Power Transfer for Mission-Critical Applications

## ASCO 7000 SERIES <br> Power Transfer Switches

ASCO 7000 SERIES Power Transfer Switches provide unmatched reliability and sophisticated control for the most demanding mission-critical backup power needs.

ASCO 7000 SERIES Transfer Switches are widely used in the most complex mission-critical hospital and healthcare facilities, enterprise and cloud-based data centers, telecommunication networks, water treatment plants, and any facility that requires the highest levels of power availability

Every 7000 SERIES transfer switch is engineered-to-order to optimize switch functionality and provide facilities with the best solution for their specific application, and custom-engineering is available to meet any transfer switching need.

Backed by industry-leading technical support and service knowledge derived from a century of critica Backed by industry-leading technical support and service knowledge derived from a century of critica
power switching experience, the 7000 SERIES solves the most demanding critical power challenges facing facilities today.

## Power

 Knowledge图 Transfer Switch Overview


## 7000 SERIES Power Transfer Switches

ASCO Power Transfer Switches are the standard of the industry. High-speed transfer of loads between alternate sources of power, regardless of ampacity, is achieved using a reliable, field-proven solenoid operating mechanism.

- Listed to UL 1008 Transfer Switch Equipment and Certified to CSA 22.2, No. 178
- Qualified and certified to IEC 60947-6-1, optional CE mark
- Rated up to 600 VAC, 30 through 4000 amps
- 3 to 18-Cycle Withstand and Close-on Rating Standard, 30-Cycle WCR Optiona
- High Withstand and Close-on Rating, including Short-Time Ratings, support breaker coordination
- Front-replaceable main and arcing contacts on 800-4000 amp model

Central terminal block for control connections on 260-4000 amp models

Multiple auxiliary contacts for switch status indication

- Local and remote communications for serial and ethernet monitoring systems such as ASCO monitoring solutions or 3rd party BMS
- Comprehensive 2,5 , or 10 year warranty


## Power <br> Knowledge

- Basic Automatic Transfer Switch unctions
- Solid, switched, or overlapping neutral configurations


## 7000 SERIES Power Switching Solutions

Automatic and Non-Automatic Transfer Switching
ASCO Transfer Switches are available in automatic and non-automatic types. For automatic transfer switches, the controller initiates transfer. For non-automatic transfer switches, a user initiates transfer between power sources using local or remote switches. ASCO 7000 SERIES Transfer Switches offer the following features:

- Rated up to 600VAC, sizes from 30 through 4000 amps
- Low control circuit currents allow for long distances between remotely control switches and transfer switches
- Non-automatic models provide source acceptability lights to inform operator when sources are available to accept load


## Power

Knowledge
N. Non-Automatic and Manual Transfer Switches for Backup Power Applications

Open Transition Transfer Switching
ASCO Transfer Switches are available with a standard, 2-position, open transition models that reliably transfer loads in a "break-before-make" sequence in less than 100 milliseconds. Open transition switches are suitable for a wide range of applications.

- 30 to 4000 amps
- Fast single-operator switching mechanism prevents simultaneous connection of both sources
- Available In-Phase Monitor can be activated for transferring motor loads


## Delayed Transition Transfer Switching

ASCO Delayed Transition Transfer Switches transfer loads between power sources using a timed load, disconnect position with an adjustable delay. Applications include older variable frequency drives, rectifier banks, and load management applications.

## - 150 through 4000 amps

- Mechanical interlocks to prevent interconnection of both sources
- LED Indicator for load disconnect position
- Adjustable time delay for load disconnect position

Closed Transition Transfer Switching
ASCO Automatic Closed Transition Transfer Switches overlap the normal and emergency source oo transfer without power interruption. The switch transfers in a make-before-break sequence if both power sources are within acceptable parameters. Control logic continuously monitors source conditions and automatically selects delayed or closed transition according to real-time values.

- Available 150 through 4000 amps
- Closed Transition Transfer occurs passively without directly controlling the engine-generator set
- Overlap time is less than 100 milliseconds
- Indications for failure-to-synchronize and extended parallel time
- Protective circuits and sequences to prevent extended paralleling of sources.


