

# Find Moisture Problems Fast

Extech offers moisture meters for a variety of industries. For wood and building trades, professionals use Extech pin and pin-less meters. For accurate soil testing as well as agricultural crop testing, trust Extech for specialized moisture meters.

#### ACCESSORIES

MO50-PINS	Replacement pins for MO50 (10 pins)
MO200-PINS	Replacement pins for MO210 (50 pins)
MO220-PINS	Replacement pins for MO220 (50 pins)



### M025 Moisture Pen

Easy-to-read dual color LED indication with 10 ranges of %WME moisture level

- Five dual color LEDs indicate 10 moisture levels:
- Easy-to-use one button operation
- Data Hold freezes LED range
- Battery level check on power-up
- Auto power off conserves battery life
- Use on wall board, sheet rock, cardboard, plaster, concrete, mortar, paper, fabric, and more
- Complete with protective cap, built-in pocket clip, 2 pins (already assembled), and one AAA battery



#### M050 Compact Moisture Meter

Easy-to-operate with display icons that indicate the levels of moisture content plus audible alert feature

- Displays moisture level in wood and building materials such as wall board, sheet rock, cardboard, plaster, concrete, and mortar
- Audible Alert Tone rate beeps faster as the moisture level increases
- Icons display low, medium and high levels of moisture content
- Replaceable threaded
  measurement electrode pins
- Easy-to-use, compactsized design
- Data Hold freezes reading on display
- Built-in battery level check and measurement verification test
- Auto Power Off conserves battery power
- Complete with replacement pins, protective cap, and 9V battery

SPECIFICATIONS	M025	M050
Sensor Type	Contact Pins	Contact Pins
Moisture Content	Green LEDs: 5%, 7%, 9%, 11%, 12% Red LEDs: 14%, 16%, 20%, 30%, 40%	5 to 50% (Wood); 1.5 to 33% (Materials)
Max. Resolution	-	0.1%
Temperature (Air)	-	-
CE approved	Yes	Yes
Dimensions	5.4x1.0x0.8" (136x25x21mm);	6.7x2.6x1.2" (170x65x30mm)
Weight	1.2 oz (33g) without battery	4.2oz (120g) without battery
Warranty	1 year	1 year

## CALIBRATION MIST