# More Equipment. Less Space. Simpler Install.

### ASCO Power Technologies<sup>®</sup>

ASCO SERIES 300 Power Transfer Load Center



ASCO

ascopower.com

# **ASCO SERIES 300** Power Transfer Load Center

Facilities can reap benefits by installing equipment that integrates two or more power devices.

Power Transfer Load Centers (PTLCs) streamline installation and require less facility space by integrating a transfer switch mechanism and a distribution panel into a single equipment enclosure.

Can be configured with integrated Service Disconnect Breakers. Optional Cam-Lok Quick Connect panel makes addition of a supplemental generator simple and easy.



Product Details

Transfer Switch **Overview** 



#### Key Benefits

Save Space Consolidating all components into a single enclosure reduces total space requirements.

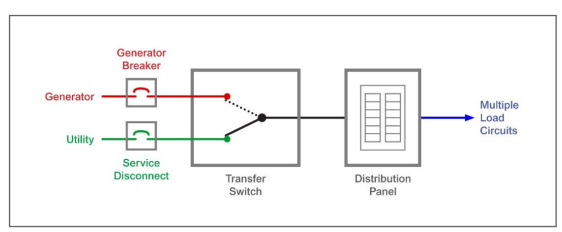
Save Time All components are received in a single assembly from a single provider, streamlining procurement.

**Improve Quality** The entire assembly is constructed and tested at the factory, reducing field defects and improving quality.

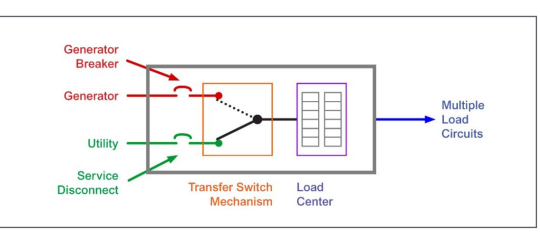
**Simple Installation** Eliminates separate equipment enclosures and associated wiring, reducing installation labor.

#### **Better Bottom Line**

Reduces installation and inventory costs, making a Power Transfer Load Center more cost and labor efficient than multiple-enclosure alternatives.



Conventional installation houses devices in separate enclosures.



A Power Transfer Load Center consolidates all devices into a single enclosure, shown here with available integrated source breakers.

# More Equipment. Less Space. Simpler Install.

Power Knowledge

Basic Automatic Transfer Switch Functions

# SERIES 300 Power Transfer Load Center

# SERIES 300 Technical Information

#### **Key Features**

- · Conventional double throw transfer switch configuration
- Certified to CSA 22.2 No. 178
- Rated 208VAC or 240VAC at 200 or 400 amps
- Standard Type 1 indoor enclosure
- Available Type 3R secure aluminum outdoor enclosure
- Reliable and field proven Automatic Transfer Switch with single solenoid operating mechanism
- Group G controller with 128x64 graphical LCD display and integrated keypad, includes test and time delay bypass soft keys
- · LED indicators for switch position, source availability not in auto mode, and common alarm indicator

- · Real Time Engine exerciser for weekly automatic testing of engine generator set with or without load
- Historical Event Log (optional) presents Automatic Transfer Switch statistical information and system status information
- · Two auxiliary contacts:
- · One contact is closed when switch is in normal position
- · One contact is closed when switch is in emergency position
- · Service Entrance models include normal and emergency source circuit breakers
- · Includes a UL 67 Listed 42-position Square D load center
- · Local and remote communication capabilities provided by available ASCO POWERQUEST® communication products
- Can provide "backup-for-the-backup per NEC 700.4(F) when equipped with quick connect panel

## Power

Knowledge

( More Equipment. Less Space. Simpler Install.

0300 + L4 + 2 + 0200 + F + 1 + X + C + 11BG + 240V 60Hz									
Product	Load Center	Poles	Amperes Continuous Rating	Voltage Code	Controller Code	Options	Enclosure	Optional Accessories <sup>2</sup>	Specific Voltage & Freq
0300	<b>L4</b> = 42	2 poles,	0200	<b>C</b> 208	1	Insert "X"	C Type 1	11BG Programmable Engine	208V / 60Hz
	Space	1Ø	0400			if optional	(Standard)	Exerciser	240V / 60Hz
				<b>F</b> 240		accessories		14AA/14BA Auxiliary Contacts (2	
		3 poles,				are required	M Type 3R	Sets) <sup>1</sup>	
		3Ø					Secure	<b>37P</b> Generator Receptacle <sup>3</sup>	
							(Outdoor)	44A Strip Heater w/	
								Thermostat	
								72A Serial Module	
								72E Connectivity Module	
								73 Surge Suppression	
								(TVSS)	
								85L Power Manager	
								117IB Interlock Breaker for	
								Portable Generator	
								128TB Telco Cabinet	
								130MG Cam Loc <sup>3</sup>	

Notes:

1. Available on 300L, Power Transfer Load Center only. (two sets are standard) for 7000L SERIES. 2. See page 12-15 for optional accessories.

3. Available for Type 3R enclosure only, rated 200 Amps. Not available for 400 Amp. 4. Contact ASCO for other configurations.

### Sizes UL-Listed Solderless Screw-Type Terminals

Switch Rating (Amps)	Max # of Conductors per Terminal	Ranges of AL-CU Wire Sizes (Unless Specified Copper Only)		
200	One	# 4 AWG to 250 MCM		
400	One	# 1 AWG to 600 MCM		
	Two	# 1 AWG to 250 MCM		

## Dimensions for UL Type 1 and 3R Secured Enclosure

	Switch Rating	Phase	Dir	nensions, In. (n	Approx. Shipping	
	Amps	Poles	Width	Height	Depth	Weight Lb. (kg)
Enclosed UL	200	2, 3	30(762)	78(1981)	6(152)	250(115)
Type1	400	2, 3	38(965)	80(2032)	7-1/4(184)	300(138)
Enclosed	2001	2, 3	36(914)	53(1346)	11(279)	305(141)
UL Type 3R Secure	400	2, 3	38(965)	84(2134)	11-1/4(286)	325(149)

1. Add 20 inches to the height of the type 3R enclosure if accessory 128TB, Telco cabinet is required.

# Short Circuit Ratings

200A Mains: 22kA at 240vac [Main circuit breaker (Normal & Emergency) Square D circuit breakers rated 2/3 pole, 200A]

- Note: If a generator input receptacle is supplied for a portable generator, then the ratings are: Normal Source – 22kA at 240 vac (Utility Main Disconnect circuit breaker)
  - Emergency Source #2 (Permanent Generator Input circuit breaker) 10kA at 240vac
  - Emergency Source -#1 (Portable Generator Input circuit breaker) 5kA at 240vac

400A Mains: 42kA at 240vac. [Main circuit breaker (Normal & Emergency) Square D circuit breakers rated 2/3 pole, 400A]

Panelboard: Square D 225/400A series rated 42 circuit panelboard single/three phase with 100% rated neutral, accepts bolt-on or plug-in branch devices.

#### ASCO 300L Power Transfer Switch Ordering Information

# Life Is On Schneider

ASCO Power Technologies - Global Headquarters 160 Park Avenue Florham Park, NJ 07932 Tel: 800 800 ASCO

www.ascopower.com customercare@ascopower.com

© 2021 ASCO Power Technologies. All Rights Reserved. Life Is On Schneider Electric is a trademark and the property of Schneider Electric SE, its subsidiaries and affiliated companies. Publication 3268 (3213) R2. Printed in the U.S.A.