10 PRODUCTS AND TOOLS THAT HELP RAISE PANEL SCCR

1. **Bussmann™ series Class CC Low-Peak™ fuse**
   - Industry’s only UL® Listed and CSA certified fuse with 300 kA interrupting rating, providing ultimate protection.

2. **Series C and G circuit breaker**
   - Molded case circuit breaker’s compact design and 200 kA interrupting rating provides space-savings and dependable protection.

3. **Bussmann series 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.

4. **FC² 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.
   - Available on the App Store or Google Play

5. **Bussmann series Compact Circuit Protector with CUBEFuse™**
   - Delivers fingersafe 200 kA SCCR in 2/3 the space required by a traditional fusible switch.

6. **XT IEC contactor**
   - Superior engineering significantly lowers cooling requirements and enables more contactors per panel, while providing 200 kA SCCR with a current limiting fuse.

7. **SCCR Protection Suite**
   - Quickly finds Eaton components you require, with a broad range of SCCR needs from 18 kA to 200 kA.
   - SCCR.Eaton.com

8. **OSCAR™ 2.1**
   - Calculates assembly SCCR for a control panel and provides one-line diagrams and detailed documentation for the determined SCCR level.
   - Oscar.Eaton.com

9. **Bussmann series modular fuse holder**
   - Finger-safe DIN-Rail mount fuse holder features 200 kA SCCR and can be used with Class CC and midget fuses.

10. **CT Type CurrentWatch sensor**
    - Self-contained sensor monitors current flow in equipment. By detecting small changes in current, it helps avoid costly repairs and mechanical problems before they occur.

Visit Eaton.com/SCCR for Eaton’s comprehensive product offering.