## FAST RESPONSE K OR T THERMOCOUPLE WIRE PROBES

		Order code
PTFE WIRE PROBE  ACHIGH  Ø1.5 x 1000 or 2000 mm	This PTFE insulated, exposed junction wire probe is suitable for measuring the air temperature in fridges, freezers, ovens etc. Extended probe lengths over two metres are available upon request.  Response time less than 1 second Probe temperature range -75 to 250 °C	133-362 (1000 mm) 133-363 (2000 mm)
HEAVY DUTY PTFE WIRE PROBE  ACRES AC	This heavy duty, PTFE insulated wire probe is ideal for measuring the air temperature in fridges, freezers, ovens etc. Extended probe lengths over two metres are available upon request.  Response time less than 1 second Probe temperature range -75 to 250 °C	133-372 (1000 mm) 133-373 (2000 mm)
FIBREGLASS WIRE PROBE  ACHIGH  Ø1.5 x 1000 or 2000 mm	This fibreglass, exposed junction wire probe is ideal for measuring the air temperature of ovens, hot cupboards and similar appliances. Extended probe lengths over two metres are available upon request.  Response time less than 1 second Probe temperature range -60 to 350 °C	133-382 (1000 mm) 133-383 (2000 mm)
HIGH TEMPERATURE WIRE PROBE  ACHIGH  Ø3 x 1000 or 2000 mm	This high temperature, fibreglass wire probe is insulated with a stainless steel braid and is ideal for ovens, hot cupboards and similar appliances. Supplied with a one or two metre stainless steel braided lead.  Response time less than 1 second Probe temperature range -60 to 600 °C	133-387 (1000 mm) 133-389 (2000 mm)
ATTACHMENT PADS  12 x 18 mm	These easy to use attachment pads are recommended for attaching small diameter wire thermocouples to surfaces. Supplied in packs of 25.  • For use over the range of -50 to 200 °C	600-485
PROBE EXTENSION LEAD - STRAIGHT  1000 or 2000 mm	This probe extension lead enables the user to connect to any ETI thermocouple type K probe, extending reach up to an additional 1000 or 2000 mm. Supplied with a PVC straight lead with MPK to MSK.	627-732 (1000 mm) 627-733 (2000 mm)
PROBE EXTENSION LEAD - COILED  1000 or 2000 mm	This probe extension lead enables the user to connect to any ETI thermocouple type K probe, extending reach up to an additional 1000 or 2000 mm. Supplied with a PU coiled lead with MPK to MSK.	627-740 (1000 mm) 627-741 (2000 mm)
MINIATURE PLUG OR SOCKET  MPK  MSK  16 x 19 mm  16 x 25 mm	Miniature thermocouple plugs and sockets are a must for accurate readings when joining probe cables. The flat pins (plug) and socket are manufactured from compatible thermocouple material and can accommodate wires up to Ø0.5 mm	625-217 (plug) 421-501 (socket)

Please note: for type T thermocouple wire probes, replace the third digit (3) of the order code with the number 7

