

Inhoud

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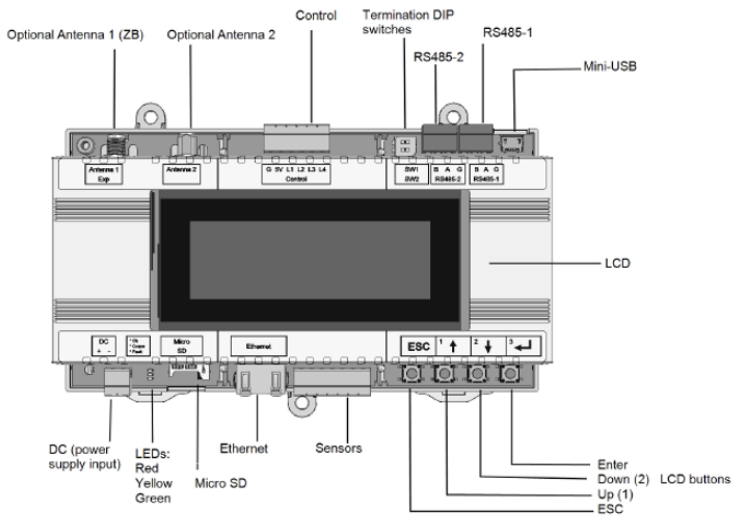
1. Digital input

The Solaredge commercial gateway is recommended to connect through the control settings. The digital input installation requires UTP cable without RJ 45 connector from the interface to the Flexbox. The cable will be installed on the basic module in the module carrier or in the K1 and K4 relays.

2. Installation

The UTP cable needs to be in the analog module or K1 100% and K4 0% relays.

The UTP cable needs to be connected in the control port which can be found on the top side off the commercial gateway.



3. Configuration

Configuration off a interface with the Oliva Flexbox will be done in the commercial gateway menu.

The UTP cable from K1 100% and K4 0% or the analoge module can be installed on L1 0% and L4 100%.

Once installed, log in to the commercial gateway on the screen. The password is 12312312.
Go to RCRR and switch it to on.

Check the menu if L1 and L4 have the % as identified. If not, change the UTP cable.

4. Final check

After the configuration has been done, it can be tested. This can be done by installing a cable to the 24v in the Flexbox and connect it with 40 and 41 on the DI/DO block.

To see iff the inverters / commercial gateway react, listen to the sound off the inverters clicking. Or log in using the SetApp.