





SF006

Magnetic Surface Probe, Handler type
 Magnetic surface probes designed for stationary
 surfaces. Built-in magnets allow these probes to be
 attached to the measuring targets. Max. surface
 temperature of 250°C



SFO01D

• Proximity Surface Probe (1 slice), Superior Class Miniature, "Class 1" Sensor with 300°C max. surface temperature. Ideal for surface temperatures of small electronic parts.



SF001C

• Proximity Surface Probe (3 slice)
Miniature, fast response probe with 400°C max. (800°C for 1 slice) surface tomperature, ideal for surface.

Miniature, fast response probe with 400°C max. (800°C for 1 slice) surface temperature. Ideal for surface temperatures of small electronic parts. "Class 1" or "Class 2" Sensor selectable.



SF014

• Penetration Probe, Needle type Superior Class
Pointed tip design "Class 1" Sensor, ideal for measuring
soft and semi-frozen material, molten plastics and
rubbers. 150mm sheath, 400°C max service
temperature, 3.2 mm diameter, K type, SUS 304



SF013A

• Immersion Probe, Superior Class
General purpose immersion probe; "Class 1" Sensor,
3.2 mm dia., K type, SUS 304, tip rated to 400°C



Bontron Co., Ltd.

5F, No. 331, Fuxing N. Rd., Taipei 105, Taiwan

Tel: 886-2-2716-0811 Fax: 886-2-2712-7883