

Automatic Transfer Switch AIF & AID Insulated Case





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Lake Shore Electric's AIF and AID Automatic Transfer Switches utilize industry-proven insulated case switches to perform safe transfers under load. These insulated case transfer switches are UL 1008 listed and offered in ampacities ranging from 800A to 5000A, up to 480VAC, 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)
- Neutral Position
- Automatic & Manual Operation Under Load
- Engine Starting Contacts
- Momentary Load Test
- NEMA 1 Enclosure with Gray Powder Coat Finish

Optional Features:

- Service Entrance Rated
- Source 1 & Source 2 Overcurrent Protection
- Closed Transition Transfer
- Space Heater
- Surge Protection Device

- Ethernet Communications Gateway
- Metering
- Remote Disconnect
- Utility to Utility or Generator to Generator Configurations

Technical Data

Standard Features



8600 Transfer Switch Controller

The 8600 Transfer Switch Controller monitors the voltage and frequency of the power on the Normal Source (Source 1) and Alternate Source (Source 2). The factory programmed monitoring set points can be adjusted on the display screen or with the Controller software on a PC to meet specific application requirements. The Controller can also be PIN protected to ensure no unauthorized changes can be made. See page 6 for more information.

Fixed Insulated Case Units

The AIF transfer switch utilizes two (2) UL 489-listed fixed-mount insulated case switches and/or breakers. Switches are constructed using circuit breaker components and are of the high instantaneous automatic type, tripping at 10X the frame rating. Breakers are offered with electronic trip units.

Draw-Out Insulated Case Units

The AID transfer switch utilizes two (2) UL 489-listed draw-out insulated case switches and/or breakers. Switches are constructed using circuit breaker components and are of the high instantaneous automatic type, tripping at 10X the frame rating. Breakers are offered with electronic trip units.

Mechanically Interlocked Sources

A mechanical interlock is used to prevent the unintentional paralleling of the Normal Source (Source 1) and Alternate Source (Source 2).

Neutral Position

The AIF and AID transfer switches allow both sources to be placed in the "off" or neutral position.

Automatic & Manual Operation

The AIF and AID Transfer Switches are electrically operated and mechanically held self-contained power switching assemblies. They can be operated automatically or manually by selecting the desired mode on the 8600 Controller. Charging handles and push buttons are located on the front of the Normal Source (Source 1) and Alternate Source (Source 2) insulated case units for safe manual transfer under load.

Engine Starting Contacts

The 8600 Transfer Switch controller provides one form "C" dry contact output that is initiated upon sensing the loss of the Normal Source.

NEMA 1 Enclosure with Gray Powder Coat Finish

All insulated case transfer switch enclosures feature a dead-front design and come standard with a NEMA Type 1 environmental rating and a gray powder coat finish. For additional NEMA ratings and materials, see page 9.

Bus Connections

Mechanical lugs are provided as standard for all incoming and outgoing connections. Alternatively, a NEMA 2-hole pattern bus is available in place of mechanical lugs. This bus follows the standard spacing of 1.75" with a hole diameter of 0.5625". See table on page 16 for available standard and optional lug sizes, as well as NEMA 2-Hole specifications.

Source Configuration

The AIF and AID Transfer Switch's standard configuration was engineered to transfer between two distinct power sources, such as utility power and an Alternate generator. The option to transfer between two of the same types of power sources (e.g. utility to utility or generator to generator) can be specified by selecting the corresponding Source Configuration.

Please note: The generator to generator scheme does not allow both sources to be on standby simultaneously and requires that one source continually run and provide power to the ATS. See page 10 for more information.

Technical Data

Optional Features



Service Entrance Rated (Optional)

The service entrance rated option provides overcurrent protection for the Normal Source (Source 1), enabling it to serve as a designated means of service disconnect. A neutral-ground link is also included on the line side of Source 1. Service entrance rated AIFs and AIDs with ratings of 1000A or greater include the following:

• Ground fault protection: Provided when installed on solidly grounded wye electrical systems operating at 150 volts line-to-neutral.

Service entrance rated AIFs and AIDs with ratings of 1200A or greater include the following:

 Arc flash reduction components: Included as standard per NEC 240.87 (Arc Energy Reduction)

Source 1 & Source 2 Overcurrent Protection (Optional)

The AIF and AID can be configured to include overcurrent protection on the Normal Source (Source 1), or Alternate Source (Source 2). Breakers that are 1200A and greater come standard with arc flash reduction features.

Closed Transition Transfer (Optional)

The Closed Transition Transfer option allows the ATS to seamlessly switch between power sources, ensuring an uninterrupted supply to the load. This is achieved by synchronizing both sources and allowing the Alternate Source (Source 2) to close before opening the Normal Source (Source 1), thus performing a "make before break" transfer. Both sources will be closed in parallel for a maximum of 100 milliseconds. An electrical interlock is provided in place of the standard mechanical interlock.

Please note: Closed transition or "make before break" transfer can only occur if both power sources are available and synchronized. If one is unavailable or not synchronized, the Transfer Switch will revert to open transition or "break before make", which may result in a momentary power interruption during the transfer.

