


 TXAMPumps

HBT442-TEMP

The HBT442-TEMP is a water-proofed temperature probe with a stainless steel sensor cover. It is designed to be used for outdoor applications & can be used in wet conditions. The temperature sensor is capable of measuring temperatures down to -40°F with an accuracy of $\pm 3.6^{\circ}\text{F}$ (max) in the range of 32°F to $+158^{\circ}\text{F}$.

The HBT442-TEMP temperature probe works with all TXAM controllers that have a temperature probe connector. This upgrade will enable your existing controller to have temperature operation mode.

Please contact your local TXAM sales representative for more details.

- No maintenance
- Outdoor use
- Wet Conditions
- Molex connector for easy installation
- Stainless Steel sensor cover
- UL listed PVC jacket

LOW

Cost of Ownership

FAST

Return On Investment

SPECIFICATIONS:

CABLE

36" L Cable x 0.172"D
3-Con 22AWG
UL Listed PVC Jacket
Molex Connector

TEMPERATURE SENSOR

MCP9700A Liner Active Thermister
Range -40°F to 257°F
Accuracy (± 3.6) 32°F to 158°F

COMPATIBLE CONTROLLERS

SPC1000 DC/AC
UPC AC/DC/BLDC
STANDARD BLDC

