

MERSEN APPLICATION SNAPSHOT: AUTOMATION - INDUSTRIAL



APPLICATION

Automation has become a key part of industry. From variable frequency drives, soft starts and PLCs, to LED lighting, it's hard to imagine industrial production without some automation.

While adding automation has improved productivity, it has also contributed to power quality issues. When you install expensive equipment with electronics, an added measure of protection is required. Surge Protection will assist in protecting your equipment.

PRODUCT OVERVIEW

Mersen surge protective devices are available for service entrance or distribution panel mounting, as well as control panel DIN rail mount.

Mersen TPMOV technology ensures nanosecond response time, total disconnection from circuit at end of life, and high (200kA) short circuit current rating.

SOLUTIONS

Don't forget to add Surge Protection to your service entrance, distribution panels and control panels. A small investment now could protect your big investment in electronics and automation! Mersen Surge products are available for service entrance or distribution panel mounting, as well as Control panel DIN rail mount.



DIGITAL TOOLS



- Mersen Minute Videos:
 - [DIN Rail Mount](#)
 - [STMT](#)
 - [Indirect Lightning Strikes & Mersen SPDs](#)
- Datasheets:
 - [STXH](#)
 - [STXR](#)
 - [STXP](#)
 - [STXT](#)
 - [STP](#)
- [Brochure – Surge-Trap® UL/CSA Surge Protective Devices](#)

TECHNICAL LINKS

- [PIQ - Surge Protection](#)

CONTACT US

- Gross Automation, LLC
- sales@grossautomation.com
- +1 262-252-1600