

ASCO Transfer Switch Overview





Life Is On Schneider

Challenges



Reliably transfer loads between two or more power sources.



Service and maintain equipment without disrupting power to loads.



Reduce equipment space requirements.



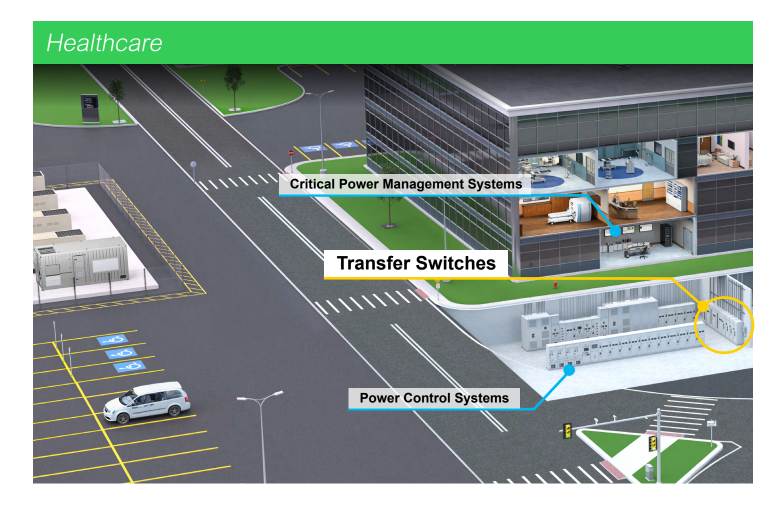
Transfer loads without impacting downstream



Add capability for a "backup-to-the-backup".

What do these challenges have in common? All of them can be solved by using transfer switches.

ASCO Solutions



ASCO Transfer Switches make backup power possible. They enhance power and sustain operations.



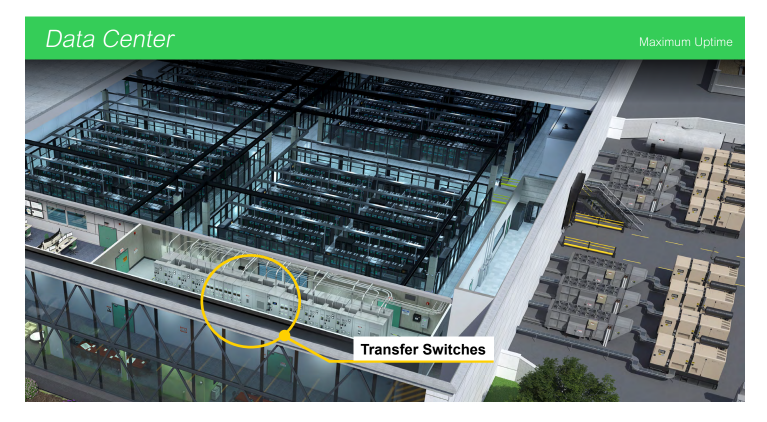
Supporting Information: *Testing Hospital Backup Sources*

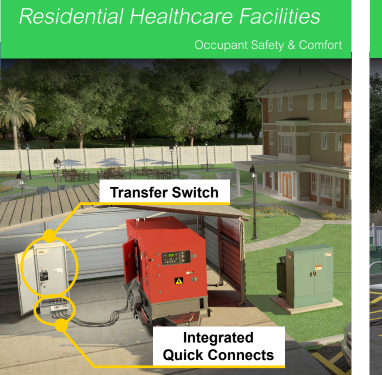


availability by transferring electrical loads to alternate sources of power. From simple backup solutions to mission-critical facilities, transfer switches connect backup power to enhance safety

