

Marking Options & Accessories

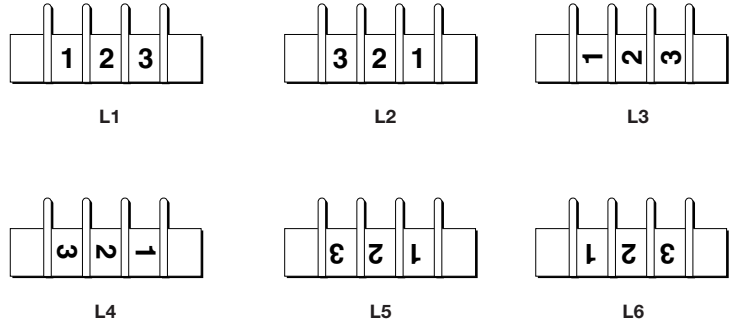
Double Row Terminal Blocks (TB100, TB200, TB300, TB345 SERIES)

Marking Options

Standard Marking

Standard markings are applied directly to the side(s) of a block. Standard color is white. Standard height is .125".

Note: Blocks marked on both sides require a different code for each side. Example Style L1 on one side of the block requires Style L2 on the other side to ensure common terminal marking. To order, add appropriate suffix (L1, L2, L3, L4, L5 and/or L6) to block part number in the proper sequence.



Special Marking

Special markings are available at an additional charge for preparation. Production charges for setup, handling and marking are the same as for standard marking. Drawing(s) must be submitted to ensure accuracy of part required. Consult factory for price and delivery.



Note: Marking is not available on TB400 Series

Covers

Covers prevent personnel, screws and foreign items from contacting live terminals. Available in white or clear plastic. Two cover clips supplied with each cover. Cover width is 1.31 inches.

All covers must be ordered separately. Consult factory for special legends.

Example: 10 position cover, white, TB100 Series, no legends . . . Part No. is X12010.



Part Numbering System

Series



Cover Strip



120 - TB100/white
119 - TB100/clear
220 - TB200 - white
220HB - TB200HB - white
219 - TB200 - clear
219HB - TB200HB - clear
320 - TB300 & TB345 - white
319 - TB300 & TB345 - clear

Poles



02 to 36 (TB100)
02 to 30 (TB200/TB200HB)
02 to 24 (TB300/TB345)

Cover Clips – Bulk

Part Number

DD1 - TB100 Series
DD2 - TB200 Series
DD2HB - TB200HB Series
DD3 - TB300 Series

Note: Covers are not available on TB400 Series.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Eaton:

[X11910](#) [X12007](#) [X21904](#) [X31904](#) [X31908](#) [X31918](#) [X31924](#) [X11906](#) [X21904HB](#) [X11903](#) [X11907](#) [X11908](#)
[X31910](#) [X22008](#) [X22003](#) [X32015](#) [X12010](#) [X11905](#) [X22004](#) [X11909](#) [X12016](#) [X21916](#) [X12006](#) [X31903](#) [X32010](#)
[X12003](#) [X31917](#) [X22003HB](#) [X12021](#) [X32003](#) [X21906](#) [X31920](#) [X31909](#) [X21910](#) [X31906](#) [X22002HB](#) [X11922](#)
[X31912](#) [X11904](#) [X21925](#) [X22008HB](#) [X11916](#) [X32007](#) [X21912HB](#) [X31907](#) [X32012](#) [X32018](#) [X21920](#) [X21907](#)
[X32005](#) [X11912](#) [X21924](#) [X21909](#) [X22014](#) [X32016](#) [X22012](#) [X21903HB](#) [X22010HB](#) [X11915](#) [X12008](#) [X32008](#)
[X21913](#) [X32020](#) [X21910HB](#) [X21902](#) [X31905](#) [X32004](#) [X21903](#) [X12005](#) [X21912](#) [X12012](#) [X22002](#) [X22012HB](#)
[X12014](#) [X21905](#) [X32013](#) [X12004](#) [X21930](#) [X32024](#) [X12024](#) [X32006](#) [X22013](#) [X11902](#) [X22006](#) [X32002](#) [X12002](#)
[X22010](#) [X21908](#) [X31914](#) [X22020](#) [X31902](#) [X21908HB](#) [X22022](#) [X21906HB](#) [X31913](#) [X31915](#) [X11932](#)