





TERMINAL BLOCKS



LIVE ELECTRICAL DISTRIBUTION UK LTD

4 Queensmead Place, Textilose Road, Manchester, M17 1PH Tel: 0161 8702592 Web: www.liveelectrical.co.uk E-mail:sales@liveelectrical.co.uk

Ensure that these instructions are made available to the end user for future reference.









TERMINAL BLOCKS

Description

The LIVE terminal blocks is designed in 5 colors to ensure you can match to each installation. The versatile terminal blocks provide a quick and easy solution for making additional terminations safe for any application.

5 Way terminal block is designed to accommodate cables ranging from 2.5 mm² to 35 mm², making it suitable for a wide range of applications. Its versatile design allows for easy connection of multiple cables, while its lockable feature and sealable lid provide added security. It comes with blanking pieces, allowing you to seal off unused connection points, ensuring optimal safety. Its hexagon screw ensures that the connections are firmly held in place, providing a reliable and stable connection. Ideal for your electrical connection needs.

Main features

- 5 way 100A rated connector block.
- Lockable design, can be locked with wire seal.
- With five connection points, you can easily connect cables.
- Unique design allows you to join multiple terminal blocks together.
- Cover fixing method:3mm Allen key, fixed with screws.
- Available in 5 colours (brown, grey, black, blue & green).
- Cable entry 3 holes on the top, 2 holes on the bottom.

Technical Data

- Terminal cable capacity:2.5mm² 35mm².
- Screw type hexagon screw.
- Standard BS 7657:2022.
- Frequency:50Hz.
- Material: brass+PBT.
- IP20.

Part No	Description
TB5P100-Grey	Grey Terminal Blocks 5P100A ,Terminal Capaticy up to 35mm ²
TB5P100-Black	Black Terminal Blocks 5P100A ,Terminal Capaticy up to 35mm ²
TB5P100-Brown	Brown Terminal Blocks 5P100A ,Terminal Capaticy up to 35mm ²
TB5P100-Blue	Blue Terminal Blocks 5P100A ,Terminal Capaticy up to 35mm ²
TB5P100-Green	Green Terminal Blocks 5P100A ,Terminal Capaticy up to 35mm ²

Dimension

