

MO270 Wireless Pin/Pinless Moisture Meter with METERLiNK™ /Bluetooth®



Detachable pin/pinless sensors transmit data to the display that can be viewed from a remote location up to 65ft (20m)

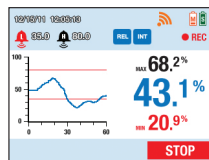
- Full color graphical display
- Display readings from 8 remote sensors on the meter's color LCD
- Receiver can record data from up to 40 remote sensors simultaneously on an SD card
- Trending Mode with graphical representation of live reading for fast scanning of large areas
- Wireless sensor affixes to telescoping handle (4ft/1.2m) for measurements in ceilings or in hard to reach areas; Optional 9.8ft (3m) and 16.4ft (5m) handles available
- Wirelessly transmits moisture and humidity data to your FLIR infrared camera's thermal image
- Use pinless technology for virtually no surface damage or traditional pin-type measurement for applications that require more accurate readings
- %WME (wood moisture equivalent) pin moisture reading
- Visual and audible High/Low alarm modes
- 2 point calibration check built into protective cap
- 1 year warranty
- Complete with 3.7V rechargeable Li-Polymer battery, wireless moisture sensor, external pin probe, replacement pins, telescoping handle (4ft/1.2m), AC adaptor, protective cap, 2G SD card, and hard case

SPECIFICATIONS

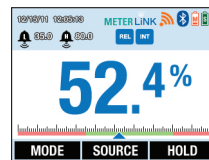
Pinless Range/ Depth	0 to 99.9 (relative)/ 0.75" (22mm)
Pin Range	6.0 to 99.9%
Transmission Frequency	2.4GHz (pin/pinless sensor to display)
Transmission Range	32ft (10m) unobstructed view
Dimensions/ Weight	8x2.3x1.7" (203x58.4x43.2mm)/ 7.2oz (204g)

ORDERING (SEE P. 89 FOR SPECIALTY MOISTURE PROBES)

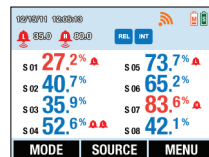
MO270	Combination Pin/Pinless Moisture Meter and wireless sensor
MO270-X	Optional Wireless Moisture Sensor
EXT-1	4ft (1.2m) Telescoping Handle
EXT-3	9.8ft (3m) Telescoping Handle
EXT-5	16.4ft (5m) Telescoping Handle
MO100-PINS	20 Replacement Pins



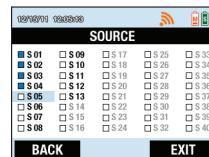
Trend Mode Display



Measurement Mode



Multi-Sensor Mode



Sensor Selection Menu



Wirelessly transmits moisture and humidity data to your FLIR infrared camera to incorporate meter readings with thermal images