Edco MGBW-LUG Ground Rail

Fits Standard 66M1-50 Punch Down Blocks **Split Block Variations**

Edco MGBW-LUG Ground Rail — Designed to fit standard 66M1-50 Punch Down Blocks. Allows Edco's H-Series, COHP, PB Series, OPX and other similar Surge Suppressors to access ground when snapped onto the 66M1-50 Punch Down Block. The Standard 66M1-50 block is capable of accommodating up to 25 Edco surge suppressors.

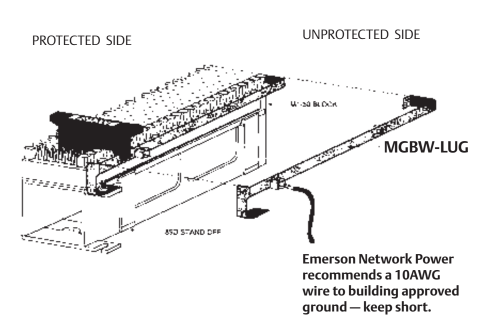
The Edco MINI MGB Ground Rail is designed to fit standard S89E Stand Off Bracket with S66M4-24 Punch Down Blocks.

It allows Edco's H-Series, COHP, PB Series, OPX and other similar Surge Suppressors to access ground when snapped onto the S66M4-24 Punch Down Block and S89E Stand Off Bracket.

The Standard 66M4-24 Block can accommodate up to 12 Edco surge suppressors.



Application Diagram





Emerson Network Power. The global leader in enabling Business-Critical Continuity™.

Emerson Network Power Contact information

AC Power DC Power

Connectivity Embedded Power

Industrial Power

Embedded Computing Infrastructure Management & Monitoring Thermal Management Outside Plant

Racks and Integrated Cabinets

Power Switching & Controls

www.EmersonNetworkPower.com/Surge

Services

Headquarters

Surge Protection 100 Emerson Parkway Binghamton, NY 13905 T: (607) 721-8840 T: (800) 288-6169 F: (607) 722-8713 E: SurgeTech@Emerson.com

