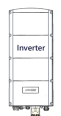


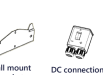
SolarEdge Home Hub Inverter -Three Phase

Quick Installation Guide

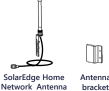
What's in the Package





















Tools and Materials



SolarEdge Technologies GmbH, Werner-Eckert-Str. 6, 81829 Munich, Germany









Torque wrench rith 10 mm socket hex and 5 mm Allen bit











solaredge.com

<u>Unpacking and</u> <u>Mounting Video</u>

Subject to change without notice.

© SolarEdge Technologies, Ltd. All rights reserved. February 2024.

Phillips/Flat-Blad

Small Flat-Blade

Mounting screws and

This symbol denotes a hazard. The symbol calls attention to a procedure that could result in injury or loss of life if not correctly performed or adhered to. Do not proceed beyond a warning note until the conditions are fully understood and met. **CAUTION!** Denotes a hazard. The symbol calls attention to a procedure that could result in damage or destruction of the product if not correctly performed or adhered to. Do not proceed beyond a caution sign until

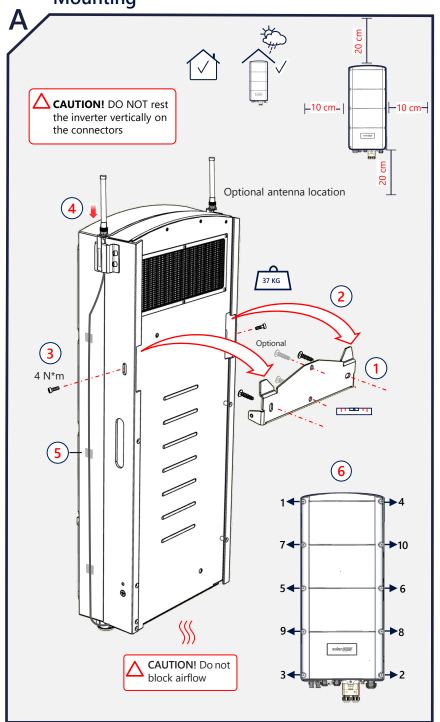
the indicated conditions are fully understood and met.

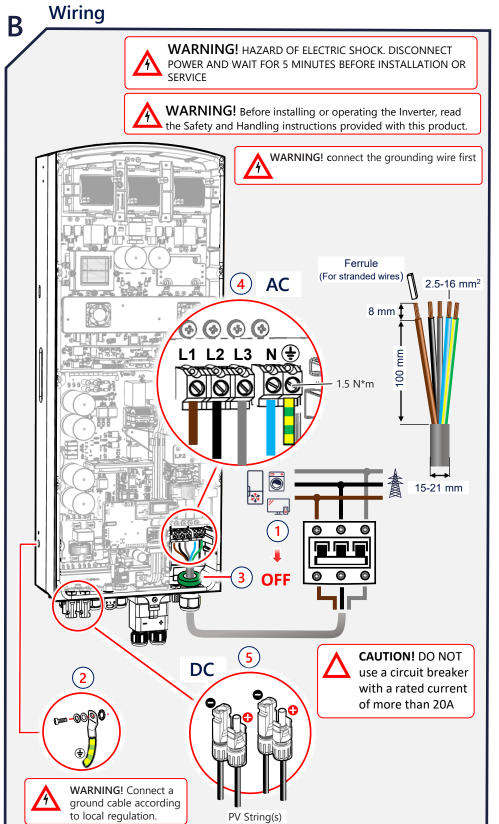
Backup System Installation

IMPORTANT NOTE! When installing or upgrading your backup system:

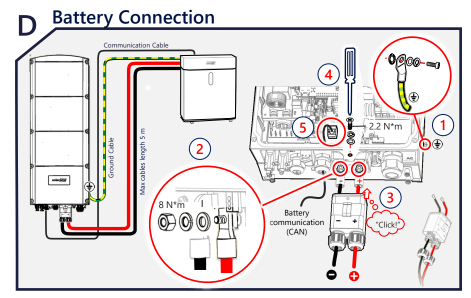
- 1. First, install the Inverter.
- 2. Next, install the Battery.
- 3. Finally, if applicable, install the Backup Interface (BUI).

Mounting

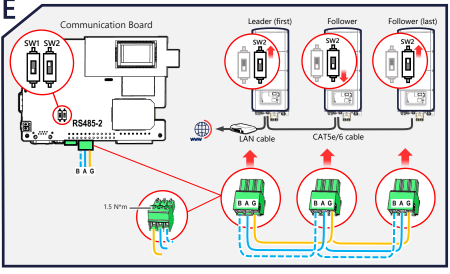




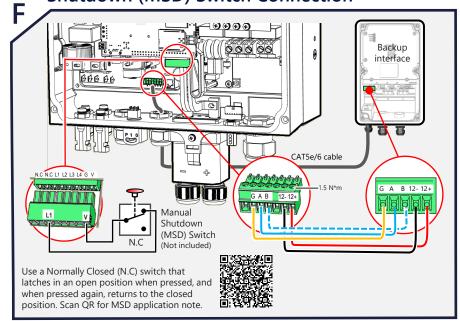
SolarEdge Home Network Connection 1.1 N*m 9 9 9 nergy Ho Water







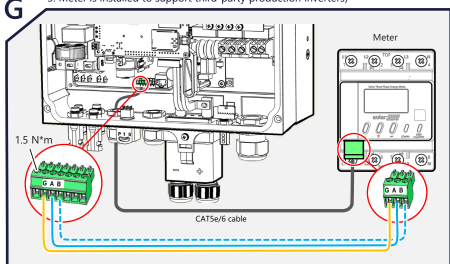
Backup Interface (BUI) and Manual Shutdown (MSD) Switch Connection

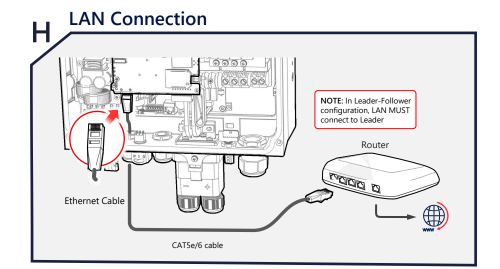


Meter Connection (Connect Meter ONLY if:

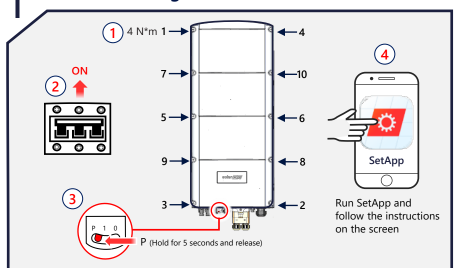
1. BUI not installed - 2. Backup configuration is set to "partial home backup" -

3. Meter is installed to support third-party production inverters)





Commissioning the Inverter



LED Indications



- Red: fault
- Green: power production, Blinking Green: Grid connection ok
- Blue: communication ok

For more indications refer to: https://www.solaredge.com/leds



For remote status, fault indications, and system performance, refer to Remote Monitoring at: https://www.solaredge.com/products/pv-monitoring#/

