



MPN: NLVCT3

Product Name: Digital Phase Rotation Test Voltage/Continuity Tester

Brand: Newlec

Category: Power Detectors

Product Description: The NLVCT3 is a digital voltage and continuity tester with a phase rotation test system. It is designed with a rugged and ergonomically formed body, ensuring perfect handling and maximum knock protection. This tester is ideal for professionals in the electrical industry.

Key Features:

- Continuity measuring range: 0 - 400K.
- Phase rotation test.
- GS38 Compliant.
- Requires 2 x 1.5V AAA Batteries.
- Twin Socket Outlet Plate, complete with 1 x twin switched socket outlet.
- Data Outlet Plate - to accept 2 x Euro modules or 4 x RJ45 (25 x 50mm modules).
- Continuity testing with optical and acoustic indication.
- Phase rotation test system.
- Fully operational voltage indication even when batteries are discharged.

Specifications:

- Continuity indication: Optic/acoustic
- Max. resistance test value (Ohm): 400000

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:

- Suitable for electricians and professionals in the electrical industry for testing voltage, continuity, and phase rotation in various applications.



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