Unique Surface/Insertion Probes 88000 Series



All models supplied with a molded SMP or SMPW subminiature male connector and TAS adaptor.

Model No. 88008(*)

Micro-sensor probe, designed for precise measurements of small surface areas, such as transistors and integrated circuits. Small contact surface area of 1.0 x 3.0 mm (0.040 x 0.118") for fast response. 400°C (750°F) max surface temperature.

Note: element not replaceable.

Model No. 88014(*)

Right angle version of the 88013. Fastresponse spring-loaded compact tip probe, for measurements to 815°C (1500°F). Surface pad made from 400 series stainless steel. 4.75 mm dia. (0.187") surface area. Not designed for long-term exposure to high temperatures.

Note: element not replaceable.

Model No. 88104(*)

Right angle version of the 88008, with unique lateral spring design and small contact surface area. 400°C (750°F) max surface temperature.

Note: element not replaceable.

Visit newportUS.com for dimensions.

All models shown smaller than actual size.

Model No. 88013(*)

Fast-response spring-loaded compact tip probe, for measurements to 815°C (1500°F). Surface pad made from 400 series stainless steel. 4.75 mm diameter. (0.187") surface area. Not designed for long-term exposure to high temperatures. Note: element not replaceable.

Model No. 88307(*)

Longer version of the 88306, with 300 mm (12") sheath.

Note: element not replaceable.

Model No. 88305(*)

Measure temperatures in moving air, with drilled sheath to protect the thermocouple, while exposing it to air flow. 0.5 to 20 second response time (depending on air velocity). 480°C (900°F) max service temperature.

Note: element not replaceable.