Space Heater (Optional)

Two (2) 100W heaters are provided on a constant circuit to aid in regulating the interior temperature and mitigate the formation of condensation in the enclosure and on the internal components.

Surge Protection Device (Optional)

To protect the control circuit from transient voltage surges, a surge protection device (SPD) with a short circuit rating of 200kA can be added to the Normal Source.

861 USB to Ethernet Communication Device (Optional)

The 861 USB to Ethernet Communication Device is an optional accessory that allows for the monitoring of an 8600 Controller with USB connectivity over a LAN (network) or WAN (internet) connection. The device includes an LED indicator that shows the ATS's operation and connection status and allows up to four users to simultaneously monitor the controller's status remotely. See page 6 for more information.

Metering/Power Monitoring (Optional)

Metering/Power Monitoring is an optional accessory available on the 8600 Automatic Transfer Switch Controller, which monitors kWh, kVAr, kVAh, and kVArh. This accessory also allows for customer-configurable load shedding. See page 6 for more information.

Remote Disconnect (Optional)

A shunt trip input is provided so that either or both switches can be tripped, and the transfer switch sent into Fault mode. A manual reset of the switch is required. Customer interconnection can be made at a terminal block.

Technical Data

800A - 4000A Frame



Table 1: Insulated Case Details (Fixed)

| kAIC @ | Rated Breaker Model Code | | | Switch Model Code | | |
|--------|--------------------------|-------------|-------------|-------------------|-------------|--|
| 480V | Current (A) | 3 Pole | 4 Pole | 3 Pole | 4 Pole | |
| | 800 | WG1AAB64A3S | BG1AAB64A3S | | | |
| CE | 1200 | WG1CCB64A3S | BG1CCB64A3S | | | |
| 65 | 1600 | WG1EEB64A3S | BG1EEB64A3S | | | |
| | 2000 | WG1FFB64A3S | BG1FFB64A3S | | | |
| | 800 | WG3AAB64A3S | BG3AAB64A3S | WG3AABSSX9S | BG3AABSSX9S | |
| | 1200 | WG3CCB64A3S | BG3CCB64A3S | WG3CCBSSX9S | BG3CCBSSX9S | |
| | 1600 | WG3EEB64A3S | BG3EEB64A3S | WG3EEBSSX9S | BG3EEBSSX9S | |
| 100 | 2000 | WG3FFB64A3S | BG3FFB64A3S | WG3FFBSSX9S | BG3FFBSSX9S | |
| | 2500 | WG3GGB64A3S | BG3GGB64A3S | WG3GGBSSX9S | BG3GGBSSX9S | |
| | 3000 | WG3HHB64A3S | BG3HHB64A3S | WG3HHBSSX9S | BG3HHBSSX9S | |
| | 4000 | YG3KKM64A3S | CG3KKM64A3S | YG3KKMSSX9S | CG3KKMSSX9S | |

Table 2 : Insulated Case Details (Draw-Uut)

| kAIC @ Rated | | Breaker Model Code | | Switch Model Code | |
|--------------|-------------|--------------------|-------------|-------------------|-------------|
| 480V | Current (A) | 3 Pole | 4 Pole | 3 Pole | 4 Pole |
| | 800 | WG1AAR64A3S | BG1AAR64A3S | | |
| CE | 1200 | WG1CCR64A3S | BG1CCR64A3S | | |
| 65 | 1600 | WG1EER64A3S | BG1EER64A3S | | |
| | 2000 | WG1FFR64A3S | BG1FFR64A3S | | |
| | 800 | WG3AAR64A3S | BG3AAR64A3S | WG3AARSSX9S | BG3AARSSX9S |
| | 1200 | WG3CCR64A3S | BG3CCR64A3S | WG3CCRSSX9S | BG3CCRSSX9S |
| | 1600 | WG3EER64A3S | BG3EER64A3S | WG3EERSSX9S | BG3EERSSX9S |
| 100 | 2000 | WG3FFR64A3S | BG3FFR64A3S | WG3FFRSSX9S | BG3FFRSSX9S |
| | 2500 | WG3GGR64A3S | BG3GGR64A3S | WG3GGRSSX9S | BG3GGRSSX9S |
| | 3000 | WG3HHR64A3S | BG3HHR64A3S | WG3HHRSSX9S | BG3HHRSSX9S |
| | 4000 | YG3KKR64A3S | CG3KKR64A3S | YG3KKRSSX9S | CG3KKRSSX9S |

- Models stated above are Schneider Electric NW Insulated Case Switches
- Breakers that are 1000A and greater come standard with arc flash reduction features
- A higher withstand rating and/or frame rating may be used in place of a lesser rating at LSE discretion
- Contact factory for technical information on switching devices or withstand ratings not listed in Table
- Data subject to change without notice

Technical Data

Adjustable Rating Plugs



Rating plugs are available for purchase as a field-installable accessory for switch elements that contain a trip unit. They allow adjustment to the breaker's base current rating using multipliers to limit the long-time threshold setting range. To determine which rating plug to select, the following formula can be applied:

Intended Long-Time Threshold / Base Long-Time Threshold = Multiplier

Base Long-Time Threshold: The default long-time threshold of the breaker before installing or adjusting the rating plug. Intended Long-Time Threshold: The long-time threshold of the breaker after installing or adjusting the rating plug. Multiplier: The setting on the rating plug that, when applied to the Base Long-Time Threshold, results in the Intended Long-Time Threshold.

