

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 KEW301 Dual Channel Thermometer

Product Images Product Code: C70-2044



Short Description

Designed for use with industry-standard type K thermocouples (x2 included), the KEW301 can measure temperature from a single input (choice of T1 or T2) or from both simultaneously (T1-T2) for checking differential temperature levels.

The thermometer measures temperature levels from -200 to 1370°C (-328 to 2498°F) with a resolution of 0.1°C/°F. The thermometer includes a dual display backlit LCD screen which shows either single or dual testing results and has a tripod connector for hands-free use.

This meter includes MAX/MIN and AVG modes + a relative function

Features

- Dual input channel
- Dual reading display
- PC interface
- Auto power off
- Resolution 0.1°C; 0.1°F
- Backlit LCD
- Max, Min & Ave. values
- Relative function
- Choice of T1, T2 or T1-T2 on main display
- Tripod connector on rear
- Battery included
- IEC801-2

Please see datasheet for full specifications

Description

Designed for use with industry-standard type K thermocouples (x2 included), the KEW301 can measure temperature from a single input (choice of T1 or T2) or from both simultaneously (T1-T2) for checking differential temperature levels.

The thermometer measures temperature levels from -200 to 1370°C (-328 to 2498°F) with a resolution of 0.1°C/°F. The thermometer includes a dual display backlit LCD screen which shows either single or dual testing results and has a tripod connector for hands-free use. Includes MAX/MIN and AVG modes + a relative function

Features

Dual input channel
Dual reading display

PC interface

Auto power off
Resolution 0.1°C; 0.1°F
Backlit LCD
Max, Min & Ave. values
Relative function
Choice of T1, T2 or T1-T2 on main display
Tripod connector on rear
Battery included
IEC801-2

Please see datasheet for full specifications