TEMPERATURE

ACCESSORIES FOR TEMPERATURE PRODUCTS

TEMPERATURE SENSOR ACCESSORIES



ADJUSTABLE PIPE BRACKET MODEL APB-28

The APB-28 is used with Model ST-R*SC, ST-MP*, KTMP*, STR* S, KTM*SC, KTM*S sensors. The bracket can be used on pipe sizes from 2" to 8" (5.08 to 20.32 cm) outside diameter. Precon TCC-12 thermal conducting compound should be used with the bracket to improve heat transfer between the pipe and the temperature sensor. Insulate approximately 2' (61m) on each side of the probe for best results.

ADAPTER BRACKET MODEL BKT-1

The **BKT-1** can be used with Models **WMB-1** or **ST-S*P** to mount directly on a standard electrical box. Mounting screws are provided.

DRYWALL ADAPTER BRACKET MODEL BKT-2

The **BKT-2** is used to mount wall sensors directly to drywall quickly and securely. Simply cut a hole and bend the ears over the back of the drywall. Then, secure with supplied drywall screws

ADAPTER PLATE MODEL ISPL-1, SSPL-1

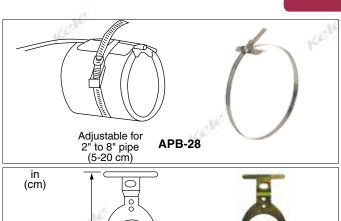
The ISPL-1 ivory model and the SSPL-1 stainless steel model are standard light switch plates that can be used with the BKT-1 as attractive mounting plates for installing a Model WMB-1 or ST-S*P on a standard electrical box. Mounting screws are provided.

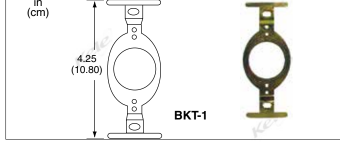
SENSOR ADAPTER PLATE MODEL 10-531

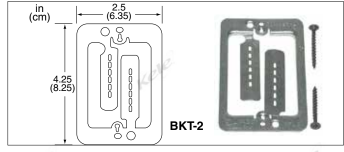
The 10-531 plate is ideal for cover mounting holes from old sensors. For the KTR*, ST-S*EW, ST-T90EW, ST-T91E, ST-T91K.

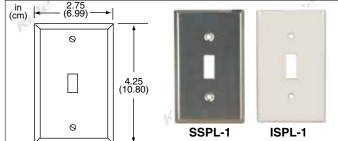
SENSOR COVER REMOVER TOOL 1/16" MODEL KT-1

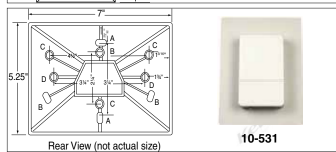
The **KT-1** tool fits Kele and most TAC, Johnson Controls, and Siemens covers. The tool has a 1/16" hex top and a reversible blade (flat and Philips).

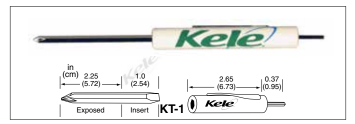












TEMPERATURE

ACCESSORIES FOR TEMPERATURE PRODUCTS

TEMPERATURE SENSOR ACCESSORIES

BRUSHED ALUMINUM FACEPLÄTE MODEL PN-10

The **PN-10** is a blank Brushed Aluminum Faceplate for use with the **WMB-1** enclosure. Customized logos are available.

DECORATIVE FACEPLATE MODELS PN-26, PN-32

The gray **PN-26** or tan **PN-32** Decorative Faceplates are available for use with the **WMB-2** enclosure. Customized logos are available.

RAW SENSOR CLIP MODEL PN-46

The **PN-46** is used where an aluminum clip is desired to mount a raw sensor into an existing enclosure. The **PN-46** includes adhesive backing for easy installation.