Example:

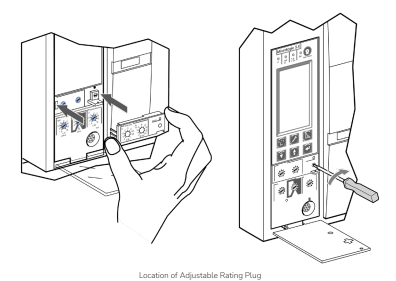
2800A / 4000A = .07, making any of the rating plugs that contain a .07 multiplier within their settings an appropriate choice.

Optional rating plugs are sold separately and shipped loose for field installation by others.

Table 3 : Rating Plugs

| Tuble 9 : Huting 1 tags | | | | | | | | | | |
|-----------------------------|---------------------|------------------------|------|------|------|------|------|------|------|------|
| LCE D . M . I | | Settings & Multipliers | | | | | | | | |
| LSE Part Number Description | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | |
| 12SDCRP0S48818 | Plug A ¹ | 0.4 | 0.45 | 0.5 | 0.6 | 0.63 | 0.7 | 0.8 | 0.9 | 1 |
| 12SDCRP0S48819 | Plug B | 0.4 | 0.44 | 0.5 | 0.56 | 0.63 | 0.75 | 0.88 | 0.95 | 1 |
| 12SDCRP0S48820 | Plug C | 0.42 | 0.5 | 0.53 | 0.58 | 0.67 | 0.75 | 0.83 | 0.95 | 1 |
| 12SDCRP0S48836 | Plug D | 0.4 | 0.48 | 0.64 | 0.7 | 0.8 | 0.9 | 0.93 | 0.95 | 1 |
| 12SDCRP0S48837 | Plug "E | 0.6 | 0.7 | 0.75 | 0.8 | 0.85 | 0.9 | 0.93 | 0.95 | 1 |
| 12SDCRP0S48838 | Plug F | 0.84 | 0.86 | 0.88 | 0.9 | 0.92 | 0.94 | 0.96 | 0.98 | 1 |
| 12SDCRP0S48839 | Plug "G | 0.66 | 0.68 | 0.7 | 0.72 | 0.74 | 0.76 | 0.78 | 0.8 | 0.82 |
| 12SDCRP0S48840 | Plug H | 0.48 | 0.5 | 0.52 | 0.54 | 0.56 | 0.58 | 0.6 | 0.62 | 0.64 |

¹ Standard Offering





Micrologic 6.0P Trip Unit

Technical Data

Controller Features & Accessories



Controller Description & Overview

The 8600 Automatic Transfer Switch Controller monitors the voltage and frequency of the AC supply from two potential sources, such as a generator, utility, or a combination of both. If the supply from Source 1 (S1) fails, the Controller will issue a start command to Source 2 (S2). The 8600 Automatic Transfer Switch Controller will transfer the load to S2 once it produces an output that meets the required limits. When S1's supply returns and meets the specified limits, the load will be switched back, and S2 will be shut down. To prevent unnecessary start commands, the 8600 offers various timing sequences.

- Standard Features:
- 4-Line Back-Lit LCD Text Display
- Five Key Menu Navigation
- Front Panel Editing with PIN Protection
- LED & LCD Alarm Indication
- Source 1/Source 2 Control
- Engine Test and Start Contact
- Load Inhibit
- Single Phase Protection
- Manual Restore to S1
- Configurable Timers & Alarms
- Event Log
- Multiple Date & Time Scheduler
- USB Connectivity
- Backed Up Real Time Clock
- Configurable Display Languages
- RS485 Communications
- Load Shedding Outputs (Requires Metering Accessory)



861 USB to Ethernet Communication Device (Optional)



The 861 USB to Ethernet Communication Device is an optional accessory used in conjunction with the 8600 Automatic Transfer Switch Controller to allow for remote monitoring of an ATS over a LAN (network) or WAN (internet) connection. The device includes an LED indicator that shows the operation and connection status of the ATS and allows up to four users to simultaneously monitor the Controller's status remotely.

- Converts Controller's USB port to an Ethernet port
- Built-In web server for use over an internal network and the internet
- Simple configuration via an internet browser
- Remote control and monitoring of the connected controller
- User access permission/restrictions available
- Supports MODBUS TCP via Ethernet port
- LED status indication on the device to aid in fault-finding

Metering/Power Monitoring (Optional)

Metering/Power Monitoring is an optional accessory for the 8600 Automatic Transfer Switch Controller, which can monitor kWh, kVAr, kVAh, and kVArh. This accessory also allows the user to configure the Controller for load-shedding applications that can be communicated via the native Modbus RS-485 or the optional Ethernet communication module shown above.

