



Generac® HVAC Energy Manager

Home Backup Energy Management Accessory

Model: G0070250 UPC: 696471104097





FEATURES

The Generac HVAC Energy Manager provides an installation time savings of 15-30 minutes compared to traditional technologies. The Generac HVAC Energy Manager is designed to independently manage up to two residential HVAC systems for Generac Home Standby Generators. Incorporating the Generac HVAC Energy Manager achieves NEC home backup system sizing compliance while also lowering the total cost of acquisition for homeowners by enabling a smaller system to meet the residence's power needs

The Generac HVAC Energy Manager uses our improved frequency-based energy management algorithm to precisely manage the home's HVAC system(s), protecting the home backup system from any potential system overloads. With easy-to-read LEDs, homeowners will know the source of their home's power as well as the status of the managed systems. The Generac HVAC Energy Manger prioritizes HVAC system comfort during outage events.

The Generac HVAC Energy Manager upholds peace of mind with an industry leading, 5 year limited warranty to provide safe and reliable home backup power.

HVAC Energy Manager Specifications

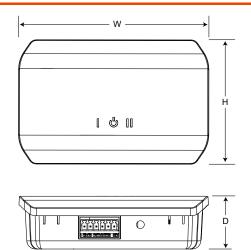
| Power supply source | 24 VAC (from line input) |
|---|---|
| Tower supply source | 24 VAO (IIOIII IIIIE IIII) |
| Compliance | NEC 2023, FCC Part 15 Class, UL 916 |
| Enclosure rating | NEMA Type 2 |
| Independent relays | 2 |
| LED indicator | Relay 1, generator/utility power, relay 2 |
| Frequency selectability | 50 Hz / 60 Hz |
| User configurable frequency sensitivity | Yes - ± 0.2 , ± 0.5 , or ± 0.8 Hz |
| Temperature rating | -4–158 °F (-20–70 °C) |
| Mounting | Key slot fasteners, or 3M™ Very Heavy Bond (included) |
| Warranty | 5 year limited |



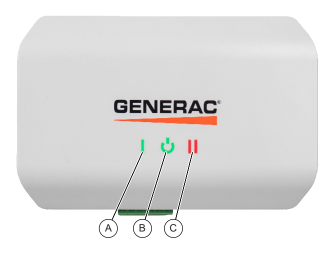
Dimensions and LEDs

020217

| Model | G0070250 |
|------------------|--------------|
| Height (in / mm) | 3.1 / 79.03 |
| Width (in / mm) | 4.8 / 121.05 |
| Depth (in / mm) | 1.3 / 33.8 |
| Weight (lb / kg) | 0.28 / 0.13 |



LEDs



020400

Relay 1 (A)

Green = Load Energized Solid Red = Load De-Energized Flashing Red = Relay Lockout

Power Source Indicator (Generator or Utility) (B)

 $\begin{array}{ll} \text{Solid Green} = \text{Utility Power} \\ \text{Flashing Green} = \text{Generator Power} \end{array}$

Relay 2 (C)

Green = Load Energized Solid Red = Load De-Energized Flashing Red = Relay Lockout