



**THE DATASHEET OF
CL18304**



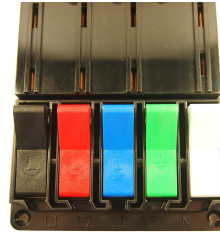
CLIFF

3 PHASE QUICKTEST QT3

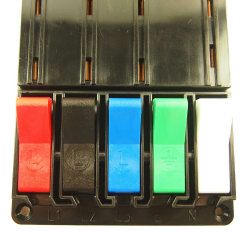


Colour options available for region specific wiring codes.

Custom colours also available on request.



USA



CANADA

Cliff Quicktest QT3 is a compact, robust, power connector designed for temporary, safe and efficient connection of unterminated cables to 440V AC, three-phase power supplies. The QT3 has a maximum rating of 16 amps*.

The Cliff QT3 is designed for use in applications including manufacturing, test and repair, calibration, measurement, and anywhere a fast, safe and non-permanent connection to a three-phase power supply is required.

Connection to the Quickest takes just a few seconds. Simply open the lid, which automatically isolates the three phase supply, insert each bare cable end by pressing the five colour-coded piano key cable clips, and then close the lid to complete the circuit between the device being tested and the power supply. Opening the lid again isolates the supply source so the conductors can be rapidly removed.

Features

- Quick Release colour coded cable clips marked L1, L2, L3, N, & E
- Each phase protected with 16 amp* fuses as standard.
- Each phase fitted with an individual neon indicator lamp to indicate when each phase is live.
- Bench mounted or free standing.

Specification

- Size (HxWxL) 49mm x 100mm x 160mm
- Maximum Rating: 16 amps* 440VAC 50/60 Hz

Part No. **CL18303** - UK/EU Colour 
CL18304 - USA Colour
CL18305 - CANADA Colour

*Duty Cycle (per 10 minutes)

16 amps – 10%
13 amps – 25%
10 amps – 40%
7 amps – 80%
5 amps – 100%

WARNING:

- Indoor use only.
- Always connect the earth connection for safety.
- Always use in conjunction with an RCD
- Must be used by suitably trained and qualified personnel when making connection to the mains supply.
- For test purposes only. Must not be used for permanent or semi-permanent connections.
- It is the end users responsibility to ensure this device is used in a safe manner to ensure no injury is caused to operators.

Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- ⊖ [View CL18304 on WIN SOURCE](#)
- ⊖ [CLIFF Electronic Components Ltd Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management