Technical Data

Adjustable Controller Features & Factory Defaults



Table 4 : Controller Features

| Set Point | Description | Factory Default | Range |
|------------|---------------------------------|----------------------------------|------------------------------|
| TDES | Time Delay Engine Start | 3 Seconds | 0 Seconds - 10 Hours |
| TDNE | Time Delay Normal to Alternate | 3 Seconds | 0 Seconds - 5 Hours |
| TDEN | Time Delay Alternate to Normal | 3 Seconds | 0 Seconds - 5 Hours |
| TDEC | Time Delay Engine Cool-Off | 3 Seconds | 0 Seconds - 1 Hours |
| TDN | Time Delay Neutral | 3 Seconds | 0 Seconds - 5 Hours |
| TDEF | Time Delay Alternate Fail Timer | 3 Seconds | 0 Seconds - 1 Hour |
| TPRE | Pre-Transfer Delay Timer | 10 Seconds | 0 Seconds - 5 Minutes |
| S1 UV DROP | S1 Undervoltage Dropout | 80% of the Nominal Voltage | |
| S1 UV PICK | S1 Undervoltage Pickup | 90% of the Nominal Voltage | |
| S2 UV DROP | S2 Undervoltage Dropout | 80% of the Nominal Voltage | |
| S2 UV PICK | S2 Undervoltage Pickup | 90% of the Nominal Voltage | |
| Check Sync | Synchronization | Off | 0 Seconds - 10 Minutes |
| TD | Transient Delay | Off | 0 Seconds - 30 Seconds |
| PHASES | Three-Phase or Single-Phase | Refer to Model Code or Schematic | |
| PLANT EXER | Plant Exerciser Programming | Off | Week/Day/Time/Duration |
| PHASE ROT | Phase Rotation | Off | (L1, L2, L3) OR (L3, L2, L1) |

Table 5 : Contacts

| Available Contacts | Contact Type | Contact Position | Rating |
|----------------------|--------------|------------------|-------------|
| Alarm | Dry | Form C | 10A @250VAC |
| Pre-Transfer Contact | Dry | Form C | 10A @250VAC |
| S1 Available | Dry | Form C | 10A @250VAC |
| S2 Available | Dry | Form C | 10A @250VAC |
| Engine Start | Dry | Form C | 8A @ 250VAC |
| S1 Switch Position | Dry | Auxiliary | 6A @ 250VAC |
| S2 Switch Position | Dry | Auxiliary | 6A @ 250VAC |
| Remote Disconnect | Wet | Digital Input | N/A |
| Peak Shave | Wet | Digital Output | N/A |

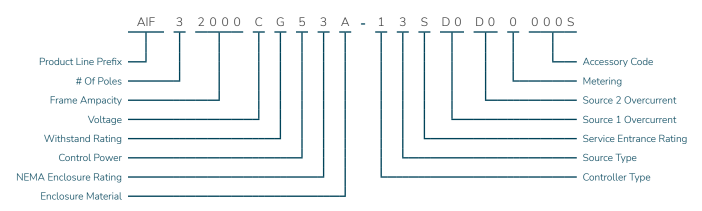
Selection Guide

Characters & Designations



All Lake Shore Electric Transfer products are designed using a structured, smart-style model code ordering system. The complete insulated case automatic transfer switch model code is composed of 25 customer-selected characters, each identifying a feature or function of the design. The first thirteen characters of the model code define the basic configuration. The twelve characters that follow identify the controller type, service rating, and any additional accessories.

Sample Model Code:



Please use the space provided below to document the transfer switch model code configuration, as guided by the options shown on pages 9-12.



Selection Guide

Model Code Configuration



Product Line Prefix

Selection of the prefix indicates whether the breakers and/or switches will be fixed-mount or draw-out.

Table 6 : Prefix Code

| Description | Alpha Numeric |
|-------------|---------------|
| Fixed-Mount | AIF |
| Draw-Out | AID |

Number of Poles

Following the AIF or AID prefix is the number of poles. Available in configurations of 3–pole or 4–pole, this character is what distinguishes between a solid or switched neutral.

Table 7 : Pole Code

| Poles | Alpha Numeric |
|-------|---------------|
| 3 | 3 |
| 4 | 4 |

Frame Ampacity

The AIF and AID product lines are designed using industry-standard insulated case frame sizes and are available in amperages ranging from 800A to 5000A.

Table 8 : Amperage Code

| Alpha Numeric |
|---------------|
| |
| 0800 |
| 1200 |
| 1600 |
| 2000 |
| 2500 |
| 3000 |
| 4000 |
| 0000 |
| |

 $^{^{\}mbox{\tiny 1}}$ Contact factory for order guidance

Voltage

Identification of the system voltage determines the number of phases as well as the presence of a neutral wire.

Table 9 : Voltage Code

| Table 5 . Voltage 5545 | | | | | |
|------------------------|------------|---------------|--|--|--|
| Voltage | Phase/Wire | Alpha Numeric | | | |
| 208Y/120VAC | 3 Ph 4W | В | | | |
| 480Y/277VAC | 3 Ph 4W | С | | | |
| 120/240VAC | 3 Ph 4W | G | | | |
| 480VAC | 3 Ph 3W | К | | | |

Withstand Rating

The withstand rating is based on UL 489 Switching Device Ratings at 480VAC; Lower voltages offer higher kAIC ratings within the same alphanumeric code. Contact the factory for these ratings.

