

THERMISTOR PROBES



No. 8080-80 SK-S100T Standard probe
Range: -30 to 199.9°C, Ø2 x 100mm w/1.1m cord
Use for semisolid, viscosity and liquid.



No. 8080-84 SK-S101WT Waterproof type penetration probe
Range: -30 to 199.9°C, Ø3 x 120mm w/1.1m cord
Suitable for food industry



No. 8080-88 SK-S103T Rectum temperature probe
Range: +30.0 to 50.0°C, Ø3 x 110mm w/1.1m cord



No. 8080-82 SK-S101T Penetration probe
Range: -30 to 199.9°C, Ø3 x 100mm w/1.1m cord
Use for semisolid, viscosity and liquid.



No. 8080-86 SK-S102T Water temperature probe
Range: -30.0 to 100.0°C, Ø17 x 110mm w/10m cord
Water pressure resistance type



No. 8080-90 SK-S201T Air temperature probe
Range: -30.0 to 150.0°C, Ø5 x 100mm w/1.1m cord
Used in offices and warehouses.

K TYPE THERMOCOUPLE PROBES



No. 8080-20 SK-S100K Standard probe
Range: -100 to 300°C, Ø2.3 x 150mm w/1.1m cord
Use for semisolid, viscosity and liquid.



No. 8080-24 SK-S101K General purpose probe
Range: -100 to 700°C, Ø3.2 x 250mm w/1.1m cord



No. 8080-28 SK-S103K Asphalt temperature probe (w/ stainless steel grip)
Range: 0 to 300°C, Ø5 x 250mm w/1.1m stainless heat resistance cord



No. 8080-32 SK-S105K Duplex wire probe (stainless steel shield wire)
Range: -100 to 300°C, Ø0.65 x 10m w/0.3m stainless heat resistance cord



No. 8080-50 SK-S301K Surface temperature probe
Range: 0 to 600°C, Ø25 x 40mm w/1.1m cord



No. 8080-58 SK-S305K Tilting (in 90°) type surface temperature probe
Range: -30 to 500°C, Sensing part Ø17 x 36mm w/1.1m cord



No. 8080-62 SK-S307K Surface temperature probe
Range: -30 to 400°C, Sensing part Ø17 x 25mm w/1.1m cord
14 x 17 x t0.6mm w/3m heat resistance cord



No. 8080-22 SK-S100WK Waterproof type penetration probe
Range: -100 to 300°C, Ø2.3 x 150mm w/1.1m cord
Suitable for food industries



No. 8080-26 SK-S102K High temperature probe
Range: 0 to 800°C, Ø4.8 x 500mm w/1.1m cord



No. 8080-30 SK-S104K High sensitivity probe
Range: -100 to 300°C, Ø1 x 1000mm w/1.1m cord
Use for viscosity and liquid.



No. 8080-36 SK-S107K High temperature probe (sensor: inconel alloy)
Range: 0 to 1000°C, Ø4.8 x 1000mm w/1.1m cord
(Option : Range : 0 to 1250°C, Ø8.0 x 1000mm)



No. 8080-56 SK-S304K Surface temperature probe
Range: 0 to 300°C, Mount on flat surface with screws.
14 x 17 x t0.6mm w/3m heat resistance cord



No. 8080-60 SK-S306K Point surface temperature probe
Range: -30 to 250°C, Sensing part Ø10 x 12mm w/1.1m cord



No. 8080-64 SK-S308K L shape type surface temperature probe
Range: -30 to 600°C, Sensing part Ø17 x 30mm w/1.1m cord

* There are also probes other than describing. Visit our web-site.

* Cord used is a super flexible type which resists oil and can be used in a low temperature state.