## Specification Sheet

# OTPC Transfer Switch Open and Closed Transition 

## 40-4000 Amp

## Description

OTPC transfer switches are designed for operation and switching of electrical loads between primary power and Standby generator sets. They are suitable for use in emergency, legally required and optional Standby applications. The switch monitors both power sources, signals generator set startup, automatically transfers power, and returns the load to the primary power source when the utility returns and stabilizes.
OTPC transfer switches are available with closed transition transfer. By briefly connecting the two sources (for 100 msec or less), the transfer from the alternate source back to the normal source occurs without interruption in the power supply to loads.


## Features

PowerCommand ${ }^{\circledR}$ control - A fully featured microprocessor-based control with digital display. Controls allow operator to enter settings and make adjustments to software-enabled features easily and accurately. Accommodates up to eight event schedules.
Programmed transition - Open transition timing can be adjusted to completely disconnect the load from both sources for a programmed time period, as recommended by NEMA MG-1 for transfer of inductive loads.
Advanced transfer switch mechanism - Unique bidirectional linear actuator provides smooth, Continuous transfer switch action during automatic operation.
Robust control system design - Optically isolated logic inputs and isolation transformers for AC power inputs provide high-voltage surge protection.
Main contacts - Heavy-duty silver alloy contacts with multi-leaf arc chutes are rated for motor loads or total system load transfer. They require no routine contact maintenance.
Continuous load current not to exceed $100 \%$ of switch rating and Tungsten loads not to exceed 30\% of switch rating.
Communications capability - The transfer switch is capable of communicating with other transfer switches, SCADA and remote monitoring systems, or Cummins generators utilizing LonWorks ${ }^{\circledR}$ protocol.
Easy service/access - Single-plug harness connection and compatible terminal markings simplify servicing. Access space is ample. Door-mounted controls are field-programmable; not tool is required.
Complete product line - Cummins offers a wide range of equipment, accessories and services to suit virtually any backup power application.
Warranty and service - Products are backed by a comprehensive warranty and a worldwide network of distributors with factory-trained service technicians.

## Transfer Switch Mechanism

- Transfer switch mechanism is electrically operated and mechanically held in the source 1 and source 2 positions. The transfer switch incorporates
 electrical and mechanical interlocks to prevent inadvertent interconnection of the sources.
- Independent break-before-make action is used for both 3-pole and 4-pole/ switched neutral switches. This design allows use of sync check operation when required, or control of the operating speed of the transfer switch for proper transfer of motor and rectifier-based loads (programmed transition feature).
- True 4-pole switching allows for proper ground (earth) fault sensing and consistent, reliable operation for the life of the transfer switch. The neutral poles of the transfer switch have the same ratings as the phase poles and are operated by a common crossbar mechanism, eliminating the possibility of incorrect neutral operation at any point in the operating cycle, or due to failure of a neutral operator.
- High pressure silver alloy contacts resist burning and pitting. Separate arcing surfaces further protect the main contacts. Contact wear is reduced by multiple leaf arc chutes that cool and quench the arcs. Barriers separate the phases to prevent interphase flashover. A transparent protective cover allows visual inspection while inhibiting inadvertent contact with energized components
- Switch mechanism, including contact assemblies, is third party certified to verify suitability for applications requiring high endurance switching capability for the life of the transfer switch. Withstand and closing ratings are validated using the same set of contacts, further demonstrating the robust nature of the design


