



PIN TRAILER SOCKET, ALUMINUM

OR-AE-1387



For connection electric vehicle trailer

Easy-to-install 7-pin aluminum socket for connecting an electric car trailer

power supply: 12V/24V
number of pins: 7
colour: black
material: aluminum

VOLTAGE TESTER 100–250V, 140MM

OR-AE-1321



For the use in craft workshops, household and hobby work

Universal electrical tester made in an accordance with applicable standards

Detects current by checking the fuses or test sockets and lights
It is equipped with a steel tip with a width of 3mm and neon indicating light

It's casing, made of transparent plastic, allows you to see the indicating light in every position of the handle

It has a full-length isolated shaft / spindle

No batteries required

voltage range: 100V–250V~
length: 140mm
shaft width: 3mm
tip type: flat

VOLTAGE TESTER 100–250V, 190MM

OR-AE-1322



For the use in craft workshops, household and hobby work

Universal electrical tester made in an accordance with applicable standards

Detects current by checking the fuses or test sockets and lights

It is equipped with a steel tip with a width of 3mm and neon indicating light

It's casing, made of transparent plastic, allows you to see the indicating light in every position of the handle

It has a full-length isolated shaft / spindle

No batteries required

voltage range: 100V–250V~
length: 190mm
shaft width: 3,5mm
tip type: flat

ELECTRIC TESTER WITH DISPLAY

OR-AE-1320



For the use in craft workshops, household and hobby work

Universal tester to measure DC and AC voltage range from 12V–220V capable of detecting the voltage on the electric wires

Equipped with steel shafts, signaling neon tube and an LCD display

No batteries required

Tester provides two methods of operation: contact and non-contact (inductive)

voltage range: 12V–250V~
frequency of detected voltage: up to 500Hz
dimensions: 17 × 142 × 17mm
shaft width: 3mm

WIRE, WOOD AND METAL 3IN1 DETECTOR WITH BACKLIT

OR-AE-13116



For detecting live metal, wood and cables hidden in walls

Device for detecting live metal, wood and cables hidden in walls
It has memory of the selection function and automatic calibration when the device is turned on

Detection depth: wood: 19 mm, metal: 38 mm, live wires: 50 mm

power supply: 1 × 9VDC (included)
detection signaling: optical and sound