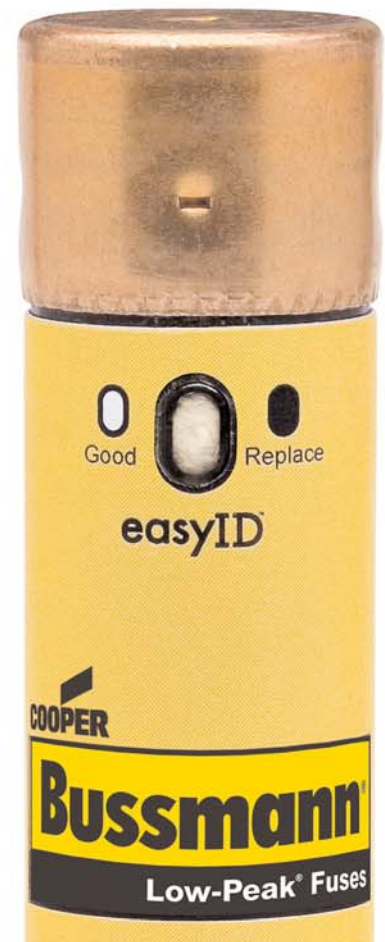


# Reduce Downtime & Maintenance Costs

## Introducing An Entire Family Of *easyID*<sup>™</sup> Circuit Protection Products For Hundreds Of Applications

- **Reduce Downtime:**  
Indication speeds troubleshooting by quickly identifying the problem circuit.
- **Wide Selection:**  
*easyID*<sup>™</sup> technology is available in many Cooper Bussmann product lines: Low-Peak<sup>®</sup> fuses, CUBEFuse<sup>™</sup>, Safety Module<sup>™</sup>, fuse holders, high speed fuses and Surge<sup>3</sup><sup>™</sup> surge suppressors.
- **Choice Of Indication:**  
The *easyID*<sup>™</sup> family of products offers a wide variety to meet the various needs for local or remote indication.
- **Best Permanent Fuse Indication:**  
The CUBEFuse<sup>™</sup> and Low-Peak<sup>®</sup> fuses have the most reliable permanent fuse indication on the market today — helps assure against false indications possible with other brands.
- **Increase Safety:**  
IP-20 finger-safe fuse holders, and CUBEFuse<sup>™</sup> fuse and holder system, keep energized parts protected from accidental contact. New Safety Module<sup>™</sup> allows checking fuse status — without opening the enclosure.



## Low-Peak® Fuses

- Permanent fuse indication
- Minimize arc-flash hazard by limiting short-circuit current levels
- Class J and RK1 fit standard fuse holders — allows for consolidating inventory for savings
- Provides Type 2\* “no damage” to IEC motor starters

\* Fuse must be properly sized.



## Safety Module™

- *easyID*™ fuse viewing window to quickly identify open fuses — without opening the enclosure
- Uses the Cooper Bussmann CUBEFuse™ — finger-safe Class J performance
- Installation flexibility — just one Safety Module™ covers 1-100A applications



## CUBEFuse™

- Permanent fuse indication
- The world's first finger-safe industrial fuse system — fuse and fuse holder
- 35mm DIN rail or panel mounting
- Meets Class J time-delay electrical performance requirements
- Provides Type 2\* “no damage” to IEC motor starters

\* Fuse must be properly sized.



## Optima® Fuse Holders And Switched Fuse Holders

- 3-Pole with 30 amp rating and neon lamp indication
- For 1½" X 1½" and Class CC fuses
- 45mm width matches IEC motor starter size for cleaner installations
- 35mm DIN rail or panel mounting
- Switch version adaptable for through-door operation
- Optional remote indication



## Safety J™ Class J Fuse Holders

- 30 and 60 amp ratings with neon lamp indication
- Modular construction for ganging multiple fuse poles
- 35mm DIN rail or panel mounting
- Build-in electrical test points for quick meter checks



## Sami™ Fuse Covers

- Indicating lamp comes “ON” when fuse is open
- Fits Cooper Bussmann and most competitive fuse blocks
- Dead front construction improves safety
- For Class J, RK1, RK5, CC, G and midget fuses



## Surge<sup>3</sup>™ Surge Suppressors

- LED status indication
- MOV or diode construction
- 12-240Vdc, 120Vac
- Finger-safe construction
- UL listed



## CH Series Global Modular Fuse Holders

- 1 to 4 Pole versions with neon lamp indication
- Global holders accept common fuse sizes from around the world — no need to buy holders for each market
- Class J holders (30 & 60A) use Cooper Bussmann Class J Low-Peak® fuses
- Optional remote indication



## Telpower® Fuse Holders And Fuses

- A complete line of indicating fuses and fuse holders with local and remote indication features
- See the Cooper Bussmann catalog for a complete listings of telecom protection products



## High Speed Fuses

- North American, Square Body and BS 88 styles
- Built-in pin, or add-on pin indication with optional microswitches
- Wide voltage and amp ratings