## Specifications

| Voltage rating | $600 \mathrm{VAC}, 50$ or 60 Hz. |
| :--- | :--- |
| Arc interruption | Multiple leaf arc chutes provide dependable arc interruption. |
| Neutral bar | A full current-rated neutral bar with lugs is standard on enclosed 3-pole transfer <br> switches. |
| Auxiliary contacts | Two isolated contacts (one for each source) indicating switch position are provided <br> for customer use. Contacts are normally open, and close to indicate connection to <br> the source. Wired to terminal block for easy access. Rated at 10 amps Continuous <br> and 250 VAC maximum. UL recognized, and CSA-certified. |
| Operating temperature | $-40{ }^{\circ} \mathrm{F}\left(-40{ }^{\circ} \mathrm{C}\right)$ to $140{ }^{\circ} \mathrm{F}\left(60{ }^{\circ} \mathrm{C}\right)$ |
| Storage temperature | $-40^{\circ} \mathrm{F}\left(-40{ }^{\circ} \mathrm{C}\right)$ to $140{ }^{\circ} \mathrm{F}\left(60{ }^{\circ} \mathrm{C}\right)$ |
| Humidity | Up to $95 \%$ relative, non-condensing |
| Altitude | Up to 10,000 ft $(3,000 \mathrm{~m})$ without derating |
| Surge withstand ratings | Voltage surge performance and testing in compliance with the requirements of IEEE <br> $\mathrm{C} 62.41 ~(C a t e g o r y ~ B 3) ~ a n d ~ I E E E ~ C 62.45 . ~$ |
| Total transfer time | Will not exceed 6 cycles at 60 Hz with normal voltage applied to the actuator and <br> without programmed transition enabled. |
| Manual operation handles | Transfer switches rated through 1000 amps are equipped with permanently attached <br> operating handles and quick-break, quick-make contact mechanisms suitable for <br> manual operation. Transfer switches over 1000 amps are equipped with manual <br> operators. All switches must be de-energized before manual operation is attempted. |

## Transition Modes

Open transition/programmed: Controls the time required for the device to switch from source to source, so that the load generated voltages decay to a safe level before connecting to an energized source. Recommended by NEMA MG-1 to prevent nuisance-tripping breakers and load damage. Adjustable $0-60$ seconds, default 0 seconds. Programmed transition is standard on 150-1200 amp switches, and optional on 1600-4000 amps.
Open transition/in-phase: Initiates open transition transfer when in-phase monitor senses both sources are in phase. Operates in a break-before-make sequence. Includes ability to enable programmed transition as a back-up. If sources are not in phase within 120 seconds, switches from 40-1200 amps will transfer using programmed transition (not available on open transition switches over 1200 amps ).
Closed transition: Used in applications where loads are sensitive to the momentary power interruption that occurs when performing open transition between sources. Closed transition is accomplished by briefly ( $<100 \mathrm{msec}$ ) paralleling two good sources to eliminate the momentary break in the power supply. Closed transition is only available as an option on OTPC models from 1000-4000 amps.
Genset-to-genset: Either genset can be designated as the lead genset. If the lead genset goes down or is taken offline, the transfer switch starts the second genset and transfer the load. The control can be programmed to alternate between the two gensets at a set interval up to 336 hours ( 2 weeks).

## PowerCommand Control

PowerCommand controls are microprocessor based and developed specifically for automatic transfer switch operation. The control includes all of the features and options required for most applications.

- LED lamps indicate source availability, source connected, exercise mode and test mode.
- Flash memory stores the control settings.
- Contents of the memory are not lost even if power to the controller is lost.
- On-board battery maintains the real-time clock setting and the engine start time delay.
- Choice of two control packages allows selection of the most suitable control for the application.


## Control Functions

## Level 1 control (C023)

Open transition (in-phase)
Open transition (programmed)
Utility-to-genset applications
Software adjustable time delays:

- Engine start: 0 to 120 sec
- Transfer normal to emergency: 0 to 120 sec Re-transfer emergency to normal: 0 to 30 min
- Engine stop: 0 to 30 min
- Programmed transition: 0 to 60 sec

Undervoltage sensing: 3-phase normal, 1-phase emergency

- Accuracy: =/- 2\%
- Pickup: $85 \%$ to $100 \%$ of nominal voltage
- Dropout: $75 \%$ to $98 \%$ of pickup setting
- Dropout time delay: 0-4 sec

Overvoltage sensing: 3-phase normal, 1-phase emergency

- Accuracy: =/- 2\%
- Pickup: $95 \%$ to $99 \%$ of dropout setting
- Dropout: $105 \%$ to $135 \%$ of nominal voltage
- Dropout time delay: 0 to 120 sec

Over/under frequency sensing:

- Accuracy: $\pm 0.05 \mathrm{~Hz}$
- Pickup: $\pm 5 \%$ to $\pm 20 \%$ of nominal frequency
- Dropout: 1-5\% beyond pickup
- Dropout time delay: 0.1 to 15.0 sec

Programmable genset exerciser: One event/schedule with or w/o load
Basic indicator panel:

- Source available/connected LED indicators
- Test/exercise/override buttons
- Digital display - optional (M018)
- Analog bar graph meter display - optional (D009)

Date/time-stamped event recording: 50 events
Load sequencing: Optional with network communications module M031. Provides control for eight steps of load with an adjustable time delay for each step on transfer, retransfer or both.

