## **DATA SHEET**

# KS07 SPRUNG SHIELD SURFACE PROBE TYPE 'K'

## SPRUNG SHIELD SURFACE PROBE - Type 'K'

## **Description**

This probe uses the straight handle for fine control. The probe is designed for the measurement of surface temperatures with wide temperature range.

## Construction

Surface probe with sprung tip with thermocouple sensor attached with draught shield : Stainless Steel 316 (Food Grade)

2M curly polyurethane cable with moulded connector.

### **Sensor Features**

> TOTAL ENCAPSULATION TECHNIQUE FOR MAXIMUM STRENGTH AND DURABILITY.

This results in a solid handle as opposed to a hollow handle. This is particularly important as there is often damage to the handles caused by excess heat. With a hollow handle it is possible to puncture the outer plastic and damage the sensor irreparably.

#### WATERPROOF HANDLE

Due to the total encapsulation method used, all TME probe handles are completely waterproof.

#### TOUGH POLYURETHANE CABLE

- Polyurethane cables are used in place of the standard polyurethane for the following reasons :-
- Greater retractability
- Enhanced memory of it's curl
- Non-Toxic
- Greater mechanical strength for durability
- 12 X 0.2mm wires used internally for greater strength.
- PTFE inner insulation for strength and retractability.

### HIGH ACCURACY THERMOCOUPLE MATERIAL THROUGHOUT

Type 'K' Thermocouple : Class I (±1.5°C ±0.25%)

## POLYPROPYLENE HANDLES

Polypropylene is an extremely tough and durable material, commonly used for milk crates, it has good low temperature performance and a relatively high melt temperature. It performs exceptionally well under chemical attack.

WIDE AMBIENT TEMPERATURE SPECIFICATION : -30 TO 50 °C
TIME RESPONSE (96% of valueon clean metal) : 3.0 Secs
MEASUREMENT RANGE : -50 TO 600 °C

## **Cross-reference for compatible instruments**

Suitable instruments for use with this probe

TME PART No	DESCRIPTION	APPLICATION
MM2000	SINGLE INPUT INSTRUMENT	HIGH ACCURACY TEMPERATURE MEASUREMENT
MM2010	MAX / MIN HOLD INSTRUMENT	HIGH ACCURACY INSTRUMENT WITH MAX, MIN AND HOLD FEATURES
MM2020	DIFFERENTIAL INSTRUMENT	DUAL INPUT INSTRUMENT FOR DIFFERENTIAL MEASUREMENTS
MM2030	THERMOCOUPLE SIMULATOR	HIGH ACCURACY SIMULATOR WITH MEASUREMENT FACILITY