Strap Units and Remote Probe Units (

Temperature Sensors





Features & Options

- Clamp-On, Strap On or Remote Probe Options
- Double Encapsulated Sensors
- Wide Selection of Temperature Sensing Elements

These units are designed to monitor water temperature in retrofit or filled pipe applications. The strap units fit around the outside of a pipe, greatly reducing installation cost, while the remote probes are strapped directly onto the pipe.

All three units measure the water temperature by sensing the surface temperature of the pipe. The Strap Units have etched Teflon leadwires and come standard with a Junction Box enclosure. The Clamp-On Unit and the Remote Probes are available with an optional BAPI-Box 4 or a watertight BAPI-Box or BAPI-Box 2 enclosure. The Spring-Loaded Unit is available with an optional BAPI-Box 4 or BAPI-Box 2 enclosure.

Clamp-On Strap – This unit has a bendable copper sensing plate which forms to the curvature of the pipe. An adjustable hose clamp holds the unit in place around the pipes up to 4.5".

Spring-Loaded Strap – Instead of removing the pipe insulation, the spring loaded sensing pad is held against the pipe through a hole cut in the insulation. It can be used with pipes up to 14.5" with up to 2" of insulation.

Remote Probes - These units have a 1.75" long stainless steel probe with either Plenum-Rated Cable or FEP-Jacketed Cable with a lead length of 18" (Other lengths are available by calling BAPI). Remote Probes are ideal for strap-on applications on any size pipe, or hard-to-access areas.

(See pg A56 for more Remote Probe Options.)



Specifications

Enclosure Material:

BB or BB2 Models: Polycarbonate J-Box: Galvanized Steel (J-Box) BB4: Nylon & Plastic, UL94, V-0

Environmental Operation Range:

Temperature Sensor:

Clamp On: -65 to 100 °C, Spring Loaded: -40 to 85 °C Remote Probe: -40 to 105 °C

Temperature Transmitter: -20 to 70 °C Humidity: 0 to 95%, non-condensing

Enclosure Rating:

J-Box: NEMA 1

BB & BB2 Models: IP66, NEMA 4

BB4: IP10 (IP44 with BAPI Knockout Plug installed.)

Encl. Dimensions: H x W x D

BAPI-Box (BB) 5 x 4.1 x 2.5" (127 x 104 x 63.5mm)
BAPI-Box 2 (BB2) 4.9 x 2.8 x 2.35" (125 x 71.6 x 60mm)
BAPI-Box 4 (BB4) 2.8 x 2.8 x 2.06" (72 x 71.4 x 52.3mm)
J-Box (JB) 4.2 x 3.9 x 1.94" (106 x 98.4 x 49mm)

(For enclosure dimension drawings, turn to the end of the section.)

For detailed specifications on the Sensors & Transmitters, see the "Sensors" section.

*All Passive Thermistors $20 \text{K}\Omega$ and smaller are CE compliant.



Rev. 02/25/15

Strap Units and Remote Probe Units

Temperature Sensors

| Se | ensor T | ype (Required) | Use the desig | nator numbei | r (shown | to the left in bold) to | indicate the sensor |
|------|---------|---|---|-------------------------|--|-------------------------|---|
| | | | THERMISTOR | S | | RTDs | |
| | # | 1.8K | | | 1K Ω Platinum @ 0 °C, 3.75 Ω/°C temp. coeff. | | |
| | | 2.2K | 2.2K Ω @ 25 °C | | | 1K Ω Nickel @ 21°C, | |
| | | 3K | 3K Ω @ 25 °C | | 1K | | C, 3.85Ω /°C temp. coeff. |
| | | 3.25K | 3.25K Ω @ 25 | °C (T30 type) | 2K | 2K Ω Silicon @ 20 °C | , 8 Ω/°C temp. coeff. |
| | | 3.3K | 3.3K Ω @ 25 °C | 3 | | | |
| | | 10K-2 | 10K Ω @ 25 °C | ; | | | |
| | | 10K-3 | 10K Ω @ 25 °C | ; | | SEMICONDUCTORS | - |
| | | 10K-3[11K] | 5,238 Ω @ 25 ° | °C | 334 | LM334 Semiconducto | or |
| | | 20K | 20K Ω @ 25 °C | ; | 592 | AD592 Semiconducto | or, 273 μA @ 0 °C |
| | | 47K | 47K Ω @ 25 °C | | 592-10K | AD592 Semicond. with | 10 kΩ shunt resistor, |
| | | 50K | 50K Ω @ 25 °C |) ¹ | | 2.73 V @ 0 °C | |
| | | 100K | 100K Ω @ 25 ° | С | | | |
| | | TEMPERATURE TRANSMITTERS Must include a "range" figure. Re | | | | | gure. Requires an enclosu |
| | | T1K[range] | | | | | |
| | | T1KM[range] | | | | MATCHED 4 to 20 m/ | A Output* |
| | | T10K[range] | | | | n 4 to 20 mA Output** | |
| | | T10K5[range] | | | | n 0-5 VDC Output** | |
| | | T10K10[range] | TEMPERATURE TRANSMITTER RANGES | | | | |
| | | | | | | | |
| | | | Custom temperature transmitter ranges are available. Common ranges listed b | | | | |
| | | | 30 TO 81F | -1 TO 27C | | 32 TO 134F | 0 TO 57C |
| | | | 0 TO 100F 20 TO 120F | -18 TO 380 -7 TO 49C | | 32 TO 212F | 0 TO 100C |
| | | Configuration (I | | 7 10 400 | | | |
| | ŀ | -S Clamp-On Strap - Fits 2" to 4.5" (5.08 to 11.4 cm) pipe with adjustate | | | | | diustable SS hose clamp |
| | ŀ | -STP | | | | | with adjustable nylon stra |
| | ŀ | -RPP-18" | Remote Probe | | | | mar adjustasis rigion stra |
| | ŀ | -RPFEP-18" | Remote Probe | | | | |
| | İ | -RPFEP2-18" | | | | | submersion) - 18" Leads |
| | | - | Optional BAPI-Box Enclosure J-Box comes standard on Strap Units | | | | |
| | | | -BB | | | IP66 rated, UV-resista | |
| | | | -00 | (Not available | e on the S | Spring-Loaded Strap U | nits) |
| | | | -BB2 | | | - IP66 rated, UV-resis | tant polycarbonate plastic (Not for Transmitte |
| | | | -BB4 | | | | blastic (Not for Transmitte |
| | | | | Optional Ter | rminal Bl | ock BB or BB2 end | closure required |
| | DI E | | | -TS | Terminal | Strip Connection (BB c | or BB2 required)*** |
| VVVD | | | I | | | | |
| AMP | 10K-2 | -S | | | | | |

Call BAPI if you have questions about the above ordering grid or the configuration of the product you are ordering.





^{*}Transmitters with matched outputs require a Class A sensor.

^{**}Range is limited to -40 to 185°F (-40 to 85°C)

^{***}TS option is not available with the 592-10K Semiconductor sensor or the T10K transmitters.

¹The 50KΩ Thermistor is not available in the Clamp-On Strap (-S) and the Spring-Loaded Strap (-STP) units.