Table 10: Withstand Rating Code

| Description | Alpha Numeric |
|----------------|---------------|
| 65kAIC @ 480V | G |
| 100kAIC @ 480V | I |

Control Power Supply

Control power is externally derived from the engine generator battery system. If external power is not available, internally derived power can be provided via a DC Uninterrupted Power Supply (UPS), which includes a 2AH battery.

Table 11: Control Power Supply Code

| Description | Alpha Numeric |
|------------------------------------|---------------|
| Externally Derived (12VDC - 24VDC) | 5 |
| Internally Derived (UPS) | 8 |

NEMA Enclosure Rating

The AIF and AID transfer switches are available in NEMA Type 1 or NEMA Type 3R enclosures. NEMA Type 3R enclosures include a hinged, full-height door.

Table 12: NEMA Rating Code

| | Table 12.112.11 (Macing Gode | |
|----|-------------------------------|---------------|
| De | escription | Alpha Numeric |
| NE | EMA Type 1 | 1 |
| NE | EMA Type 3R | 3 |

Enclosure Material

The AIF and AID transfer switch's standard enclosure material is hot-rolled steel with ANSI-61 gray powder coat finish. Additional material options are listed below.

Table 13 : Enclosure Material Code

| Description | Alpha Numeric |
|---|---------------|
| Hot Rolled Steel (Powder Coat Finish) | А |
| Stainless Steel – 304 (#4 Brushed Finish) | С |
| Stainless Steel – 316 (#4 Brushed Finish) | D |

Selection Guide

Accessory Code Configuration



Controller Type

The first character after the hyphen specifies the Transfer Switch Controller, with the Standard Controller Package (Alpha Numeric 1) being the default selection for all Automatic Transfer Switches. See page 6 for Controller and Ethernet Communication Module details.

Table 14 : Controller

| Description | Alpha Numeric |
|---|---------------|
| Standard Controller Package | 1 |
| Standard Controller Package with Ethernet | 2 |

Source Configuration

The second character after the hyphen identifies the power source type. The AIF and AID standard configuration switches between two distinct power source types, such as a Normal Source and an Alternate generator (Alpha Numeric T). Alternative configurations are listed below.

Table 15: Source Configuration

| Description | Alpha Numeric |
|-----------------------------|---------------|
| S1 Utility & S2 Generator | Т |
| S1 Utility & S2 Utility | Р |
| S1 Generator & S2 Generator | G |

Service Entrance Rating Code

Following the source configuration character is the option for service entrance rated or non-service entrance rated. See page 3 for more information.

Table 16: Service Entrance Rating Code

| Description | Alpha Numeric | |
|----------------------------|---------------|--|
| Non-Service Entrance Rated | Ν | |
| Service Entrance Rated | S | |

Source 1 Overcurrent

The AIF and AID can be configured to include overcurrent protection on the Normal Source (Source 1), which is based on the frame amperage as selected on page 9. The table below lists the default two-character trip amperage, as well as the option for no overcurrent protection. Field installable adjustable rating plugs are available on page 5.

Table 17: S1 Overcurrent

| Description | Alpha Numeric |
|--------------------------------|---------------|
| No Source 1 Trip (Switch Only) | 00 |
| 800A LSI | A0 |
| 1200A LSIG | В0 |
| 1600A LSIG | СО |
| 2000A LSIG | D0 |
| 2500A LSIG | EO |
| 3000A LSIG | FO |
| 4000A LSIG | G0 |

Source 2 Overcurrent

The option to include overcurrent protection on the Alternate Source (Source 2) is also available and is based on the frame amperage as selected on page 9. The table below lists the default two-character trip amperage, as well as the option for no overcurrent protection. Field installable adjustable rating plugs are available on page 5.

Table 18 : S2 Overcurrent

| Description | Alpha Numeric |
|--------------------------------|---------------|
| No Source 2 Trip (Switch Only) | 00 |
| 800A LSI | A0 |
| 1200A LSIG | В0 |
| 1600A LSIG | C0 |
| 2000A LSIG | D0 |
| 2500A LSIG | EO |
| 3000A LSIG | F0 |
| 4000A LSIG | G0 |

Selection Guide

Accessory Code Configuration (cont.)



Metering/Power Monitoring

This accessory is selected to include Metering/Power Monitoring on the Load. Because it is an optional accessory, the default selection for all Automatic Transfer Switches is Alpha Numeric 0.

Table 19: Metering Code

| Description | Alpha Numeric |
|--------------------------------|---------------|
| No Meter/Power Monitoring | 0 |
| Meter/Power Monitoring on Load | 3 |

Accessory Code Position 1

The first position of the four-digit accessory code allows for the addition of a remote disconnect, as well as closed transition transfer.

- Remote Disconnect provides a shunt trip input so that either or both switches can be opened from a remote location, and the transfer switch can be sent to Fault mode.
- Closed Transition Transfer allows the ATS to transfer between sources without interruption of power to the load. See page 3 for more information.