## Level 2 control (C024)

Open transition (in-phase)
Open transition (programed)
Closed transition: Includes fail-to-disconnect timer to prevent extended paralleling with the utility
Utility-to-genset applications
Utility-to-utility applications
Genset-to-genset applications
Software adjustable time delays:

- Engine start: 0 to 120 sec
- Transfer normal to emergency: 0 to 120 sec
- Re-transfer emergency to normal: 0 to 30
- min Engine stop: 0 to 30 min
- Programmed transition: 0 to 60 sec

Undervoltage sensing: 3-phase normal, 3-phase emergency

- Accuracy: +/- 2\%
- Pickup: $85 \%$ to $100 \%$ of nominal voltage
- Dropout: $75 \%$ to $98 \%$ of pickup setting
- Dropout time delay: 0-4 sec

Overvoltage sensing: 3-phase normal, 3-phase emergency

- Accuracy: $\pm 2 \%$
- Pickup: $95 \%$ to $99 \%$ of dropout setting
- Dropout: $105 \%$ to $135 \%$ of nominal voltage
- Dropout time delay: 0 to 120 sec

Over/under frequency sensing:

- Accuracy: $=/-0.05 \mathrm{~Hz}$
- Pickup: $\pm 5 \%$ to $\pm 20 \%$ of nominal frequency
- Dropout: 1-5\% beyond pickup
- Dropout time delay: 0.1 to 15.0 sec

Voltage imbalance sensing:

- Dropout: 2\% to 10\%
- Pickup: $90 \%$ of dropout
- Time delay: 2.0 to 20.0 sec

Phase rotation sensing:

- Time delay: 100 msec

Loss of single phase detection:

- Time delay: 100 msec

Programmable genset exerciser: Eight events/schedules with or w/o load
Basic indicator panel:

- Source available/connected LED indicators
- Test/exercise/override buttons
- Digital display - standard
- Analog bar graph meter display - optional (D009)

Date/time-stamped event recording: 50 events
Load sequencing: Optional with network communications module M031. Provides control for eight steps of load with an adjustable time delay for each step on transfer, retransfer, or both.
Genset-to-genset: Same functions as above for lead and secondary generators.
Utility-to-utility: Same functions as above, for preferred and alternate source

## Time-Delay Functions

Engine start: Prevents nuisance genset starts due to momentary power system variation or loss. Not included in utility-to-utility systems.
Transfer normal to emergency: Allows genset to stabilize before application of load. Prevents power interruption if normal source variation or loss is momentary. Allows staggered transfer of loads in multiple transfer switch systems. For genset-to-genset applications, delays transfer of load from lead to secondary generator.
Re-transfer emergency to normal: Allows the utility to stabilize before re-transfer of load. Prevents needless power interruption if return of normal source is momentary. Allows staggered transfer of loads in multiple transfer switch systems. For genset-to-genset applications, delays re-transfer of load from secondary back to lead generator.
Engine stop: Maintains availability of the genset for immediate reconnection if the normal source fails shortly after retransfer. Allows gradual genset cool down by running unloaded. Not included in utility-to-utility systems.
Elevator pre-transfer signal: Requires optional relay signal module (M023). Signals elevator system that transfer is pending and delays transfer for pre-set interval of 0-60 seconds to prevent a power interruption during elevator operation

## User Interfaces

## Basic interface panel

LED indicators provide at-a-glance source and transfer switch status for quick summary of system conditions. Test and override buttons allow delays to be bypassed for rapid system checkout.

## Digital display (M018)

The digital display provides a convenient method for monitoring load power conditions, adjusting transfer switch parameters, monitoring PowerCommand network status or reviewing transfer switch events. Password protection limits access to adjustments to authorized personnel. The digital display is optional with the PowerCommand Level 1 control and comes standard with the Level 2 control.

## User Interface Options

## Front panel security key (M017)

Locks front panel to prohibit access to digital control settings. Prevents unauthorized activation of transfer or test functions.