Open Transition

elayed Transition



Four Pole, Non-Automatic,
Electrically-Operated 400
Amp Switch in a Type 1
Enclosure

## 7000 SERIES Bypass-Isolation Switches

Bypass-Isolation Automatic Transfer Switches
ASCO Bypass-Isolation Automatic Transfer Switches are available in open transition, delayed transition, and closed transition designs. The bypass-isolation features allow the primary automatic transfer switch to be inspected, tested, and maintained without interrupting power to the load. They also provide redundant power transfer if the ATS is disabled or removed from service.

- 150 to 4000 amps

Bypass switch and transfer switch have identical electrical ratings

- Mechanical interlocks prevent unintended operation
- Bypass contacts carry current only during bypass operation
Draw-out design eases transfer switch maintenance
- Bypass switch is rated for use as a 3-position manual transfer switch
- Non load break bypass and isolation operations keep continuous power to loads
- Bypass and isolation functions require only two permanently mounted operating handles
Mechanical indicators show bypass and transfer switch positions
- Shallow depth, front-connected, or rear-connected designs


Power
Knowledge

- 3D Bypass Switch Animation


## 7000 SERIES Service Entrance Switches

Service Entrance Power Transfer Switches
Power
The ASCO Service Entrance Power Transfer Switch combines automatic power switching with a disconnect and over-current protection device for the utility source. These switches are installed at facilities that have a single utility feed and a single emergency power source. A circuit breaker serves as the utility disconnect. This product is available up to 600 V and 4000 amps in Standard Delayed, Closed Transition, and Bypass-Isolation configurations.
$\underset{H}{\mu}$ Applications for Service Entrance Automatic Transfer Switches

- Available from 70 to 4000 amps, up to 600 V
- 70-400 amp listed to UL 1008

600-4000 amp listed to UL 891

- UL 1008 Listed transfer mechanism
- Disconnect links on Neutral and Ground
- Internet-enabled monitoring and contro
- ERMS added upon request
- Disconnect and over-current protective device on the utility source. 70 to 2000 amp models use molded case circuit breakers; 2500 to 4000 amp models use insulated case circuit breakers.

Product
Details
ㄹ.. Bypass-Isolation Transfer Switches

## Custom-Engineered Transfer Switches

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Optimized Solutions for Mission-Critical Performance
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Power Knowledge
Create an exact power control solutions by integrating service equipment and protective devices and incorporating distribution equipment while accommodating unique application requirements. Custom engineered devices can save space, reduce delivery times, streamline installation and commissioning, enhance quality control, and reduce overall cost.

Integrated Distribution Breakers

## Common distribution breaker applications include:

- Panels to house molded case circuit breakers
Insulated case circuit breakers, with or without drawout capability

Automatic Transfer Switchboard
Connects multiple automatic transfer switches together in a common switchboard

Circuit breakers on the normal and load sides of each switch

Manually or electrically operated circuit breakers


66 The maintenance is top notch and the technical support is amazing. ASCO service techs ... do what's right for the hospital, not just the job."


Transfer Switches can be custom-engineered to integrate service entrance equipment, distribution equipment, and more.

Additional Available Custom Features
These examples are just a few of the configurations and features available through custom-engineered solutions. Additional possibilities include:

- Custom Metering
- Bus Riser
- Source Fusing - Utility-Specified Compartments

For more information, contact an authorized ASCO Power Technologies Representative

## 7000 SERIES Controls and Indicators

Group 5 Controller
The 7000 SERIES Group 5 Controller is reliable and field-proven. It provides all of the voltage frequency, control, timing, and diagnostic functions required for most emergency and standby power applications.


