THERMOMETERS



DIAL BIMETAL POCKET THERMOMETER

Measuring range: - 10°C to + 100°C / 1°C

Measuring probe st.steel, 125 mm and protective plastic sleeve

Code

BOE 316



DIGITAL POCKET THERMOMETER

Measuring range: - 50°C to + 300°C / 0,1°C

Measuring probe st.steel, 120 mm and protective plastic sleeve

Min/Max memory, Measuring time 1 or 10 sec. Selectable °C/°F, with battery (button cell, 1 pc.)

Code

BOE 310



DIGITAL WATERPROOF THERMOMETER

Pocket size, with easy to read Jumbo Display

Measuring range: - 50°C to + 300°C

Accuracy: \pm 1°C in the range of -30° till +150°, otherwise \pm 2°C

Visible 115 mm stainless steel piercing sensor probe

IP67 waterproof.

Alarm at high-/low temperature

Max/Min (°C) Memory recalling. One hour auto shut-off

With battery (button cell, 1 pc.)

Code

BOE 311



DIGITAL WATERPROOF THERMOMETER

Measuring range: - 50°C to + 300°C

 \pm 0,1°C for 19,9° till +199,9°, otherwise 1°C Resolution:

 \pm 1°C in the range of 151°C till + 250°C, otherwise \pm 2°C. Accuracy:

130 mm stainless steel temperature sensor probe, with 1

metre wire, alarm at high-/low temperature

Selectable °C/°F, Max/Min (°F/°C) memory recalling without auto shutt-off

suitable for overnight Max/Min measurements IPX5 waterproof

With battery (button cell, 1 pc.)

Code

BOE 305

DENSITY, TEMPERATURE & TIME MEASUREMENT

MAX/MIN THERMOMETER

MAXIMA/MINIMA THERMOMETER

mercury free

Measuring range: -30°C to + 50°C with push button for automatic resetting

lvory coloured plastic housing with removable top shield and eyelet

for wall mounting Size: 230 x 55 mm

Code

BOE 23940



DIGITAL MAX/MIN THERMOMETER

Display with current temperature, minimum temperature and maximum temperature

Indoor/outdoor minimum and maximum temperature measurement

Temperature measuring range:

Indoor: -5°C to $+50^{\circ}\text{C}$ ($+23^{\circ}\text{F}$ to $+122^{\circ}\text{F}$) Outdoor: -50°C to $+70^{\circ}\text{C}$ (-58°F to $+158^{\circ}\text{F}$)

With sensor probe for outdoor minimum and maximum temperature

measurement

Supplied with wire holder for fixing sensor probe on wall

Table standing and hanging features Size: 66 x 68 x 21 mm (L x W x H)

Battery: 1 x button cell

Code

BOE 325



DIGITAL JUMBO MAX/MIN THERMOMETER

°F/°C, Max/Min (°F/°C) memory

Instant reading of Max/Min temperature record or High/low alarm setting Alerting alarm beeps and flashing symbol displays when temperature reaches/beyond the pre-set limit Jumbo LCD Display with digit height 35 mm

Flip out stand and hanging hole at the back oft the unit

Measuring range: -50° C to $+70^{\circ}$ C or -58° F to $+158^{\circ}$ F Accuracy: 1°C or $\pm 1.8^{\circ}$ F in the range of 0°C to $+50^{\circ}$ C

or 32°F to +122 °F

otherwise more than $\pm 1^{\circ}$ C or $\pm 1.8^{\circ}$ F

Resolution: 0,1° for the whole range

Ambient temp. for

the plastic case: 0°C till +50°C or 32°F till +122°F

External sensor: 3m sensor wire with probe (22,5 x ø 5,5 mm)

for outdoor temperature measurement

Size: 120 x 110 x 25 mm

Battery: 1 x AAA (1,5 VDC) battery incl.

Code

BOE 328



THERMO-HYGROMETERS



BOECO DIGITAL MAX/MIN THERMO HYGROMETER

Current Indoor and Outdoor temperature and indoor humidity in the display Indoor/Outdor min. / max. measurement by pressing the MAX./MIN key

Measuring range:

IN: 0°C to +50°C / 1°C (+32°F to 122°F)
OUT: -50°C to +70°C / 1°C (-58°F to +158°F)

Indoor hygro range: 20 to 98 RH / \pm 5%

Supplied with 1,5 m cable sensor probe for outdoor min.

and max temp. measurement

Size: 123 x 70 x 20 mm

Battery: 1 x AAA (1,5 VDC) battery included

Code

BOE 326



BOECO DIGITAL THERMO-HYGROMETER & CLOCK

Display Indoor Temperature and Humidity, Outdoor temperature record the maximum and minimum temperature and humidity °C and °F switch

Freeze alert from -1°C to +4°C

Temperature measuring range:

Indoor: $-10 \text{ to} + 50^{\circ}\text{C} (+14 \text{ to} +122 ^{\circ}\text{F})$ Outdoor: $-5 \text{ to} + 70^{\circ}\text{C} (-58 \text{ to} + 158^{\circ}\text{F})$

Humidity measuring range:

20 - 99 %RH

Accurarcy:

± 1°C,

± 10% RH

1 x battery (AAA) incl.

Code

BOE 327