

CURRENT VOLTAGE TESTER 3615



The Swiss Pocket Knife for the Electrician

FEATURES

- Slim shape and size to fit in cargo pants pocket
- Measurement of voltage (...1000 V AC, 1500 V DC), current (...200 A AC/DC), resistance (...100 k Ω), frequency, continuity and rotary field
- Non-contact and single pole voltage indication
- Voltage indication by LED chain in jaw and LCD /w backlight
- Test tip fixture at front with 19 mm distance to fit sockets
- Test leads exchangeable
- Bright torch light in front
- Vibration motor and buzzer for safe feedback in any environment
- Various patents applied

SCOPE OF SUPPLY

- 1 x Current Voltage Tester 3615
- 2 x 4 mm tip extension
- 2 x GS 38 cap
- 1 x Probe-tip protection
- 1 x User manual
- 2 x AAA battery



TECHNICAL DATA

Model	Current Voltage Tester 3615
LCD with back light	7 segment 4 digit display, NCV, Polarity, AC/DC, Hold, Frequency, Diode, Continuity, Low Voltage, Current, Low bat, LowContinuity
LEDs	Continuity, ELV/ Single Pole, Rotary Field +120V, -120V, 230V, 400V, 690V, 1000V
Voltage Measurement	1...1000V AC TRMS, 1...1500V DC, Resolution 0.1 V
Vibration motor	yes
Auto Start Options	Voltage, Continuity
Current Measurement	0,1...200 A AC/DC, 45...65 Hz Resolution 0,1 A
Single Pole Phase Test	>90 V...1000 V \pm 10%, 50/60 Hz
Phase Rotation Test	100...1000 V \pm 10% (L-L), 50/60 Hz
Resistance measurement	0...100 k Ω Resolution 1 Ω <2 k Ω ; 1 k Ω >2 k Ω
Continuity Test	<500 k Ω , Continuity buzzer in resistance mode: <20 Ω
Diode test	Continuity test
Cable break detector by NCV	yes, with sensitivity bargraph and different sound patterns
Frequency Measurement	yes, 0 - 800 Hz
Torch light	yes
Self test	yes
Duty Cycle	30 sec on / 240 sec off
Current Consumption	<3.5 mA @ 1000V AC
Low bat indication	yes
Auto Power Off	yes
Test leads	19 mm distance Storage on back side Exchangeable
Fork opening	14 mm
in compliance with	IEC 61243-3:2014, IEC 61010-1:2010
Certificate	CE
IP protection	64
Overvoltage Category	CAT IV / 600V, CAT III / 1000V
Power Supply	2 x 1.5V AAA