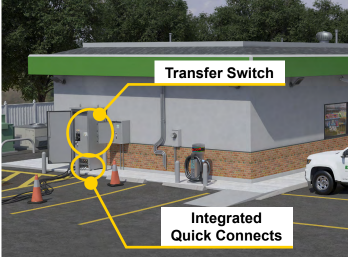
ASCO Solutions

Critical Power Equipment for a Wide Range of Applications

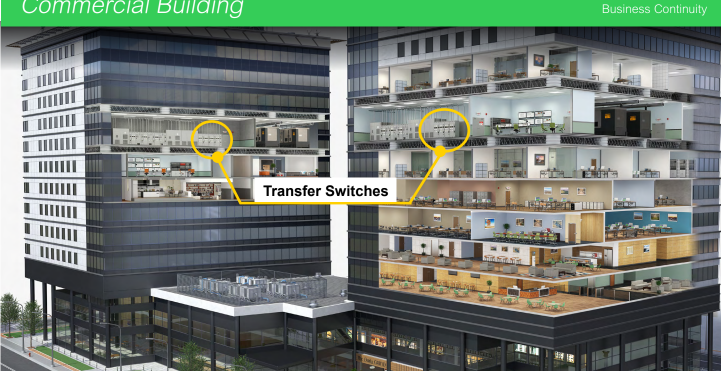




Small Business/Critical Operations



Commercial Building

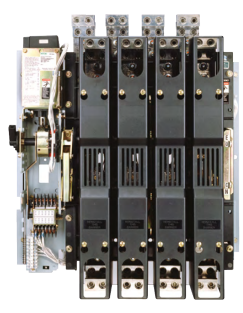




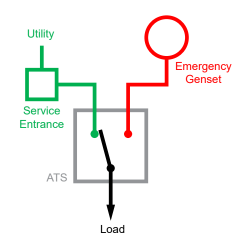


Transfer Switch Basics

Transfer switches are installed in power distribution systems between power sources and electrical loads. Transfer switches safely switch loads between two isolated sources of power.



4-Pole Transfer Switching Mechanism



Automatic transfer switches provide the following essential functions without human intervention:

- Carry rated current continuously
- Detect power failure on primary source
- Start alternate power source
- Transfer load
- Sense restoration of power to primary power source
- · Re-transfer load to primary source

Supporting Information: *Transfer Mechanism Basics*

Listings



Every ASCO Transfer Switch is listed to UL 1008 – Standard for Safety – Transfer Switch Equipment. UL 1008 testing requires enduring high overload and fault currents for up to thousands of switching cycles to ensure the highest levels of safety, reliability, and longevity.

> Supporting Information: <u>UL 1008 Transfer Switch Withstand and Closing Ratings</u> and *Peformance Testing for Transfer Switches*

Ratings

Every ASCO Transfer Switch offers Withstand and Closing Ratings indicating that amount of current it can withstand under short circuit conditions. ASCO Transfer Switches offer Time-Based Ratings to support selective coordination of fault-clearing devices used in power distribution systems to obtain these ratings.

Supporting Information: <u>ASCO Engineering Application Information</u>

Automatic Transfer Switch Components

ASCO

Enclosure

Available in a range of UL-rated types, rugged enclosures protect equipment and ensure promote reliability for a variety of indoor and outdoor environments.



Transfer **Mechanism**

Electrically operated and mechanically held, solenoid-powered operating mechanisms reliably transfer load quickly for even the most demanding applications.

オート

Transfer switch models differ by type of operation:



Automatic models switch loads to

emergency power and back again

whenever outages occur, without

Automatic

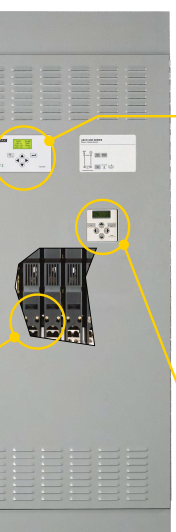
human intervention.



Non-Automatic

Non-Automatic models use operator initiated, local or remote electrical controls to transfer loads on command.

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Communications and Metering

From simple indicators to remote annunciators, from real-time monitoring and control to interfacing building automation systems, communication features increase usability and power availability.



Controller

Electronic controller stores operating criteria, senses electrical conditions, executes transfer sequences, and stores operational data.



Manual

The simplest type, manual transfer switches require a person to operate a mechanical switching mechanism.

Design and Integrations

Integrating functions extends transfer switch value



Standard

Reliably transfer electrical load between sources of power.

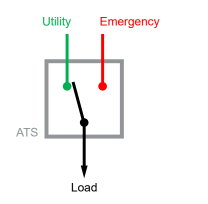


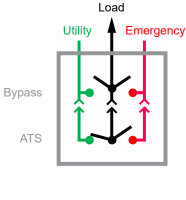
Bypass-Isolation

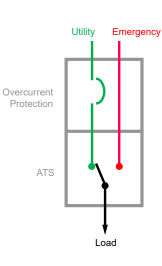
Bypass feature enables concurrent maintainability - Isolation of transfer mechanism facilitates service and repair. Simplify design, procurement, and installation by incorporating service disconnect in a transfer switch enclosure or lineup.

Service Entrance

Transfer Switch







Neutral Configurations

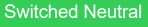
Solid Neutral

Transfer switches differ by neutral configurations

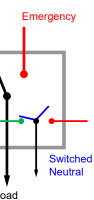
Normal Emergency ATS Solid Neutral Load	ATS Loa
Standard configuration for power distribution systems with a single grounding electrode.	Switched neutral load between sep systems.
Supporting Information: Switching the	Neutral Conducto
	ospitals on th t." Tom M., F

Supporting Information: Application & Design Factors for Transfer & Bypass-Isolation Switches Part 1 and Part 2 <u>Applications for Service Entrance Automatic Transfer Switches</u>

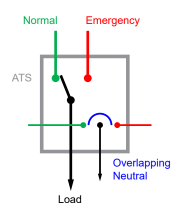
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al for transferring eparately grounded



Overlapping neutral for transferring load between separately derived systems without interrupting neutral connectivity.