## Bar graph meter display (D009)

An LED bar graph display provides an easy-to-read indicator of the level of power being supplied to the load. Information displayed includes: 3-phase voltage and current, frequency, power factor, and kilowatts. Green, amber, and red LEDs provide at-a-glance indication of system acceptability. Available as an option with the Level 2 PowerCommand microprocessor control.

## Control Options

Relay signal module (M023)
Provides relay output contacts for sending information to the building monitoring and control system. Relay outputs include: source 1 connected/available, source 2 connected/available, not in auto, test/exercise active, failed to disconnect, failed to synchronize, failed to transfer/retransfer, and elevator control pre-transfer signal.

## Loadshed (M007)

Removes the load from the emergency power source by driving the transfer switch to the neutral position when signalled remotely. Transfers load back to the emergency source when the signal contacts open. Immediately retransfers back to the primary source when available. Available for utility-to-genset applications only.
PowerCommand network interface (M031)
Provides connection to the PowerCommand network. LonWorks compatible for integration with building monitoring and control system.
Load power and load current monitoring (M022)
Measures load phase and neutral current, power factor, real power (kW) and apparent power (kVA). Warns of excessive neutral current resulting from unbalanced or nonlinear loads. Minimum current level detection is $3 \%$.

## UL Withstand and Closing Ratings

OTPC transfer switches must be protected by circuit breakers or fuses. Referenced drawings include detailed listings of specific breakers or fuse types that must be used with the respective transfer switches. Consult with your distributor/dealer to obtain the necessary drawings. Withstand and closing ratings (WCR) are stated in symmetrical RMS amperes.

| Transfer switch ampere | MCCB protection |  |  | Special circuit breaker protection |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WCR @ volts max with specific manufacturers MCCBs | Max MCCB ratings | Drawing reference | With specific current limiting breakers (CLB) | $\begin{gathered} \text { Max } \\ \text { CLB } \\ \text { rating } \end{gathered}$ | Drawing reference |
| 40, 70, 125 3-pole | 14,000 at 480 | 225 A | A050J441 | 200,000 at 480 | 225 A | A048J566 |
|  | 14,000 at 600 |  |  | 100,000 at 600 |  |  |
| 40, 70, 125 4-pole | 30,000 at 480 | 400 A | A048E949 | 200,000 at 480 | 400 A | A051D533 |
|  | 30,000 at 600 |  |  | 100,000 at 600 |  |  |
| 150, 225, 260 | 30,000 at 480 | 400 A | A048E949 | 200,000 at 480 | 400 A | A051D533 |
|  | 30,000 at 600 |  |  | 100,000 at 600 |  |  |
| 300, 400, 600 | 65,000 at 480 | 1200 A | A056M829 | 200,000 at 480 | 1200 A | A048J564 |
|  | 65,000 at 600 |  |  | 100,000 at 600 |  |  |
| 800, 1000 open | 65,000 at 480 | 1400 A | A056M821 | 150,000 at 480 | 1400 A | A048J562 |
|  | 50,000 at 600 |  |  | 100,000 at 600 |  |  |
| 1000, 1200 closed | 85,000 at 480 | 1600 A | A052L319 | 200,000 at 480 | 1600 A | A048P186 |
|  | 65,000 at 600* |  |  | 200,000 at 600 |  |  |
| 1200 open, delayed | 85,000 at 480 | 1600 A | A056M825 |  |  |  |
|  | 65,000 at 600* |  |  |  |  |  |
| $\begin{aligned} & 1600,2000,3000, \\ & 4000 \end{aligned}$ | These amperages don't have specific circuit breaker ratings. See 3 cycle ratings table. |  |  |  |  |  |

