

HOME STANDBY GENERATOR SYSTEMS



FULLY AUTOMATIC 24/7
No refueling, manual operation, or extension cords needed



QUIETEST IN CLASS
Low-tone muffler design with custom sound baffling system



MORE FUEL EFFICIENT
Up to 13% better fuel economy than our top competitors



EASY ACCESS
Innovative gullwing enclosure for easy installation and service



SUB ZERO/HIGH HEAT
24V starting system designed to operate from -22° to 104° F



10 YEAR WARRANTY
Longest standard warranty on the home standby market



FASTER INSTALLS, LESS WIRING
SAVE MORE TIME, EARN MORE MONEY

- ▶ **aXis** is a programmable, upgradable home standby system that gives you access to more options...wirelessly
- ▶ Using Power Line Carrier technology **aXis** eliminates the need for communication wiring* from generator to switch and modules
- ▶ **aXis** load management allows you to use a smaller generator to manage larger residential homes
- ▶ Using **aXis** load management modules, loads can be assigned priority levels (1-4) allowing for customization on how the home's appliances are managed. Large electric loads can also be locked out entirely while under standby power
- ▶ **aXis** Wi-Fi technology allows for onsite setup from phone or tablet

**Wiring for battery charging is required.*



aXis
CONTROLLER™

NEW DIGITAL CONTROLS

GENERATOR (HSB)		SPECS
Rated watts (propane / natural gas)	14 kW / 12.5 kW	
Rated voltage	120/240	
Amperage (120/240V)	116.6/58.3 (propane), 104/52 (natural gas)	
Harmonic distortion	Less than 5%	
Main line circuit breaker (A)	65	
Phase	Single	
Frequency (Hz)	60	
Controls	Digital	NEW!
Weight (lb.)	446.4	
Dimensions L x W x H (in.)	49 x 28 x 28	

NEW SE ATS FAMILY WITH ADVANCED POWER MANAGEMENT

AUTOMATIC TRANSFER SWITCH (ATS)		SPECS
NEC rating	Service entrance	
Amperage rating (A)	200, 150, 100	NEW!
Enclosure rating	NEMA 3R	
Material	Aluminum	NEW!
Setup	Wi-Fi (removable external antenna)	NEW!
Controls	Digital	NEW!
Power management	Up to 4 priorities (multiple loads per priority)	NEW!
Dimensions H x W x D (in.)	28 x 20 x 8.3	

NEW WIRELESS COMMUNICATION

LOAD MANAGEMENT MODULE (LMM)		SPECS
Amperage rating (A)	50	
Enclosure rating	NEMA 3R	
Material	Aluminum	
Dimensions H x W x D (in.)	8.2 x 5.2 x 3.8	