

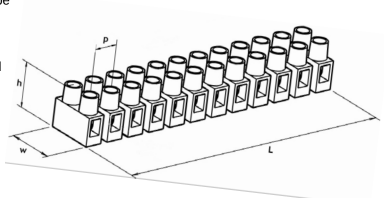


## **Multipole Terminal Strips**

The high quality, economical wire connection solution for small control panels, junction boxes, distribution, automation and electrical machinery.

## Features and specifications:

- Five sizes of terminals available, rated from 24 up to 4 AWG (0.25 to 25 mm<sup>2</sup>), for solid or stranded wire
- Each terminal is equipped with a wire protector, which prevents damage to the individual strands of the wire. A 2.38 to 2.9mm thick 'raised plinth' on the bottom of each terminal increases the distance from the mounting surface, thereby improving the insulating properties of the terminal strip
- Strips provided in lengths of 12 poles that can be easily cut to the required number of connectors
- Mounting holes provided between the poles
- Operating Temperature: -40 to 80°C for all versions except 751.000 which is -30 to 105°C
- Materials: Body uses flame retardant PA66 rated UL94-V2, terminal insert made of nickel plated copper alloy



## Multipole Terminal Strip (Order by Part No.)

Part No.	Model	Description	Rated Voltage	Rated Current	AWG Min-Max	Depth w	Height h	Length L	Pitch p	Approvals
750.150	TLB-100W	12 Pole; raised plinth base; wire protection	300	20A	24-12	15.5	15.7	93.6	8.0	cURus
750.250	TLB-200W	12 Pole; raised plinth base; wire protection	300	30A	22-10	20.5	16.0	116.6	10	cURus
750.601	TLB-300W	12 Pole; raised plinth base; wire protection	300	30A	22-10	23.5	18.5	139.5	12	cURus
751.000	TLB-400W	12 Pole; raised plinth base; wire protection	300	50A	22-8	25.4	24.8	157.9	13.5	cURus
752.502	TLB-600W	12 Pole; raised plinth base; wire protection	600	85A	16-4	36.9	31.0	194.4	16.5	cURus

Information subject to change without notice - Dimensions in mm



Printed in Canada; 17-08 EB-2502-5