

# Intellisafe™

Arc Resistant Switchgear 



# Medium Voltage MetalClad Switchgear, Internal Arc Resistant

Intellisafe,™ M&I Electric's Generation 2 Arc Resistant Medium Voltage MetalClad Switchgear, provides industry-leading, patent-pending technology to protect personnel and facilities from the energy of an arc flash incident. Designed to minimize operator contact with energized equipment and maximize uptime, Intellisafe incorporates automated racking, non-invasive real time monitoring, operational data analysis and reporting, optional wireless communication, and more.

## 5-15kV MetalClad Switchgear

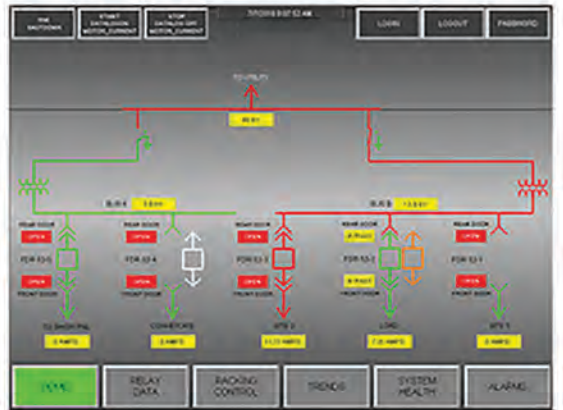
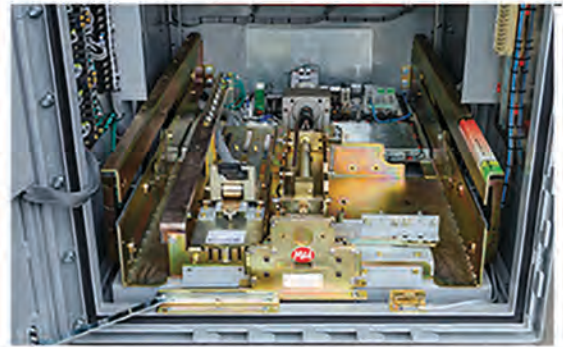
- 4000 A Max Current Rating
- 10 & 11 Gauge Welded Steel
- Type 2B Construction
- 100% PIP Specification Compliant
- IEEE C37.20.7 Type Tested & UL Witnessed
- Certified by KEMA Test Lab
- UL Labeled

## Designed to Maximize Operator Safety

- Front & Rear Door Interlocks
- Mechanical Through Door Trip & Lock Out
- Integrated Electrical Breaker & VT Racking
- IR Windows Included in Tested Design Facilitate Thermal Imaging

## HMI Control & Status Monitoring

- Real Time Visualization of Breaker Racking
- Simple Touch Screen Control
- Real Time Data Monitoring & Reporting
- Industrial IoT Enabled for Status & System Health
- Open Architecture
- Optional Wireless Communication



To learn more about Intellisafe, scan here



www.mielectric.com | 713.644.8182



Specifications are subject to change without notice.