*CSA only

## Fuse Protection

| Transfer switch ampere | WCR @ volts max. with current limiting fuses | Max fuse, size and type | Drawing reference |
| :---: | :---: | :---: | :---: |
| $40,70,125$ <br> 3 - and 4 -pole | 200,000 at 480 | 200 A Class, J, RK1, RK5, T | A050J441 |
|  | 200,000 at 600 |  |  |
| 150, 225, 260 | 200,000 at 480 | 600 A Class, J, RK1, RK5 1200 A Class L or T | A048E949 |
|  | 200,000 at 600 |  |  |
| 300, 400, 600 | 200,000 at 480 | 600 A Class, RK1 or RK5 1200 A Class L or T | A056M829 |
|  | 200,000 at 600 |  |  |
| 800, 1000 open | 200,000 at 480 | 600 A Class, J, RK1 or RK5 <br> 1200 A Class T <br> 2000 A Class L | A056M821 |
|  | 200,000 at 600 |  |  |
| 1000, 1200 closed | 200,000 at 480** | 3000 A Class L | A052L319 |
| 1200 open | 200,000 at 480 | 600 A Class, J, RK1 or RK5 <br> 1200 A Class T <br> 2000 A Class L | A056M825 |
|  | 200,000 at 600 |  |  |
| 1600, 2000 | 200,000 at 480** | 2500 A Class L | A052L322 |
| 3000 | 200,000 at 480** | 4000 A Class L | A052L322 |
| 4000 | 200,000 at 480** | 6000 A Class L | A052L324 |
|  | 200,000 at 600* |  |  |

*CSA only
**UL only
3-Cycle Ratings

| Transfer switch ampere | WCR @ volts max 3 cycle rating | Max MCCB rating | Drawing reference |
| :---: | :---: | :---: | :---: |
| 300, 400, 600 | 25,000 at 600 | 1200 A | A056M829 |
| 800, 1000 | 35,000 at 600 | 1400 A | A056M821 |
| 1000, 1200 closed | 50,000 at 480 | 1600 A | A052L319 |
|  | 42,000 at 600* |  |  |
| 1200 open | 50,000 at 480 | 1600 A | A056M825 |
|  | 42,000 at 600 |  |  |
| 1600, 2000 | 100,000 at 480 | 4000 A | A052L322 |
|  | 65,000 at 600* |  |  |
| 3000 | 100,000 at 480 | 4000 A | A052L322 |
|  | 65,000 at 600* |  |  |
| 4000 | 100,000 at 480 | 5000 A | A052L324 |
|  | 85,000 at 600* |  |  |

*CSA only

## Transfer Switch Lug Capacities

All lugs are $90^{\circ} \mathrm{C}$ rated and accept copper or aluminium wire unless indicated otherwise.

| Amp rating | Cables per phase | Size |
| :---: | :---: | :---: |
| 40, 70, 1253 -pole | 1 | \#12 AWG-2/0 |
| 40 4-pole | 1 | \#14 AWG-2/0 |
| 70, 125 4-pole | 1 | \#6 AWG - 300 MCM |
| 150, 225 | 1 | \#6 AWG - 300 MCM |
| 260 | 1 | \#6 AWG - 400 MCM |
| 300, 400 | 2 | Two hole lug, one accepts 3/0 AWG - 600 MCM and the other accepts \#4 AWG - 250 MCM |
| 600 | 2 | 250-500 MCM |
| 800, 1000 open, delayed | 4 | 250-500 MCM |
| 1000, 1200 closed | 4 | \#2 AWG to 600 MCM |
| 1200 open, delayed | 4 | \# 2 AWG to 600 MCM, standard (Feature N045) 1/0 AWG to 750 MCM, optional (Feature N066) Compression Lug Adapter, optional (feature N032)** |
| 1600, 2000 | 8 | \#2 AWG to 600 MCM (lugs optional) |
| 3000 | 8 | \#2 AWG to 600 MCM (lugs optional) |
| 4000 | 12 | 1/0 AWG to 750 MCM (lugs optional) |

**Recommended Compression lugs ( $1 / 2$ " stud , $1-3 / 4$ " centers) Lug mounting hardware included

| 750 MCM | 600 MCM | 500 MCM | Manufacturer |
| :---: | :---: | :---: | :---: |
| CRA-750L2 | CRA-600L2 | CRA-500L2 | ILSCO |
| 2ACL-750 | 2ACL-600 | 2ACL-500 |  |
| 2IACL-750 | 2IACL-600 | 2IACL-500 |  |
| 54223 | 54289 | 54286 | THOMAS \& BETTS |
| 60278 | 60275 | 60273 |  |
| 60278N | 60278N | 60278N |  |
| LCN75 | LCN600 | LCN500 |  |
| ATL502 | ATL602 | ATL5002 |  |
| YA39-2LN | YA36-2LN | YA34-2LN | BURNDY |
| YA39-2N | YA36-2N | YA34-2N |  |
| YA44L-2NTC-LD | - | YA38L-2NTC-FX |  |
| YAG44L-2NTC-LD | - | YAG38L-2NTC-LD |  |
| YA44-2N-FXB | - | YA38-2N-FXB |  |
| YA39A5 And YA39AM2 | YA36A3 | YA34A3 |  |

