# Home Standby - 16kW

## **Air-Cooled Gas Engine Generator Sets**

Continuous Standby Power Rating — 16kW 60Hz Models: 05243 (Steel - Tan)

05244 (Aluminum - Gray)

## Whisper-Test™

Low Speed Exercise 59 dB(A) at 23 feet

#### **INCLUDES:**

- Automatic Transfer
   Switch With Built-In 16 Circuit
   Emergency Load Center
- Electronic Governor
- Pre-wired External Connection Box
- Flexible Fuel Line
- Composite Mounting Pad
- Pre-wired conduits
- Natural Gas or LP Gas Operation
- UL 2200 Listed



### **FEATURES**

- □ INNOVATIVE DESIGN & PROTOTYPE TESTING are key components of GENERAC'S success in "IMPROVING POWER BY DESIGN." But it doesn't stop there. Total commitment to component testing, reliability testing, environmental testing, destruction and life testing, plus testing to applicable CSA, NEMA, EGSA, and other standards, allows you to choose GENERAC POWER SYSTEMS with the confidence that these systems will provide superior performance.
- ☐ TEST CRITERIA:
  - ✓ PROTOTYPE TESTED
  - ✓ SYSTEM TORSIONAL TESTED
  - ✓ NEMA MG1-22 EVALUATION
  - ✓ MOTOR STARTING ABILITY

- SOLID-STATE, FREQUENCY COMPENSATED VOLTAGE REGULATION.

  This state-of-the-art power maximizing regulation system is standard on all Generac models. It provides optimized FAST RESPONSE to changing load conditions and MAXIMUM MOTOR STARTING CAPABILITY by electronically torque-matching the surge loads to the engine.
- SINGLE SOURCE SERVICE RESPONSE from Generac's dealer network provides parts and service know-how for the entire unit, from the engine to the smallest electronic component. You are never on your own when you own a GENERAC POWER SYSTEM.
- ☐ GENERAC TRANSFER SWITCHES. Long life and reliability are synonymous with GENERAC POWER SYSTEMS. One reason for this confidence is that the GENERAC product line includes its own transfer systems and controls for total system compatibility.



# HOME STANDBY SPECIFICATIONS

•Generac (OHVI) Design  Maximizes engine "breathing" for increased fuel efficiency. Cylinde oil consumption. Because heat is the primary cause of engine wea	
longer life than competitive engines.  •"Spiny-lok" cast iron cylinder walls  Rigid construction and added durability provide long engine life.	
•Electronic ignition, spark advance and compression release  These features combine to assure smooth, quick starting every time compression release	9.
•Full pressure lubrication system  Superior lubrication to all vital bearings means better performance, longer engine life.	less maintenance and significantly
•Low oil pressure shutdown system  Superior shutdown protection prevents catastrophic engine damage	e due to low oil.
•High temperature shutdown Prevents damage due to overheating.	
•Revolving field Allows for smaller, light weight unit that operates 25% more efficiently	than a revolving armature generator.
•Skewed stator Produces a smooth output waveform for compatibility with electronic	c equipment.
•Skewed stator  •Displaced phase excitation  •Automatic voltage regulation  Produces a smooth output waveform for compatibility with electronic Maximizes motor starting capability. Provides more surge capability  Regulates the output voltage to ±2% prevents damaging voltage sp	than brushless generator designs.
•Automatic voltage regulation Regulates the output voltage to ±2% prevents damaging voltage sp	ikes.
•UL 2200 Listed For your safety	
•Fully Automatic Transfers your vital electrical loads to the energized source of power	r.
•Fully Automatic  •Remote Mounting  •UL Listed  •Fully Automatic  Transfers your vital electrical loads to the energized source of power Mounts near your existing distribution panel for simple, low cost instance.  For your safety	tallation.
•UL Listed For your safety	
•Manual/Auto/Off switch Selects the operating mode.	
*Utility voltage sensing     *Utility interrupt delay     *Engine warm-up     *Engine cool-down     *Seven day exerciser     *Timed Trickle Battery charger  *Main Line Circuit Resolver  *Constantly monitors utility voltage, setpoints 60% dropout, 70% pick Prevents nuisance start-ups of the engine, set point approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown, setpoint approximately 1 manual provided in the cool prior to shutdown approximately 1 manual provided in the cool prior to shutdown approximately 1 manual provided in the cool prior to shutdown approximately 1 manual provided in the cool prior to shutdown approximately 1 manual provided in the cool	c-up, of standard voltage.
•Utility interrupt delay  Prevents nuisance start-ups of the engine, set point approximately	10 seconds.
•Engine warm-up  Ensures engine is ready to assume the load, setpoint approximately	y 10 seconds.
•Engine cool-down  Allows engine to cool prior to shutdown, setpoint approximately 1 m	ninute.
•Seven day exerciser Operates engine to prevent oil seal drying and damage between po	wer outages.
•Timed Trickle Battery charger  Maintains battery amperage to insure starting.	
•Main Line Circuit Breaker Protects generator from overload.	
Description against mother nature. Hinged key locking roof process to all routine maintenance items. Elect textured epoxy paint for added durability. Aluminum enclosure available.	rostatically applied
•Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injury	uries.
•Small, compact, attractive Makes for an easy, eye appealing installation.	
Pre-wired External Connection Box     Easy Installation - Virtually all hardware included, plus step-by-step	photographed Installation Guide.
•1' Flexible Fuel Line	
•1' Flexible Fuel Line •Composite Mounting Pad •Pre-wired conduits •UL Listed wire nuts	
•UL Listed wire nuts	



