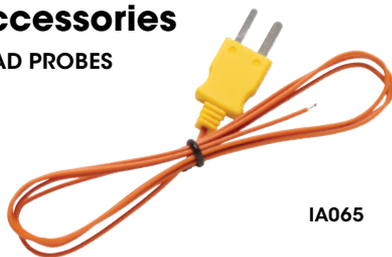




Temperature Accessories

MODEL IA065 & IA241 BEAD PROBES

- IA065 is compatible with K-type thermometers; IA241 works with J-Type thermometers
- Measurement range: -40°F to 500°F (-40°C to 260°C)
- 1 m (39") lead wire



IA065

MODEL IA235 SUREGRIP™ IMMERSION TEMPERATURE PROBES

- For use in liquids or gels, use also for general purpose measurement
- Compatible with K-Type instruments
- 8.375" probe made from Alloy 600
- Measurement range: -40°F to 1994°F (-40°C to 1090°C)



IA235

MODEL IA066 SURFACE PROBES

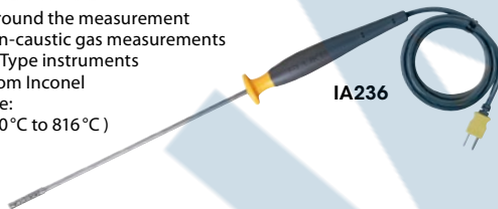
- Designed for measuring the temperature of flat or slightly convex surfaces
- Exposed junction allows direct contact with the surface being measured
- Measurement range: 132°F to 500°F (0°C to 260°C)



IA066

MODEL IA236 SUREGRIP™ AIR TEMPERATURE PROBES

- Perforated baffle around the measurement bead for air and non-caustic gas measurements
- Compatible with K-Type instruments
- 8.5" probe made from Inconel
- Measurement range: -40°F to 1500°F (-40°C to 816°C)



IA236

MODEL IA237 & IA238 SUREGRIP™ PIERCING TEMPERATURE PROBES

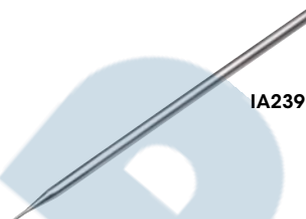
- For general food service applications - designed for use in soft or semi-hard materials
- IA237 is compatible with K-Type instruments. Measurement range: -40°F to 500°F (-40°C to 260°C)
- IA238 is designed for use with T-Type thermometers. Measurement range: -321°F to 662°F (-196°C to 350°C)
- 4" probe made from 316 stainless steel



IA237

MODEL IA239 SUREGRIP™ TAPERED TEMPERATURE PROBES

- Use for general purpose surface and air measurements
- Compatible with K-Type instruments
- Probe made of 304 stainless steel
- Measurement range: -40°F to 1500°F (-40°C to 816°C)



IA239

MODEL IA240 SUREGRIP™ INDUSTRIAL SURFACE TEMPERATURE PROBES

- Heavy-duty industrial grade probe
- For flat or slightly curved surfaces
- Low conductivity stainless steel housing minimises thermal shunting
- Compatible with K-Type instruments
- 8" probe made from 304 stainless steel
- Measurement range: -196°F to 1112°F (-127°C to 600°C)



IA240

MODEL IA232 PIPE CLAMP TEMPERATURE PROBES

- Designed for pipe surfaces from 6.4 mm (1/4") to 34.9 mm (1 3/8") diameter
- Spring-action jaw will not loosen over time, ensuring repeatable measurements
- Robust design for extended service life
- Measurement range: -20°F to 300°F (-29°C to 149°C)
- Repeatability: 1°F (0.56°C)



IA232

MODEL IA233 & IA067 HVAC PROBES

- Sharp tip pierces insulation and flat surface makes good contact with a pipe
- Probe constructed of 304 stainless steel. 6" long
- IA067 is compatible with K-type thermometers; IA233 operates with J-Type
- Measurement range: -40°F to 500°F (-40°C to 260°C)



IA233

MODEL IA234 THERMOCOUPLE ADAPTERS

- Adapts Type-K thermocouple mini-connector to dual-shrouded banana plug inputs
- Measurement range and accuracy: probe dependent
- Suitable for low voltage applications (below 30 V AC, 60 V DC)
- 1-year warranty



IA234



Model No.	Mfg. No.	Description	Price/Each
IA065	80PK-1	Bead Probes - K-Type	
IA241	80PJ-1	Bead Probes - J-Type	
IA235	80PK-22	SureGrip™ Immersion Temperature Probes	
IA066	80PK-3A	Surface Probe	
IA236	80PK-24	SureGrip™ Air Temperature Probe	
IA237	80PK-25	SureGrip™ Piercing Temperature Probe - K-Type	
IA238	80PT-25	SureGrip™ Piercing Temperature Probe - T-Type	

Model No.	Mfg. No.	Description	Price/Each
IA239	80PK-26	SureGrip™ Tapered Temperature Probe	
IA240	80PK-27	SureGrip™ Industrial Surface Temperature Probe	
IA232	80PK-8	Pipe Clamp Temperature Probe	
IA233	80PJ-9	HVAC Probes - K-Type	
IA067	80PK-9	HVAC Probes - J-Type	
IA234	80 AK-A	Thermocouple Adapter	