



AC voltage: 2–600 V = AC current: 2–600 A = DC voltage: 200 mV – 600 V = clamp multimeter = screen display: 3.5 digit = range selection: automatic = electrical resistance: 200 Ohm – 20 MOhm = circuit continuity = diode test = Data hold mode = auto power off = included: battery, manual, measurement tips = power source: 2× 3 V CR2032 (included) = dimensions: 36 × 76 × 190 mm



**M0305**  
22 02 015 000

1/-/12/24  
MD-310C

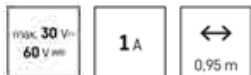
cable length: 95 cm = maximum load: 10 A, 1 kV, CAT III = colour: red, black = packaging: packet



**S4003**  
23 04 000 300

1/-/-/200  
BB58

cable length: 95 cm = maximum load: 1 A, 30 V AC, 60 V DC = possibility to tips exchange = colour: red, black = packaging: 1 pc, blister



**S4001N**  
23 04 000 101

1/5/-/50  
S4001N

## Testers

- voltage tester for measuring voltage value
- also identifies phases, sequence and polarity
- detects DC and AC voltage, contact or non-contact
- results indicated optically and acoustically

DC voltage: 6–690 V = AC voltage: 6–690 V = AC/DC voltage: 6 V, 12 V, 24 V, 50 V, 120 V, 230 V, 400 V, 690 V = polarity indication = phase indication = signalization: optical + acoustic = power source: 2× 1.5 V AAA (included) = frequency range: 45–65 Hz = measuring of connections of circuits = packaging: 1 pc, blister



**M0071**  
22 01 013 000

1/-/-/10  
VT-710