Connector Blocks

Connector Blocks



Single Pole

Description



- > Terminal blocks are brass with serrated bores to suit both stranded copper and solid aluminium conductors.
- > Two M8 grub screws are provided for each cable way.
- > Housings are black phenolic with knock-outs at each cable entry.
- > Cover screw is wire sealable.
- > Length 60mm, Width 51mm, Depth 45mm.
- > Self adhesive earth indicator label included for optional use.

Double Pole

Description



- > A two level design with a separate removeable compartment for the neutral terminal block, providing easy access for cabling both phase and neutral terminal block through knock-outs.
- > Housings are black phenolic with knock-outs at each cable entry.
- > The phase terminal block is colour coded red.
- > Terminal blocks and grub screws are tin plated.
- > Cover screws are wire sealable.
- > Length 54mm, Width 87mm, Depth 53mm.







Connector Blocks

Block Details

Single Pole Connector Blocks 100A.



Design No.	Maximum conductor size		No. of ways
	Stranded copper or aluminium mm²	SAC mm²	
G72273-60	35	50	5

Double Pole Connector Blocks



Design No.	Maximum conductor size.	No. of ways
	Per pole Stranded copper mm²	
G70098-02	16 (2 ways) 25 (3 ways)	5