## Enclosures

Dimensions - transfer switch in UL type 1 enclosure

| Amp rating | Height |  | Width |  | Depth |  |  |  | Weight 3-pole type |  | Outline drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Door closed | Door open |  |  |  |  |
|  | in | mm |  |  | in | mm | in | mm | in | mm |  | lb | kg |
| $\begin{aligned} & \text { 40, 70, } 12 \\ & 5 \text { 3-pole } \end{aligned}$ | 27.0 | 686 | 20.5 | 521 | 12.0 | 305 | 31.5 | 800 | 82 | 37 | 0310-0544 |
| $\begin{aligned} & 40,70 \\ & 125 \\ & \text { 4-pole } \\ & \hline \end{aligned}$ | 35.5 | 902 | 26.0 | 660 | 16.0 | 406 | 41.0 | 1042 | 165 | 75 | 0500-4896 |
| 150, 225 | 35.5 | 902 | 26.0 | 660 | 16.0 | 406 | 41.0 | 1042 | 165 | 75 | 0310-0414 |
| 260 | 43.5 | 1105 | 28.5 | 724 | 16.0 | 406 | 43.0 | 1093 | 170 | 77 | 0310-0540 |
| $\begin{aligned} & 300,400, \\ & 600 \end{aligned}$ | 54.0 | 1372 | 25.5 | 648 | 18.0 | 457 | 42.0 | 1067 | 225 | 102 | 0310-1307 |
| $800,1000$ open | 68.0 | 1727 | 30.0 | 762 | 20.6 | 524 | 48.5 | 1232 | 360 | 163 | 0310-0417 |
| $\begin{aligned} & \hline 1000, \\ & 1200 \\ & \text { closed } \\ & \hline \end{aligned}$ | 76.3 | 1937 | 36.0 | 915 | 22.7 | 577 | 54.0 | 1372 | 450 | 204 | 0310-0482 |
| $1200$ <br> open, delayed | 90.0 | 2290 | 39.0 | 991 | 27.5 | 699 | 64.7 | 1644 | 730 | 331 | A030L605 |
| $\begin{aligned} & 1600 \\ & 2000^{*} \end{aligned}$ | 90.0 | 2290 | 39.0 | 915 | 48.0 | 1219 | 84.0 | 2134 | 1100 | 499 | 0310-0483 |
| 3000* | 90.0 | 2290 | 36.0 | 915 | 48.0 | 1219 | 84.0 | 2134 | 1250 | 567 | 0310-0484 |
| 4000* | 90.0 | 2290 | 46.5 | 1180 | 60.0 | 1520 | 106 | 2700 | 1850 | 839 | 0500-4485 |

