



Fluke Process Instruments

Oven Tracker[®] XL2 Thermocouple Accessories

A comprehensive range to suit your exact application needs



MicroMag Thermocouple Mount

Designed to secure exposed junction thermocouples to ferrous substrate for air measurement, or in combination with patch or tape for secure monitoring of substrates in IR processes. Compatible with light and heavy-duty PTFE patch, glass fiber and mineral-insulated exposed junction thermocouples.

PA0980 Pack of 1 (thermocouple not included)



Thermocouple ID Tags

Aluminum ID tags fitted to the sensor end of the thermocouples cable allow clear identification of the thermocouple number or channel, even when the barrier is closed.

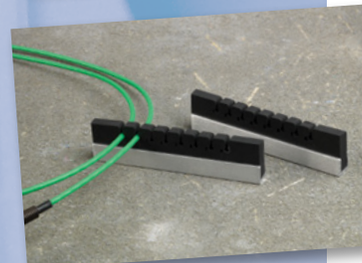
PA2051 Pack of 8, numbered 1 to 8



Hanging Storage Strap

Steel strap hangs from the barrier, so thermocouples can clamp on securely for easy and safe transport. Also provides tidy storage facility for clamp or magnetic thermocouples.

PA2052 1 storage strap holds up to 8 thermocouples



Thermocouple Cable Tidy

Keep cable routing even, prevent kinking and tangling. Easy thermocouple identification. Secures up to 8 cables.

PA2050 Pack of 1

High Temperature Adhesive Tape

Used to secure exposed junction thermocouples. Supply restricted in certain geographical locations. Contact Datapaq for clarification.

CS1030 33m (36 yards) long reel. Maximum temperature 400°C (752°F).
(Available in the United States of America ONLY)

Fluke Process Instruments

EMEA
Cambridge, UK
Tel: +44 1223 652 400
sales@flukeprocessinstruments.co.uk

Americas
Derry, NH USA
Tel: +1 603 537 2680
sales@flukeprocessinstruments.com

China
Beijing, China
Tel: +86 10 6438 4691
sales@flukeprocessinstruments.com.cn

Asia East and South
India Tel: +91 22 2920 7691
Singapore Tel: +65 6799 5596
sales.asia@flukeprocessinstruments.com

Worldwide Service
Fluke Process Instruments offers services, including repair and calibration. For more information, contact your local office.

www.flukeprocessinstruments.com
© 2016 Fluke Process Instruments
Specifications subject to change without notice.
11/2016 OTXL2 ThermocoupleAccessories RevB

