

Clip inner diameter Approx. ϕ 16mm



Measurement range can be changed by Function switch

Turning the Function switch turns the device off or changes the measurement range. Resolution and accuracy can be changed by switching the measurement range.



QR Code for Video

Range	Resolution	Accuracy
2.000A	1mA	$\pm (4\%rdg+30dgts)$
20.00A	10mA	$\pm (3\%rdg +20dgts)$
200.0A	100mA	$\pm (2.5\%rdg +20dgts)$

Hold function, Peak Hold function

Pressing the HOLD switch during measurement pauses the display at the value shown at that point. Pressing the MAXH switch during measurement displays the maximum measured value. Maximum value is automatically updated.



QR Code for Product Webpage

Sleep Mode

After about 15 minutes of inactivity, the display will turn off and enter Sleep Mode to prevent the battery from running out of power.

Backlight

backlit display for viewing in the dark



350 hours battery life

2 x AAA batteries allows the device to operated for up to 350 hours. (continuous standby time)



Measuring current of small devices in tight spaces



Checking electrical equipment using a line separator

Specification	AD-5588
Display	1999 count LCD display
Overload indicator	OL
Sampling	Approx. 3 times / sec.
Clip inner diameter	Approx. Φ 16 mm
Maximum input current	200Arms
Operating temp. RH	0 ° C to 30 ° C 75%RH or less (no condensation) 30 ° C to 40 ° C 40%RH or less (no condensation) 2000 m or less above sea level
Storage temp. RH	-10 ° C to 50 ° C 75%RH or less(no condensation)
Power supply	Two AAA batteries
Buttery life	Approx. 350 hours standby time
Size	158(W) × 60(H) × 33.5(D) mm
Weight	Approx.170 g (including batteries)
Accessories	Instruction Manual, batteries (for testing)