Ideal for locating water leaks and measuring moisture content of lumber, unfinished wood, drywall, plastered walls, carpeting, floors and subfloors, brick, grout, soil, paper or powders. Also measures ambient temperature and humidity.

## Features \& Benefits:

- Pin-type and flat surface (non-intrusive dual pad) sensors
- Two dedicated displays:
(a) Moisture percentage;
(b) Ambient temperature
plus relative humidity
- High accuracy and repeatability
- High/medium/low audible indication of moisture level
- Holds moisture level readings for convenient viewing later
- Auto diagnostic check
- Auto power off


## Includes:

1 "9V" Battery, Lanyard, 2 Sets of Spare
Pins, User's Manual and Warranty


Check drywall for moisture


Check humidity and ambient temperature during restoration drying

No. MMH800


Check wood for dampness or rot

## 4-in-1 Pin/Pad RH Moisture Meter

## Specifications:

Moisture Measurement Ranges:
5 to $50 \%$ moisture (wood);
1.5 to $33 \%$ moisture (building materials)

Moisture Measurement Accuracy: $\pm 3 \%$
Moisture Measurement Resolution: 0.1\%
Humidity Measurement Range: 25 to 95\%
Humidity Measurement Accuracy: $\pm 5 \%$ below $75 \%$ RH; $\pm 10 \%$ above $75 \%$ RH

Temperature Measurement Range:
$32^{\circ}$ to $140^{\circ} \mathrm{F}\left(0^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Temperature Measurement Accuracy: $\pm 5.4^{\circ} \mathrm{F}\left( \pm 3^{\circ} \mathrm{C}\right)$
Operating Temperature: $25^{\circ}$ to $45^{\circ} \mathrm{F}\left(-4^{\circ}\right.$ to $\left.7.2^{\circ} \mathrm{C}\right)$
Operating Humidity: 95\% max

## Storage Temperature:

$23^{\circ}$ to $140^{\circ} \mathrm{F}\left(-5^{\circ}\right.$ to $\left.60^{\circ} \mathrm{C}\right)$
Storage Humidity: 95\% max
Auto Power Off:
After 3 minutes of inactivity

## Dimensions:

$7.13 \times 2.17 \times 1.57 \mathrm{in}$.
( $181 \times 55 \times 40 \mathrm{~mm}$ )
Weight: 4.06 0z. (115g)
Power Source:
1 "9V" battery (included)

## GENERAL



Check for moisture in masonry



Quickly check soil moisture content


Check wood for dampness or rot


Check drywall for moisture


Check humidity and ambient temperature during restoration drying

