

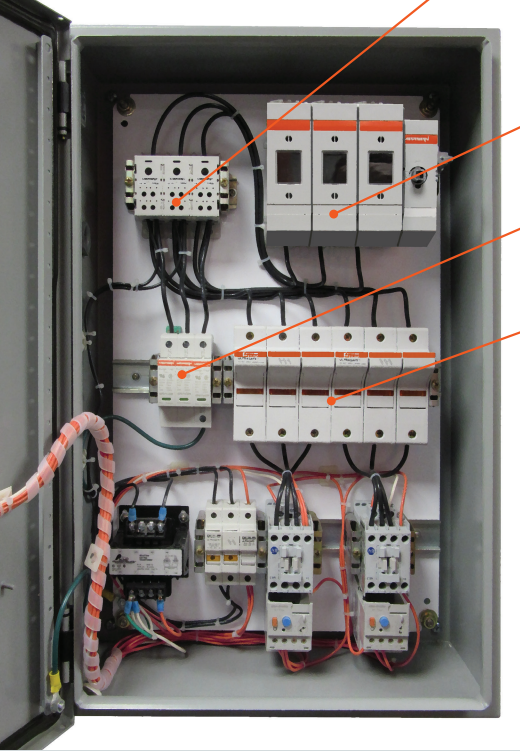
# ELECTRICAL PROTECTION SOLUTIONS FOR INDUSTRIAL CONTROL PANELS



# UL AND CSA CERTIFIED COMPONENTS FOR RAPID PANEL DEVELOPMENT

Safe, reliable, robust, and in stock

UL 508A is the UL standard for the construction of Industrial Control Panels. Mersen offers a variety of solution options that comply with UL 508A to ensure machine builders and end users that equipment can be operated safely and reliably. Make Mersen your source for UL 508A panel needs.



## Finger Safe Power Distribution Blocks (FSPDB)\*

- Finger-safe protection
- Compact modularity
- Snap on DIN-rail mounting
- Captive termination screws





c (UL) us

## Class J, CC, and Midget Amp-Trap 2000 Fuses

- Time delay
- Highly current limiting for low peak let-thru current
- Fiberglass body



## Low Voltage Disconnect Switches\*

- DIN-rail, base, or door mounting
- Padlockable
- Choice of handles/shafts
- Side-mount auxiliaru contacts and additional poles

## Surge-Trap STP and STMT Series SPDs

- UL 1449 4th Edition
- Robust surge capacity
- 120-690VAC (STP)
- 12-230VAC (STMT)
- Remote + Visual Indication

# c**FL** us

## UltraSafe™ Fuse Holders

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



## Open-Style Fuse Blocks

- Various wire terminations available
- UL Certified to standard 4248



## **Dead Front Covers**

- Provides dead-front electrical safety to personnel
- Many sizes
- Reusable



## Class T Fuses

- Fast-acting
- Extremely current limiting
- Small physica size
- DC ratings



<sup>\*</sup> Check with your authorized Mersen rep about stock availability

