

BENNING**Multimeter, Manufacturer's designation: MM10-PV****Order data**

Order number	473300 MM10-PV
GTIN	4014651440890
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. For precise and reliable measurements on PV systems and applications with high system voltages in industry, manual trades and service. Data logger, memory, Bluetooth, app, AutoV for automatic voltage detection, LoZ and low-pass filter (HFR).

Standard:

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

Supplied with:

Batteries, probe leads, compact protective case, operating instructions. Wire temperature probe, rubber protective surround, crocodile clips, TA PV measurement adapter.

Technical description

AC current	1 mA – 10 A
Overvoltage category	CAT IV 600 V
Overvoltage category	CAT III 1000 V

Measurement process	TRUE RMS
Resistance	0.1 Ω – 40 M Ω
Interface	Digimatic interface
Interface	Bluetooth interface
Voltage sensor (non-contact)	yes
Article no of the battery / rechargeable battery fitted	081555 LR6
Number of batteries contained	2
Memory function	HOLD, MAX / MIN
Power supply	Battery-powered
AC voltage	0.1 mV – 1500 V
Continuity testing	yes
Information displayed	6000
Capacitance	1 nF – 10 mF
Temperature	-40 - 400 °C
DC current	1 mA – 10 A
DC voltage	0.1 mV – 2000 V
Frequency	0.01 Hz – 100 kHz
Calibration	I7
Calibration	I3
Diode testing	yes
Basic accuracy	0.5 %
Manufacturer's designation	MM10-PV
Material of the housing	Plastic
Type of product	Multimeter

Services

CalibrationDigital multimeter Number of decimal places 3	027000 3
DAkkS calibrationDigital multimeter Number of decimal places 3	027010 3
	027520 A

CalibrationTemperature sensor with / without display
Type A

DAkkS calibrationTemperature sensor with / without
display Type A

027540 A

Accessories

Alkaline-manganese batteries International size LR6

081561 LR6