

Cover Options - Single Row

Terminal Block Covers

Available for A2, A3, A4 & B4, LP2, & LP3 (mount ends only)

Three styles of UL 94V0 thermoplastic covers are offered in black. Covers are ordered separately and supplied with two clips each, unless ordered without clips. Optional markings may be specified (white on black).

Notes: Covers **cannot** be used with:

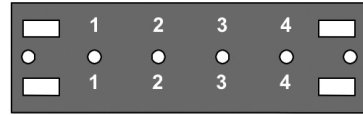
- mounting plate options MP & MT.
- certain quick connect terminals.
- 6 base/end styles on A2

Bulk Cover Clips: A2, A3, LP2 & LP3 Family = **CC2-J**;

A4 & B4 Family = **CC4-J**.

Standard Cover Markings

Top Forward - TF



Bottom Forward - BF
Skirted Access Side

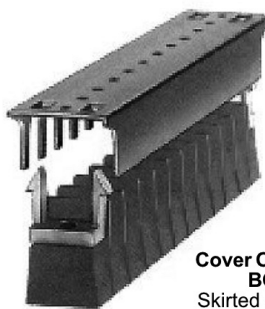
Top Reverse - TR



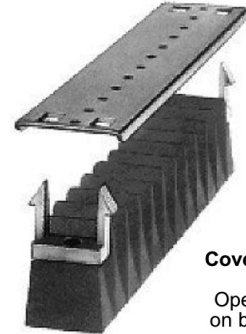
Bottom Reverse - BR
Skirted Access Side



Cover Options BB
Skirted access on both sides.



Cover Options BO
Skirted access on one side only.



Cover Options BC
Open access on both sides.

Cover



BB - skirted access, both sides, black

BO - skirted access, one side, black

BC - open access, both sides, black*

* Not available in 4000

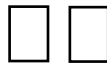


2 - A2, LP2

3 - A3, LP3

4 - A4, B4

Poles



02 to 36

Markings (if desired)



BF - bottom forward

TF - top forward

BR - bottom reverse

TR - top reverse

Options



00 - without clips

Snap-On Covers for A38/B38/A0 & CB2/CB3

Can be used on both mount ends and barrier bases

A38/B38/A0



CB2/CB3



T A 8 - [] [] **A38**

T B 8 - [] [] **B38**

T A 0 - [] [] **A0**

Poles

T O 2 - [] [] **CB2**

T O 3 - [] [] **CB3**

Note: these are labeled as the letter "O" not a "zero"

Tools & resources

- [Webpage](#)
- [Terminal block selector tool](#)
- [Terminal block cross reference](#)
- [Contact us](#)

Eaton
Electronics Division
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com/electronics

© 2021 Eaton
All Rights Reserved
Printed in USA
Publication No. 10682
June 2021

Eaton is a registered trademark.

All other trademarks are property
of their respective owners.

Follow us on social media to get the
latest product and support information.

