

Reduce Downtime & Increase Safety

Find Open Fuses Quickly & Safely Without Opening Any

Panel Doors With The New Cooper Bussmann Safety Module™

- easyID[™] Fuse Viewing Window
 Allows maintenance personnel to quickly identify open fuses without opening the enclosure.
- Wide Amp Range In One Unit
 Provides installation flexibility one Safety Module™ covers 1-100A applications.
- Rejection Kits
 Prevent overfusing 30A and 60A circuits.
- Optional Internal Safety Barrier
 Covers all energized parts to provide added protection against electrical hazards even with the enclosure door open.
- UL Listed And CSA Certified Meets agency requirements.

Safety Module™ Features The Cooper Bussmann CUBEFuse™

The finger-safe, time-delay, current-limiting CUBEFuse has the best permanent replace fuse indication technology available. Indication is either black (replace) or white (good). There's no in between, no second-guessing.

- Reduced Arc-Flash Hazard
 Current limitation minimizes short circuit current levels for enhanced electrical safety.
- Time-Delay
 Permits sizing fuse closer to your application's load without nuisance openings for increased protection of equipment and circuit components.









High Visibility Safety Yellow Easy to locate and identify disconnect means. Also available in standard gray.

Padlockable Handle With up to three padlocks to protect maintenance personnel.

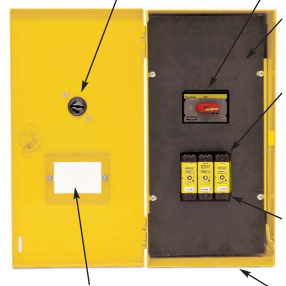
Door Interlock Prevents opening door while energized, but can be overridden for testing or inspection.

Positive Opening Operation

Contacts are opened and closed by a driven mechanism (not springs) so the switch cannot reach the "OFF" position unless the contacts are truly open.







Viewing Window

Quick identification of fuse condition —
without opening the door.

Optional Safety Barrier

Covers energized parts to provide added protection against electrical hazards.

CUBEFuse™

- Class J time-delay electrical performance.
- easyID™ permanent replace fuse indication to quickly determine fuse condition.
- Finger-safe test points allow testing voltage without exposure to energized conductors.

Fuse Base Accepts 1-100A fuses (rejection kits available).



Field Installed Accessories

- Solid Neutral terminal
- · Auxiliary contacts
- Internal lockable handle
- Rejection kit for 30 and 60 amp applications

Safety Module™ Specifications

| Amp Rating | Catalog Number* | NEMA Enclosure | Max 240V | . Hp Ra 480V | ting 600V | Dime Height | ensions Width | (in)** Depth | Short Circuit Rating |
|---------------|--------------------|-------------------|-------------|-----------------|--------------|----------------|------------------|-----------------|-------------------------|
| 100 | SM363FG | 1 | 20 | 40 | 50 | 16 | 8 | 5 | 50kA |
| 100 | SM363FR | 3R | 20 | 40 | 50 | 16 | 12 | 5 | 50kA |
| 100 | SM363FD | 12 | 20 | 40 | 50 | 16 | 10 | 6 | 50kA |
| 100 | SM363FW | 4X | 20 | 40 | 50 | 16 | 12 | 6 | 50kA |

^{*} For safety barrier, add "B" to the end of the catalog number.



^{**} Does not include mounting tabs or handle.