

Industry's best short circuit current ratings and exceptional wiring flexibility



Bussmann series DIN-Rail terminal blocks feature up to 200kA SCCR.

RoHS

Product description:

Eaton's Bussmann® series DIN-Rail terminal blocks offer versatility and ease of use for wire management applications.

With Short-Circuit Current Ratings (SCCRs) up to 200kA, these terminal blocks can help raise equipment SCCR by not being the "weakest link."

The feed-through, double level, disconnect, grounding, fuse-holder, internally jumpered and test terminal blocks, have their utility further increased with a wide selection of bridges, end brackets, jumper slides and mounting rails.

Circuit labeling options and color coding on popular blocks make it easy to organize many wiring requirements on one convenient DIN-Rail.

Features and benefits:

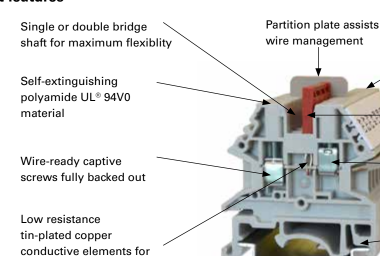
- High SCCR up to 200kA to ensure compliance with NEC® 110.10.
- Available side-insertion bridge and top-insertion bridge offer unmatched power distribution possibilities.
- Multiple colors, partition plates, marking system and labels provide easy circuit identification.
- Zinc-plated steel wire cage and tin-plated copper conductive elements assure high pressure contact forces and low voltage drop.



Wide range of DIN-Rail terminal blocks to solve many wiring needs. Ratings up to 200kA SCCR feature multiple bridging options for point of use configuration.



Product features



Recessed screw holes ehance saftey

> Marking system for easy circuit indentification

Top-insertion bridge

Side-insertion bridge

High strength zinc-plated steel screw and wire cage for high contact pressure with conductors

Universal mounting on 35mm or 32mm DIN-Rail or 32mm G-Type DIN-Rail

Terminal block styles

Bussmann series terminal blocks are available in multiple colors for easy circuit identification, plus popular single and doublebridge shaft systems for maximum power distribution flexibility. Certifications include UL 1059 (UL File E62622), cURus and IEC® 60947-7. Blocks feature short circuit ratings up to 200kA.

Feed-through terminal blocks

low voltage drop



Single-level feed through terminal blocks up to 600V and 150A for 3-22AWG (25-2.5mm²) wire.

Fuse holder terminal blocks



Fuse holder terminal blocks are available in lever and screw-cap style, with and without LED indication. Uses standard Bussmann series 5 x 20mm fuses.

Double-level terminal blocks



High-density connectivity using double-level terminal blocks maximizes efficient use of DIN-Rail space.

Internally-jumped terminal blocks



Internally jumpered double-level terminal blocks provide highdensity power distribution in 3-in/1out or 2-in/2-out or 1-in/3-out options with a single block.

Disconnect terminal blocks



Disconnect terminal blocks offer an easy means of circuit disconnect* with just a flick of a screwdriver.

*Not for use as a load break

Double-level terminal blocks



Test terminal blocks with convenient test sockets, plugs, jumpers and accessories to make your circuit troubleshooting easy.

Grounding terminal blocks



Grounding terminal blocks can convert the DIN-Rail into a grounding bar. For 2-26AWG (35mm2-2.5mm²) wire.

Marking system and labels



Open software, PCbased plotter system prints circuit labels for easy to read circuit identification.

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 3169 November 2015

Eaton and Bussmann are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

IEC is a registered trademark of the International Electrotechnical Commission. NEC is a registered trademark of the National Fire Protection Association, Inc. UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries

Follow us on social media to get the











latest product and support information.