

6 WAY TERMINAL BLOCK 50MM2

Part Number: TB506



Features

- Fully insulated terminal blocks for URD applications
- 6 way: 2.5 to 50 sq. mm conductors can be connected
- 5 mm allen key required for grub screws
- Two allen screws per conductor for extra security
- 3 and 6 way configurations available

Terminal Block - 3 Way up to 50mm²

The terminal block range is designed to connect power conductors of various sizes. The primary use is in URD pillars, when consumers mains connections have to be made.

Terminal Block Features

- ò Shrouded allen key screws for clamping the conductor
- ò Two allen screws per conductor for extra security
- ò 3 and 6 way configurations available
- ò The 6 way block has a touch proof blanking insert to protect against accidental electrocution

To install simply strip the conductor insert, and tighten the allen screws.

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

Technical Data

Conductive Material Brass alloy tinned Set Screw Material Brass alloy tinned Cover Material Polycarbonate

Accepting Authorities
Energy Australia
Integral Energy

Ordering Information

Part No. Type Conductor Size (mm) Allen Key Size (mm)

TB5033 3 Way (3 x 10mm diameter holes) 50 5

TB503A*3 Way (3 x 5.5mm diameter holes and 2 x 3.5mm rear holes) 16 & 4 3

TB503B*3 Way (3 x 5.5mm and 2 x 3.5mm diameter holes with front access) 16 & 6 3

TB5066 6 Way (6 x 10mm diameter holes) 50 5

*TB503A and TB503B are commonly used for street lighting connections.

Additional Information

ROHS

[Download ROHS](#)

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.