OPPORTUNITY GUIDE **INDUSTRIAL OEM**

KEY TARGET ACCOUNTS

- UL[®] 508A panel shops
- **Electrical machinery OEMs**
- HVAC/R OEMs
- Factory/building automation
- Switchgear OEMs
- Combiner box OEMs
- Drive, rectifier, inverter and UPS OEMs

ARC FLASH PPE

- 12 calorie arc flash suit
- 40 calorie arc flash suit
- 40 calorie comfort arc flash suit
- Electrical glove kit .
- 9-piece electrician's tool kit

Learn more at

Eaton.com/bussmannseries/ arcflash

TOOLS and TRAINING

Visit toolbox.bussmann.com for access to tools including:

- Bussmann[™] series product selector tools
- Product cross reference Power of space savings
- calculator Visit Eaton.com/bussmannseries to learn about available training programs, which include live

demonstrations in our Paul P. Gubany Center for

Mounted in a fuse block or holder, or fusible disconnect switches.

- Low voltage branch circuit (Fuses Made Simple[™] -Branch Circuit)
- Revolutionary Low-Peak[™] CUBEFuse[™]
- Low voltage control circuit (Fuses Made Simple[™] -**Control Circuit**)
- Photovoltaic (PV) fuses
- Medium voltage (E-Rated, R-Rated, PT and DIN-E)

BUSSMANN

High speed

FUSES



SOLUTIONS FOR SAFETY, HIGH SCCR AND SPACE SAVINGS

Product solutions

- Compact Circuit Protectors (CCPs) Class CC and CUBEFuse
- Modular ferrule fuse blocks Class J, CC, R, PV
- Low profile Compact Circuit Protectors (CCP-LP) Class CC and G
- Power distribution fuse blocks (PDFB) •
- Knifeblade fuse blocks
- Modular fuse holders UL, IEC, PV • • DIN-Rail surge protective devices (SPDs)
- Rotary disconnect switches fusible and non-fused •
- Compact high speed fuses

Custom Order Engineering solutions

Customizing a standard product for a specific application, for example, terminals, mounting, plating, labeling, packaging, certifications, current and/or voltage ratings, and accessories or components.

> © 2022 Eaton All Rights Reserved

February 2022

Publication No. 10851-2022

SCCR software application solutions

FC² Available Fault Current Calculator

FREE SCCR consultation services



Eaton, Bussmann, CUBEFuse, Fuses Made Simple and Low-Peak 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

UL is a trademark of the Underwriters Laboratories, Inc. NEC is a trademark of the National Fire Protection Association, Inc.



High Power Technology.

ENCLOSED CCP

30-200 A Compact Circuit Protector available in NEMA 1, 3R, 4, 4X, or 12 enclosures for compliance with NEC® 430.102(B).

E:T•N

F:T.N

E-T-N







