



Digital amp pliers 200 A

Article No.: 150.1745

EAN: 4042146590904

Promotional price: €554.00 *



Description

- due to the small pliers' diameter, a high level of accuracy and safe working in previously hard-to-reach places is given
- they measure current with a resolution of 0.01 A to max. 200 A
- the built-in multimeter with a bar graph means there is no need for any additional measuring instruments
- ideal for locating hidden consumers
- very easy to read display
- ideal for direct and alternating current tests
- max. pliers opening of 30.0 mm
- LCD display
- includes measuring line set with probes
- in a practical storage case
- direct current
- includes 2 x AA 1,5 V batteries

Functions:

- Direct current
- DC and AC voltage
- Resistance
- Diode test
- Continuity test
- Temperature measurement
- Data hold function
- Peak hold function

Properties

AC voltage:	0,1- 400
Accessories:	with batteries
Application in general:	automobile
Battery composition:	Zinc Carbon
Battery included:	Yes
Battery rechargeable:	No
Battery type:	AA
DC voltage:	0,1 - 400
Depth in mm:	30
Function attribute 1:	hold functions
Lithium battery included:	No
Material1:	plastic case
No returns allowed:	Yes
Number of batteries required:	2
Packaging contents:	1
Packaging height, mm:	70
Packaging length, mm:	231
Packaging width, mm:	124
Power requirement:	3x 1,5V AAA (not in the delivery)
Readout:	digital
Resistance measurement:	32 - 32000 ohm
Storage temperature:	-10° to +60° C (-4° to 140° F)
Temperature accuracy:	23° C ± 5° C
Total length mm:	185
Voltage battery:	1,5
Weight [g]:	160
Weight battery [kg]:	0.023
Weight class battery:	class 02 (16 - 30g)
Width in mm:	42
Working temperature:	-10° to +50° C (14° to 122° F)
co-current flow:	0,01 - 200 A
co-current flow:	0,01 - 200 A

