Custom length insertion probes 1" to 108" | |
| XL2 in | Custom length insertion probe, 2"(5.08 cm) | |
| XL9 | Custom length insertion probe, 9"(22.86 cm) | |
| XN | Certificate of conformance | |
| XN1 | NIST certificate, one reference point 32°F(0°C) | |
| XN2 | NIST certificate, two reference points 32°F/158°F(0°C/70°C) | |
| XN3 | NIST certificate, three reference points 32°F/77°F/158°F(0°C/25°C/70°C) | |
| XP | Matched sensor pair, matched to ±0.1°F, 0.05°C (must order two sensors) | |
| XPA | Ultra high accuracy, thermistors only, ±0.135°F (0.075°C) | |
| XZ | Three wire RTD connections(optional only on Type 81, standard on Type 71, not available with XC25 & XCP25 options) | |

RELATED PRODUCTS

F-1000-331

OSAB

OSA weather shield, gasket, and bracket

TCC-111

Thermal conductive compound 111 ml tub

TCC-12

Thermal conductive compound tube, 12 ml

WEL-B

Brass well

WEL-S 304 stainless steel well