# Transfer Switches <br> OTPC PowerCommand ${ }^{\text {® }}$ 

40-3000 Amp<br>3 Pole and 4 Pole



## Features

- Advanced Transfer Switch Mechanism - Unique bidirectional linear actuator provides virtually friction-free, constant force, straight-line transfer switch action during automatic operation.
- PowerCommand Microprocessor Control - A standard, fully featured microprocessor control with a choice of options. All features, settings, and adjustments are software-enabled for ease of setup and accuracy. Optically isolated logic inputs and high isolation transformers for AC power inputs provide high-voltage surge protection.
- Manual Operation - Manual operating handles, shielded termination, and over-center type contact mechanisms allow effective, manual operation (401000A switches).
- Positive Interlocking - Mechanical and electrical interlocking prevent source-to-source connection through the power or control wiring.
- Main Contacts - Heavy-duty silver alloy contacts with separate arcing surfaces and multileaf arc chutes are rated for total system transfer including overload interruption.
- Easy Service/Access - Plug connections, doormounted controls, ample access space, and compatible terminal markings. The control is field programmable.
- Product lines, Accessories and Services - Cummins Power Generation offers a wide range of accessories and services to suit your requirements.
- Certifications - Cummins Power Generation OTPC Transfer Switches are certified to a wide range of standards.
- Warranty - Cummins Power Generation offers singlesource responsibility at both the factory and distributor levels for warranty, service, and parts support.


## Transfer Switch Mechanism



- A bi-directional linear actuator powers OTPC Transfer Switches. This design provides virtually friction-free, constant force, straight-line transfer switch action. No complex gears or linkages.
- Independent break-before-make action is used for both 3pole and 4 -pole/switched neutral switches. On 3pole/switched neutral switches, this action also prevents the objectionable ground currents and nuisance ground fault tripping that can result from overlapping designs.
- A mechanical interlock prevents simultaneous closing of normal and emergency contacts. The action positively prevents dangerous source-to-source connections.
- Electrical interlocks prevent simultaneous closing signals to normal and emergency contacts and interconnection of normal and emergency sources through the control wiring.
- Long-life, high pressure, silver alloy contacts resist burning and pitting. Separate arcing surfaces further protect the main contacts. Contacts are mechanically held in both normal and emergency positions for reliable, quiet operation.


## Specifications-Transfer Switch Mechanism

## Voltage Rating

## Arc Interruption

## Neutral Bar

## Auxillary Contacts

Operating Temperature
Storage Temperature
Humidity
Altitude
Surge Withstand Ratings
Total Transfer Time (source-to-source)
Manual Operation Handles

Transfer switches rated from 40 A through 3000 A are rated up to 600 VAC, 50 or 60 Hz .
Multiple leaf arc chutes cool and quench the arcs. Covers prevent interphase flashover and are transparent for visual inspection.
A full current-rated neutral bar with lugs is standard on enclosed 3pole transfer switches.
Two contacts (one for each source) are provided for customer use. Wired to terminal block for easy access. Rated at 10A continuous and 250 VAC maximum.
$-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$
$-40^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right)$ to $140^{\circ} \mathrm{F}\left(60^{\circ} \mathrm{C}\right)$
Up to $95 \%$ relative, noncondensing
Up to $10,000 \mathrm{ft}(3,000 \mathrm{~m})$ without derating
Surge-tested for location category B3, per IEEE C 62.41. Testing per guidelines in IEEE 62.45. Control tested to European Surge Test EN 61000-4-5
Will not exceed 6 cycles at 60 Hz with normal voltage applied to the actuator and without programmed transition installed.
Transfer switches rated through 1000 A are equipped with permanently attached operating handles and quick-break, quickmake contact mechanisms suitable for manual operation. Transfer switches over 1000 A are equipped with manual operators for service use only under de-energized conditions.

