

**SPECIFICAȚII**

Curent AC (A): 400μA/4000μA/40mA/400mA/4A/10A ±(1%+3)
Curent DC (A): 400μA/4000μA/40mA/400mA/4A/10 ±(0.7%+2)
Tensiune DC: 40mV/400mV/4V/40V/400V/600V ±(0.5+2)
Tensiune AC: 40mV/400mV/4V/40V/400V/600V ±(0.8%+3)
Rezistenta: 400Ω/4kΩ/40kΩ/400kΩ/4MΩ/40MΩ ±(0.8%+2)
Capacitate: 9.999nF/99.99nF/999.9nF/9.999μF/99.99μF
/999.9μF/9.999mF/99.99mF ±(4.0%+5)
Frecventa: 10Hz-10MHz ±(0.1%+4)
Valoare maxima afisata: 4000
Scalare automata
Scalare manuala
Verificare RMS
Latime banda: 45Hz-400Hz
V.F.C: da
Ciclu: 0.1% ~ 99,9%
Verificarea diodelor: 3V
NCV: da
Oprire automata
Verificarea continuitatii cu buzzer
Indicator baterie descarcata
Memorarea datelor
Masurare valori relative
Masurare valori maxime si minime
Iluminare afisaj
Protectie intrare: 600Vrms
Impedanta de intrare pentru DCV: 1GΩ Max
Alimentare: AA 1.5 x 2
Dimensiuni multimetru: 175 x 81 x 48.5 mm
Dimensiune afisaj: 58 x 36 mm
Greutate: 370 gr.