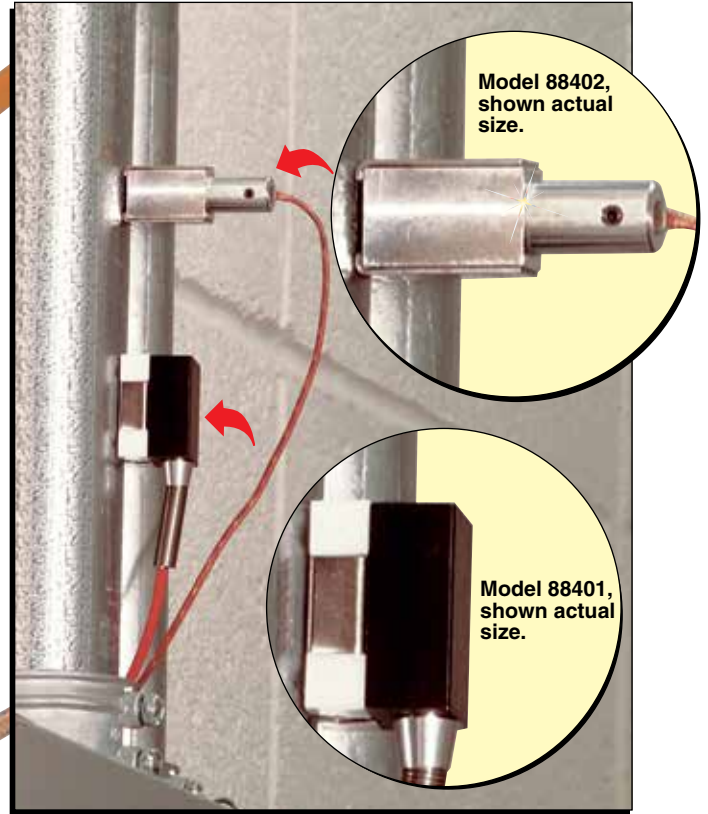
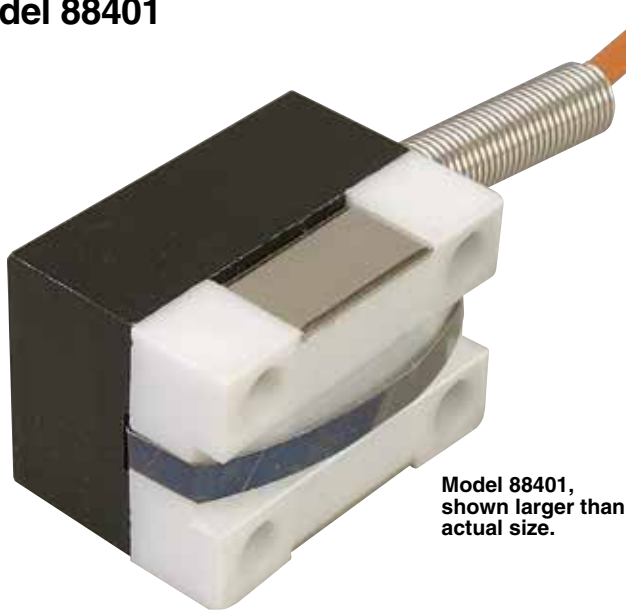


Magnetic Thermocouple Probes

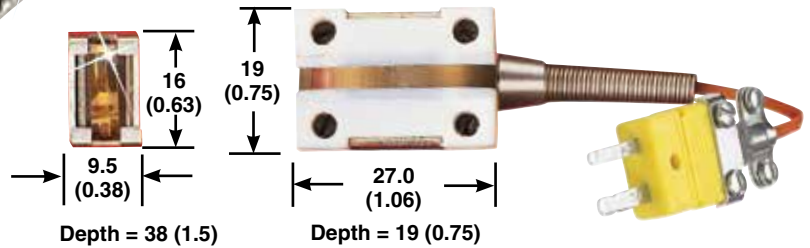
Model 88401



Model 88402



Dimensions: mm (inch), shown actual size.



Magnetized probes, suitable for long term contact pressure. Requires 10 seconds to reach full surface temperature. The 88401 uses PFA insulated lead wire and is rated to a max surface temperature of 250°C (480°F). The 88402 uses “GG” fiberglass insulated lead wire and is rated to a max service temperature of 400°C (752°F). Sold Separately: SMPW connector and TAS adaptor.

To Order

Model No.	Description
88401K	Magnetic K thermocouple, max temp 250°C (480°F)
88401E	Magnetic E thermocouple, max temp 250°C (480°F)
88402K	Magnetic K thermocouple, max temp 400°C (752°F)
88402E	Magnetic E thermocouple, max temp 400°C (752°F)

Accessories

Model No.	Description
88401K-RE	Replacement K element or 88401K
88401E-RE	Replacement E element or 88401E

Thermocouple Types:

K: CHROME[™] -ALOMEGA[™]

E: CHROME[™] -Constantan

Sold Separately Transition Adapter from Flat pin to Round pin male, TAS-* -3, where * is for calibration type. **88401** probes come with a replaceable element. Due to the design of the 88402, the element is not replaceable.

Ordering Example: **88401K**, magnetic K thermocouple.