All Series Marking Options

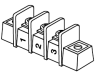
Single Row Terminal Blocks

Marking Options & Accessories

Standard Marking

Markings are applied directly to the sides of Series 1000, 2000, 3000, 4000, and 5000. Standard characters are white and 1/8" high. Factory may substitute 3/32" high characters.





Left Lying Numerals Left to Right



adding suffix to part number.

Right Lying Numerals Right to Left



Blocks to be marked on both sides require a different code for each side. Example: "L1" on one side of the block requires "L2"

on the other side to ensure common terminal marking. Specify by

Upside-Down Numerals Right to Left



Upside-Down Numerals Left to Right

Special Marking

Upright Numerals Left to Right

Special markings are available upon request at an additional charge for preparation. Production charges for setup, handling and marking are the same as for standard marking and the same quantity discounts apply. Consult factory for price and delivery.







Closed Barrier Terminal Block Marking Options for (CB1000, CB2000 and CB3000)

L1 & LT1 = Upright numerals, numbered from left to right

L2 & LT2 = Upright numerals, numbered from right to left

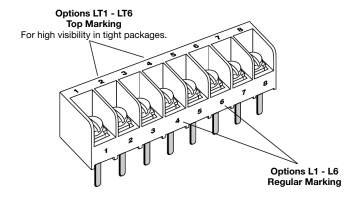
L6 & LT6 = Upside down numerals, numbered from left to right

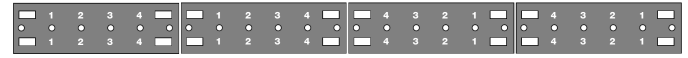
L3 = Left lying numerals, numbered from left to right L4 = Right lying numerals, numbered from right to left

L5 & LT5 = Upside down numerals, numbered from right to left

Marker Strips

Black marker strips with white numerals mount beneath the terminal blocks to clearly identify terminal and wire positions. Available with forward or reverse markings, top or bottom of strip. If special markings are required, submit a drawing.





Bottom Forward - BF

Series

MS1 - 1000 Series MS2 - 2000 Series MS3 - 3000 Series Top Forward - TF

Base

- 1 mount end, feed thru
- 2 barrier end, feed thru 3 - mount end, insulator tubes
- 4 barrier end, insulator tubes 5 - mount end, non feed-thru

Bottom Reverse - BR

Poles

02 to 36

Top Reverse - TR Marking

BF - bottom forward ${\ensuremath{\textbf{TF}}}$ - top forward BR - bottom reverse

TR - top reverse