

PINLESS MOISTURE METER

ET140

Easy to Detect
Hidden Moisture

DRYWALL



HARDWOOD



MASONRY



SOFTWOOD



ET140 PINLESS MOISTURE METER

Quick and easy detection of the moisture content in building materials and hidden moisture due to water damage. Select material type; drywall, masonry, hardwood, or softwood; and the pinless electromagnetic field (EMF) sensor detects moisture content without damage to the surface of the materials.



PINLESS EMF TECHNOLOGY

allows for non-invasive, non-destructive detection of moisture content in building materials and for water damage in the home.

- Detect and measure moisture content up to 3/4" (19 mm) deep in materials
- Audible and visual alarms for moisture detection
- Select material type with mode button: drywall, masonry, hardwood, or softwood
- Auto-power off after 10 minutes of no usage to conserve battery life

Easy to detect moisture - measure any dry area, then compare test area to confirm moisture content.



Find Quality Products Online at:



Moisture Sensor

LED Bar Graph
provides visual reference of moisture content



Reverse-Contrast Display
for easy viewing in low light



Hold Button
hold the current measurement on the display

Power ON/OFF Button

Mode Button
toggles between material types



1x 9V
Included

Battery Compartment
(on back)



Cat. No.	UPC	Description	Height	Length	Width	Weight
ET140	0-92644+	Pinless Moisture Meter	1" (25 mm)	6" (152 mm)	2.5" (64 mm)	7 oz. (200 g)

© 2019 Klein Tools, Inc.

92647 Rev. 06/19 A

www.GlobalTestSupply.com

sales@GlobalTestSupply.com