- Touch pad programming
- Displays active timers
- On-board diagnostics
- Password protection
- Voltage and frequency sensing

Status and control functions

In-phase Transfer Status


Voltage and Frequency Settings


Product
Details
Froup 5 Controller

Control Switches and Indicating Lights

- Switch position indicating lights
- Source acceptability indicator lights
- Three-position selector switch
- Automatic: Normal position
- Test: Simulate normal source failure
- Reset Delay Bypass: Bypass transfer and re-transfer time delays


## ASCO 7000 SERIES



Control Switches and Indicating Lights for Closed Transition Switches

Additional controls and Indicators for

- Extended Parallel Time - Provides visual indication when the pre-set extended parallel time has been exceeded. The controls automatically open the emergency or normal main contacts. Separate contact also available to shunt trip external breaker.
- Failure To Synchronize - Visually displays a failure to synchronize alarm if the time delay settings are exceeded during closed transition transfer operation.
- Transfer Switch Locked Out - Prevents transfer in either direction if the extended parallel time is exceeded.
- Alarm Reset - Resets extended parallel and failure to synchronize alarms.
- Closed Transition Bypass - Pushbutton allows transfer between sources in an open transition mode.
od


## ASCO 7000 SERIES <br> Power Transfer Switch



## Transfer Switch Communications and Metering

Options to Customize Functionality and Increase Value
Product
Details
[ 5300 SERIES Annunciators

5700 SERIES Annunciator

## Product <br> Details

茴 5170 Connectivity Module
[5701 Gateway


## Communication

Turn Transfer Switches into Power Information Portals

5170 Connectivity Module - Makes status and power information from a single switch available to via ModBUS, SNMP, and web pages.
57018 Device Gateway - Provides centralized monitoring of up to 8 power devices through a transfer switch. Connects generators, transfer switches, load banks, and more to web pages for increased monitoring and control.

O
Monitor Power Equipment Status from Anywhere

Monitoring and control transfer switches from across the room, building, or from Internet.
5310 - LED annunciator - Single ATS
5350 - LED annunciator - up to 8 ATSs 5705 - Interactive CPMA-based graphical annunciator - up to 8 ATSs


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Metering
Transfer Switches are the Perfect Place to Monitor Power Flow, Power Conditions and Power Events

5210 Power meter - Provides deeper insight into circuit status and conditions. Basic metering for current, voltage, frequency, harmonics, real/ reactive/apparent power
PowerLogic PM 8000 - Schneider Electric's compact, high-performance, power meter simplifies power quality and maximizes versatility. Provides additional insights with waveform capture and individual harmonic metering


7000 SERIES Optional Accessories
Time Delays and Extended Control Power
$1 \mathrm{G1}$ Auxiliary power connections provide for external 24VDC source to power control panel and power manager/meter when normal and emergency sources are not present or the switch is in isolation mode. Allows for use of full range of extended engine starting time delay feature $1 \mathrm{C}(0-60 \mathrm{~min} 59 \mathrm{sec})$.
1GB1 Same as accessory 1 G 1 except using 120 -volt AC external input.
1PS1 Extended control power ride-through (approx. 25 seconds) for Group 5 ATS controller and select communications Extended control power ride-through (approx. 25 seconds) for
and metering accessories, e.g. Acc. $72 \mathrm{EE} 2,72 \mathrm{FC}$, 135L, etc.
Manual Controls for Automatic Transfer Switches
6DL Selector switch for automatic/manual re-transfer to normal. Automatic bypass if emergency fails,
Indicators and Customer Control Circuits
30A Load-shed circuit initiated by opening of a customer-supplied contact.
30B3 24 VDC load-shed circuit initiated by removal of customer-supplied control voltage.
( $6,12,48,120 \mathrm{VDC}$ and 120 VAC also available).

| 31 BG | Provides 2 sets of Form C contacts rated at 6 A for each of the following status signals: normal source acceptability, |
| :--- | :--- | emergency source acceptability, pre/post transfer signal

## 99 "Pus

72EE2 Offers remote Ethernet monitoring via open Mod bus and SNMP protocols, email notifications and embedded monitoring web pages. (Catalog No. 5170 for stand-alone product)
107 G Provides Building Monitoring Systems with transfer switch, bypass, and load power metering information in Modbus TCPIIP, BACnet IP, and SNMP Protocols. Compatible with any Accessory 150 Technology Package or 72EE2.
Surge Protection : ASCO 430 TVSS, rated 200 KA per phase
73CC1 Normal source protection. (3Ø, 4wire WYE)
73 CC2 2 Emergency source protection. (3Ø, 4wire WYE)
73CC3 Load side protection. (3Ø, 4wire WYE)
Special Apolications

| 29A | Manual selector switch for designating one of two utility feeds as the preferred source. |
| :---: | :---: |

