Portable Temperature Calibrator
Model CEP3000

Applications

- Calibration service companies/service industry
- Instrument and control workshops
- Industry (Laboratories, workshops und production)
- Quality assurance

Special Features

- High accuracy up to \( \pm 0.4 \, ^\circ \text{C} \) for Thermocouple Type J and \( \pm 0.3 \, ^\circ \text{C} \) for 4W Pt100 (385) RTD (all errors incl.)
- Measures and simulates Thermocouples (11) and RTDs (10) plus YSI 400 thermistor
- RTD simulation works with all pulsed (smart) transmitters
- Store up to 9 setpoints for each output function
- Shock protected case, rugged design

Description

General
The Portable Temperature Calibrator CEP3000 is an ideal device to handle all of your temperature calibration needs in a truly rugged, low-cost package. It combines virtually all widely used thermocouples and RTDs in one device - you’ll never have to worry about finding a temperature device you can’t calibrate. This is especially true when calibrating “smart” or pulsed RTD transmitters, where many other calibrators fail to work or operate at reduced accuracy specs.

Extensive applications
There is a wide range of application capabilities for the CEP3000. It can be used for calibration in industry (laboratory, production, workshops), in calibration service companies and service industry as well as for quality assurance.

Performance
The temperature calibration capability of the CEP3000 includes thermocouples and RTDs. Furthermore it is possible to calibrate resistance with the CEP3000. In thermocouple and RTD mode the unit can read and source any of 11 different thermocouples and 10 RTD types.
The CEP3000 has also a setpoint function. Up to 9 setpoints can be set in a non-volatile memory for each output function. The setpoints can be recalled separately, but also automatic stepping for some or all stored setpoints is possible.
In addition, this instrument impresses with its easily-read display (backlighting selectable), its durable housing and its simple, clear operation.
Dimensions in mm

Front view

Side view

Top view
Specifications

Model CEP3000

Display
2-line with 8 places and character size 10 mm

Input

Number and type
four banana plug entrances for resistance thermometers and a thermocouple plug entrance

Resistance thermometers
Pt100 (385, 3926, 3916), Pt200, Pt500, Pt1000, Ni120, Cu10, Cu50, Cu100, YSI400

Thermocouples
Type J, K, T, E, R, S, B, L, U, N, P

Voltage signal
-10 ... +75 mV

Resistance
0 ... 400 Ω and 400 ... 3200 Ω

RTD IEX-Range
0.01 ... 3 mA

RTD frequency response
10 ms – works with all pulsed transmitters

Setpoint setting
9 for each type of thermocouple and
9 for each resistance thermometer

Automatic step function
available

Direct keyboard entry
available

Power supply
4 AA alkaline batteries, 6 V DC

Battery life
30 hours

Low battery indicator
displayed icon near the end of battery life

Permissible

Operating temperature
-10 ... +50 °C

Storage Temperature
-40 ... +60 °C

Case

Ingress protection
IP 52

EMC
Tested to EN 55 022 class A and EN 55 024

Dimensions
220.9 x 106.6 x 58.4 mm

Weight
approx. 849 g

Input and output signal

Measuring range
Absolute uncertainty

Voltage signals in mV
-10.00 ... +75.00 mV
0.015 % ± 20 µV

Thermocouples (all errors incl.)

Type J
-200 ... +1200 °C
0.4 ... 0.6 °C

Type K
-200 ... +1370 °C
0.5 ... 0.8 °C

Type T
-200 ... +400 °C
0.5 ... 0.8 °C

Type E
-200 ... +950 °C
0.4 ... 0.5 °C

Type R
-20 ... +1750 °C
1.3 ... 2.4 °C

Type S
-20 ... +1750 °C
1.4 ... 2.4 °C

Type B
600 ... 1800 °C
1.3 ... 2.1 °C

Type L
-200 ... +900 °C
0.4 ... 0.45 °C

Type U
-200 ... +400 °C
0.45 ... 0.7 °C

Type N
-200 ... +1300 °C
0.6 ... 1.1 °C

Type P
0 ... 1390 °C
1.2 °C at 1000°C

RTD

Pt100 (385)
-200 ... +800 °C
0.33 °C

Pt100 (3926)
-200 ... +630 °C
0.3 °C

Pt100 (3916)
-200 ... +630 °C
0.3 °C

Pt200 (385)
-200 ... +630 °C
0.8 °C

Pt500 (385)
-200 ... +630 °C
0.3 ... 0.4 °C

Pt1000 (385)
-200 ... +680 °C
0.2 ... 0.3 °C

Ni120 (672)
-80 ... +260 °C
0.2 °C

Cu 10
-100 ... +250 °C
2.2 °C

Cu 50
-180 ... +200 °C
0.5 °C

Cu 100
-180 ... +200 °C
0.3 °C

YSI 400
15 ... 50 °C
0.05 °C

Resistance

Output
5 ... 3200 Ω
0.1 ... 1.0 Ω

Input
0 ... 3200 Ω
0.1 ... 1.0 Ω
Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

### Products and Services within our Calibration Technology Program

- DKD calibration services for pressure
- Repair of all makes of calibration units
- Portable pressure measuring devices for test and calibration tasks
- Precision pressure measuring units and pressure controllers
- Primary standards for pressure
- Testing technology system solutions
- DKD calibration services for temperature
- Temperature dry-well calibrators
- Calibration baths and furnaces
- Temperature measuring instruments for test and calibrating tasks
- Precision thermometers
- Primary standards for temperature
- Consulting and seminars

### Scope of supply

- Portable Temperature Calibrator CEP3000
- Operation instructions
- Test leads, 2 sets (red/black)
- Calibration certificate 3.1 per DIN EN 10 204
- 4 AA NiMH batteries
- Protective rubber boot

### Option

- DKD calibration certificate

### Accessories

- Rechargeable battery kit, incl. 4 NiMH batteries, quick charger, power cord, adapters
- Battery set, 4 NiMH batteries
- AC mains adapter / charger
- Thermocouple wire kit J,K,T,E with mini plugs
- Thermocouple wire kit R/S, N, B with mini plugs
- Test leads, 1 set (red/black)

### Scope of supply

1) Display
2) Toggles through all available TC types
3) Input/Output, toggles the function selected from measurement mode to source mode
4) Toggles between °C and °F
5) Toggles through all available RTD types
6) Numeric keys
7) TC connector, input/output
8) Mode annunciators
9) Temperature display
10) On/Off
11) Shift, acts as a second, function key to all keys that have an associated second function
12) 2, 3 or 4 wire, allows small changes to be made on an output value
13) Clear entry, allows the user to clear a value
14) Enter
15) RTD connectors, input/output

### Accessories

- Rechargeable battery kit, incl. 4 NiMH batteries, quick charger, power cord, adapters
- Battery set, 4 NiMH batteries
- AC mains adapter / charger
- Thermocouple wire kit J,K,T,E with mini plugs
- Thermocouple wire kit R/S, N, B with mini plugs
- Test leads, 1 set (red/black)

### Option

- DKD calibration certificate