## PowerCommand Microprocessor Control

## Control Packages

A choice of two control packages allows flexibility for determining the most suitable level of control for a given application:

| Level 1 Control | Level 2 Control |
| :---: | :---: |
| Utility-to-Genset Applications | Utility-to-Genset Applications Utility-to-Utility Applications Genset-to-Genset Applications |
| Software Adjustable Time Delays: <br> Engine Start: 0-15 sec <br> Transfer Normal to Emergency: 0-120 sec <br> Retransfer Emergency to Normal: 0-30 min <br> Engine Stop: 0-30 min <br> Programmed Transition: 0-60 sec | Software Adjustable Time Delays: <br> Engine Start: 0-120 sec <br> Transfer Normal to Emergency: 0-120 sec <br> Retransfer Emergency to Normal: 0-30 min <br> Engine Stop: 0-30 min <br> Programmed Transition: 0-60 sec |
| Undervoltage Sensing - 3-phase normal, 1-phase emergency <br> Pickup: 85\% to $98 \%$ of nominal voltage <br> Dropout: $75 \%$ to $98 \%$ of pickup setting <br> Dropout Time Delay: 0.1 to 1.0 sec <br> Overvoltage Sensing - 3-phase normal, 1-phase emergency <br> Dropout: $105 \%$ to $135 \%$ of nominal voltage <br> Pickup: $95 \%$ to $99 \%$ of dropout setting <br> Dropout Time Delay: 0.5 to 120 sec <br> Frequency Sensing <br> Pickup: $\pm 5 \%$ to $\pm 20 \%$ of nominal frequency <br> Dropout: $\pm 1 \%$ beyond pickup <br> Dropout Time Delay: 0.1 to 15.0 sec | Over/Undervoltage Sensing - 3-phase normal and emergency <br> Pickup: $85 \%$ to $98 \%$ of nominal voltage <br> Dropout: $75 \%$ to $98 \%$ of pickup setting <br> Dropout Time Delay: 0.1 to 1.0 sec <br> Overvoltage Sensing-3-phase normal and emergency <br> Dropout: $105 \%$ to $135 \%$ of nominal voltage <br> Pickup: $95 \%$ to $99 \%$ of dropout setting <br> Dropout Time Delay: 0.5 to 120 sec <br> Frequency Sensing <br> Pickup: $\pm 5 \%$ to $\pm 20 \%$ of nominal frequency <br> Dropout: $\pm 1 \%$ beyond pickup <br> Dropout Time Delay: 0.1 to 15.0 sec <br> Voltage Imbalance Sensing <br> Dropout: 2\% to 10\% <br> Pickup: $90 \%$ of dropout <br> Time Delay: 2.0 to 20.0 sec <br> Phase Rotation Sensing <br> Time Delay: 100 msec <br> Loss of Single Phase Detection <br> Time Delay: 100 msec |
| Standard Open Transition Transfer Mode Programmed Transition Transfer Mode | Standard Open Transition Transfer Mode Programmed Transition Transfer Mode |
| Programmable Genset Exerciser - One event/schedule with or w/o load | Programmable Genset Exerciser - Eight events/schedules with or w/o load |
| Basic Indicator Panel <br> Source Available/Connected LED Indicators Test/Exercise/Bypass Buttons | Basic Indicator Panel <br> Source Available/Connected LED Indicators Test/Exercise/Bypass Buttons Digital Display |
| Date/Time-Stamped Event Recording <br> Load Sequencing (optional with Network Communications Module) | Date/Time-Stamped Event Recording <br> Load Sequencing (optional with Network Communications Module) |

## Time-Delay Functions

Engine Start: Prevents nuisance genset starts in the event of 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.

Retransfer Emergency to Normal: Allows the utility to stabilize before retransfer of load. Prevents needless power interruption if return of normal source is momentary. Allows staggered transfer of loads in multiple transfer switch systems.
Engine Stop: Maintains availability of the genset for immediate reconnection in the event that the normal source fails shortly after transfer. Allows gradual genset cool down by running unloaded. Not included in utility-to-utility systems.

Programmed Transition: Transfers load to neutral position, disconnected from sources, to allow inductive load voltages to decay.

## Control Options

## Relay Signal Module

Provides an adjustable transfer, pending time delay of 0 to 60 seconds and Normal and Emergency status signals, to prevent interruption of power during elevator operation. Relay outputs include: Source 1 Connected and Available, Source 2 Connected and Available, Not in Auto, Test/Exercise Active, and Pending Transfer (elevator signal).