GENERATOR	Model 05243 - Steel, Model 05244 - Aluminum
Rated Maximum Continuous Power Capacity (LP)	16 000 Watts*
Rated Maximum Continuous Power Capacity (NG)	•
Rated Voltage	
Rated Maximum Continuous Load Current	129/240
120 Volts	133 3 LP/125 NG
240 Volts	
Main Line Circuit Breaker	
Phase	
Number of Rotor Poles	
Rated AC Frequency	
Power Factor	
Battery Requirement (not included)	
Unit Weight	
Dimensions (L" x W" x H")	
Sound output in dB(A) at 23 ft. with generator operating at full load	
Sound output in dB(A) at 23 ft. with generator in <i>WhisperTest™</i> exercise mode	
Sound output in db(A) at 25 it. with generator in with specifics are exercise mode	
ENGINE	Model 05243 - Steel, Model 05244 - Aluminum
Type of Engine	
Number of Cylinders	
Rated Horsepower	,
Displacement	
Cylinder Block	
Valve Arrangement	
Ignition System	
Governor System	
Compression Ratio	
Starter	
Oil Capacity Including Filter	··
Standby Operating RPM	·
Exercise RPM	2400
Fuel Consumption	
Natural Gas cu.ft./hr.	470
1/2 Load	173
Full Load	245
Liquid Propane ft³/hr (gal/hr)	50 (4 50)
1/2 Load	59 (1.59)
Full Load  Required fuel pressure to generator fuel inlet at all load ranges - 5 to 7 inches of water co	92 (2.51)
	Juliii for flatural gas, 10 to 12 liferies of water column for Er gas
CONTROLS	
Mode Switch	
-Auto	Automatic Start on Utility failure
	7 day exerciser
-Off	Stops unit. Power is removed
	Control and charger still operate
-Manual/Test (start)	Start with starter control, unit
	stays on. If utility fails, transfer
	to load takes place.
Engine Start Sequence	Cyclic cranking: 7 sec. on, 7 rest
	(90 sec. maximum duration)
Engine Warm-up	10 seconds
Engine Cool-Down	1 minute
Starter Lock-out	Starter cannot re-engage until
	5 sec. after engine has stopped.
2.5 Amp Timed Trickle Battery Charger	Standard
Automatic Voltage Regulator w/Overvoltage Protection	
Automatic Low Oil Pressure Shutdown	Standard
Overspeed Shutdown	Standard, 72Hz
High Temperature Shutdown	Standard
Overcrank Protection	
Safety Fuse	Standard

Rating definitions - Standby: Applicable for supplying emergency power for the duration of the utility power outage. No overload capability is available for this rating. (All ratings in accordance with BS5514, ISO3046 and DIN6271). \* Maximum wattage and current are subject to and limited by such factors as fuel Btu content, ambient temperature, altitude, engine power and condition, etc. Maximum power decreases about 3.5 percent for each 1,000 feet above sea level; and also will decrease about 1 percent for each 12° C (10° F) above 15.5° C (60°F).



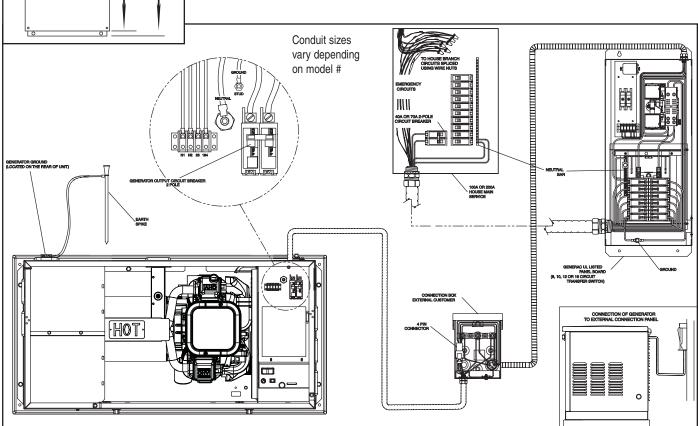
TRANSFER SWITCH & EMERGENCY LOAD CENTER	Models: 05243 & 05244
No. of Poles	2
Current Rating (amps)	100
Voltage Rating (VAC)	
Utility Voltage Monitor (fixed)	
-Pick-up	70%
l '	
-Dropout	
Exerciser weekly for 12 minutes	
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UL Listed	
Total of Pre-wired Circuits	
No. 15A 120V	
No. 20A 120V	
No. 20A 240V	
No. 40A 240V	
No. 50A 240V	1
Circuit Breaker Protected	
Available RMS Symmetrical	
Fault Current @ 250 Volts	10,000

Mechanical Dimensions (in inches)						
Current	No. of	He	eight	W	idth	Depth
Rating	Poles	H1	H2	W1	W2	
100 UL Listed	2	26.5	29.25	8.14	12.5	7

Terminal Wire Range	es		
ATS Rated Amps	Switch Terminal	Neutral Lug/Stud	Ground Lug
100A 2-Pole UL	1 x 1/0-12	1 x 3/8-16 Stud	1 x 2/0-14

#### **Transfer Switch Features**

- Electrically operated, mechanically-held contacts for fast, positive connections.
- Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- 2 pole, 250 VAC contactors.
- 160 millisecond transfer time.
- Dual coil design.
- Main contacts are silver plated or silver alloy to resist welding and sticking.
- NEMA 1 (Indoor rated) enclosure is standard on the 100 amp switch.



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