



STANDBY GENERATORS



DUAL 200 AMP / SPLIT 400 AMP TRANSFER SWITCH

The Briggs & Stratton Dual 200 Amp/Split 400 Amp Transfer Switch replaces the need for two 200 Amp transfer switches in standard split 400A service homes with two 200A distribution panels. It's a convenient and affordable solution to manage whole house backup power for larger homes and businesses.

First In Its Class – Never seen before automatic transfer switch technology only compatible with Briggs & Stratton generators.

Easy Installation – The system uses one less transfer switch requiring less wiring, less time and expenses than typical installations. Plus factory pre-wired generator power distribution inside the transfer switch simplifies installation.

Smaller Footprint – Combining two automatic transfer switches into one, the Dual 200 Amp Transfer Switch/Split 400 Amp results in a smaller, cleaner looking installation for your customer.

MODEL NUMBER

071058

Model 071058 Transfer Switch will only be sold as a bundle with a Briggs & Stratton 20kW, 25kW, 35kW and 45kW generator

Common Features

120/240 Voltage, 2 Poles, 60 Frequency, NEMA 3R, UL 1008 Listed

Power Management Method

ACCM, Patented A/C Power Control Module™ - Patented power management technology manages the power demands of up to two 5-ton central air conditioners while protecting against power overload.

Circuits

Whole House

Amps

2 x 200A

Service Entrance Disconnect*

Yes

Dimensions (L x W x H)

37" x 7" x 23.70"

Weight

111 lbs.

* Review local codes to determine if a transfer switch with separate service entrance disconnect is required.

Briggs & Stratton Corp. reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation.

BRIGGS&STRATTON

POWER PRODUCTS GROUP, LLC
POST OFFICE BOX 702
MILWAUKEE, WI 53201 USA
Copyright ©2013. All rights reserved. HGS00000 - 4/14



THE POWER WITHIN™