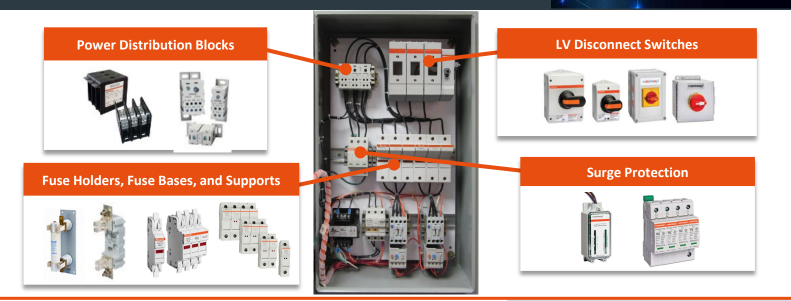
# MERSEN APPLICATION SNAPSHOT: INDUSTRIAL CONTROL PANELS





#### APPLICATION

Whether you are an Original Equipment Manufacturer (OEM) or a UL508A panel shop, chances are you are specifying and manufacturing industrial control panels that provide power and protection to run critical equipment. You require compact, safe, reliable, and affordable components that will provide years of quality service. Mersen is your one-stop solution for many of the components found within these panels.

### PRODUCT OVERVIEW

- Modulostar UL & CSA listed Fuse Holders for Class CC and Midget fuses
- Ultra Safe Class J Fuse Holders
- Class CC, midget and J Class fuses
- Mini, Finger-safe, and Open style Power Distribution Blocks (PDBs)
- DIN Rail Surge Suppression products
- Low Voltage Disconnect Switches

### SOLUTIONS

- Maximize Short Circuit Current Rating (SCCR) in panel.
- Limit potential Arc Flash Fault Current.
- Available finger safe designs limit potential shock hazards.
- Modulostar fuse holders for midget and CC fuses have Lockout/Tagout capabilities.
- Surge Units are DIN-rail mounted, have hot swappable surge modules and protect sensitive electronics from transients and voltage spikes.



## **DIGITAL TOOLS**

- <u>Modulostar<sup>®</sup> Class</u>
  <u>CC Fuse Holders</u>
- <u>Modulostar<sup>®</sup> Midget</u>
  <u>Fuse Holders</u>
- <u>Amp-Trap 2000<sup>®</sup></u>
  <u>Family of Fuses</u>
- Upgrade to Mersen
  <u>AT2000 Chart</u>
- Surge-Trap<sup>®</sup> <u>UL/CSA Surge</u> Protective Devices <u>brochure</u>
- Electrical Protection
  Solutions for
  Industrial Control Panels flyer

#### TECHNICAL LINKS

- Modulostar<sup>®</sup> Class CC datasheet
- Modulostar<sup>®</sup> Midget datasheet
- STP Series Pluggable datasheet
- Class J Fuses datasheet
- ATDR Fuses datasheet
- ATQR Fuses datasheet
- ATMR Fuses datasheet
- Enclosed Disconnect Switches
  <u>datasheet</u>
- Product information about Class
  <u>CC Fuses and Fuse Holders</u>

#### CONTACT US

- Name
- Email
- Telephone







**IEILIN**