BENNING

Digital current clamp, Manufacturer's designation: CM11



Order data

Order number	473305 CM11
GTIN	4014651440678
Item class	47A

Description

Version:

Robust and ergonomic plastic casing with illuminated LCD display. Reliable AC and DC measurements without breaking the operating circuit. Recording of measured value and maximum value, relative measurement.

Application:

Digital service multimeters for a wide range of applications. These provide a high level of safety and other additional functions. Ideal for trouble-shooting in electrical systems, controls, equipment and vehicle electrics. Precise measurement of small AC/DC currents (stray currents, differential currents and leakage currents).

Standard:

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

Supplied with:

Batteries, probe leads, compact protective case, operating instructions.

Technical description

Measurement process	TRUE RMS (AC)
Information displayed	6000

maximum jaw aperture	23 mm
Basic accuracy	1 %
Resistance	$0.1~\Omega-600~k\Omega$
AC voltage	0.01 V – 600 V
AC current	0.1 mA – 20 A
DC voltage	0.01 V – 600 V
acoustic continuity test	$0-100\Omega$
Memory function	HOLD, MAX / MIN
Manufacturer's designation	CM11
Overvoltage category	CAT IV 300 V
DC current	0.1 mA – 10 A
Number of batteries contained	2
Article no of the battery / rechargeable battery fitted	081561 LR3
Power supply	Battery-powered
Power supply	2× 081561 LR3
Calibration	14
Type of product	Current clamp

Services

CalibrationClamp meter Type D	027050 D
DAkkS calibrationClamp meter Type D	027060 D

Accessories

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