

Reliable backup power solutions

Power outages are occurring more frequently and lasting longer, with devastating effects on everyday necessities like heating, cooling and lighting. Eaton supplies the most extensive line of standby backup power solutions for residential and light commercial applications.





Features and benefits

Eaton's generator line includes product, performance and cost-saving benefits that make getting backup power easy, affordable and worry-free.

Product Description

Air-Cooled (8-22 kW)



Air-Cooled 22 kW

All units are single-phase, field convertible to operate on natural gas or propane fuel, feature overhead valve industrial (OHVI) engines and feature sound-attenuated enclosures of 66 dB or lower.

Features and Benefits

- New EGENX series
- · Improved power outage and engine efficiency
- · Built-in battery trickle charger
- Electronic governor—protects your expensive electronics from power distortion (less than 5% harmonic distortion)
- · Composite mounting pad included
- · Remote wireless monitor options available
- 5-year limited warranty

Liquid-Cooled (25-150 kW)



Liquid-Cooled 25, 27 and 30 kW

Backup power for your home or business. All units are available in single- and three-phase with operation on natural gas and/or liquid propane fuel.

- Two-line LCD controller
- Class H rated insulation at 150 °C rise
- · Quiet test for low noise level exercise
- Sound-attenuated enclosure standard
- · Remote wireless monitor options available
- · Cold weather and extreme cold weather kits available
- · 2-year limited warranty. Extended warranty available

Portables



Portable Generator 8000 W (Electric Start)

The perfect solution for home use, camping, construction or any outdoor event. Unit operates on gasoline fuel.

- OHVI engine provides the longest running time in the industry
- · Electric start models include starting battery
- · Hour meter tracks usage and includes maintenance resets
- · Steel fuel tank includes incorporated fuel gauge
- · Low-tone muffler provides quiet operation
- Less than 5% harmonic distortion allows portables to run sensitive test equipment (on premium models only)

Green Automatic Transfer Switches (ATS)



200 A Service Entrance Green "EGSU" Series ATS

The green ATS offers a truly active load management system feature that allows the end user to downsize the generator. Visit our green ATS interactive demo at http://greenats.eaton.com

- · Universal switch can be used with any generator on the market
- Innovative design enables use of a smaller generator size for:
- 15-25% less gas consumption
- · Lower greenhouse gas (GHG) emissions
- Up to 30% less copper and steel required to manufacture the generator
- · Complete home surge protector included as standard
- · Green ATS available in 100 A to 400 A models
- Standard ATS EGSX series available in 50 A to 400 A models
- Manual transfer switches available in 30 A to 60 A models
- Generator ready loadcenter—200 A, 36 circuits with 50 A ATS

Standard Automatic and Manual Transfer Switches



Generator Ready Loadcenter EGSX Series

Reliable and safe switching from utility power to generator power source. Easy, intuitive installation.

- Standard ATS EGSX series available in 50 A to 400 A models
- Manual transfer switches available in 30 A to 60 A models
- Generator ready loadcenter—200 A, 36 circuits with 50 A ATS
- · Indoor- and outdoor-rated models
- · Service and non-service rated models available

Eator

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. PA00409004E / Z15451 July 2014

Proud Sponsor of



Eaton is a registered trademark.

All other trademarks are property of their respective owners.

Ordering information

- Ask your local Eaton distributor or sales representative for purchasing information
- For additional information, please contact 1-877-ETN-CARE or visit our website at http://generators.eaton.com

