

PRODUCTS FOR INDUSTRIAL CONTROL PANELS





MERSEN PRODUCTS FOR INDUSTRIAL CONTROL PANELS

CLASS J FUSES

- Time delay and Fast Acting
- Highly current limiting for low peak let-thru current
- Self tested to 700VAC
- Available in indicating and non-indicating versions



CLASS CC AND MIDGET FUSES

- Time delay and Fast Acting
- Highly current limiting for low peak let-thru current
- Available with long inrush capacity for transformers



ULTRASAFE™ FINGER SAFE FUSE HOLDERS _

- IP20 Finger-Safe (touch safe)
- DIN-rail mounting
- · Compact footprint
- Quick, tool-free, easy fuse change outs



- Various wire terminations
- UL Certified to standard 4248
- Optional covers provide electrical safety. Available with and without visual indication.



OPEN-STYLE POWER DISTRIBUTION BLOCKS

- UL/CSA approved
- Meets spacing requirements for feeder and branch circuits in conjunction with UL508A/NEC
- 3 sizes: miniature, intermediate, large

FINGER SAFE POWER DISTRIBUTION BLOCKS

- Finger-safe design meets IP20 requirements
- Accommodates AL or CU wire
- Variety of configurations with box, stud, and QC terminations
- Flexible, adder pole options



UL 98 SWITCHES

- UL 98 fusible/non-fusible disconnect switches, 30-1200A
- Service entrance rated
- Front or side operation
- Internally mounted auxiliary contacts
- Flange mounting accessories

UL 508 SWITCHES

- UL 508 fusible/non-fusible, disconnect switches, 16-80A
- · DIN-rail, base, or door-mounting
- Padlockable; Choice of handles/shafts
- Side-mount auxiliary contacts and additional poles



SURGE-TRAP® STP SERIES SURGE PROTECTIVE DEVICES

- Pluggable design allows for easier maintenance and replacement
- Ratings up to 600VAC, 1500VDC with or without remote indicator
- UL and CSA approved as Type 1 SPDs



HIGH SPEED FUSES

- Round or Square body high speed fuses to protect your power electronic devices
- Protection ranges from 130VAC to 1300VAC with many internationally accepted mounting styles, features, and accessories
- Provides protection for IGBTs, thyristors, triacs, diodes and other solid-state devices



LC-Industrial-Control-001 | PDF | 4.22 | ©Mersen 2022. All Rights Reserved.

