

LABFACILITY

TEMPERATURE & PROCESS TECHNOLOGY

About Labfacility

Formed in 1971, Labfacility specialize in the field of Temperature and Process Measurement.

We are the largest UK manufacturer of both temperature sensors and thermocouple connectors

Quality & Service

Quality and Service are key elements in the continued growth of Labfacility.

Technical support is always freely available from our experienced technical sales teams and the company has ISO9001 accreditation.

Contact Details

Email sales@labfacility.com

Website www.labfacility.com

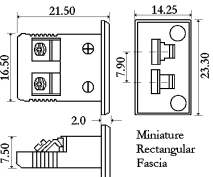
ANSI Miniature Panel Sockets



'simple fixing to panel'

- Miniature thermocouple fascia mounting sockets with clip
- All fascia mounting sockets are polarised by means of unequally sized pins
- Panel mounting
- Nylon clip for quick, simple fixing to panel
- For Types K, J, T contacts are made from true Thermocouple alloys
- Colour coded in accordance with ANSI specification
- Max temperature 120 deg°C

T/C	Colour Code	+Positive	-Negative	Labfacility	Farnell order
Type	(ANSI)	(alloy type)	(alloy type)	Code	Code
K	Yellow	+Nickel Chromium	-Nickel Alloy	AM-K-FF	234-7130
J	Black	+Iron	-Copper Nickel	AM-J-FF	234-7129
T	Blue	+Copper	-Copper Nickel	AM-T-FF	234-7132
		21.50	14.25		





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for labfacility manufacturer:

Other Similar products are found below:

CT-Z4-PFA-K-2 FC-131 MD-ISK-S45-250-P5-IEC MC-ISK-S60-300-KNS-I RAA-S3A-60-100-P1-2.0-C1-T WT-304-ANSI X 100M IM-B-PCB XF-945-FAR XF-946-FAR XF-947-FAR XF-949-FAR XF-955-FAR XF-960-FAR XF-962-FAR XF-966-FAR XF-989-FAR XF-1216-FAR XF-1172-FAR XF-1222-FAR XF-1238-FAR XF-1190-FAR XF-1109-FAR XF-1110-FAR XF-1140-FAR XF-1111-FAR XF-1112-FAR XF-1136-FAR XF-1149-FAR XF-1150-FAR XF-1151-FAR XF-1146-FAR XF-1245-FAR XF-1249-FAR XF-1113-FAR XF-1178-FAR XF-1180-FAR XF-1183-FAR XF-1184-FAR XF-1255-FAR XF-1258-FAR XF-1266-FAR XF-1274-FAR XF-1277-FAR XF-1283-FAR XF-1293-FAR XF-1300-FAR XF-1307-FAR XF-1316-FAR