

KATEGORIJE

Alati, kutije, setovi

Conrad

Detektori i testeri kablova

Generatori

Kablovi & oprema

Kalajno kupatilo

Klešta za kablove

Krimp klešta

Laboratorijska napajanja

Laseri i uređaji za nivelisanje

Lemne stanice

Lupe i uveličavajuća stakla

Merenje neelektričnih veličina

Multimetri

Organizeri

Osciloskopi

Pincete

Pribor za lemljenje

Ručice za lemljenje

Skidači izolacije

Specijalni termometri

Štapne lemilice

Strujna klešta

Testeri

Uređaj za usisavanje dima

Vakuum pumpe

NA LAGERU

Odmah dostupan (155)



Multimetar UNI-T UT131A

2,777.00 дин.

- 1 +

DODAJ U KORPU

ZATRAŽITE PONUDU

Šifra proizvoda: 07720227

Kategorija: Multimetri



OPIS

AC voltage measuring – 200 mV / 250 V
 AC current measuring – 200.0 μA / 10.00 A
 DC voltage measuring – 200 mV / 250 V
 DC current measuring – 200.0 μA / 10.00 A
 Resistance measuring – 200.0 Ω / 200.0 MΩ
 Capacitance measuring – 2.000 nF / 2.000 mF
 Continuity test (buzzer)
 Diode test
 Automatic range selection
 Reversed polarity detection
 Data hold function
 Display backlight
 Automatic shutdown after being idle for 15 min
 Test leads included
 Low battery indication
 Overload protection, fuse protected

Technical parameters:

AC voltage measuring (range, resolution, accuracy) :

200.0 mV / 0.1 mV / ± 1.0 % + 2

2.000 V / 0.001 V / ± 0.7 % + 3

20.00 V / 0.01 V / ± 1.0 % + 2

200.00 V / 0.1 V / ± 1.2 % + 3

250 V / 1 V / ± 1.2 % + 3

AC current measuring (range, resolution, accuracy) :

200.0 μA / 0.1 μA / ± 1.2 % + 3

2000 μA / 1 μA / ± 1.2 % + 3

20.00 mA / 0.01 mA / ± 1.2 % + 3

200.0 mA / 0.1 mA / ± 1.2 % + 3

2.000 A / 0.001 A / ± 1.5 % + 5

10.00 A / 0.01 A / ± 1.5 % + 5

DC voltage measuring (range, resolution, accuracy) :

200 mV / 0.1 mV / ± 0.7 % + 3

2000 mV / 1 mV / ± 0.5 % + 2

20.00 V / 0.01 V / ± 0.7 % + 3

200.0 V / 0.1 V / ± 0.7 % + 3

250 V / 1 V / ± 0.7 % + 3

DC current measuring (range, resolution, accuracy) :

200.0 μA / 0.1 μA / ± 1.0 % + 2

2000 μA / 1 μA / ± 1.0 % + 2

20.00 mA / 0.01 mA / ± 1.0 % + 2

200.0 mA / 0.1 mA / ± 1.0 % + 2

2.000 A / 0.001 A / ± 1.2 % + 5

10.00 A / 0.01 A / ± 1.2 % + 5

Resistance measuring (range, resolution, accuracy) :

200.0 Ω / 0.1 Ω / ± 1.0 % + 2

2000 Ω / 1 Ω / ± 0.8 % + 2

20.00 kΩ / 0.01 kΩ / ± 0.8 % + 2

200.0 kΩ / 0.1 kΩ / ± 0.8 % + 2

20.00 MΩ / 0.01 MΩ / ± 1.2 % + 3

200.0 MΩ / 0.1 MΩ / ± 5.0 % + 10

Capacitance test (range, resolution, accuracy) :

2.000 nF / 0.001 nF / in REL mode ± 5 % + 5

20.00 nF / 0.01 nF / ± 4 % + 8

200.0 nF / 0.1 nF / ± 4 % + 8

2.000 μF / 0.001 μF / ± 4 % + 8

20.00 μF / 0.01 μF / ± 4 % + 8

200.0 μF / 0.1 μF / ± 4 % + 8

2000 mF / 0.001 mF / ± 10 %

Multimeter conforms to IEC 61010-1, IEC 61010-2-030, CAT II

Dimensions (mm) : 134 x 77 x 47

Power supply : 2 x AAA 1.5 V batteries (included)

Weight : cca 206 g (with batteries)

Operating temperature : 0 – 40°C

POVEZANI PROIZVODI



MULTIMETRI
 Multimetar UNI-T UT139B
 7,800.00 дин.



MULTIMETRI
 Multimetar UNI-T UT139A
 6,412.00 дин.



MULTIMETRI
 Multimetar UNI-T UT132B
 2,964.00 дин.



MULTIMETRI
 Multimetar UNI-T UT 50C
 5,460.00 дин.

O NAMA

San-Working Electronics doo je baziran na kataloškoj online prodaji mernih uređaja, lemilica, alata, razvojnih okruženja itd...



PRIJAVITE SE NA NAŠ NEWSLETTER

Email

PRIJAVA

KONTAKT

San-Working Electronics

Telefon: 063/7747-826

Email: office@sanelectronics.rs
 sanworkingelectronics@gmail.com

PIB: 110814097, Mat.Br: 21389811
 Račun: 160-512347-97 Banca Intesa