



Model Number: ASCO 100

Winco ASCO 100 Automatic Transfer Switch For Winco Generators

Manufacturer: Winco Generators

Winco ASCO 100 Automatic Transfer Switch For Winco Generators

The ASCO 165 Series automatic transfer switch (ATS) are 4-wire control switches that are compatible with all WINCO air-cooled emergency standby generators. The switch monitors incoming utility power. When the utility power fails it starts the generator and transfer the emergency load onto the generator. After the utility power is restored it will transfer the load back to the utility source, cool down the generator and then return to a standby mode. The ATS has an exercise circuit that tests the generator system every 14 days. the automatic test feature can be set under load or under no load.

The 4-wire start system is not compatible with standard 2-wire systems or other proprietary designs from other manufacturers.

Model Number:  
ULATSA165/100-3

Manufacturer Name:  
ASCO

Maximum Wattage:  
24,000 Watts

Voltage:  
120/240 Single-Phase

Frequency:  
60 Hertz

Rated Amps:  
100 Amps

ATS Service Disconnect:  
No

Max Generator Input:  
100 Amps

Enclosure:  
NEMA 1R

UL Listed:  
Yes

Overview

Weight:  
42 Lbs. (19.05 kilograms)

Dimensions:  
24"L x 14.25"W x 8"H  
(60.96 x 36.20 x 20.32 cm)

Warranty:  
1 Year

BE ADVISED:

- Beginning December 1st, 2022, Winco has chosen to enlist an updated cancellation

Equipment: Carpet Cleaning Machines > Vacuum Cleaners > HEPA Concrete Dust Slurry Hazmat Vacuums >

policy in an effort to better meet the needs of our existing partners as well as future partners.

NUMBER OF DAYS CANCELLATION REQUEST RECEIVED, FOLLOWING  
ORDER DATE  
CANCELLATION FEE

Within 0-30 days of order  
5%

Within 30-60 days of order  
10%

More than 60 days  
15%

Product Shipped  
25%

(Note: On custom orders (M-specs & C-specs); no cancellation allowed after one week of initial order date as procurement of materials has already started.)

Availability: This product was added to our catalog on Thursday 12 December, 2013