

FLIR Model MR55

Pin Moisture Meter with Bluetooth®





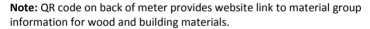
QUICK STEPS

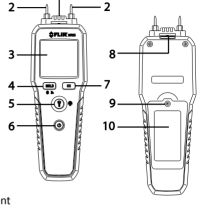
- Ensure that two fresh 1.5V 'AA' batteries are installed in the meter's rear compartment.
- 2. Long press the Power button **t** to switch the meter ON. The meter automatically switches OFF after 20 minutes (APO).
- Short press the button to select a material group 1~11 (see Measurement Considerations section).
- Remove the protective cap and firmly insert the test pins into the material under test.
- 5. Read the moisture level in % on the meter's large display digits.
- Long press the button to switch the meter's backlight ON/OFF.
 Short press the button to switch the meter's Work Light ON/OFF.
- To freeze/unfreeze a displayed measurement, short press the HOLD button.
- 9. To transmit a held reading refer to the Bluetooth® section below.
- Replace the protective cap after each and use caution when the sharp pins are exposed.
- 11. Verify calibration using the test points in the protective cap as described in the User Manual.
- The micro USB port (battery compartment) allows for System firmware and Bluetooth® firmware upgrades. See the User Manual for details.

METER DESCRIPTION

- 1. Temperature / RH sensors
- 2. Electrode pins
- 3. Backlit LCD
- 4. Data Hold / Transmit button
- 5. Worklight / Backlight button
- 6. Power ON-OFF button
- 7. Material group select and Temperature/RH button
- 8. Work light
- 9. Battery compartment lock
- 10. Battery/USB port compartment

Note: Protective pin cap not pictured



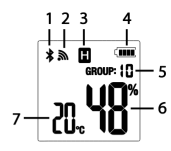


FUNCTION BUTTON DESCRIPTION

Ů	Long press to power the meter ON/OFF
HOLD	Short press to freeze/unfreeze displayed readings (readings must be held before they can be transmitted via Bluetooth®)
8 W	Long press to transmit held reading to remotely connected device using Bluetooth®
Ÿ	Short press to switch work light ON/OFF
**	Long press to switch display backlight ON/OFF
	Short press to select a material group number (1~11)
∷	Long press to select ambient temperature or relative humidity display on lower left of screen

DISPLAY DESCRIPTION

- 1. Bluetooth® icon appears when meter is paired with remote device
- 2. Transmission icon appears for 3 seconds while transmitting
- 3. Data Hold freezes displayed reading
- 4. Battery status
- 5. Material Group Number. Refer to User Manual for reference tables
- 6. Moisture reading
- 7. Ambient temperature or Relative Humidity display



MEASUREMENT CONSIDERATIONS

- Moisture Measurement ranges:
 - Wood 7 ~ 99%
 - Building materials (Group 10) 1 $^{\sim}$ 99%
 - Building materials (Group 11) 1 ~ 35%
- Moisture readings are automatically temperature compensated
- When testing wood, always insert the pins perpendicular to the wood's fiber structure
- Take a number of readings in several locations for the best representation of the moisture present
- Material Groups 1~8 are for timber; Group 9 is for plywood and oriented strand board (OSB); Group 10 is for brick, cement screed, and concrete; Group 11 is for cement mortar, anhydrite screed, lime mortar, and plaster.

BLUETOOTH® COMMUNICATION

When connected to a remote device running the FLIR Tools™ mobile app, the MR55 (using the METERLINK® protocol) can send readings for display on the remote device. When connected to a compatible FLIR camera that supports BLE (Bluetooth® Low Energy), the MR55 can send meter readings for display on the camera. Download the FLIR Tools™ mobile app from the Google Play™ Store, the Apple App store, or from here:

https://www.flir.com/products/flir-tools-app/

- When successful communication between the meter and a remote device or FLIR camera is established, the Bluetooth® icon papears on the MR55 display.
- Refer to the FLIR Tools™ help utility (in the mobile app) for detailed information regarding FLIR Tools™.
- To transmit a displayed reading, first short press the MR55 HOLD button to freeze the reading (the 'H' icon appears) and then long press the hutton to transmit.
- The transmission icon appears for 3 seconds during the transmission of the moisture reading, material group number, and temperature/humidity readings. Date/time stamp can be taken from the remote device at the time of transfer.
- To unfreeze the displayed reading, short press the HOLD button again (the 'H' icon will switch OFF).

FLIR Test and Measurement Limited 3-Year Warranty

This product is protected by FLIR's 3-Year Limited Warranty.



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