



DIGITAL THERMO HYGROMETER M288CTH

APPLICATION: A thermo-hygrometer is a device that measures atmospheric humidity of any setting it is placed in. It provides a read-out percentage of the humidity as measured. It Can be used to measure relative dryness or humidity in the surrounding air in

- Greenhouses
- Industrial spaces
- Incubators (egg)
- Saunas
- Humidors
- Museums

FEATURES:

- Digital Humidity, Temperature, Clock Display: 18mm high of each
- Large LCD Display showing Temp, Humidity & Clock at same time ideal for home, office, travel and school;
- Storage environment: temperature -20°C~60°C; humidity <80% MAX/MIN Humidity & Temperature Memory
- 2 modes for temperature showing: °C or °F
- MODE & ADJ button to set With ALARM function With back stand & hanging hole
- Power Supply: 1.5(AAA) x 1
- Dimension: 110 x 100 x 21mm
- Accessories: Operational Manual, One piece 1.5V Battery (AAA Size)

SPECIFICATION:

BASIC FUNCTION	RANGE
Temperature Range:	Temperature: -50 to +70°C
	(-58°F ~158°F)
	Humidity Range: 10% ~
	99% RH
Accuracy:	Temperature: ±1°C (1.8°F)
	Humidity: 1%RH
Resolution:	Temperature: 0.1°C (0.2°F)
	Humidity: 5%

