The 6000 Series Remote CJC block provides for the connection of up to 15 (30 channels for 6180A) Thermocouples sensors of any type (J, K, N, R, S, T etc). The sockets are arranged in three rows of 5, each row contains its own reference 4 wire Pt100 RTD sensor. In turn the Remote CJC block can be wired to any field instrumentation supporting the use of Remote CJC and configured in accordance with the manufacturer’s instructions. Once installed and wired overall system calibration using the manufacturer’s instructions should be carried out prior to use.

An instrument is field calibrated (refer to the appropriate product installation and operation manual) at an ambient of 25°C. This adjust procedure removes the effects of individual thermocouple errors, CJC error and the input measurement error.

The remote CJC block has been designed to track short term rapid changes in temperature, but to further minimise ambient-related errors consideration should be given to the location of the measuring instrumentation.
**SPECIFICATION**

Measurement Accuracy (typical):
- Static (at 25°C): +/− 0.3°C error overall system calibration
- 0 to 50°C: +/− 1°C error overall system calibration
- Isolation: <30V RMS or <60Vdc only

**6100A Portable Mechanical Details**

Front view

- Top view
- Side elevation

**6100A Rear Panel Connector Layout**

- Ethernet RJ45
- Channels 1-5
- Channels 6-10
- Channels 11-15
- Channels 16-20
- Channels 21-25
- Channels 26-30

**6180A Portable Mechanical Details**

Front view

- Side elevation

**6180A Rear Panel Connector Layout**

- Channels 1-5
- Channels 6-10
- Channels 11-15
- Channels 16-20
- Channels 21-25
- Channels 26-30

---

**Eurotherm: International sales and service**

**AUSTRALIA** Sydney
- T (+61 2) 9858 0099
- E info.au@eurotherm.com

**AUSTRIA** Vienna
- T (+43 1) 7987601
- E info.at@eurotherm.com

**BELGIUM & LUXEMBOURG**
- T (+32) 85 274080
- E info.be@eurotherm.com

**BRAZIL** Campinas-SP
- T (+55 19) 3707 5333
- E info.br@eurotherm.com

**CHINA**
- Beijing Office: T (+86 10) 84585757
- E info.cn@eurotherm.com
- Beijing Office: T (+86 10) 84585757
- E info.cn@eurotherm.com
- Shanghai Office: T (+86 21) 61451188
- E info.cn@eurotherm.com

**DENMARK**
- Copenhagen: T (+45) 28773826
- E info.dk@eurotherm.com

**FRANCE**
- Lyon: T (+33 476 844500
- E info.fr@eurotherm.com

**GERMANY** Limburg
- T (+49 6341) 2980
- E info.de@eurotherm.com

**HONG KONG**
- T (+85 2) 28733826
- E info.hk@eurotherm.com

**IRELAND**
- Dublin: T (+353 1) 4591800
- E info.ie@eurotherm.com

**ITALY**
- Como: T (+39 031) 975111
- E info.it@eurotherm.com

**KOREA** Seoul
- T (+82 31) 2738507
- E info.kr@eurotherm.com

**NETHERLANDS**
- Alphen a/d Rijn: T (+31 172) 411752
- E info.nl@eurotherm.com

**NORWAY**
- Oslo: T (+47 67) 592170
- E info.no@eurotherm.com

**POLAND**
- Katowice: T (+48 32) 2185100
- E info.pl@eurotherm.com

**SWEDEN**
- Malmö: T (+46 40) 384500
- E info.se@eurotherm.com

**SWITZERLAND**
- Wollerau: T (+41 44) 7871040
- E info.ch@eurotherm.com

**UNITED KINGDOM**
- Worthing: T (+44 1903) 268500
- E info.uk@eurotherm.com

**U.S.A.**
- Leesburg VA: T (+1 703) 443 0000
- E info.us@eurotherm.com

---

© Copyright Eurotherm Limited 2009

Eurotherm, Eurotherm, the Eurotherm logos, Chessell, EurothermSuite, Mini8, Eycon, Eyris, EPower and Wonderware are trademarks of Eurotherm plc, its subsidiaries and affiliates. All other brands may be trademarks of their respective owners.

All rights are strictly reserved. No part of this document may be reproduced, modified, or transmitted in any form by any means, nor may it be stored in a retrieval system other than for the purpose to act as an aid in operating the equipment to which the document relates, without the prior written permission of Eurotherm Limited.

Eurotherm Limited pursues a policy of continuous development and product improvement. The specifications in this document may therefore be changed without notice.

The information in this document is given in good faith, but is intended for guidance only.

Eurotherm Limited will accept no responsibility for any losses arising from errors in this document.

Part No. HA030555  Issue 1