

BENNING**Multimeter, Manufacturer's designation: MM7-2****Order data**

Order number	473300 MM7-2
GTIN	4014651446908
Item class	47A

Description**Version:**

Sturdy plastic casing with large-format, 3½ inch, 4 inch or 4¾ inch LCD display.

Application:

Digital service multimeters for a wide range of applications. These provide a high level of safety and other additional functions. AutoV function for automatic AC/DC changeover and measurement range selection, LoZ function with low input impedance, quick continuity test, socket check with warning (fuse protection).

Standard:

IEC / DIN EN 061010-1 (DIN VDE 0411-1).

Supplied with:

Batteries, probe leads, compact protective case, operating instructions. Wire temperature sensor, rubber protective frame.

Technical description

DC current	0.01 μ A – 10 A
Power supply	Battery-powered
Resistance	0.01 Ω – 60 M Ω

AC current	0.01 μ A – 10 A
Capacitance	0.01 nF – 10 mF
Voltage sensor (non-contact)	yes
Information displayed	60000
Frequency	0.001 Hz – 1 MHz
Overvoltage category	CAT IV 600 V
Overvoltage category	CAT III 1000 V
Memory function	HOLD, MAX / MIN / AVG, PEAK, REL
Number of batteries contained	2
Basic accuracy	0.03 %
Calibration	I3
Calibration	I7
Diode testing	yes
Continuity testing	yes
DC voltage	10 μ V – 1000 V
Temperature	-200 - 1090 °C
AC voltage	10 μ V – 1000 V
Article no of the battery / rechargeable battery fitted	081561 LR3
Measurement process	TRUE RMS
Material of the housing	Plastic
Type of product	Multimeter

Services

DAkkS calibrationTemperature sensor with / without display Type A	027540 A
CalibrationTemperature sensor with / without display Type A	027520 A
CalibrationDigital multimeter Number of decimal places 3	027000 3
DAkkS calibrationDigital multimeter Number of decimal places 3	027010 3

Accessories

Alkaline-manganese batteries International size LR3

081561 LR3