



DT-128M/128H



128M/128H is the NON-Contact Moisture Meter, It is an electronic dampness indicator with a measuring process working on the principle of high frequency. The instrument is used for non-destructively tracing dampness in building materials of all kinds as well as for detecting damp distribution in walls , ceilings and floors. It is particularly suitable for pre-testing the readiness of building materials for covering prior to CM measurement.






Features
Quickly indicate the moisture content of materials
CM % measured function
Depth of penetration about 20-40mm with alarms.
Measure and HOLD Function
MAX/MIN display Function
Programmable moisture alarms
Auto Power Off & low battery indication
White Backlit LCD Display
Multiple Material Groups (128H)

Specifications	
Measuring Range	0.0~100.0 %
Penetration Depth	20~40mm
Resolution	0.1
Battery	Three "AAA" Batteries



Moisture Table of Comparison		
Construction material	Display	Moisture status
Gypsum	<30 digits	dry
	30 - 60 digits	at risk
	>60 digits	wet
Cement	<25 digits	dry
	25 - 50 digits	at risk
	50 - 75 digits	wet
	>75 digits	all wet

Pinless Moisture Meters

Quickly indicate the moisture content of materials
CM % measured function
Depth of penetration about 20-40mm with alarms.
Measure and HOLD Function
MAX/MIN display Function
Programmable moisture and humidity alarms (128C)
Capacitive sensor type (128C)
Auto Power Off & low battery indication
White Backlit LCD Display

Button on both sides of the rugged housing, easy to use

Accessories: 3×"AAA" V battery, gift box with carrying case.