## High Accuracy Thermo-Hygrometer



## Product Description

A high accuracy combined humidity \& air temperature meter with wet bulb and dewpoint temperatures. Ideal for a wide range of industrial and laboratory applications. Suitable for single handed operation.

- $-30^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C} \times 0.1^{\circ}, 0$ to $100 \% \mathrm{RH} \times 0.1$
- Displays temperature in ${ }^{\circ} \mathrm{C}$ or ${ }^{\circ} \mathrm{F}$
- Dew Point \& Wet Bulb temperatures displayed at the touch of a button
- 43mm LCD dual display with backlight
- Connected probe with 1.8 m coiled cable
- Probe mounting clip allows single-handed use
- Data Hold freezes displayed measurements
- Min/Max Memory for both temperature and humidity
- Low Battery indication
- Auto Power Off - adjustable from 1 to 120 minutes, can be user disabled
- Impact-resistant ABS case with rubber boot and flip-out desk stand
- Supplied with carry bag \& strap, rubber boot and battery


## Technical Specification

TemperatureHumidity Dewpoint Wet Bulb
Range $\quad-30^{\circ}$ to $100^{\circ} \mathrm{C} 0$ to $100 \% \mathrm{RH}-30^{\circ}$ to $100^{\circ} \mathrm{C} 0^{\circ}$ to $80^{\circ} \mathrm{C}$
Resolution $0.1^{\circ} \mathrm{C} \quad 0.1 \% \mathrm{RH} \quad 0.1^{\circ} \mathrm{C}$
Accuracy $\pm 1^{\circ} \mathrm{C} \quad \pm 2 \% \mathrm{RH} \quad \pm 1.0^{\circ} \mathrm{C}$
Power $1 \times 9 \mathrm{~V}$ PP3 Alkaline Battery (ALR-61)
Dimensions $155 \times 72 \times 35 \mathrm{~mm}$
Weight 210 g

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for AntiStatic Control Products category:
Click to view products by Unbranded manufacturer:
Other Similar products are found below :
$1350513870 \underline{14404} \underline{20-053-0017} 2229 \underline{2231} \frac{3039}{} \frac{37061}{} \underline{39792} 42470$ XON-ASB4X30 XON-ASB4X6 XON-ASB6X30 $09813 \underline{09857}$
XON-ASB8X10 XON-ASB6X10 $19695 \underline{09037} \underline{68101} \underline{68103} \underline{73741} \underline{13515} 13869 \underline{13868} \underline{13485} \underline{13457} \underline{13245} \underline{13332} \underline{13205} \underline{13135} \underline{91070}$
 16104 SPI-20686

