The GE Protimeter Surveymaster is used for moisture measurement in buildings. Excessive moisture in buildings will lead to decay and deterioration of components and decorative finishes. Professionals involved with the identification, management and remedy of dampness need tools that help them to:

- Identify the extent of the moisture penetration
- Diagnose the cause of the problem
- Monitor change in the moisture level

GE Protimeter moisture meters and hygrometers satisfy these requirements comprehensively. The GE Protimeter Surveymaster is the industry standard moisture meter for surveying and investigating moisture in buildings.

Two Operational Modes

This unique moisture meter has two modes of operation—search and measure. Search and measure help the user to distinguish sub-surface from surface moisture, essential information when trying to establish the extent and cause of a dampness problem.

SurveymasterTM Protimeter Dual-Function Moisture Meter

Surveymaster is a GE Protimeter product. GE Protimeter has joined other GE high-technology sensing businesses under a new name—GE Infrastructure Sensing.





Search Mode-Non-Invasive

The search mode is used to assess the moisture level beneath the surface of solid walls and floors independently of surface conditions. The nominal depth of the measurement is 3/4 in (19 mm) this depends on the density and other characteristics of the material. When held against the surface, as shown below, the instrument transmits a signal into the material. The relative moisture level is shown on the digital display and its moisture condition is shown on the accompanying scale of color-coded lights. This measurement presentation helps the user to:

- Look for moisture behind wall and floor coverings, such as tile and vinyl
- Assess, in relative terms, if the material is in a dry, borderline or damp condition
- Map the extent of the problem numerically
- Non-invasive pinless radio frequency finds moisture at depth where moisture is not always directly visible—up to 3/4 in (25.4 mm) below the surface
- This mode of measurement is not adversely affected by the presence of surface moisture

Applications: Shower pans, behind ceramic tile, fine finishes, water stains, tile and vinyl floor coverings, joists, around toilets, drywall, below grade floors and walls, plaster, masonry, concrete and concrete block

Measure Mode

This mode is used to measure the moisture level at the surface and at incremental depth, when used with the auxiliary deep wall probes. Measure mode readings are

precise and specific to the immediate area of contact of the electrodes. The actual moisture content of wood is shown on the digital display with the corresponding moisture condition shown on the accompanying scale of color-coded lights. Wood Moisture Equivalent (WME) values are shown for other non-conductive, porous building materials.

- Pin-type probes measure moisture in wood and other building materials (use provided calibration chart for more precise readings)
- Deep wall probes establish the presence of moisture in wall cavity insulation, sub and surface structures

Options

- Exterior Insulation and Finished Systems (EIFS) probe finds moisture in exterior insulation finishing systems
- Hammer electrode for wood floor applications

Applications: Wood and wood floors, drywall, concrete and concrete block, stucco, plaster, masonry and EIFS



Surveymaster Specifications

Rapid, non-invasive and pin moisture evaluation in building materials. Detects moisture directly in materials such as concrete and below wall and floor coverings such as tile, wood and vinyl

Range

0 to 999 relative (non-invasive) 7% to 99% WME (pin measurement)

Display 1Digital LCD

Display 2

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

Depth of moisture

Non-invasive up to 3/4 in (19 mm) Pin up to 1/2 in (12.7 mm)

Case

Pouch with belt loop

Power

9 V (supplied)

Warranty

One year parts and labor

Options

Hammer electrode BLD5055

EIFS Probe BLD5070

Part Number

BLD5360



Technical Specifications

Standard Supply

Instrument, 5 in (127 mm) deep wall probes, moisture probe, calcheck, 2 spare pins, pouch and instructions

Weight, Including Batteries

.220 lbs/4 oz (100g/4 oz)

Dimensions

7 in x 1 in x 2 in (175 mm x 30 mm x 48 mm)

Battery

One 9 V 6F22R

Features

Audible tone. May be switched on/off by the user. Auto switch off. May be switched off, or set between one to three minutes, by the user.



@2004 GE Infrastructure Sensing, Inc. All rights reserved. 920-085A

All specifications are subject to change for product improvement without notice. Surveymaster $^{\mathbb{M}}$ is a trademark of GE Infrastructure Sensing, Inc. GE $^{\textcircled{g}}$ is a registered trademark of General Electric Co.

T 800 321 4878 • 978 437 1000 F 978 437 1031 E sensing@ge.com www.gesensing.com/protimeterproducts

GE Infrastructure Sensing 1100 Technology Park Dr. Billerica, MA 01821