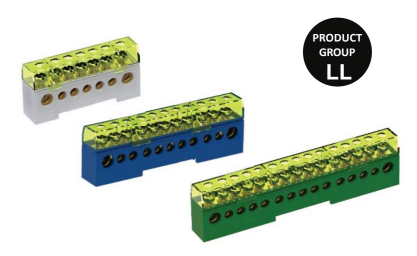
TYPE: ITB

FEATURES

- Din rail mounting
- Optional Din rail mounting support
- 80 Amps rated

8

- Available as individual colour coded bars
- Green, blue or grey
- Nominal insulation voltage 500V



DESCRIPTION

Teknomega unipolar terminal blocks are designed for light control panel distribution systems and are available singularly in three lengths 63mm, 95mm & 125mm all rated at 80 Amps and available colour coded green, blue, grey all incorporating a transparent yellow cover. All versions are Din rail mounted in the vertical orientation. Alternatively a Din rail mounting support is available that will hold up to 4 of the bars listed below, thus it is possible to custom create individually 2 pole, 3 pole or 4 pole distribution blocks.

ORDERING INFORMATION

P/No	Rating Amps	Length mm	Colour	Terminals No. of & Dia. mm
ITB1000	80 A	63	Grey	2x7.5 & 5x5.5
ITB1015	80 A	63	Blue	2x7.5 & 5x5.5
ITB1030	80 A	63	Green	2x7.5 & 5x5.5
ITB1005	80 A	95	Grey	2x7.5 & 9x5.5
ITB1020	80 A	95	Blue	2x7.5 & 9x5.5
ITB1035	80 A	95	Green	2x7.5 & 9x5.5
ITB1010	80 A	125	Grey	2x7.5 & 13x5.5
ITB1025	80 A	125	Blue	2x7.5 & 13x5.5
ITB1040	80 A	125	Green	2x7.5 & 13x5.5
ITB2000	Optional Din rail mounting support 35W x 31H x 90mmD			

SPECIFICATIONS

Materials

Insulating body: PA66 UL94-V0

Grey RAL7035 Blue RAL5012 Green RAL6024

Cover: PC UL94-V0, transparent yellow

Metal conductor: Brass

Screws: Galvanised steel

Ratings

Current: 80 Amps Max voltage: 500V

Standards

Standard: EN60947-7-1