Table 20 : Accessory Code 1

| Description | Alpha Numeric |
|---------------------------------------|---------------|
| No Option | 0 |
| Remote Disconnect | 1 |
| Closed Transition Transfer | 2 |
| Remote Disconnect & Closed Transition | 3 |

Accessory Code Position 2

The second position of the four-digit accessory code provides the option to include a space heater.

 Space Heaters operate on 120VAC and may include a control power transformer when necessary. Overcurrent protection and thermostat are also provided.

Table 21 : Accessory Code 2

| Description | Alpha Numeric |
|--------------|---------------|
| No Option | 0 |
| Space Heater | 1 |

Accessory Code Position 3

The third position of the four-digit accessory code is used to specify the need for an optional lug size or NEMA 2-Hole Bus, as well as well as the option to add a Surge Protection Device (SPD).

- Optional Lug sizes and NEMA 2-Hole Bus information can be found on page 16.
- Surge Protection Devices are sized per the frame amperage of the ATS. See page 3 for more information.

Table 22: Accessory Code 3

| Description | Alpha Numeric |
|--|---------------|
| No Options (Standard Lug Size, no SPD) | 0 |
| Optional Lugs | 1 |
| Surge Protection Device (with Standard Lugs) | 2 |
| Optional Lugs & Surge Protection Device | 3 |
| NEMA 2-Hole Bus | 4 |
| NEMA 2-Hole Bus & Surge Protection Device | 5 |

Accessory Code Position 4

The fourth position of the four-digit accessory code is a fixed character with no selection required.

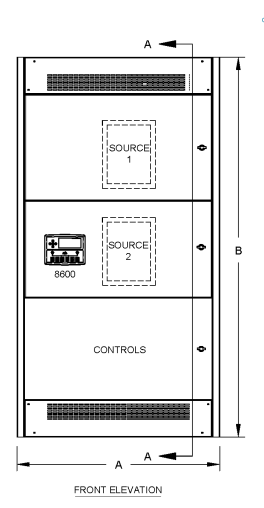
Table 23 : Accessory Code 4

| Description | Alpha Numeric |
|--------------------------|---------------|
| Non-Selectable Character | S |

AIF Transfer Switch (NEMA Type 1)



Enclosure Dimensions



MECHANICAL LUGS (IF APPLICABLE)

P

GND

SECTION A-A

Cable Access

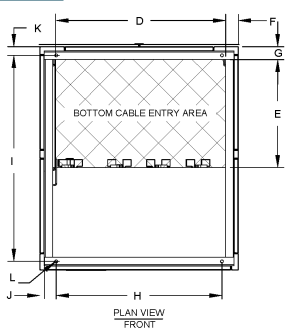
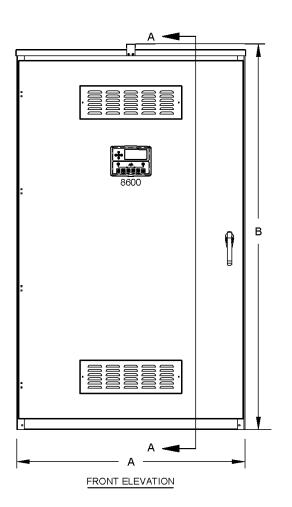


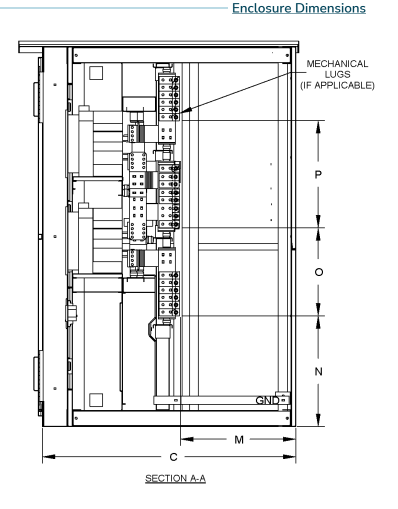
Table 24 : Fixed N1 Dimensions

| | 800A-3000A | 4000A | |
|-------------------------|---------------|-----------|--|
| Width (A) | 48" | 54" | |
| Height (B) | 90" | 90" | |
| Depth (C) | 54" | 54" | |
| Cable Entry Width (D) | 41" | 47" | |
| Cable Entry Depth (E) | 26.13" | 26.13" | |
| Cable Entry Side (F) | 3.13" | 3.13" | |
| Cable Entry Rear (G) | 3.13" | 3.13" | |
| Anchor Width (H) | 40" | 46" | |
| Anchor Depth (I) | 49.75" | 49.75" | |
| Anchor Side (J) | 4" | 4" | |
| Anchor Rear (K) | 2.13" | 2.13" | |
| Anchor Hole Dia. (L) | .75" | .75" | |
| Lug Depth Clearance (M) | 27.31" | 27.31" | |
| S2 Height (N) | 26.25" | 26.25" | |
| S2 to Load (O) | 20.84" | 20.84" | |
| Load to S1 (P) | 25.41" 25.41' | | |
| Approximate Weight | 2100-2250 lbs | 2750 lbs. | |

AIF Transfer Switch (NEMA Type 3R)







