

HP-404A-M28

# Surface Thermocouple Probe

## Type K Surface Probe

- Straight surface probe
- Spring loaded surface sensor
- Probe with miniature connector
- Fast response time
- Good insulation effect
- Compatible with Type K thermometers

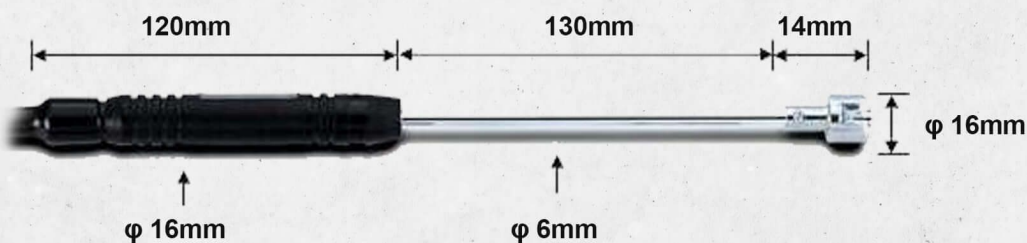


**HeatSense**  
Reliability MATTERS!

Surface temperature probe is ideal for measuring stationary surface such as molds, textiles, packages, prints, pc boards, papers, and electronic elements

## Specification

Thermocouple Type	: Standard type K thermocouple	Response Time	: 2 seconds
	Option for type J, T, E thermocouple	Element	: Triple flat ribbon or single flat ribbon
Probe Tip	: 16 $\phi$ x 14 (H) mm (cylindrical head surface)	Tube Length	: 144 mm
Tube Diameter	: 6.3 mm	Cable Length & Material	: 2 M PU coiled cable in blue (Standard)
Max. Temperature	: Triple ribbon element 400 °C Single ribbon element 600 °C		Straight cable length can be ordered as per customers request
		Weight	: 115 g



Surface Type

**SENSING TECHNOLOGY CORPORATION**

457-B Boni Avenue, New Zaniga, Mandaluyong City, Philippines 1550

Tel. no.: (63) 2 8532 0088 Fax: (63) 2 8531 7387 Email: sales@heatsenze.com Website: www.heatsenze.com