<u>ctor</u>

he line, ASCO helps me sleep Facility Engineering Director

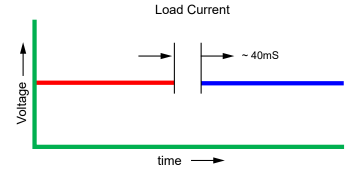


Transition Modes

Switch mechanisms differ by transfer sequence

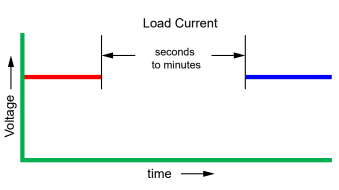
Open Transition

- "Break-Before-Make" Operation
- Popular for Resistive & Mixed Loads
- Used Across a Wide Range of Facilities & Industries
- Standard In-Phase Transfer Capability



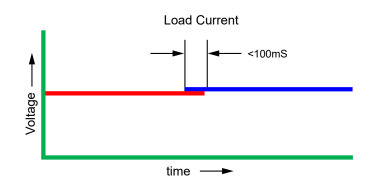
Delayed Transition

- "Break-Wait-Make" Operation
- Inductive & Motor Load Applications
- Allows Residual Voltages of Motors & Inductive Devices to Decay Prior to Avoid Damaging Transient Currents



Closed Transition

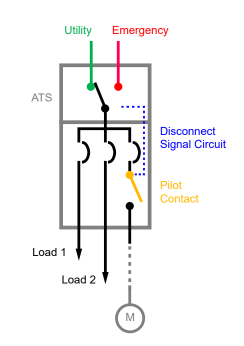
- "Make-Before-Break" Transfers without Momentary
 Power Interruption
- Reduces Electrical Disturbance to Downstream
 Loads when Transferring Between Two Live Sources
- For Mission-Critical Operations, Healthcare Facilities, & Data Centers



Custom Engineered Transfer Switch and Distribution

"Value-Added Transfer Switches"

Custom switches increase value by integrating service, distribution, and control features in custom-engineered designs.





Supporting Information: Transition Modes for Automatic Transfer Switches Part 1 and Part 2

Customization options include:

- Integrated Distribution Breakers
- Source Fusing
- Bus Riser

Custom-Engineered Transfer Switches can offer:

- Reduced Space Requirements
- Reduced Lead and Construction Times
- Reduced Installation Labor
- Enhanced Quality Control

Supporting Information: Benefits of Custom-Engineered Transfer Switches

Transfer Switch Product Lines

Transfer Switch Product Lines

7000 SERIES

Custom engineered for healthcare, data center, and mission critical facilities. They are the industry leading technology for the widest range of applications.

- Hospitals
- Data Centers
- Mission Critical Facilities



SERIES 300

Standard designs for commercial and light industrial facilities that are simple to procure, install and commission.



- Small & Midsize Businesses
- Light Industrial Applications
- Integrated & Stand-Alone Quick Connects

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Receive view Receive view Re	
Service at the servic	
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SERIES 185

Economical designs for homes and small businesses.

Small Businesses

 Residential Applications



Product Range
Voltages
Ampacities
Poles
Withstand & Closing Ratings
Time-Based Ratings
Designs
Standard Transfer Switch
Bypass-Isolation Transfer Switch
Service Entrance Transfer Switch
Custom Engineered Transfer Switch
Range of Accessories
Transition Modes
Open Transition
Delayed Transition
Closed Transition
Neutral Configurations
Solid Neutral
Switched Neutral
Overlapping Neutral
Quick Connects
Quick Connects Integrated Panel



Product SERIES				
7000	300	185		
115-600 V, 5-15 kV	115-600 V	220-240 V		
30-4000 A	30-3000 A	100-400 A		
2, 3, or 4	2, 3, or 4	2		
10-200 kA	22-200 kA	10-200 kA		
36-65 kA	36-65 kA	-		
Х	Х	Х		
Х	-	-		
Х	Х	Х		
Х	-	-		
XXXXX	XXX	Х		
Х	Х	Х		
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Product SERIES					
7000	300	185			
<u>/oltage Web Page</u> n Voltage Web Page	Web Page	Web Page			
<u>Voltage Pub.3040</u> n Voltage Pub.2060	Pub.1195	Pub.3214			
View Supporting Documentation					
View Transfer Switch Papers					
View Transfer Switch Articles					
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