Cable Access

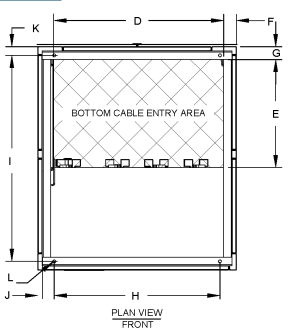


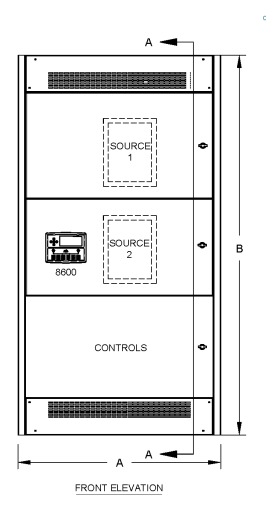
Table 25 : Fixed N3R Dimensions

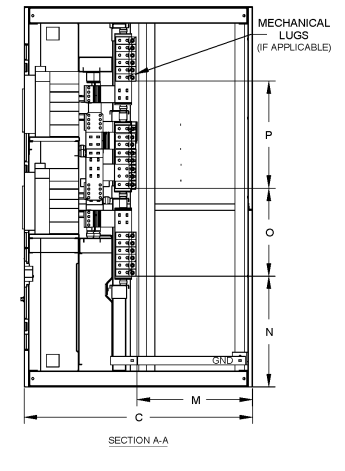
| | 800A-3000A | 4000A | |
|-------------------------|---------------|-----------|--|
| Width (A) | 48" | 54" | |
| Height (B) | 91.39" | 91.39" | |
| Depth (C) | 60" | 60" | |
| Cable Entry Width (D) | 41" | 47" | |
| Cable Entry Depth (E) | 26.13" | 26.13" | |
| Cable Entry Side (F) | 3.13" | 3.13" | |
| Cable Entry Rear (G) | 3.13" | 3.13" | |
| Anchor Width (H) | 40" | 46" | |
| Anchor Depth (I) | 49.75" | 49.75" | |
| Anchor Side (J) | 4" | 4" | |
| Anchor Rear (K) | 2.13" | 2.13" | |
| Anchor Hole Dia. (L) | .75" | .75" | |
| Lug Depth Clearance (M) | 27.31" | 27.31" | |
| S2 Height (N) | 26.25" | 26.25" | |
| S2 to Load (O) | 20.84" | 20.84" | |
| Load to S1 (P) | 25.41" | 25.41" | |
| Approximate Weight | 2100-2250 lbs | 2750 lbs. | |

AID Transfer Switch (NEMA Type 1)



Enclosure Dimensions





Cable Access

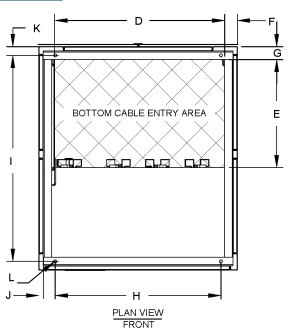


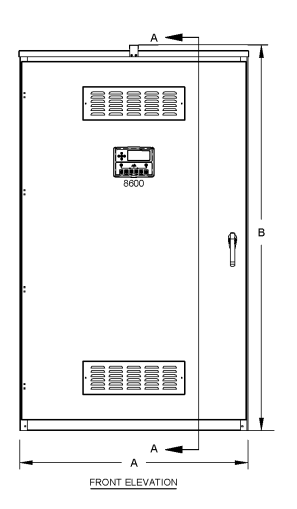
Table 26 : Draw Out N1 Dimensions

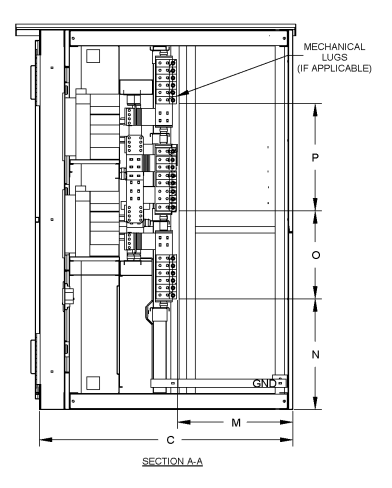
| | 800A-3000A | 4000A | |
|-------------------------|---------------|--------------|--|
| Width (A) | 48" | 54" | |
| Height (B) | 90" | 90" | |
| Depth (C) | 60" | 60" | |
| Cable Entry Width (D) | 41" | 47" | |
| Cable Entry Depth (E) | 26.13" 26.13 | | |
| Cable Entry Side (F) | 3.13" | 3.13" | |
| Cable Entry Rear (G) | 3.13" | 3.13" | |
| Anchor Width (H) | 40" | 46" | |
| Anchor Depth (I) | 55.75" | 55.75" | |
| Anchor Side (J) | 4" | 4" | |
| Anchor Rear (K) | 2.13" | 2.13" | |
| Anchor Hole Dia. (L) | .75" | .75" | |
| Lug Depth Clearance (M) | 27.31" | 27.31" | |
| S2 Height (N) | 26.25" | 26.25" | |
| S2 to Load (O) | 20.84" | 20.84" | |
| Load to S1 (P) | 25.41" 25.41" | | |
| Approximate Weight | 2700-2850 lbs | os 3350 lbs. | |

