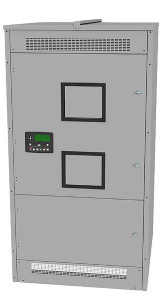




TRANSFER AF INSULATED CASE FIXED MOUNT AUTOMATIC TRANSFER SWITCH

Powering Reliablity

Lake Shore Electric's AIF Automatic Transfer Switch utilize industry proven insulated case switches to perform safe transfers under load. The AIF transfer switch is UL 1008 listed and offered in ampacities ranging from 800 to 5000 amps, up to 480Vac, and with interrupting ratings starting at 65kAIC @480VAC. Service entrance rated, as well as open and closed transition configurations are also available.



Standard Features

- 8600 Transfer Switch Controller
- Insulated Case Switches
- 100% Rated Copper Bus
- Rear Accessible
- Mechanically Interlocked Sources (Open Transition)
- **Optional Accessories**
- Service Entrance Rated
- Breaker Trip Ratings
- Closed Transition Transfer
- Surge Protection Device
- Space Heater
- Mechanical Lug Sizes

- Neutral Position
- Automatic & Manual Operation Under Load
- Engine Starting Contacts
- Momentary Load Test
- NEMA 1 Enclosure with Gray Powder Coat Finish
- Ethernet Communications Gateway
- Metering
- Remote Disconnect
- Utility to Utility or Generator to Generator Configurations

lsetransfer.com/aif-aid



Global Headquarters Lake Shore Electric 5 Hemisphere Way Bedford, OH 44146 USA Contact Information P 440.232.0200 F 440.232.5644 <u>sales@lake-shore-electric.com</u> <u>www.lake-shore-electric.com</u>

Publication No. BR0100102 V1.11.24

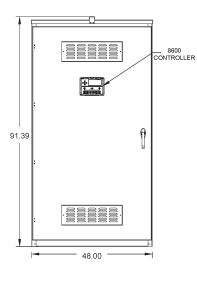


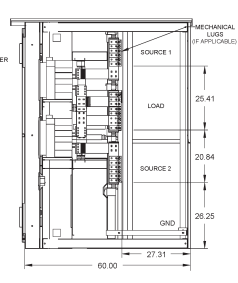


TRANSFER

AFF INSULATED CASE FIXED MOUNT AUTOMATIC TRANSFER SWITCH

800A - 3000A Enclosure

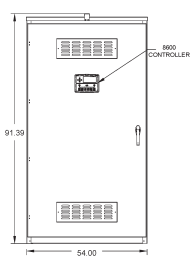


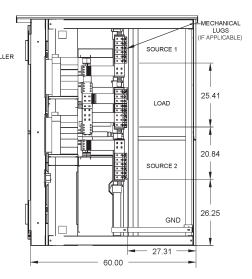


Enclosure Dimensions	
Height	91.39"
Width	48"
Depth	60"
Approximate Weight	2,100 - 2,250 lbs
Cable Entry Dimensions	41"W x 26"D

4000A Enclosure

Enclosure Dimensions	
Height	91.39"
Width	54"
Depth	60"
Approximate Weight	2,750 lbs
Cable Entry Dimensions	47"W x 26"D





lsetransfer.com/aif-aid

LAKESHORE

Global Headquarters Lake Shore Electric 5 Hemisphere Way Bedford, OH 44146 USA Contact Information P 440.232.0200 F 440.232.5644 sales@lake-shore-electric.com

Publication No. BR0100102 V1.11.24

ASSEMBLED IN THE USA

LISTED