SPANNER DRIVER MODEL SD-6

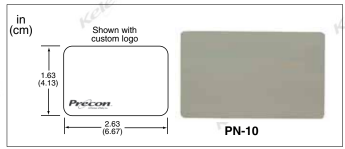
The **SD-6** Spanner Driver is used to install the security screws (XS option) for the **ST-S*** sensor.

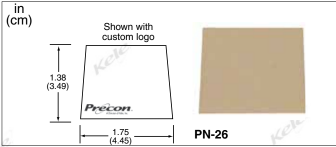
THERMAL CONDUCTING COMPOUND MODEL TCC-12

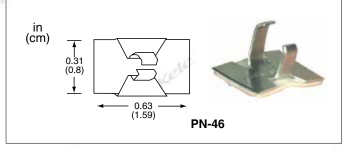
The **TCC-12** Thermal Conducting Compound is a metal oxide-filled, dielectric, silicone-based compound that facilitates heat transfer by filling voids and gaps between mating surfaces. The operating temperature range is -40° to 302°F (-40° to 150°C). The compound is packaged in convenient, single-application, 0.13 fl oz (12 gram) tubes.

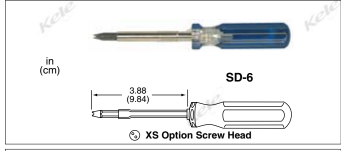
THERMAL CONDUCTING COMPOUND MODEL TCC-111

The **TCC-111** Thermal Conducting Compound consists of an aluminum powder in a barium grease-based compound. It facilitates heat transfer by filling voids and gaps between mating surfaces. The operating temperature limit is -40° to 302°F (-40° to 150°C). The compound is packaged in a convenient 3.75 fl oz (111 mL) tub.











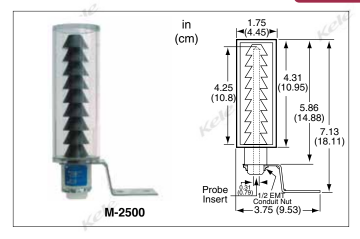


TEMPERATURE ACCESSORIES FOR TEMPERATURE PRODUCTS

TEMPERATURE SENSOR ACCESSORIES

SOLAR COMPENSATOR MODEL M-2500

The **Johnson Controls Model M-2500** Solar Compensator is a non-directional device used to compensate for the solar effects on buildings. Mount outside in sunlight to measure the solar gain experienced by the building envelope. Any 1/4" probe may be inserted into the solar chamber. This device is ideal for tuning perimeter hot water reset to each building's requirements.



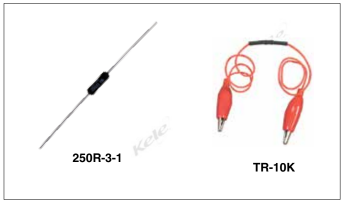
PRECISION RESISTORS MODEL 250R-3-1, 13F142, ZGR01, TR10K

The **250R-3-1** is a 250 Ω 3-watt 1% resistor used to convert a 4-20 mA si gnal to a 1-5 volt signal and is perfect for use in areas with limited access.

The **ZG-R01** is a 500Ω , 1/2-watt, 1.2% resistor used to convert a 4-20mA signal to a 2-10V signal.

The **TR-10K** is a $10,000\Omega$, 1/4-watt, 0.1% resistor with alligator clips for static testing of Type 3 or 24 thermistors at 77°F. **WALL SENSOR ENCLOSURE MODEL WMB**

The **WMB** is a vented, plastic wall enclosure. A raw sensor can be snapped directly in contact with the aluminum faceplate. The **WMB** can be mounted directly to sheet rock block walls using





NON-CFC FREEZE SPRAY MODEL ES-1051

the screws provided.

The **ES-1051** is ideal for quick point-to-point sensor wiring verification and freezestat operability. Freeze each sensor in order, check the trend printout, and rework the terminations as needed. Each unit contains 8 fl oz (235 mL).