111A Generator - to - Generator for Standby Applications
125A Seismic Certification to International Building Code for electrical equipment
131 Certification of compliance with the American Recovery \& Reinvestment Act (Buy American Provision)
Bypass-Isolation Switch Options
14A1 Auxiliary contact to close in "Bypass to Normal" position.

| 14 A 1 | Auxiliary contact to close in "Bypass to Normal" position. |
| ---: | :--- |
| 14 B 1 | Auxiliary contact to close in "Bypass to Emergency" position |

14 T Auxiliary contact to close when transfer switch is in "Automatic" position.
14 U Auxiliary contact to close when transfer switch is in "Isolate" position.
14 V Auxiliary contact to close when transfer switch is in "Test" position. 82 E
Metering
135L ASCO

- ASCO Digital Power Meter monitors load source voltage, frequency, and current and calculating Power, Energy, and Power Factor.
135SB $\begin{aligned} & \text { ASCO Digital Power Meter monitors load source voltage, frequency, and current and calculating Power, Energy, } \\ & \text { and Pow }\end{aligned}$ and Power Factor. With additional IO for bypass position indication through communications
Heater
4A $\begin{aligned} & \text { 120VAC, 208-240VAC and/or 440-480VAC Accessory } 44 \text { Strip heater designed to keep humidity and/or temperature inside } \\ & \text { ATS enclosure within }\end{aligned}$ 120VAC, 208-240VAC and/or 440-480VAC Accessory 44 Strip heater designed to keep humidity and/or temperature
ATS enclosure within acceptable levels. Includes mounting bracket with strip heater, thermostat, and terminal block.
Bundles
150A ASCO Digital Power Meter (Acc. 135L), Backup Power Source (Acc. 1PS1), Communications Module (Acc. 72EE2) 150B 5210 Power Meter with Moxa IO (Acc. 135SB), Backup Power Source (Acc. 1PS1), Comm. Module (Acc. 72EE2)


## Withstand and Close-on Ratings

Withstand and Close-on Ratings for all 7000 SERIES Power Transfer Switches, including 0.5 second ( 30 -cycle) designs.


Notes:

1. All WCR values indicated are tested in accordance with the requirements of UL 1008,7 th
2. Application requirements may permit higher WCR for certain switch sizes.
3. Short Time ratings are provided for applications involving circuit breakers that utilize trip delay
settings for system selective coordination
4. Max fuse rating is 1200 A on front connected H frame swithes
5. Switches utilizing overlapping neutral (code "C") have $35 \mathrm{KA}, 0.050$ Sec time based rating at
480 V Max

480 V Max
6. Rating shown is for Bypass switches only, Transfer Switch rating is 100 KA for the G frame and
65kA max for the H and P frames. See ASCO
7.
7. See $A$ CO for Service Enfrance Switch ratings
. These frames ar oly avaiable on the 7000 Series product
9. Short Time Rating applies to 600 A Bypass switch only, the 600 A Transfer Switch does not have

I units are RMS Symmetrical Amperes.
All Withstand and Close-on Rating (WCR) values are established by testing in accordance with UL
1008 . For the e atest tatinss. incluying ransfer swith ratings when used with specific iricuit breakers,
1008. For the latest ratingss including transfer swith ratings
see ASCO Publication 1128 for more WCR information.

Appication Characteristics may permit higher WCRs for certain switch sizes.
Contact ASCO Power Technologies for more information.
Contact ASCO for Service Entrance Switch ratings.

Additional 7000 SERIES Transfer Switch Information

| Transfer Switches | Controls | Technical Information |  |
| :---: | :---: | :---: | :---: |
| Bypass-Isolation | $\frac{\text { Group } 5 \text { Controller \& }}{\text { Power Control Center }}$ | Drawings | Withstand and Closing Ratings |
| Service Entrance |  | Wiring Diagrams | Weights, Dimensions \& Ordering Info |

## Life Is Un

## Schneider 3 Electric

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