

M0270 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 pintype 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 FXT-3 9.8ft (3m) Telescoping Handle EXT-5 16.4ft (5m) Telescoping Handle MO100-PINS 20 Replacement Pins

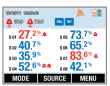


EXTECH





Trend Mode Display Measurement Mode







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



Sensor Selection Menu