

-
-
-
-

AA ELECTRIC

CONTROL & AUTOMATION

Call Us Today with Your Next Project 1-800-237-8274



Bussmann

by **EATON**

Bussmann® Series CCP is the Industry's Smallest Fused Disconnect

Eaton's revolutionary Bussmann® series Compact Circuit Protector (CCP) is designed as a fused branch circuit rated disconnect with a footprint 2/3 the space required by a traditional fusible switch. Available in both Class CC and Bussmann series CF CUBEFuse™ versions, the CCP features high 200kA Short-Circuit Current Rating (SCCR) at 600V that can help increase equipment SCCR. These high ratings and compact design make the CCP ideal for industrial control panels, machinery and HVAC applications.

[▶ 2/3 the footprint and superior circuit protection \(PDF\)](#)



Phone or PC, Easily Know Fault Current Levels

Knowing available fault current levels is vital for compliance with SCCR requirements in NEC and OSHA. Bussmann's FC2 Calculator mobile and web-based application is a free tool that provides an easy means for calculating fault current levels and generating NEC 110.24 compliant labels and one-line diagrams. The mobile version is available for Apple and Android devices.

[▶ Bussmann Series FC2 Calculator](#)

Easy Access to a Wide Selection of Circuit Protection

Eaton's SCCR Protection Suite is a comprehensive product portfolio that provides equipment designers easy access to a wide selection of circuit protection and wiring distribution/termination to switching devices to meet a broad range of SCCRs needs from 18kA to 200kA. These solutions help designers eliminate weak links by identifying solutions that raise the component SCCR or limit the fault.

[▶ Try Eaton's SCCR Protection Suite for yourself \(Web Link\)](#)

1-800-237-8274

Have questions about products? Call our knowledgeable team today!



[Pompton Plains, NJ \(Map\)](#) | [Lakeland, FL \(Map\)](#) | [Lawrenceville, GA \(Map\)](#)

NJ: 973-777-5477 | **FL :** 863-665-6941 | **GA :** 770-822-6262

Visit our Website

Confirm that you like this.

Click the "Like" button.