# TEMPERATURE

### SURFACE-MOUNT ROOM THERMISTOR AND RTD SENSORS

ST-S\*P SERIES

#### DESCRIPTION

The **Precon Model ST-S\* P Surface-Mount Room Thermistor and RTD Sensor** provides precision room temperature sensing for building automation systems. The active sensing element is made of a highly stable, precision thermistor material or platinum RTD.

#### FEATURES

- · Lifetime warranty
- ±0.36°F (0.2°C) thermistor accuracy
- ±0.27°F (0.15°C) or 0.54°F (0.30°C) RTD accuracy
- Wide selection of thermistor and RTD curves
- · Vented housing for quick temperature response
- Adaptable with many options
- Traditional tan cover with brushed aluminum faceplate
- Durable plastic housing and base plate
- Easy to mount to wall or back box



#### APPLICATION

ODE CIEIC ATION

The wall-mounted enclosure is designed to be mounted indoors vertically or horizontally. The separate base plate may be mounted directly to the drywall or a standard electrical outlet box with adapters. The cover is secured with tamper resistant hex screws. Where moisture is a concern, the moisture-proofing **R** or **R**# option is required.

#### OPTIONS

- · Setpoint adjustment
- Moistureproof with 18" (0.45m) leads
- · Momentary switch override

SPECIFICATIONS			
Accuracy		Temperature Coefficie	nt
Thermistor	±0.36°F (0.2°C)	Thermistor	Negative temperature coefficient
RTD	10	RTD	Positive temperature coefficient
Type 63	±0.72°F (0.40°C)	Temperature Stability	Ker
Type 71	±0.054°F (0.03°Ć)	Thermistor	0.24°F (0.13°C) over five years
Type 81, 85	±0.27°F (0.15°C)	RTD	Max 0.04% after 1k hours @ 500 °C
Type 91	±0.54°F (0.30°C)	Heat Dissipation	2.7 mW/°C (power needed to raise
Sensor Type		-	the temperature by 1°C)
Thermistor	2.252 kΩ, 3 kΩ, 10 kΩ Type II, III & III	Enclosure Rating	NEMA 1, Beige plastic with
	/11K shunt, 20 kΩ, 100 kΩ	le	aluminum plate
RTD		Mounting	Directly to wall or BKT-1 bracket to
Type 63	1000Ω Nickel		mount to single gang box
Type 71, 81	100Ω Pt 385 Curve	Wiring Terminations	8' (2.4m) of 24 AWG pigtails pre-
Type 85	1000Ω Pt 385 Curve	_	stripped, Type 71 & 81 sensors have
Type 91	1000Ω Pt 375 Curve		18" leads
Temperature Range		Weight	0.1 lb (0.05 Kg)
Thermistor/RTD	-40° to 221°F (-40° to 105°C)	Approvals	CE
Kar	Leve	Warranty	Lifetime



## TEMPERATURE

#### SURFACE-MOUNT ROOM THERMISTOR AND RTD SENSOR ST-S\*P SERIES

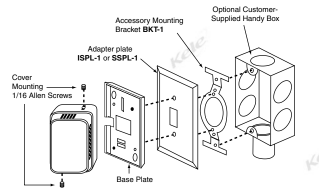




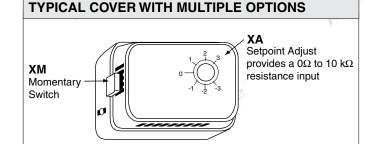
Toggle bolts or other direct wall-mount screws can be used where conduit is not required. Adapters are required when mounting directly to electrical outlet boxes.

Basic model comes with base plate, cover, brushed aluminum faceplate, 18" (45.7 cm) of 24 AWG wire, and two #6 x 1 screws for direct wall mounting. Cover screws are #6-32 with a 1/16" allen key head.

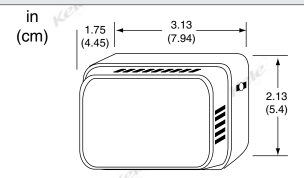
Terminate with butt splices or soldering. Twist on wire connectors are not recommended.



The sensor should be mounted approximately five feet above the floor, on an interior wall, away from any heating or cooling generating devices.



#### DIMENSIONS



#### **ORDERING INFORMATION**

MODEL	DESCRIPTION			
ST-S3P	10,000Ω surface-mount thermistor @ 77°F (25°C), Type III (gray leads)			
ST-S11KP				
ST-S21P	$2252\Omega$ surface-mount thermistor @ 77°F (25°C), Type II (green leads)			
ST-S22P	$3000\Omega$ surface-mount thermistor @ 77°F (25°C), Type II (blue leads)			
ST-S24P	$10,000\Omega$ surface-mount thermistor @ 77°F (25°C), Type II (yellow leads)			
ST-S27P	100,000Ω surface-mount thermistor @ 77°F (25°C), Type II (gray leads)			
ST-S42P	20,000Ω surface-mount thermistor @ 77°F (25°C), Type IV (green leads)			
ST-S63P	1,000Ω nickel surface-mount RTD @ 32°F (0°C), (yellow leads)			
ST-S71P	100Ω ultra high accurate surface-mount RTD @ 32°F (0°C), 385 platinum curve (blue leads)			
ST-S81P	100Ω surface-mount RTD @ 32°F (0°C), 385 platinum curve (yellow leads)			
ST-S85P	1000Ω surface-mount RTD @ 32°F (0°C), 385 platinum curve (blue leads)			
ST-S91P	1000Ω su	1000Ω surface-mount RTD @ 32°F (0°C), 375 platinum curve (green leads)		
OPTIONS				
	XA *	Setpoint adjustment (0 $\Omega$ to 10,000 $\Omega$ , resistance input)		
	XA1K *	Setpoint adjustment ( $0\Omega$ to 1,000 $\Omega$ , resistance input)		
	XA1500	Setpoint adjustment ( $0\Omega$ to 1,500 $\Omega$ , resistance input)		
	XD	Dual sensors with no probe		
	ХК	Custom Logo		
	XM	Momentary switch wired N.O. to terminal block		
	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)		
ST-S27P		xample: ST-S27P-XB 100,000Ω Type II surface-mount zone sensor thermistor with momentary override option ircuit board option		
		RELATED PRODUCTS		
		-box mounting bracket for wall sensor		
	Plastic	c ivory switch plate cover for handy-box mounting		
	wiouri	Mounting screwdriver 1/16" allen key		

Stainless steel switch plate cover for handy-box mounting

Moisture-resistant three-wire butt splice

100 ohm, Type 81 4-20 mA temperature transmitter, custom rangeable 1000 ohm, Type 85 4-20 mA temperature transmitter, custom rangeable 1000 ohm, Type 91 4-20 mA temperature transmitter, custom rangeable

ISPL-1 KT1 SSPL-1 T81U-XR T85U-XR T91U-XR UR

E

TEMPERATURE

19

September 2016

IN-STOCK ORDERS AVAILABLE TO SHIP SAME-DAY kele.com 877-826-9037 USA

