CRIC Terminals from 2x1.5 to 2x120 mm²

Also see:

Dimensions page 148

Battery charger connectors 75 to 200 A



Main features:

- From 2 x 1.5 to 2 x 120 mm² 500 Volts AC/DC max.
- Spring-assisted tightening (even after copper yield)
- Vibration-resistant, thermal cycling-resistant and anti-shearing terminals
- Compliant with the NFC 20-110 standard
- Compliant with the safety "e" standards (by choice of the insulation base)
- Identification of conductors with colour caps or labels

Prevention of loose conductors:

Voltage drop and subsequent temperature rise are dependent on the torque applied to the conductors.

The CRIC terminals are characterised by:

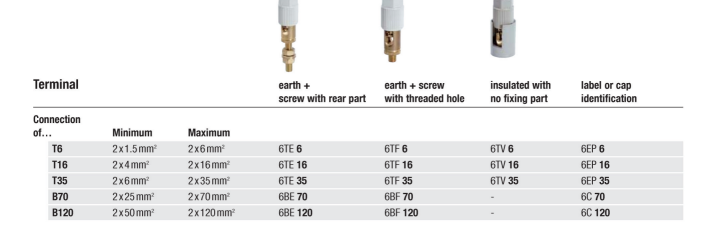
- special screw threading: providing better results of the tightening torque and strength (optimum applied strength), - helping achieve perfect tightening, even without a tool, - prevents both sections of the terminal from moving apart
- a spring-assisted tightening system (spring placed inside the terminal head) that: provides constant strength applied to the conductors with no deterioration, - compensates for strand settlement and copper yield.







Connection of Minimum Maximum	
T6 2x1.5 mm ² 2x6 mm ² 6TA 6 6TB 6 6TD 6	
T16 2x4mm² 2x16mm² 6TA 16 6TB 16 6TD 16	
T35 2 x 6 mm ² 2 x 35 mm ² 6TA 35 6TB 35 6TD 35	
B70 2x25 mm ² 2x70 mm ² 6BA 70 6BB 70 6BD 70	
B120 2 x 50 mm ² 2 x 120 mm ² 6BA 120 6BB 120 6BD 120	





WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK