

Elma DT128M non destructive moist meter

Non destructive measurement in plaster, wood, concrete and other dense materials



Elma DT128M provides a very fast way to non destructive measurement of moist in building materials and moist distribution in e.g. walls, ceilings and floors. The instrument injects a high frequency signal in the material and measures in a depth of 20-40mm in the material. Just hold the ball-tip against the surface and the moisture level is immediately shown in the large, backlit display. Elma DT128M is equipped with 2 adjustable alarm limits, auto zero adjustment, min/max, auto power off and display hold. The instrument is provided ready to use, incl batteries and manual.

Note: The material to be measured must be at least 20-40mm thickness to provide a valid reading.

Technical data:

Depending on the probe:	Nej
Display :	Digital
Non-destructive moisture detection:	Yes
Destructive measurement:	No
Laser sight for surface temperature:	No
Battery:	3 pcs, AAA, Incl.
X Weight (g):	250
Dimensions HxWxD (mm):	235x60x25

Related products

EAN	EL-NR	Product
5706445140169	6398167251	Universal instrument bag Elma Maxi - Professional storage