# BUSSMANN<sup>TM</sup> SERIES SOLUTIONS THAT HELP RAISE PANEL SCCR

Class CC Low-Peak™ fuse UL® Listed and CSA Certified fuse with 200 kA interrupting rating, providing ultimate protection.



Class J fuses

UL Listed, branch-circuit fuses provide up to 300 kA interrupting rating and are available in time-delay, fast-acting and high speed versions. >>







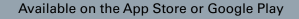
## Power distribution fuse block

Combines a fuse block and power distribution block into one component, using up to 65% less panel space and reducing installation time and labor by 33%. Up to 200 kA withstand rating helps achieve higher equipment SCCR. >>



# FC<sup>2</sup> Available Fault Current Calculator

Mobile and web-based app that easily calculates single- and three-phase system fault current levels. Also generates NEC® compliant labels, one-line diagrams and documents calculations. >>





# **Compact Circuit Protector with CUBEFuse™**

Delivers finger-safe 200 kA SCCR in 2/3 the space required by a traditional fusible disconnect. >>



**SCCR Protection Suite** Quickly finds Eaton

components you require for a broad range of SCCR needs from 18 kA to 200 kA. >>>

## Finger-safe power distribution block

UL Listed, enclosed PDB features up to 200 kA SCCR, making it one of the highest rated components in a panel. >>







### Modular fuse holder

Finger-safe DIN-Rail mount fuse holder features 200 kA SCCR and can be used with Class CC or midget fuses. >>



OSCAR 3.0

Calculates assembly SCCR for a control panel and provides one-line diagrams and detailed documentation for the determined SCCR level. >>

#### SCCR analysis

Our team of application engineers can provide a no-cost SCCR analysis of your equipment's design, identifying steps needed to achieve your target SCCR levels of 65 kA, 100 kA, or higher.



**BUSSMANN**