GENERAC[®]

CENTURION® SERIES

ES Standby Generator System Air-Cooled Gas Engine

INCLUDES:

- Digital LED Controller
- Automatic Transfer Switch with Built-In Priority Load Center
- Composite All Weather Enclosure
- Sound Attenuated Enclosure
- External Main Circuit Breaker
- Flexible Fuel Line Connector
- Composite Mounting Pad
- Natural Gas or LP Gas Operation
- 2 Year Limited Warranty
- UL 2200 Listed

Standby Power Rating

Model 005888-0 (Composite Polymer - Bisque) - 7 kW 60 Hz





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.
- ES: Offers an extreme value for those who desire automatic backup power at the most affordable price.
- TEST CRITERIA:
 - ✓ PROTOTYPE TESTED
- NEMA MG1-22 EVALUATION
- ✓ SYSTEM TORSIONAL TESTED
- 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.
- 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.







ES Standby Generator System - 7 kW

•Generac OHV engine A durable, reliable powertrain for maximum power output. •Cast iron cylinder walls Rigid construction and added durability provide long engine life. •Electronic ignition/spark advance These features combine to assure smooth, quick starting every time. •Pressurized filtration system Better performance, less maintenance and significantly longer engine life. •Low oil pressure shutdown system Shutdown protection prevents catastrophic engine damage due to low oil. •High temperature shutdown Prevents damage due to overheating. •Spin-on automotive type oil filter Captures and collects harmful impurities with easy serviceability. Generator •Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. •Displaced phase excitation Maximizes motor starting capability. •Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. •UL 2200 listed For your safety. Transfer Switch •Fully automatic Transfers your vital electrical loads to the energized source of power. •Remote mounting Mounts near your existing distribution panel for simple, low cost installation. •Fush mountable Can be installed between studs like a standard electrical panel. •UL listed For your safety. Controls •Auto/Oft/Manual switch Selects the operating mode. •Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. •Lithiity interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. •Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. •Engine cool-down Allows engine to cool prior to shuldown, setpoint approximately 1 minute. •Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. •Timed Trickle Battery charger Maintains battery charge level to ensure starting.	•		
• Cast Iron cylindor walls • Electronic ignition/spark advance • Pressurized filtration system • Better performance, less maintenance and significantly longer engine life. • Low oil pressure shutdown system • Shutdown prolection prevents catastrophic engine damage due to low oil. • High temperature shutdown • Provents damage due to oversheating. • Spin-on automotive type oil filter • Captures and collects harmful impurities with easy serviceability. • Bevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolting field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving field • Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. • Prevolving regulation • Regulates the output voltage in the operating voltage spikes. • For your safety. • For your safety. • For your safety. • Controls • AutorOfft/Manual switch • Selects the operating mode. • Utility voltage sensing • Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. • Utility voltage sensing • Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. • Utility voltage sensing • Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. • Utility interrupt delay • For your safety.	Engine		
Fleetronic ignition/spark advance These leatures combine to assure smooth, quick starting every time.	• Generac OHV engine	A durable, reliable powertrain for maximum power output.	
Pressurized filtration system Shutdown protection prevents catastrophic engine damage due to low oil. High temperature shutdown Prevents damage due to overheating. Spin-on automotive type oil filter Captures and collects harmful impurities with easy serviceability. Generator Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Maximizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2200 listed For your safety. Transfer Switch Fully automatic Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Can be installed between studs like a standard electrical panel. Full listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Lithility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Maintains battery charge level to ensure starting. Maintains battery charge level to ensure sures guiet operation and protection against mother nature. Tool-less removal of root and sides. Three lift-out panels for easy access to all routine maintenance tems. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	• Cast iron cylinder walls	Rigid construction and added durability provide long engine life.	
Shutdown protection prevents catastrophic engine damage due to low oil. High temperature shutdown Prevents damage due to overheating. Spin-on automotive type oil filter Captures and collects harmful impurities with easy serviceability. Generator Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Maximizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2200 listed For your safety. Transfer Switch Fully automatic Transfers your vital electrical loads to the energized source of power. Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. Full listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Juliity voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Light permut delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine to cool prior to shutdown, setpoint approximately 5 seconds. Engine cool-down Allows engine to prevent oil seal drying and damage between power outages. Firmed Trickle Battery charger Maintains battery charge level to ensure starting. Maintains battery charge level to ensure starting. Maintains battery charge level to ensure starting. Maintains battery charge level to ensure sure quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	• Electronic ignition/spark advance	These features combine to assure smooth, quick starting every time.	
Flevents damage due to overheating. Spin-on automotive type oil filter Captures and collects harmful impurities with easy serviceability. Generator Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Adminizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2200 listed For your safety. Transfer Switch Fully automatic Transfers your vital electrical loads to the energized source of power. Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Olt/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 5 seconds. Engine cool-down Allows engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Maintains circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Food and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	Pressurized filtration system	Better performance, less maintenance and significantly longer engine life.	
• Spin-on automotive type oil filter Captures and collects harmful impurities with easy serviceability. Generator Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Maximizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2200 listed For your salety. Transfer Switch Fully automatic Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Autor/Ott/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool provent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit ■SAE wealther protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of road and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. ■Enclosed critical grade muffler	•Low oil pressure shutdown system	Shutdown protection prevents catastrophic engine damage due to low oil.	
Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Maximizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2200 listed For your safety. Transfer Switch For your safety. Transfer Switch Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout. 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Tirned Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of rool and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	• High temperature shutdown	Prevents damage due to overheating.	
Revolving field Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator. Displaced phase excitation Maximizes motor starting capability. Automatic voltage regulation Regulates the output voltage to ±5% prevents damaging voltage spikes. UL 2000 listed For your safety. Transfer Switch Fully automatic Transfers your vital electrical loads to the energized source of power. Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls - Auto/Olf/Manual switch Selects the operating mode. - Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. - Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. - Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. - Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 5 seconds. - Engine cool-down Allows engine to prevent oil seal drying and damage between power outages. - Timed Trickle Battery charger Maintains battery charge level to ensure starting. - Main line circuit breaker Protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. - Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	•Spin-on automotive type oil filter	Captures and collects harmful impurities with easy serviceability.	
Displaced phase excitation Automatic voltage regulation Automatic voltage regulation Acquates the output voltage to ±5% prevents damaging voltage spikes. For your safety: Transfer Switch For your safety: Transfer Switch Fully automatic Acmost mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit *AE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	Generator		
• Automatic voltage regulation • UL 2200 listed For your safety. Transfer Switch • Fully automatic Transfer Switch • Remote mounting Mounts near your existing distribution panel for simple, low cost installation. • Flush mountable Can be installed between studs like a standard electrical panel. • UL listed For your safety. Controls • Auto/Oif/Manual switch Selects the operating mode. • Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. • Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. • Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. • Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. • Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. • Timed Trickle Battery charger Maintains battery charge level to ensure starting. • Main line circuit breaker Protects generator from overload. Unit • SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items, Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	• Revolving field	Allows for a smaller, light weight unit that operates 25% more efficiently than a revolving armature generator.	
Transfer Switch For your safety. Transfer Switch Fully automatic Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	• Displaced phase excitation	Maximizes motor starting capability.	
Fransfer Switch Fully automatic Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	Automatic voltage regulation	Regulates the output voltage to $\pm 5\%$ prevents damaging voltage spikes.	
Fully automatic Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations.	•UL 2200 listed	For your safety.	
Remote mounting Mounts near your existing distribution panel for simple, low cost installation. Flush mountable Can be installed between studs like a standard electrical panel. UL listed For your safety. Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Ouiet, critical grade muffler is mounted inside the unit to prevent injuries.	Transfer Switch		
Flush mountable ULL listed For your safety. Controls Auto/Off/Manual switch Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	• Fully automatic	Transfers your vital electrical loads to the energized source of power.	
Controls Auto/Off/Manual switch Selects the operating mode. Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	• Remote mounting	Mounts near your existing distribution panel for simple, low cost installation.	
• Auto/Off/Manual switch • Auto/Off/Manual switch • Utility voltage sensing • Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. • Utility interrupt delay • Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. • Engine warm-up • Ensures engine is ready to assume the load, setpoint approximately 5 seconds. • Engine cool-down • Allows engine to cool prior to shutdown, setpoint approximately 1 minute. • Seven day exerciser • Operates engine to prevent oil seal drying and damage between power outages. • Timed Trickle Battery charger • Maintains battery charge level to ensure starting. • Main line circuit breaker Protects generator from overload. Unit • SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. • Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	• Flush mountable	Can be installed between studs like a standard electrical panel.	
 Auto/Off/Manual switch Utility voltage sensing Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage. Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	•UL listed	For your safety.	
 Utility voltage sensing Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	Controls		
 Utility interrupt delay Prevents nuisance start-ups of the engine, adjustable 10-30 seconds. Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	Auto/Off/Manual switch	Selects the operating mode.	
 Engine warm-up Ensures engine is ready to assume the load, setpoint approximately 5 seconds. Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	 Utility voltage sensing 	Constantly monitors utility voltage, setpoints 60% dropout, 80% pick-up, of standard voltage.	
 Engine cool-down Allows engine to cool prior to shutdown, setpoint approximately 1 minute. Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	 Utility interrupt delay 	Prevents nuisance start-ups of the engine, adjustable 10-30 seconds.	
 Seven day exerciser Operates engine to prevent oil seal drying and damage between power outages. Timed Trickle Battery charger Maintains battery charge level to ensure starting. Main line circuit breaker Protects generator from overload. SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	• Engine warm-up	Ensures engine is ready to assume the load, setpoint approximately 5 seconds.	
 Timed Trickle Battery charger Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	• Engine cool-down	Allows engine to cool prior to shutdown, setpoint approximately 1 minute.	
 Main line circuit breaker Protects generator from overload. Unit SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries. 	•Seven day exerciser	Operates engine to prevent oil seal drying and damage between power outages.	
• SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. • Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	• Timed Trickle Battery charger	Maintains battery charge level to ensure starting.	
•SAE weather protective enclosure Sound attenuated enclosure ensures quiet operation and protection against mother nature. Tool-less removal of roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. •Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	•Main line circuit breaker	Protects generator from overload.	
roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure will not rust and is ideal for harsh and coastal installations. • Enclosed critical grade muffler Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	Unit		
	SAE weather protective enclosure	roof and sides. Three lift-out panels for easy access to all routine maintenance items. Composite polymer enclosure	
• Small, compact, attractive Makes for an easy, eye appealing installation.	• Enclosed critical grade muffler	Quiet, critical grade muffler is mounted inside the unit to prevent injuries.	
	•Small, compact, attractive	Makes for an easy, eye appealing installation.	

