



Digital multimeter, including test prods and crocodile clamps

Article No.: 150.1480

EAN: 4042146377833

Promotional price: €105.00 *



Description

- specially developed high quality multimeter for automotive and commercial electrics and electronics
- dual LCD display with digital display and bar diagram display (32 segment bar graph)
- with automatic overflow and polarity indication
- with safety mechanism for V, μ A/mA/A, therefore incorrect connection is impossible
- central 11-digit rotary switch
- automatic measuring range selection
- large LCD display with 3.1/2-digit, high-contrast display with background lighting
- with integrated glass fuse 300mA/600V; 10A/600V - 32 x 6 mm to protect the circuits
- including double test lead set with test prods and crocodile clips
- with fold out adjustable foot in protective rubber holster
- sturdy plastic housing

Functions:

- Continuity test (with acoustic signal)
- Temperature measurement
- Diode test (with acoustic signal)
- Capacity
- Frequency measurement
- Data hold function
- Automatic measuring range selection

Properties

AC voltage:	6 V - 750
Application in general:	automobile
Battery composition:	Zinc Carbon
Battery included:	Yes
Battery rechargeable:	No
Battery type:	9V
Capacity measurement:	60 nF - 60 mF
DC voltage:	600 mV - 1000
Depth in mm:	35.0
Frequency measuring:	6Hz - 10MHz
Function attribute 1:	hold functions
Fuse protection S1 (fine flow):	300mA/600V
Fuse protection S2 (power-test socket):	10A/600V
Lithium battery included:	No
No returns allowed:	Yes
Number of batteries required:	1
Packaging contents:	1
Packaging height, mm:	75
Packaging length, mm:	247
Packaging width, mm:	169
Power requirement:	9V block battery
Readout:	electric display
Resistance measurement:	600 Ohm - 60 MOhm
Storage temperature:	-10° to +50° C (14° to 122° F)
Temperature measurement:	-40° to +1370° C (-40° to 2000° F)
Total length mm:	190
Voltage battery:	9
Weight [g]:	834
Weight battery [kg]:	0.047
Weight class battery:	class 03 (31 - 50g)
Width in mm:	90.0
Working temperature:	0° to +40° C (32° to 104° F)
co-current flow:	600 μ A - 10 A
co-current flow:	600 μ A - 10 A



