

BENNING**Current clamp multimeter, Type: CM1-4****Order data**

Order number	473230 CM1-4
GTIN	4014651446861
Item class	47A

Description**Version:**

Sturdy and ergonomic plastic casing with rubberised gripping area and measuring prod clips, together with open current clamp, illuminated LC display, LED display steps and illumination of probe points. **The voltage display is operational from 50 V even with flat batteries. One-handed operation** for voltage measurements at sockets (19 mm). Self-test device.

Application:

For measurement of alternating current, voltage, resistance and for continuity testing, phase testing, three-phase sequence testing, polarity testing. Suitable for electrical technology, industry, repair, service (troubleshooting), photovoltaic plants / wind power plants and hybrid vehicle technology.

Standard:

IEC / DIN EN 61010-1 (DIN VDE 0411-1).

Supplied with:

Supplied with belt holster, probe lead set, rubberised contact tip protection, push-on caps (CAT III/IV), large contact tip extensions (Ø 4 mm), 2 batteries No. 081561 size LR3.

Technical description

maximum jaw aperture	16 mm
----------------------	-------

Number of batteries contained	2
DC voltage	6,0 V – 1000 V
Overvoltage category	CAT III 1000 V; CAT IV 600 V
Continuity testing	acoustic / LED
Article no of the battery / rechargeable battery fitted	081561 LR3
Measurement process	TRUE RMS
AC current	0.1 A – 200 A
Information displayed	9999
Basic accuracy	1.5 %
AC voltage	6.0 V – 1000 V
Memory function	HOLD
Illumination of probe points	LED
Three phase sequence testing	LED
Phase testing	LED
Polarity testing	LED
Resistance	1 Ω – 50 k Ω
Power supply	Battery-powered
Standard	DIN EN 61010-1
Material of the housing	Plastic
Calibration	I4
Type of product	Current clamp

Services

Calibration Clamp meter Type D	027050 D
DAkkS calibration Clamp meter Type D	027060 D

Accessories

Alkaline-manganese batteries International size LR3	081561 LR3
---	------------