## Loadshed

Removes the load from the emergency power source by driving the transfer switch to the neutral position when signaled remotely. Transfers load back to the emergency source when the signal contacts open. Immediate retransfer to the preferred source when it is re-established.

## PowerCommand Network Interface

Provides connection to the PowerCommand network. LonWorks ${ }^{\circledR}$ compatible for integration into customer monitoring strategy.

## Load Power and Load Current Monitoring

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.

## 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

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 comes standard with the Level 2 PowerCommand microprocessor control, and is optional with the Level 1 Control.

## User Interface Options <br> Front Panel Security Key

Front panel access can be locked out using this option. Prevents unauthorized transfers or testing. Prevents unauthorized adjustments via the digital display.

## Analog Bargraph Meter

An LED bar graph display provides easy to read indication for Normal and Emergency voltages and frequencies, load currents, power factor, and Kilowatts. Green, amber, and red LED's provide at-a-glance indication of system acceptability. Available as an option with the Level 2 PowerCommand microprocessor control.

## Enclosures

The transfer switch and PowerCommand control are mounted in a single-door enclosure.

- Key locking cabinet, UL tested and Type Rated
- Interface panels
- Wire bend space complies with 2002 NEC Table 312.6 (B).


## Enclosure Dimensions - Transfer Switch in U.L. Type 1 Enclosure

| Amp Rating | Height |  | Width |  | Door Closed |  | Door Open |  | Weight |  | Outline Drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in | mm | in | mm | in | mm | in | mm | lb | kg |  |
| $40,70,125$ | 27.0 | 686 | 20.5 | 521 | 12.0 | 305 | 31.5 | 800 | 82 | 37 | $310-0544$ |
| 150,225 | 35.5 | 902 | 26.0 | 660 | 16.0 | 406 | 41.0 | 1042 | 165 | 75 | $310-0414$ |
| 260 | 43.5 | 1105 | 28.5 | 724 | 16.0 | 406 | 43.0 | 1093 | 170 | 77 | $310-0540$ |
| $300,400,600$ | 54.0 | 1372 | 25.5 | 648 | 18.0 | 457 | 42.0 | 1067 | 225 | 102 | $310-1307$ |
| 800,1000 | 68.0 | 1727 | 30.0 | 762 | 19.5 | 495 | 48.5 | 1232 | 360 | 163 | $310-0417$ |
| 1200 | 75.0 | 1905 | 36.0 | 915 | 21.5 | 546 | 54.0 | 1372 | 625 | 283 | $310-0482$ |
| $1600,2000(1)$ | 90.0 | 2286 | 36.0 | 915 | 48.0 | 1219 | 84.0 | 2134 | 1100 | 499 | $310-0483$ |
| $3000(1)$ | 90.0 | 2286 | 36.0 | 915 | 48.0 | 1219 | 84.0 | 2134 | 1250 | 567 |  |

## Enclosure Dimensions - Transfer Switch in U.L. Type 3R, 4 or 12 Enclosure

| Amp Rating | Height |  | Width |  | Door Closed |  | Door Open |  | Weight |  | Cabinet Type | Outline Drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in | mm | in | mm | in | mm | in | mm | Ib | kg |  |  |
| 40, 70, 125 | 34.0 | 864 | 26.5 | 673 | 12.5 | 318 | 36.5 | 927 | 125 | 57 | 3R, 12, | 310-0453 |
| 40, 70, 125 | 34.0 | 864 | 26.5 | 673 | 12.5 | 318 | 36.5 | 927 | 125 | 57 | 4 | 310-0445 |
| 150, 225 | 42.5 | 1080 | 30.5 | 775 | 16.0 | 406 | 44.0 | 1118 | 215 | 97 | 3R, 12 | 310-0454 |
| 150, 225 | 42.5 | 1080 | 30.5 | 775 | 16.0 | 406 | 44.0 | 1118 | 215 | 97 | 4 | 310-0446 |
| 260 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 3R, 12 | 310-0455 |
| 260 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4 | 310-0447 |
| 300, 400, 600 | 59.0 | 1499 | 27.5 | 699 | 16.5 | 419 | 41.5 | 1054 | 275 | 125 | 3R, 12 | 310-1315 |
| 300, 400, 600 | 59.0 | 1499 | 27.5 | 699 | 16.5 | 419 | 41.5 | 1054 | 275 | 125 | 4 | 310-1316 |
| 800, 1000 | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 3R, 12 | 310-0457 |
| 800, 1000 | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 4 | 310-0449 |
| 1200 | 75.0. | 1905 | 36.0 | 915 | 19.5 | 495 | 55.0 | 1397 | 450 | 204 | 3R, 12, 4 | 310-0482 |
| 1600, 2000 (1) | 90.0 | 2286 | 32.5 | 826 | 51.0 | 1295 | 79.0 | 2007 | 1100 | 499 | 3R, 12, 4 | 310-0744 |
| 3000 (1) | 90.0 | 2286 | 38.0 | 965 | 51.0 | 1295 | 84.5 | 2146 | 1250 | 567 | 3R, 12, 4 | 310-0745 |