AID Transfer Switch (NEMA Type 3R)



Enclosure Dimensions





Cable Access

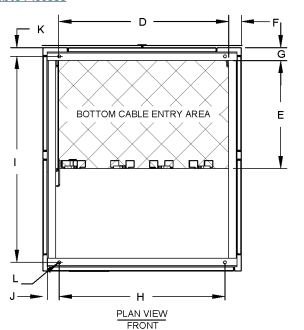


Table 27 : Draw Out N3R Dimensions

| | 800A-3000A | 4000A | |
|-------------------------|---------------|-----------|--|
| Width (A) | 48" | 54" | |
| Height (B) | 91.39" | 91.39" | |
| Depth (C) | 66" | 66" | |
| Cable Entry Width (D) | 41" | 47" | |
| Cable Entry Depth (E) | 26.13" | 26.13" | |
| Cable Entry Side (F) | 3.13" | 3.13" | |
| Cable Entry Rear (G) | 3.13" | 3.13" | |
| Anchor Width (H) | 40" | 46" | |
| Anchor Depth (I) | 55.75" | 55.75" | |
| Anchor Side (J) | 4" | 4" | |
| Anchor Rear (K) | 2.13" | 2.13" | |
| Anchor Hole Dia. (L) | .75" | .75" | |
| Lug Depth Clearance (M) | 27.31" | 27.31" | |
| S2 Height (N) | 26.25" | 26.25" | |
| S2 to Load (O) | 20.84" | 20.84" | |
| Load to S1 (P) | 25.41" | 25.41" | |
| Approximate Weight | 2700-2850 lbs | 3350 lbs. | |

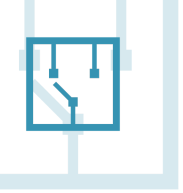
Connection Information

Bus Connections



Table 28 : Lug Size & Quantity

| Ampacity | Location | | Standard Lug | Optional Lug | NEMA 2-Hole | Ground |
|----------|------------------|------------------------|--------------------|------------------|---|--------------|
| 800A | Normal Source | Per Phase & Neutral | (2) 300 - 800 MCM | (4) #2 - 600 MCM | | #6 - 350 MCM |
| | Alternate Source | Per Phase & Neutral | (2) 300 - 800 MCM | (4) #2 - 600 MCM | (6) Per Phase & Neutral Spacing: 1.75" — Hole Diameter .5625" | |
| | Load | Per Phase & Neutral | (2) 300 - 800 MCM | (4) #2 - 600 MCM | | |
| 1200A | Normal Source | Per Phase & Neutral | (4) 300 - 800 MCM | (6) #2 - 600 MCM | | #6 - 350 MCM |
| | Alternate Source | Per Phase & Neutral | (4) 300 - 800 MCM | (6) #2 - 600 MCM | (6) Per Phase & Neutral Spacing: 1.75" Hole Diameter .5625" | |
| | Load | Per Phase & Neutral | (4) 300 - 800 MCM | (6) #2 - 600 MCM | | |
| 1600A | Normal Source | Per Phase & Neutral | (6) 300 - 800 MCM | (8) #2 - 600 MCM | | |
| | Alternate Source | Per Phase & Neutral | (6) 300 - 800 MCM | (8) #2 - 600 MCM | (6) Per Phase & Neutral Spacing: 1.75" — Hole Diameter .5625" | #6 - 350 MCM |
| | Load | Per Phase & Neutral | (6) 300 - 800 MCM | (8) #2 - 600 MCM | | |
| 2000A | Normal Source | Per Phase & Neutral | (6) 300 - 800 MCM | | | #6 - 350 MCM |
| | Alternate Source | Per Phase & Neutral | (6) 300 - 800 MCM | N/A | (6) Per Phase & Neutral Spacing: 1.75" Hole Diameter .5625" | |
| | Load | Per Phase & Neutral | (6) 300 - 800 MCM | | | |
| 2500A | Normal Source | Per Phase & Neutral | (8) 300 - 800 MCM | N/A | (6) Per Phase & Neutral Spacing: 1.75" Hole Diameter .5625" | #2 - 600 MCM |
| | Alternate Source | Per Phase & Neutral | (8) 300 - 800 MCM | | | |
| | Load | Per Phase & Neutral | (8) 300 - 800 MCM | | | |
| 3000A | Normal Source | Per Phase & Neutral | (8) 300 - 800 MCM | | | #2 - 600 MCM |
| | Alternate Source | Per Phase & Neutral | (8) 300 - 800 MCM | N/A | (6) Per Phase & Neutral Spacing: 1.75" Hole Diameter .5625" | |
| | Load | Per Phase & Neutral | (8) 300 - 800 MCM | | | |
| 4000A | Normal Source | Per Phase & Neutral | (10) 300 - 800 MCM | N/A | (6) Per Phase & Neutral Spacing: 1.75" Hole Diameter .5625" | #2 - 600 MCM |
| | Alternate Source | Per Phase & Neutral | (10) 300 - 800 MCM | | | |
| | Load | Per Phase & Neutral | (10) 300 - 800 MCM | | | |





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