

The SIMPLE SOLUTION

There are **TWO WAYS** to control power distribution in your home:







Our **EMERGENCY ESSENTIALS** switches (available in either 50 Amp or 100 Amp options) allow you to power select, key appliances during a power outage (circuits determined at the time of your initial installation). Emergency Essentials is the cost effective way to power the most important circuits in your home when the power goes out.

It's your choice...

...do you want **EMERGENCY ESSENTIALS** or **WHOLE HOUSE** with **DEMAND CONTROL**



With our **WHOLE HOUSE** with **DEMAND CONTROL** (available only in a 200 Amp option) intelligent load management technology, your home's power requirements are monitored continuously. This ATS can back up your home's entire 200 Amp distribution panel with the ability to manage up to 8 high demand appliances for your Whole House power needs. Your home's circuits are divided into prioritized zones – from vital to managed. If your generator nears maximum capacity, pre-designated, high demand appliances are managed to avoid overload. As soon as demand lowers, the generator will automatically reacquire the appliances that are managed. Appliances are managed and reacquired sequentially.

A **LOAD CONTROL MODULE** (sold separately) is used for larger loads such as electric range, dryer or water heater. When choosing a generator for your Whole House needs, Demand Control means that you do not always need to choose the largest generator.

Model	Generator	ATS	Output (Propane/NG)	Engine
100199		Generator only		439cc Champion OHV
100174	8.5 kW	ATS50 Emergency Essentials switch (NEMA 1)	8,500W 7,500W	
100177		ATS50 Emergency Essentials switch (NEMA 3R)		
100136	12.5 kW	Generator only		717cc V-twin Champion OHV
100176		ATS100 Emergency Essentials switch (NEMA 1)	12,500W	
100179		ATS100 Emergency Essentials switch (NEMA 3R)	11,000W	
100291		ATS200 Whole House switch with Demand Control (NEMA 3R service entry)		
100237		Generator only		754cc V-twin Champion OHV
100295	14 kW	ATS100 Emergency Essentials switch (NEMA 1)	14,000W	
100292		ATS100 Emergency Essentials switch (NEMA 3R)	12,500W	
100294		ATS200 Whole House with Demand Control switch (NEMA 3R service entry)		



The SIMPLE SOLUTION

AUTOMATIC TRANSFER SWITCHES (ATS) / LOAD CONTROL MODULE (LCM)

ATS/LCM SPECIFICATIONS	OATS 50	ØATS 100	9 ATS 200	FLCM 50	
Application	CONTROL OF THE PARTY OF THE PAR	THE STATE OF THE S	Charles	@# 50	
	EMERGENCY ESSENTIALS (for select circuit installation only)		WHOLE HOUSE (intelligent load management for up to 8 appliances)	Manage up to 50 amp load (sold separately)	
Voltage (single phase)	120/240				
Amperage	50	99	200	50	
Service entry rated	No	No	Yes	_	
Available Circuits	8	12	Whole House	_	
Frequency AC	60 Hz				
Certification	UL and cUL				
NEMA 1 indoor enclosure model #	100947	100949	_	_	
> Dimensions (L[D] x W x H)	4.5 x 12.5 x 22.25 in.	4.5 x 12.5 x 22.25 in.	_	-	
> Weight	21 lb.	22 lb.	-	-	
NEMA 3R outdoor/indoor enclosure model #	100950	100952	101380	100323	
> Dimensions (L[D] x W x H)	5 x 13 x 23 in.	3.5 x 22.25 x 12.75 in.	6.25 x 18 x 23.25 in.	3.4 x 5.2 x 8.2 in.	
> Weight	29 lb.	30 lb.	47.5 lb.	3.6 lb.	

How is a **WHOLE** (A) **HOUSE** transfer switch with **DEMAND** CONTROL wired?



