

CREATE AN INTELLIGENT HABITAT

Optimize Your Power with the Inhab™ EV Load Manager

usa.siemens.com/inhabLM

Adding an electric vehicle charger to your home, but worried if you have enough electrical capacity to install it?

The Inhab™ EV Load Manager lets you safely charge your electric car without costly utility service or electrical upgrades to your home, without sacrificing charging speed. The Inhab™ EV Load Manager measures your home's energy usage and will pause charging your car when there is not enough power available, resuming as soon as it is safe.

SIEMENS

Inhab™ EV Load Manager

Key Benefits



Cost Savings

Depending on your home's current electrical configuration, it could cost anywhere from \$3,000-\$20,000 to upgrade your utility service and electrical panel to add an EV or any other large load to your existing electrical panel. The Inhab™ EV Load Manager can help you avoid some of these costs.



Feel Safe at Home

The Inhab™ EV Load Manager allows added capacity for an EV charger, preventing the need for an upgrade. This helps to prevent dangerous system overload, keeping your family and home safe.



Easy Installation

The Inhab™ EV Load Manager takes very little space and is compatible with any electric vehicle charger on the market, not just Siemens. This product can also be used for other technologies than just EV chargers, such as washers, dryers, hot tubs, and more.

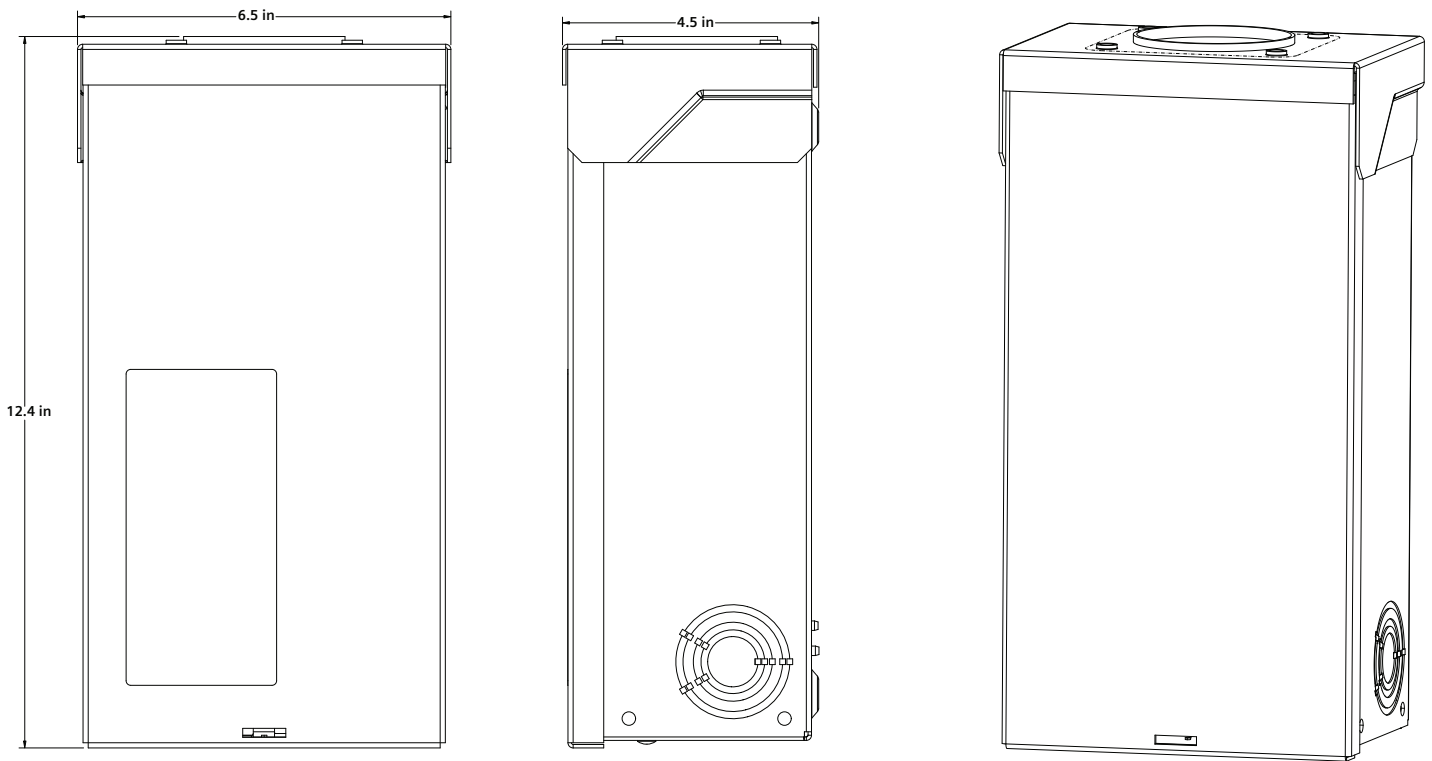


usa.siemens.com/inhabLM

Customer Support Number: +1 (866) 663-7324

SIEMENS

Dimensions of Inhab™ EV Load Manager



The Siemens Inhab™ EV Load Manager is certified under UL 60730-1 and compliant with National Electrical Code as an energy management system, allowing the EV charger load to be excluded from the load calculation. Therefore, it eliminates the need for costly utility and/or panel upgrades.

This product is compatible with any 100-225A Load Center or Meter Combo, for any load that requires a circuit breaker up to 60A.

Catalog Number	Description
LM1160	Load Manager N3R GRY

Legal Manufacturer

Siemens Industry, Inc.
3617 Parkway Ln
Peachtree Corners, GA 30092
United States of America
Telephone: +1 (800) 333-7421
www.usa.siemens.com/inhabLM
Order No. RPDS-EVLM-0224
© 02.2024, Siemens Industry, Inc.

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.

The Siemens logo, consisting of the word "SIEMENS" in a bold, blue, sans-serif typeface.