



The following technical datasheet is provided by Protimeter.

For further information please either give us a call or visit the manufacturer's website.

Wood Floors and Accessories cannot be held liable for the information contained within this document.  
All information is correct at the time of download from the manufacturer.

---

Spilsby Road • Harold Hill • Romford • RM3 8SB • **T** 020 8501 6730 • **E** [info@wfa.uk.net](mailto:info@wfa.uk.net) • **W** [www.wfa.uk.net](http://www.wfa.uk.net)

Registered in England under Company No: 03746590 VAT No: 765 9995 45

# GE Sensing

The Mini moisture meters are for general purpose measurement applications in construction materials.

- Pin type
- Moisture scale for simple classification of dry, borderline or damp conditions in materials
- Comfortable to hold and easy to use

## General Moisture Measurement Applications

The Mini moisture meter series has been the choice for thousands of users across the world for more than 30

years. The enduring popularity and success of these instruments is attributable to their versatility, simple design, robust construction and ease of use.

Typical users include:

- Home inspectors
- Flooring contractors
- Termite pest control officers
- Wood product manufacturers and traders
- Cleaning and floor restoration professionals
- Woodworkers

# Mini Protimeter Moisture Meters

Mini is a Protimeter product. Protimeter has joined other GE high-technology sensing businesses under a new name—GE Industrial, Sensing.



# GE Sensing

## Building Surveying

The Mini is ideal for assessing the moisture condition in buildings. A color-coded scale enables the user to assess the moisture level of wood and dry wall at a glance. The numerical values represent the actual percent moisture content of wood (% MC) and the wood moisture equivalent (WME) of concrete, dry wall and other materials. The Mini can be used to determine if the fabrics of a building are in a dry, borderline or damp condition.

Optional hammer electrode and deep wall probes can be used with the Mini to measure the moisture level at depths in walls and floors, regardless of the surface condition. These options are useful accessories when investigating the cause of moisture problems within buildings.

## Quality Control Applications

The Mini is a precision instrument suitable for a wide range of quality control applications on construction sites, for manufacturers and storage

environments. Contractors use the meter to assess if plasterwork is sufficiently dry for painting. Manufacturers of wooden products such as furniture, roof trusses and pallets use the Mini for checking the moisture content of timber as delivered, and through the manufacturing process. Home inspectors check moisture levels to assess the risk of mold grade.

When taking readings in awkward positions, the Mini can be used with the moisture probe and lead, supplied as standard with the instrument.



# Mini Specifications

**Calibration Chart**  
150 commonly used species

**Plug in**  
Extension pin probe (Included)

**Calibration**  
Check device (Included)

**Case**  
Pouch with belt loop (Included)

**Warranty**  
One year parts and labor

**Options**  
Hammer electrode  
Deep wall probes

## Mini

Low cost, analog pin-type moisture meter

**Range**  
6% to 90% numerical label

**Display**  
60 LEDs—green (dry), yellow (at risk) and red (wet)

**Part Number**  
BLD2000

**Power**  
9 V (Included)



Mini kit



Timbermaster Mini kit

## Timbermaster™ Mini

Low cost, digital pin-type moisture meter

**Range**  
7% to 99.9%

**Display**  
Digital, resolution 1/10 of 1%

**Species Correction**  
Nine species groups built in

**Part Number**  
BLD5604

## Technical Specifications

**Weight, Including Batteries**  
.330 lbs (150g)

**Dimensions**  
7.02 in x 1.09 in x 1.91 in (180 mm x 28 mm x 49 mm)

**Batteries**  
2 AA (Included)

**Measurement Range % WME**  
6% to 90%

GE  
Sensing



©2004 GE. All rights reserved.  
920-086B

All specifications are subject to change for product improvement without notice.  
Timbermaster™ is a trademark of GE. GE® is a registered trademark of General Electric Co.

[www.gesensing.com](http://www.gesensing.com)