Installation System



ES Standby Generator System - 7 kW

_						
G	n	r	a	ŧ١	n	ľ

Model	005888-0
Rated Maximum Continuous Power Capacity (LP)	7,000 Watts*
Rated Maximum Continuous Power Capacity (NG)	6,000 Watts*
Rated Voltage	240
Rated Maximum Continuous Load Current – 240 Volts	29.2 / 25
Main Line Circuit Breaker	30 Amp
Phase	1
Number of Rotor Poles	2
Rated AC Frequency	60 Hz
Power Factor	1.0
Battery Requirement (not included)	Group 26R, 12 Volts and 525 CCA Minimum
Unit Weight (lb/kg)	250/113.4
Dimensions (L x W x H) in./mm	24.4 x 30.2 x 33/618.5 x 767.5 x 837
Sound output in dB(A) at 23 ft (7 m) with generator operating at normal load**	67

Engine

Type of Engine	GENERAC OHV
Number of Cylinders	1
Displacement	432 cc
Cylinder Block	Aluminum w/ Cast Iron Sleeve
Valve Arrangement	Overhead Valve
Ignition System	Solid-state w/ Magneto
Governor System	Mechanical
Starter	12 VDC
Oil Capacity Including Filter	Approx. 1.1 qt/1.0 L
Operating rpm	3,600
Fuel Consumption	
Natural Gas ft ³ /hr (m ³ /hr)	
1/2 Load	85 (2.41)
Full Load	148 (4.19)
Liquid Propane ft ³ /hr (gal/hr) [l/hr]	170 (T.10)
1/2 Load	36 (0.99) [3.75]
Full Load	46 (1.26) [4.79]

Note: Fuel pipe must be sized for full load. Required fuel pressure to generator fuel inlet at all load ranges - 5-7" water column (9-13 mm mercury) for natural gas, 10-12" water column (19-22 mm mercury) for LP gas. For Btu content, multiply ft³/hr x 2500 (LP) or ft³/hr x 1000 (NG). For megajoule content, multiply m³/hr x 93.15 (LP) or m³/hr x 37.26 (NG).

