# OPPORTUNITY GUIDE

### **KEY TARGET ACCOUNTS**

- Food and beverage
- Automotive factories
- Oil and gas
- Pulp and paper
- Water/wastewater
- Steel plants

# ENCLOSED CCP

30-200 A Compact Circuit Protector available in NEMA 1, 3R, 4, 4X, or 12

enclosures for compliance with NEC<sup>®</sup> 430.102(B).

LPJ



F:T·N

# 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

## FUSES

Conversions. Almost every industrial facility uses fuses.

- Low voltage branch circuit (Fuses Made Simple<sup>™</sup> - Branch Circuit)
- Low voltage control circuit (Fuses Made Simple - Control Circuit)
- Medium voltage (E-Rated, R-Rated, PT and DIN-E)
- High speed

# **TOOLS and TRAINING**

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

- Bussmann<sup>™</sup> series product selector tools
- Product cross reference
- FC<sup>2</sup> Available Fault Current Calculator
- Power of space savings calculator

Visit <u>Eaton.com/bussmannseries</u> to learn about available training programs, which include live demonstrations in our *Paul P. Gubany Center for High Power Technology*.



# VALUE-ADDED SERVICES

#### Low-Peak<sup>™</sup> Upgrade

- Enhance safety by reducing arc flash hazards
- Improve system reliability by reducing downtime
- Simplify inventory by reducing SKUs

Arc Flash Compliance Program

#### **Electrical Safety Training**

- Arc flash safety training
- Overcurrent protection training



## SURGE PROTECTIVE DEVICES

Replace spent SPDs and install new SPDs at additional key points throughout the distribution system.

- Service entrance panels (BSPD) (120-400 kA)
- Feeders Large distribution panel (BSPD, BSPA) (50-200 kA)
- Branch circuits Downstream panels (SPP) (40 kA)
- Industrial control panels (DIN-Rail SPDs, including BSPMA 50 kA)
- Remote monitoring







© 2022 Eaton All Rights Reserved Publication No. 10850-2022 February 2022 Eaton, Bussmann, 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 Eaton.

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