Note 1: Rear or side access is required to complete power wiring installations.

## Enclosure Dimensions - Transfer Switch in U.L. Type 4X Stainless Steel 316 Enclosure

| Amp Rating | Height |  | Width |  | Door Closed |  | Door Open |  | Weight |  | Cabinet Type | Outline Drawing |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | in | mm | in | mm | in | mm | in | mm | lb | kg |  |  |
| 40, 70, 125 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 310-0447 |
| 150, 225 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 310-0447 |
| 260 | 46.0 | 1168 | 32.0 | 813 | 16.0 | 406 | 46.0 | 1168 | 255 | 102 | 4X | 310-0447 |
| 300, 400, 600 | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 4X | 310-0449 |
| 800, 1000 | 73.5 | 1867 | 32.5 | 826 | 19.5 | 495 | 49.5 | 1257 | 410 | 186 | 4X | 310-0449 |

Note: Not available 1200-3000 Amp..

## Transfer Switch Lug Capacities

All lugs accept copper or aluminum wire unless indicated otherwise.

| Amp Rating | Cables Per Phase | Size |
| :---: | :---: | :---: |
| $40,70,125$ | 1 | $\# 12$ AWG-2/0 |
| 150,225 | 1 | $\# 6$ AWG -300 MCM |
| 260 | 1 | $\# 6$ AWG -400 MCM |
| 300,400 | 1 | $3 / 0-600$ MCM |
| 300,400 | 2 | $3 / 0-250$ MCM |
| 600 | 2 | $250-500$ MCM |
| $800-1000$ | 4 | $250-500$ MCM |
| 1200 | 4 | $\# 2$ AWG to 600 MCM |
| 1600,2000 | 8 | \#2 AWG to 600 MCM (lugs optional) |
| 3000 | 8 | \#2 AWG 600 MCM (lugs optional) |

Caution: Do not run control wiring through power cable conduit or raceway.

## UL Withstand and Closing Ratings

The transfer switches listed below must be protected by circuit breakers or fuses. Reference 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.

|  | MCCB PROTECTION |  | CURRENT LIMITED BREAKER PROTECTION |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transfer <br> Switch <br> Ampere | WCR@Volts Max <br> with Specific <br> Manufacturers <br> MCCBs | Max MCCB <br> Rating | Drawing <br> Reference | With Specific <br> Current Limiting <br> Breakers (CLB) | Max CLB <br> Rating | Drawing Reference |


|  | FUSE PROTECTION |  |  |
| :---: | :---: | :---: | :---: |
| Transfer <br> Switch <br> Ampere | WCR @ VoIts <br> Max. with Current <br> Limiting Fuses | Max Fuse, Size and Type | Drawing <br> Reference |
| $40-125$ | 200,000 @ 480 | 200 A Class, J, RK1, RK5 | $098-6885$ |
| $40-125$ | 200,000 @ 600 | 200 A Class, J, RK1, RK5 | $098-6885$ |
| $150-260$ | 200,000 @ 480 | 600 A Class, J, RK1, RK5 | $098-6886$ |
| $150-260$ | 200,000 @ 600 | 1200 A Class L | $098-6886$ |
| $300-600$ | 200,000 @ 480 | 1200 A Class L | $098-6887$ |
| $300-600$ | 200,000 @ 600 | 1200 A Class L | $098-6887$ |
| $800-1000$ | 200,000 @ 480 | 2000 A Class L | $098-6888$ |
| $800-1000$ | $200,000 @ 600$ | 2000 A Class L | $098-6888$ |
| 1200 | $200,000 @ 480$ | 3000 A Class L | $098-7312$ |
| 1200 | $150,000 @ 600$ | 3000 A Class L | $098-7312$ |
| $1600-2000$ | $200,000 @ 480$ | 2500 A Class L | $098-7311$ |
| $1600-2000$ | $150,000 @ 600$ | 2500 A Class L | $098-7311$ |
| 3000 | $200,000 @ 480$ | 4000 A Class L | $098-7313$ |
| 3000 | $150,000 @ 600$ | 4000 A Class L | $098-7313$ |

