





Transfer: Manual Load Interrupter Transfer Switch

Description

Lake Shore Electric's Medium Voltage Load Interrupter Manual Transfer Switch is offered in 5, 15, 27, and 38kV class designs. Load interrupter manual transfer switches offer a simple, robust design that does not require control power. Designs can be enhanced with, but not limited to, primary utility metering cabinets, electrical assist, over-current protection, and metering/monitoring systems.

Core Features

- · Built-In Accordance to ANSI Standards
- Fully Rated Silver Plated Copper Bus
- Simple Kirk Key Interlock Scheme
- Viewing Window for Visual Verification of Isolation
- Access Door Interlocked with Switch Operator Handle
- NEMA 1 or 3R Powder Coated Enclosure
- Non-Fused, Clip-In, or Bolt-In Fuses

Optional Features

- Custom Bus Connection for Transformer Coordination
- Local Utility Specific Metering Compartments
- Electrical Assist
- · SCADA Outputs
- · Customer Load Metering
- Surge Arrestors
- 200A Load Break Bushing Wells (IEEE Std 386)
- 600A Non-Load Break Bushing Well (IEEE Std 386)
- Stainless Steel Enclosures (304 & 316)

Related Products



UL 891 Switchboard



Florida Power and Light ATS (Electro Mechanical)



Fire Pump Transfer Switch



Quick Connect Cabinet



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205 Willis Street
Bedford, OH 44146
Publication No. BR0100800E / V1.12.21.20

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