HANDHELD TYPE K OR T THERMOCOUPLE PROBES

		Order code	
	This rounded tip, stainless steel probe is designed for inserting into Binder self-sealing glands to measure the temperature of vessels or radiators.	123-240 323-240 (coiled lead)	409898 409898
	 Response time less than 3 seconds Probe temperature range -75 to 250 °C 		
AIR OR GAS PROBE	This stainless steel, fast response air or gas probe is ideal for measuring air temperature in chill cabinets, fridges, freezers, offices, storage areas and similar. • Response time less than 1 second	123-300 323-300 (coiled lead)	409898 409898
ACCURACE ACCURACE Ø4.5 x 130 mm	 Probe temperature range -75 to 250 °C 		
T-SHAPED AIR OR GAS PROBE	 This stainless steel T-shaped, shielded fast response air or gas probe is ideal for measuring the temperature in HVAC duct work, offices, storage areas and similar. Response time less than 1 second Probe temperature range -75 to 250 °C 	123-310 323-310 (coiled lead)	
RIBBON SURFACE PROBE	This precision, ribbon surface probe utilises flat ribbon technology that ensures a fast, accurate response with minimal heat loss. A right-angled version is also available. • Response time less than 1 second • Probe temperature range -75 to 250 °C	123-030 123-032 (right-angled)	409893 409894
RIBBON SURFACE PROBE	 This precision, ribbon surface probe utilises flat ribbon technology that ensures a fast, accurate response with minimal heat loss. A right-angled version is also available. Response time less than 1 second Probe temperature range -75 to 250 °C 	123-044 123-052 (right-angled)	409894
WATERPROOF SURFACE PROBE	This waterproof, ribbon surface probe incorporates a moulded mini plug and utilises flat ribbon technology to ensure a fast, accurate response with minimal heat loss. • Response time less than 1 second • Probe temperature range -75 to 250 °C	123-046 323-046 (coiled lead)	4098944
SURFACE PROBE	 This surface probe incorporates a spring-loaded copper disc sensing tip. The probe is ideal for a variety of surface temperature measurements. Response time less than 1 second Probe temperature range -100 to 600 °C 	123-000 323-000 (coiled lead)	409893
HEAVY-DUTY SURFACE PROBE	This high temperature surface probe is ideal for measuring the temperature of griddles, hotplates etc. A right-angled version is also available • Response time less than 1 second • Probe temperature range -100 to 1000 °C	123-020* 123-028* (right-angled)	409893 409893
	This small handled, stainless steel penetration probe is strong, versatile and ideal for measuring liquids and semi-solids. A fast response version with a reduced tip is also available.	123-162 123-158 (reduced tip)	
Ø3.3 x 100 mm	 Response time less than 2 seconds Probe temperature range -75 to 250 °C 		

Please note: for handheld type T thermocouple probes, replace the third digit (3) of the order code with the number 7. *Order codes 123-020 & 123-028 are not available in type T thermocouple