## Submittal Detail

## Automatic Transfer Switch Options



## Controls

[] C023 Switch Control - Level 1
[] C024 Switch Control - Level 2

## Control Options

[] M017 Security Key - Front Panel
[] M018 Display - Digital
[] M022 Monitoring - Load
[] M023 Module - Relay
[] M031 Communications - Lon Works Network Communications Module (FTT-10)

## Meters

[] D009 Digital Bar Graph Meters
Battery Chargers
[] K001 Battery Charger - 2 Amps, $12 / 24$ Volts
[] K002 Battery Charger - 10 Amps, 12 Volts
[] K003 Battery Charger - 10 Amps, 24 Volts
Auxiliary Relays - Relays are UL-Listed and factory installed. All relays provide (2) normally open and (2) normally closed isolated contacts rated 10A @ 600 VAC Relay terminals accept (1) 18 Ga . to (2) 12 Ga . wires per terminal.
[ ] L101 Aux. Relay - 24 VDC Coil - Installed, not wired (for customer use).
[] L102 Aux. Relay - Emergency Position - Relay energized when OTPC in Source 2 (Emergency) position
[] L103 Aux. Relay - Normal Position - Relay energized when OTPC in Source 1 (Normal) position
[] L201 Aux. Relay - 12 VDC Coil Installed, not wired
[ ] L202 Aux. Relay - Emergency Position - Relay energized when OTPC in Source 2 (Emergency) position
[ ] L203 Aux. Relay - Normal Position - Relay energized when OTPC in Source 1 (Normal) position
[] L204 Aux. Relay - GenSet Start Contacts

## Applications Modules

[] M003 Terminal Block - 30 points (not wired)
[] M007 Load Shed - From Emergency - Drives OTPC in neutral position when remote signal contact closes
[] N002 Terminal Block - Battery Charger Alarms
[] N008 Terminal Lugs - Cable (1600-3000 amps only)
[] N009 Power Connect - Bus Stabs (150-1200 amp open construction only)
Shipping Option
[] A051 Packing - Export Box
[] N013 Extension Harness

## Available Products and Services

A wide range of products and services is available to match your power generation system requirements. Cummins Power Generation products and services include:

- Diesel and Spark-Ignited Generator Sets
- Transfer Switches
- Bypass Switches
- Parallel Load Transfer Equipment
- Digital Paralleling Switchgear
- PowerCommand Network and Software
- Distributor Application Support
- Planned Maintenance Agreements


## Warranty

All components and subsystems are covered by an express, limited one-year warranty. Extended factory warranties and local distributor maintenance agreements are also available.

## Certifications

Transfer switches meet or exceed leading code requirements:
NEMA - All switches comply with NEMA ICS 10
ISO9001 - This transfer switch was designed and manufactured in facilities certified to ISO9001

CSA - All switches are CSA certified up to 600 VAC

NFPA Testing - A complete representative prototype transfer switch has been subjected to a number of demanding tests to verify the design integrity and performance under both normal and abnormal operating conditions per the requirements of NFPA 70, 99, and 110

UL - All switches are UL 1008 Listed, and factory or field installed switch accessories comply with UL Listing; UL Type Rated cabinets; UL Listed CU-AL terminals

## See your distributor for more information

Cummins Power Generation is a subsidiary of Cummins Inc.
PowerCommand is a registered trademark of Cummins Power Generation.
LonWorks is a registered trademark of Echelon.
Warning: Backfeed to a utility system can cause electrocution and/or property damage. Do no connect to any building's electrical system except through an approved device or after building main switch is open.

