



MPN: NLVCT2

Product Name: Phase Rotation Voltage/Continuity Tester

Brand: Newlec

Category: Power Detectors

Product Description: The NLVCT2 is a voltage and continuity tester with a phase rotation test system. It is housed in a rugged and ergonomically formed design, allowing for perfect handling and maximum knock protection. This tester is capable of testing AC/DC voltages from 12 to 690V AC/DC. It also features continuity testing with optical and acoustic indication, as well as automatic switching between voltage and continuity. The NLVCT2 is equipped with a single pole phase indication and remains fully operational even when batteries are discharged. It is fully conformant to BS EN 64213-3:2015 standards.

Key Features:

- Voltage range: 12 - 690V AC/DC
- LED Display
- Continuity measuring range: 0 - 400K
- Phase rotation test
- GS38 Compliant
- Automatic voltage detection
- Operational time: 30s
- Recovery time: 10m
- Requires 2 x 1.5V AAA Batteries
- Dimensions: 255 x 70 x 28mm

Specifications:

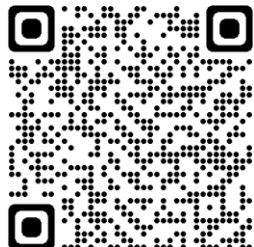
- Continuity indication: Optic/acoustic
- Max. resistance test value (Ohm): 400000
- Interference fixed voltage >50 V AC/DC: No
- Pocket torch function: No

ETIM class-9.0: Continuity tester (EC000495)

ETIM features:

- Continuity indication: Optic/acoustic (EV001007)
- Max. resistance test value (Ohm): 400000
- Interference fixed voltage >50 V AC/DC: No
- Pocket torch function: No

Applications: The NLVCT2 Phase Rotation Voltage/Continuity Tester is suitable for a wide range of applications, including electrical installations, maintenance, and troubleshooting tasks. It is ideal for electricians, contractors, and technicians working in residential, commercial, and industrial settings.



Unlock exclusive deals and discover a world of innovative solutions by scanning our QR code and visiting Rexel's website today!