Dimensions - transfer switch in UL type 3R, 4, or 12 enclosure

| Amp rating | Height |  | Width |  | Depth |  |  |  | Weight |  | Cabinet type | Outline drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Door closed | Door open |  |  |  |  |  |
|  | in | mm |  |  | in | mm | in | mm | in | mm |  |  | lb | kg |
| $\begin{aligned} & \hline 40,70, \\ & 125 \\ & \text { 3-pole } \\ & \hline \end{aligned}$ | 34.0 | 864 | 26.5 | 673 | 12.5 | 318 | 36.5 | 927 | 125 | 57 | 3R, 12 | 0310-0453 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0310-0445 |
| $\begin{aligned} & 40,70, \\ & 125 \\ & \text { 4-pole } \end{aligned}$ | 42.5 | 1080 | 30.5 | 775 | 16.0 | 406 | 44.0 | 1118 | 190 | 86 | 3R, 12 | 0500-4896 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0500-4896 |
| 150, 225 | 42.5 | 1080 | 30.5 | 775 | 16.0 | 406 | 44.0 | 1118 | 215 | 97 | 3R, 12 | 0310-0454 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0310-0446 |
| 260 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 3R, 12 | 0310-0455 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0310-0447 |
| $\begin{aligned} & 300,400, \\ & 600 \end{aligned}$ | 59.0 | 1499 | 27.5 | 699 | 18.5 | 419 | 41.5 | 1054 | 290 | 132 | 3R, 12 | 0310-1315 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0310-1316 |
| $800,1000$ open | 73.5 | 1867 | 32.5 | 826 | 20.8 | 529 | 49.5 | 1257 | 410 | 186 | 3R, 12 | 0310-0457 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | 0310-0449 |
| $\begin{aligned} & 1000, \\ & 1200 \end{aligned}$ closed | 76.3 | 1937 | 36.0 | 915 | 22.7 | 577 | 54.0 | 1372 | 450 | 204 | 3R, 12, 4 | 0310-0482 |
| $\begin{aligned} & 1200 \\ & \text { open } \end{aligned}$ | 90.0 | 2290 | 39.0 | 991 | 27.5 | 699 | 64.7 | 1644 | 730 | 331 | 3R, 12 | A030L605 |
|  |  |  |  |  |  |  |  |  |  |  | 4 | A041N372 |
| $\begin{aligned} & \hline 1600, \\ & 2000^{*} \end{aligned}$ | 90.0 | 2290 | 38.0 | 826 | 50.9 | 1293 | 80.0 | 2032 | 1100 | 499 | 3R, 12, 4 | 0310-0744 |
| 3000* | 90.0 | 2290 | 38.0 | 965 | 51.0 | 1295 | 84.5 | 2146 | 1250 | 567 | 3R | 0310-0745 |
| 4000* | 90.0 | 2290 | 49.0 | 1244 | 60.0 | 1524 | 105 | 2654 | 1850 | 839 | 3R | 0500-4486 |

Dimensions - transfer switch in UL type 4X stainless steel enclosure

| Amp rating | Height |  | Width |  | Depth |  |  |  | Weight |  | Cabinet type | Outline drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Door closed | Door open |  |  |  |  |  |
|  | in | mm |  |  | in | mm | in | mm | in | mm |  |  | Ib | kg |
| $\begin{aligned} & \text { 40, 70, } \\ & 125 \\ & 3 \text {-pole } \end{aligned}$ | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 0500-4184 |
| $\begin{aligned} & \hline 40,70, \\ & 125 \\ & 4 \text {-pole } \end{aligned}$ | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 1168 | 255 | 4 X | 0500-4896 |
| 150, 225 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 0500-4184 |
| 260 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 0500-4184 |
| $\begin{aligned} & \hline 300,400, \\ & 600 \end{aligned}$ | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 4X | 0500-4185 |
| $\begin{aligned} & 800,1000 \\ & \text { open } \end{aligned}$ | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 4 X | 0500-4185 |
| $\begin{aligned} & 1000, \\ & 1200 \\ & \text { closed } \end{aligned}$ | 7.0 | 1778 | 40.0 | 1016 | 19.8 | 502 | 59.0 | 1499 | 450 | 204 | 4X | 0310-0482 |
| $\begin{aligned} & 1200 \\ & \text { open } \end{aligned}$ | 90.0 | 2290 | 39.0 | 991 | 27.5 | 699 | 64.7 | 1644 | 730 | 331 | 4X | A041N372 |
| $\begin{aligned} & 1600, \\ & 2000^{*} \end{aligned}$ | 90.0 | 2290 | 35.5 | 826 | 50.9 | 1293 | 80.0 | 2032 | 1100 | 499 | 4X | 0310-0744 |

* Rear and side access is required for installation. Dimensions shown are for 4-pole. For information on 3-pole switches, call factory.


