

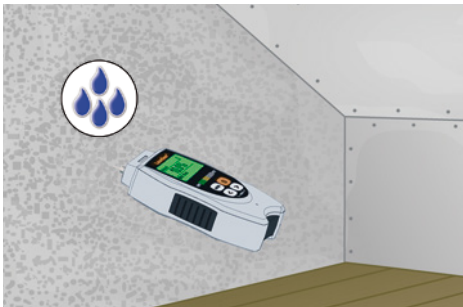
Laserliner®

DampMaster Data



Professional material moisture measuring device with CM mode assessment

Rev.1214



- **Integrated material characteristics** for 513 types of wood and 29 types of building materials
- Assessment by **CM method** for 11 building materials
- **Memory cache with time and location indicator** for easy analysis of larger test series
- **Favourite management** for the most frequently used materials
- **Universal index measurement** for the assessment of unknown materials or composites
- **Reference measurement** for easy recording of humidity profiles
- **12-position wet/dry indicator** with programmable limit values for quick assessment
- Easy-to-operate menu system and **integrated material lists in 22 languages**
- **Auto-HOLD function** to hold the last stable measured value
- **Bar graph display** of measured values for simplified visualisation

TECHNICAL DATA

MEASURING PRINCIPLE

Resistance measurement by way of integrated electrodes

MATERIALS

513 types of wood, 29 types of building materials, 11 types of materials in CM mode

MEASURING RANGE / ACCURACY

Wood: 0%...30% / ± 1%
30%...60% / ± 2%
60%...90% / ± 4%
other materials: ± 0.5%

FAVOURITE MANAGEMENT

20 memory locations

LOCATION MANAGEMENT

20 position markers

DATA MEMORY

100 measurements

OPERATING TEMPERATURE

0 °C...40 °C

STORAGE TEMPERATURE

-10 °C...60 °C

MAX. RELATIVE HUMIDITY

85 %

POWER SUPPLY

1 x 9V 6LR61

WEIGHT

0.166 kg

DIMENSIONS (W x H x D)

77 mm x 147 mm x 34 mm



Illuminated dot matrix display

12-position wet/dry LED indicator

ARTIKEL	ARTICLE-NO	EAN-CODE	PU
DampMaster Data	082.101A	4 021563 692668	2



DampMaster Data

incl. carrying case
+ protective cover with self-test function
+ battery

Packing dimension (W x H x D)
340 x 275 x 83 mm