

# **VOLTCRAFT**®

#### **VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY**

"Since 1982, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

## MF-100 MOISTURE METER

VERSION 12/21

CE

Nº 10 08 80

This digital, dielectric moisture meter is designed for quick and non-destructive moisture content measuring in near-surface areas down to a depth of 40 mm. Adjustable alarm thresholds allow for rapid and efficient measuring of large wall or floor areas even without seeing the display.

## HIGHLIGHTS

Surface moisture in materials //

Audible moisture alarm //

Penetration depth of 40 mm //

MIN/MAX display //

Alarm function //

**HOLD** function //

Automatic switch-off //

Low battery indicator //

Lighted display //

Sturdy housing with soft rubber protection //



#### **GENERAL SPECIFICATIONS**

**ACCURACY OF MOISTURE CONTENT MEASURING:** 0.1 digit **POWER SUPPLY:**  $3 \times 1.5 \text{ V}$  batteries AAA **TESTING RANGE:** 0 – 100 digits **PENETRATION DEPTH:** 20 – 40 mm **RESOLUTION:** 0.1 digit **WEIGHT:** 218 g **DIMENSIONS (W** x **H** x **D):**  $63 \times 235 \times 28 \text{ mm}$ 

## **TECHNICAL DATA**

Current consumption:	10 mA	
Operating temperature:	0 °C to 40 °C	
Operating humidity:	< 70 % relative humidity	
Storage temperature:	-10 °C to +60 °C	
Storage humidity:	< 80 % relative humidity	

#### Moisture threshold range

Construction material	Moisture range (unit)	Moisture status
Gypsum	< 30	DRY
	30 - 60	RISK
	<b>&gt;</b> 60	WET
Cement	< 25	DRY
	25 - 50	RISK
	> 50	WET
Wood	< 50	DRY
	50 - 80	RISK
	> 80	WET

This moisture threshold range table may be used as a reference.

This data sheet is published by Voltcraft®, Lindenweg 15, D-92242 Hirschau / Germany, Phone +49 180 586 582 7. The data sheet reflects the current technical specifications at time of print. We reserve the right to change the technical or physical specifications.