## Submittal Detail

## Amperage ratings

- 40
- 70
- 125
- 150
- 225
- 260
- 300
- 400
- 600
- 800
- 1000
- 1200
- 1600
- 2000
- 3000
- 4000


## Voltage ratings

- R020 120*
- R038 190
- R021 208
- R022 220
- R023 240
- R024 380
- R025 416
- R035 440
- R026 480
- R027 600
* Single phase connection (not available on 1200-4000 amps)

Pole configuration

- A028 Poles - 3 (solid neutral)
- A029 Poles - 4 (switched neutral)


## Frequency

- A044 60 Hertz
- A045 50 Hertz


## Transfer mode

- A077 Open transition/in-phase
- A078 Open transition/programmed
- A079 Closed transition (available 1000-4000 amps, for closed transition below 1000 amps, see CHPC spec sheet S-1437)


## Application

- A035 Utility to genset
- A036 Utility to utility
- A037 Genset to genset


## System options

- A041 Single Phase, 2-wire or 3-wire (not available 1200-4000 amps)
- A042 Three Phase, 3-wire or 4-wire


## Enclosure

- B001 Type 1: Indoor use, provides some protection against dirt (similar to IEC type IP30)
- B002 Type 3R:Intended for outdoor use, provides some protection from dirt, rain and snow (similar to IEC type IP34)
- B003 Type 4: Indoor or outdoor use, provides some protection from wind-blown dust and water spray (similar to IEC type IP65)
- B004 Open Construction: No enclosure - includes automatic transfer switch and controls (call factory for dimensions)
- B010 Type 12: Indoor use, some protection from dust (similar to IEC type IP61)
- B025 Type 4X: Stainless steel, indoor or outdoor use, provides some protection from corrosion (similar to IEC Type IP65)


## Standards

- A046 UL 1008/CSA certification
- A064 NFPA 20 compliant (not available on 1200-4000 amp switches)
- A080 Seismic certification

Controls

- C023 PowerCommand control - Level 1
- C024 PowerCommand control - Level 2


## Control options

- M017 Security key - front pane
- M018 Digital display
- M022 Load monitoring (min current level 3\%)
- M023 Relay signal module. Includes pre-transfer module for elevator control
- M031 LonWorks network communications module (FTT-10)


## Meter

- D009 Analog bar graph meter


## Battery chargers

- K001 2 amps, 12/24 volts
- KB59 15 amps, 12 volts
- KB60 12 amps, 24 volts Protective relays (closed transition)
- M045 Paralleling timer and lock-out relays, ANSI/IEEE 62PL and 86
- M046 Paralleling timer, lock-out and reverse power relays, single phase, ANSI/IEEE 62PL, 86 and 32R
- M047 Paralleling timer, lock-out and reverse power relays, three phase, ANSI/IEEE 62PL, 86 and 32R
- Auxiliary relays - Relays are UL listed and factory installed. All relays provide two normally closed isolated and two normally open contacts rated 10 amps at 600 VAC. Relay terminals accept from one 18 gauge to two 12 gauge wires per terminal.
- L101 24 VDC coil - installed, not wired (for customer use).
- L102 24 VDC coil - emergency position - relay energized when switch is in Source 2 (emergency) position.
- L103 24 VDC coil - normal position - relay energized when switch is in Source 1 (normal) position
- L201 12 VDC coil - installed, not wired
- L202 12 VDC coil - emergency position - relay energized when switch is in Source 2 (emergency) position
- L203 12 VDC coil - normal position - relay energized when switch is in Source 1 (normal) position


## Miscellaneous options

- M003 Terminal block - 30 points (not wired)
- N020 Terminal block - re-transfer inhibit
- M007 Load shed - from emergency - drives switch to neutral position when remote signal contact closes
- N009 Power connect - bus Stabs (1200 amp open construction only)
- N013 Extension harness (open construction only) Lug Kits (select one)
- N008 Cable lugs, mechanical, 600 MCM, 8 per pole (1600A, 2000A, 3000A only)
- N032 Lug adapters, compression, $1 / 2$ Stud (1200A only)
- N045 Cable lugs, mechanical, 600 MCM, 4 per pole (1200A only)
- N066 Cable lugs, mechanical, 750 MCM, 4 per pole (1200A only)
- N056 Cable Lugs, mechanical, 750 MCM, 12 per pole (4000A only)


## Warranty

- G010 Years 0-2: Parts, labor and travel Years 3-5: Parts only Years 6-10: Main contacts only
- G013 Years 0-5: Comprehensive Years 6-10: Main contacts only


## Shipping

- A051 Packing - export box

Accessories

- AC-167 Accessories specifications sheet


## Certification

| All switches are UL 1008 Listed |
| :--- |
| with UL Type Rated cabinets and |
| UL Listed CU-AL terminals. |

