









CALIBRATION

Our state-of-the-art laboratory enables us to calibrate not just the products that we manufacture but a wide range of other temperature sensors.

Stirred water and oil, fluidised bed and solid block calibrations are carried out in-house.

All calibrated sensors are supplied with a UKAS traceable certificate.

CABLES & ACCESSORIES

Selecting the right cable is a critical detail in the design and manufacture of temperature sensors.

Cables for both RTDs and thermocouples are available in many material types, including PVC, silicone, FEP, PFA, PTFE, fibreglass and HT fibreglass.

Sterling Sensors stock thermocouple and copper connectors in both standard and miniature sizes, as line plugs or sockets, panel sockets or for use as part of a temperature sensor.

Compression fittings in stainless steel or brass are available with BSPP, BSPT or NPT threads.



THERMOCOUPLE INFORMATION

	CONDUCTOR		T/C JUNCTION	A	\geq					
T/C TYPE		JOTOK	CONTINUOUS TEMPERATURE RANGE	INTERNATIONAL	(FORMER)	FRANCE	GERMANY	JAPAN	USA	CABLE
11172	+	_	°C	IEC 584-3:1989 BS 4937 Pt30:1993	UNITED KINGDOM BS 1843:1952	NFE-18001	DIN43714	JIS C 1610-1981	ANSI MC 96.1	CODE
В	PT- 30Rh	PT- 6Rh	+100 +1600	G		1				ВХ
Е	Ni-Cr	Cu-Ni Constantan	0 to +800	O	((C			EX
J	Fe	Cu-Ni Constantan	+20 to +700	G		P		P		JX
K	Ni-Cr	Ni-Al	0 to +1100		(1	C	**		KX
N	Ni-Cr-Si	Ni-Si-Mg	0 to +1100				Cra		O	NX NC
R	PT- 13Rh	Pt	0 +1600				/			RCA
S	PT- 10Rh	Pt	0 to +1550				/	P		SCA
Т	Cu	Cu-Ni Constantan	-185 to +300	G			C			TX
U	Cu	Cu-Ni Constantan	Compensating Cable for Types R and S 0 to +50	O			1	P		RCA SCA
V _x	Cu	Cu-Ni	Compensating Cable for Type K 0 to +80				C	+		KCB
W	w	W- 26Re	+20 to +2300		NO STANDARD (USE USA)					
W ₃	W-3Re	W- 25Re	+20 to +2000		NO STANDARD (USE USA)					
W ₅	W-5Re	W- 26Re	+20 to +2300		NO STANDARD (USE USA)					
T/C TYPE	+ COND	- uctor	T/C JUNCTION CONTINUOUS TEMPERATURE RANGE	INTERNATIONAL IEC 584-3:1989 BS 4937 PI30:1993	(FORMER) UNITED KINGDOM BS 1843:1962	FRANCE NFE-18001	GERMANY DIN43714	JAPAN JIS C 1610-1981	USA ANSI MC 96.1	CABLE



Sterling Sensors Ltd
is committed to reducing its impact on the environment.
This shortform brochure is one of a series of measures
undertaken to reduce our carbon footprint.



Sterling Sensors Ltd Fitmec Works Hawksley Street Oldham OL8 4PQ UK

Tel: +44 (0)161 620 0410 Fax: +44 (0)161 627 0507 Email: sales@sterlingsensors.co.uk

www.sterlingsensors.co.uk



