



Distribute: Medium Voltage Metal Enclosed Switch

Description

Lake Shore Electric's Metal Enclosed Load Interrupter Switches provide customers with an industry recognized solution for protecting medium voltage circuits. Metal enclosed load interrupter switches can support one circuit in a single structure, or group mounting for feeding multiple circuits. Switches can be configured to close-couple with transformers to reduce footprints and simplify installation.

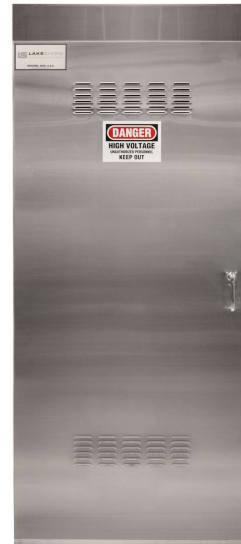
Medium Voltage Fusible Load Bank Switches

- Enclosure and Bus Fabrication Completed In House to Provide a True Custom Experience
- Fully Rated Bus Per Density Ratings
- Lower Operating Temperatures Compared to UL Heat Rise Test
- Built in Accordance to ANSI/IEEE
- Standalone or Group Mounted Assemblies



Options

- 5-38kV Nominal Voltage
- Capacities up to 2000A
- Single Phase Protection
- Specialized Utility Metering Section
- Customer Metering
- Aluminum, 304ss, 316ss, Available As Option
- Surge Arresters
- Control Power
- Motor Operated
- Blown Fuse Indication
- Infrared Windows
- 120V Receptacles
- Cubicle Lights
- Primary Transformer Connection Coordination



Distribute



Global Headquarters

Lake Shore Electric
205 Willis Street
Bedford, OH 44146

Publication No. BR0300300E / V1.03.25.20

Contact Information

P: 800.225.0141
F: 440.232.5644
sales@lake-shore-electric.com
www.lake-shore-electric.com