Controls

Digital LED Indicators	Simple user interface for ease of operation.		
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: 16 sec on, 7 rest (90 sec maximum duration)		
Engine Warm-up	5 sec		
Engine Cool-Down	1 min		
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	Standard		
Automatic Low Oil Pressure Shutdown	Standard		
Overspeed Shutdown	Standard, 72 Hz		
High Temperature Shutdown	Standard		
Overcrank Protection	Standard		
Safety Fused	Standard		

^{**}Sound levels are taken from the front of the generator. Sound levels taken from other sides of the generator may be higher depending on installation parameters. 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/megajoule content, ambient temperature, altitude, engine power and condition, etc. Maximum power decreases about 3.5 percent for each 1,000 feet (304.8 meters) above sea level; and also will decrease about 1 percent for each 6 °C (10 °F) above 16 °C (60 °F).

4 of 5

Transfer Switch Features

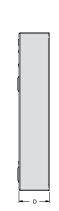
- Electrically operated, mechanically-held contacts for fast, positive connections.
- Rated for all classes of load, 100% equipment rated, both inductive and resistive.
- 2 pole, 250 VAC contactors.
- 160 millisecond transfer time.
- NEMA 1 (indoor rated) enclosure is standard.
- Flush mountable.

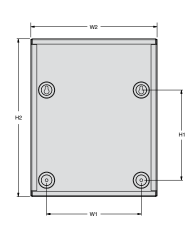
Model	005888-0
No. of Poles	2
Current Rating (Amps)	50
Voltage	120/240 1Ø
Utility Voltage Monitor (Fixed)*	
-Pick-up	80%
-Dropout	60%
Return to Utility*	approx. 15 sec.
Exercise weekly for 12 minutes*	Standard
UL Listed	Standard
Total of Pre-wired Circuits	8
No. 15 A 120 V	5
No. 20 A 120 V	1
No. 20 A 240 V	-
No. 30 A 240 V	1
No. 40 A 240 V	-
No. 50 A 240 V	-
Circuit Breaker Protected	
Available RMS Symmetrical	
Fault Current @ 250 Volts	10,000
Weight (Pounds/Kilos)	25/11.3

^{*}Function of Controller

Dimensions

Mechanical Dimensions						
	Height			Wi	Darath	
	H1	H2		W1	W2	Depth
in	18.5	23		10.5	15.38	3.4
mm	470	584		267	391	86
Wire Ranges						
Neutral Lug			Ground Lug			
2/0 - #14			2/0 - #14			

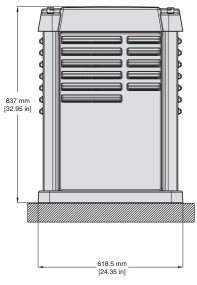


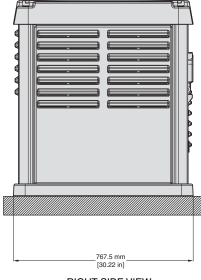


Model #	Product	Description
005819-0	26R Wet Cell Battery	Every standby generator requires a battery to start the system. Generac offers the recommended 26R wet cell battery for use with all air-cooled standby product.
005865-0	Cold Weather Kit	The CorePower cold weather kit is recommended for CorePower units installed in regions where the temperature regularly falls below 32 °F (0 °C).
006003-0	Scheduled Maintenance Kit	Generac's scheduled maintenance kits provide all the hardware necessary to perform complete routine maintenance on a Generac automatic standby generator.

dimensions & UPC

Dimensions shown are approximate. Refer to installation manual for exact dimensions. DO NOT USE THESE DIMENSIONS FOR INSTALLATION PURPOSES.







FRONT VIEW RIGHT SIDE VIEW

