solaredge

SolarEdge Home

Load Controller

for inverters with SetApp configuration

For Europe

V 1.4

Datasheet



Application Note



Schnellinstallationsanleitung

Snelle installatiegids

Quick Installation Guide

Guide d'installation rapide

Guida rapida all'installazione Guía de Instalación Rápida

Skrócona instrukcja instalacji

Stručný návod kinstalaci

Gyors telepítési útmutató

Guia de instalação rápida

nabbinstallationsquide

Hitra navodila za namestitev

 The load controller is for indoor use only.

Installation Placement Requirements

Inverter with SolarEdge Home Network

 mySolarEdge to configure and read status • iOS 10 or later or Android 6.0.1 or higher

connection and CPU ≥4.18.xx SolarEdge SetApp to connect to the

inverter and upgrade firmware

System Requirements

 To ensure correct operation, mount the Load Controller on the wall or in a cabinet.

System Requirements and Safety Information

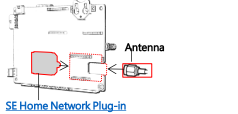


Safety Information

(commercial)

- For indoor use only
 - Keep children away from the device
 - DO NOT use with medical or life support equipment
 - DO NOT use in wet or damp area
 - DO NOT clean with liquid
 - Test the device locally for safe operation before attempting to control it remotely
 - Use Copper conductors only
 - Installation in a closed metal enclosure degrades wireless performance and must be avoided

Communication Board



discount.



What's in the package

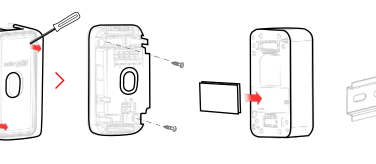
Double sided tape

IMPORTANT:

Installation is allowed at up

to 2000m of altitude.

Mounting options



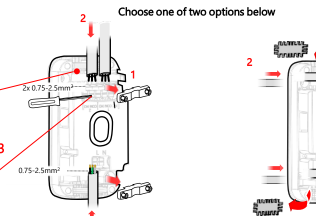
Mount with screws

Choose one of the options below

To insert cables from the top and bottom:

- Fix the cable up to 4mm² in diameter with cable rubbers.
- Pull the through the pull relief.
- Press the top connector to the conductor.

Cabling



Insert cables from behind





About SolarEdge

SolarEdge is a global leader in smart energy technology. By deploying world-class engineering capabilities and a relentless focus on innovation, we create smart energy products and solutions that power our lives and drive future progress

© SolarEdge Technologies, Ltd. All rights reserved. Version: 1.4, August 2024 Subject to change without notice.

Pair with inverter Wiring SG-Ready Interface **Third Party Contactors**

SG 1 SG 2

NO COM NO COM NC

Caution:

Verify that the

match the grid

Alternatively, an

additional power

supply can be

connection

voltage.

A1/A2 coil contacts

Caution:

Ensure that the SG-

Ready control wires

are connected to the

SG-Ready terminals

on the heat pump.

Control wires should

never be connected

to the 230V power

supply wires.

P 1 0

P (2 Sec)

SetApp

Commissioning

Device manager

Found new devices

Add new devices

Add device parameters

Select and configure two

(SG Ready only)

power levels

LED indications

Button Operation

• Press for <3 seconds to operate manually If in SG Ready

LED Indications

Hold > 10 seconds to reset

		change Blue
D Indications	Description	To switch ba
inking Blue	Scanning for a network or connection	press the bu
-	with Home Network is lost & load off	color chang
inking Green	Scanning for a network or connection	Blue). In the
-	with Home Network is lost & load on	mySolarEdge Excess PV to
inking Blue 30 seconds	Received request of identification	button need
ue	Connected to Home Network & load	toggled back
	off	LED Indications
reen	Connected to Home Network & load	
	on	Blue LED – S
inking Red	Error	operation in mode is
ickering Blue	Standby	recommend
ickering Green 5 times	Reset done	 Green LED –

Button Operation

configuration, pressin Power the button switches AC Input Voltage AC Frequency the operation from Auto to Manual (color Normally Open (NO) Contact Specifications

Specifications

Normally Close (NC)

Installation Altitude

Power Consumption

Contact Specifications

Relay Switching Cycles > 20,000

button again dge app the oggle ds to be

ELECTRICAL SHOCK HAZARD GEFAHR VON STROMSCHLÄGEN ELEKTRISCH SCHOKGEVAAR

250 Vac up to 8 Aac /

30 Vdc up to 8 Adc

30 Vdc up to 4 Adc

250 Vac up to 4 Aac /



Discard this product according to local regulations or send it back to SolarEdge.

Support Contact Information

problems concerning SolarEdge products, please contact us: https://www.solaredge.com/ service/support

Copyright © SolarEdge Inc.



If you have technical

Subject to change without

All rights reserved.

December 2022.



The