

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

# Kewtech IR1200 Dual Channel Infrared Thermometer

Product Images Product Code: C70-2043





# **Short Description**

The Kewtech IR1200 Dual-Channel Infrared Thermometer is designed for electricians and is capable of

taking non-contact (IR) and contact temperature measurements. It will conduct measurements in °C as default, however, a °F scale is also available.

When used as a non-contact, infrared thermometer this instrument can measure temperatures up to 1200°C. The Kewtech IR1200 Dual-Channel Infrared Thermometer features a two-dot laser guide that clearly indicates the parameters of the circular measurement area.

### **Features**

- Second channel for contact temperature measurement for use with K type connectors (thermocouple included)
- Infrared temperature measurement up to 1200°C for non contact measurements
- Ambient Temperature Function
- Thermocouple channel for contact measurements
- Special two spot laser guidance gives unambiguous guidance of area being measured
- Max, Min, Diff, Ave reading
- Data hold
- High & Low alarm
- Easy emissivity adjustment

### Please see datasheet for full specifications

# **Description**

The Kewtech IR1200 Dual-Channel Infrared Thermometer is designed for electricians and is capable of taking non-contact (IR) and contact temperature measurements. It will conduct measurements in °C as default, however, a °F scale is also available.

When used as a non-contact, infrared thermometer this instrument can measure temperatures up to 1200°C. The Kewtech IR1200 Dual-Channel Infrared Thermometer features a two-dot laser guide that clearly indicates the parameters of the circular measurement area.

### **Features**

Second channel for contact temperature measurement for use with K type connectors (thermocouple included)

Infrared temperature measurement up to 1200°C for non contact measurements

**Ambient Temperature Function** 

Thermocouple channel for contact measurements

Special two spot laser guidance – gives unambiguous guidance of area being measured

Max, Min, Diff, Ave reading

Data hold

High & Low alarm

Easy emissivity adjustment

## Please see datasheet for full specifications