

BRIGGS & STRATTON STANDBY GENERATORS

Transfer Switches

With any of our Home Generator Systems, you have the option of using an automatic transfer switch for load management. Your home's service breaker panel will tell you your current service amperage. Homes with 100 amp service will work with the 50, 100 and 200 amp switches. Homes with 200 amp service will work with the 50 and 200 amp switches.

NEE #	Amps	Enclosure	Voltage	Circuits	Dimensions	Weight	For Use With
1918	50	Nema 3	120/240 Volts	12	21" x 14-1/4" x 4"	29 Lbs	Empower
71047	100			16	14" x 6" x 24"	46 Lbs	Empower PowerNow
71055				Whole House	12" x 6" x 16"	24 Lbs	
71058	200		7" x 24" x 37"		111 Lbs	IntelliGEN	
71038			240 Volts		12" x 6" x 16"		24 Lbs
SD103R	100		-	-	-	-	Disconnect CH Switch
SD203R	200	-	-	-	-		

Note: *Intelligen Systems* must use the 71038 transfer switches in order to utilize the full features of the ACCM capabilities.

Accessories



71047



1918



6229 / 6264

Wattage Requirements for Choosing the Right Home Standby Generator System

A key in choosing the right system is determining your wattage requirements. An average home's essential appliances can be powered by a 5,000-7,000 watt generator. To determine your exact wattage requirements, make a list of all the appliances you plan to run simultaneously during a power outage, then add the total wattage. Check the appliances user manual or the data plate on the back of the appliance to determine the exact wattage requirements, or use the wattage calculator on the B&S website at:

<http://www.standbygeneratorsystems.com/select/wattage.cfm>

STANDBY GENERATORS

NEE #	Description
100074	5W-30 Synthetic Oil, 12 x 32oz
6182	240V Internal Battery Warmer (all models)
1916	240V Internal Engine Oil Emersion Warmer (all models)
6262	240V Cold Weather Kit: Battery/Oil Warmer - 8 Kw
6030	240V Cold Weather Kit: Battery/Oil Warmer - 10 Kw
6231	240V Cold Weather Kit: Battery/Oil Warmer - 16 to 20 Kw
6174	240V Cold Weather Breather Kit: Battery/Oil Warmer/Heat Shield - 15 to 20 Kw
71041	400 Amp Conversion Kit for General Electric & Cutler Hammer (TSF SW)
6034	Maintenance Kit, 7 Kw (Spark Plug & Air Filter)
6261	Maintenance Kit, 8 Kw (Spark Plug & Air Filter)
6035	Maintenance Kit, 10 to 12 Kw (Spark Plug & Air Filter)

NEE #	Description
6179	Maintenance Kit, 12 Kw (Spark Plug & Air Filter) -- For Model# 40326 & Earlier 'H Models'
6036	Maintenance Kit, 15 Kw (Spark Plug & Air Filter)
6167	Maintenance Kit, 30 to 35 Kw
6168	Maintenance Kit, 45 to 60 Kw
6241	Water Jacket Heater, 35 Kw
6242	Water Jacket Heater, 45 to 60 Kw
6264	Basic Wireless Monitor, 8 to 10 Kw
6229	Basic Wireless Monitor, 16 to 20 Kw
6235	Wireless Router
6144	Remote Status Indicator Light

