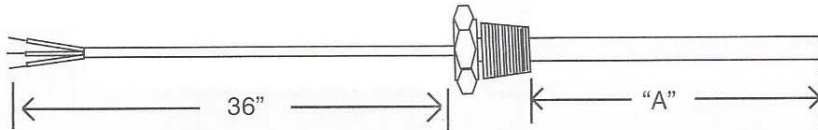


RTDs

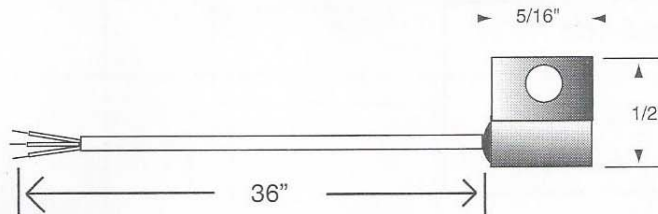
General Purpose Probes

These basic styles allow you to choose the sensor that is best for your application. Therm-x will customize them to suit your needs. If you don't see the style you want here, call us, we build specials.



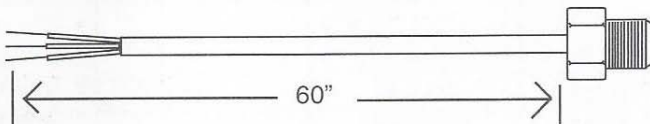
810-B-36-(*) \$45.00

1/8" Tubular with 1/8"NPT process fitting. 316 Stainless steel welded construction. Standard probe lengths are 1.5" and 4.5". Rated to 260°C. Standard assembly uses 100 ohm DIN385 class B element with 36" 3-wire teflon leads. *Specify "A" length when ordering.



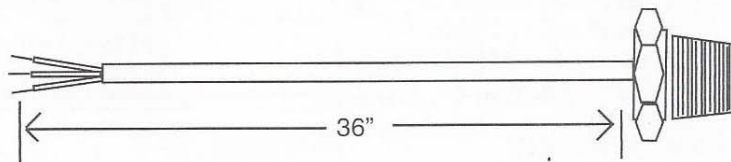
830-B-36 \$55.00

Bolt on surface mount, Aluminum housing great for surface mount applications. Rated to 260°C. Standard assembly uses 100 ohm DIN385 class B element with 36" 3-wire teflon leads.



850-B-60 \$48.00

8-32 stainless steel screw. Great for O.E.M. applications and component testing. Rated to 260°C. Mount the sensor and use a controller from our controller section to control your application. Standard assembly uses 100 ohm DIN385 class B element with 60" 3-wire teflon leads.



212-B-36 \$49.00 1/8"NPT Brass

213-B-36 \$50.00 1/4"NPT Brass

214-B-36 \$56.00 1/8"NPT Stainless Steel

215-B-36 \$58.00 1/4"NPT Stainless Steel

Pipe plug probe, 1/8" or 1/4"NPT. Great for in line process monitoring. Solid construction for high pressure. Rated to 260°C. Use a chart recorder from our Data Loggers & Recorders catalog to validate your process. Standard assembly uses 100 ohm DIN385 class B element with 36" 3-wire teflon leads.