Step 6 Commission device using Onboarding tool

You will need an onboarding account to commission the Auditor. Contact Wattwatchers **Installer Support** if you need access.



Onboarding is a simple tool that is used to set up the device and check the live data. To onboard the device go to wattwatchers.app on your smart device or scan the QR code on the front of the Auditor





Wi-Fi connection can be set up later in Onboarding. If your device does not connect to the cellular network, a compatible external antenna may be required. Contact Installer Support for more information.

Get the MyEnergy app

Customers can get the **MyEnergy** app and add the device within 30 days of installation. Scan the QR Code or get the app at mydata.energy/#how-it-works

Status indicators





Cellular network connected





Wi-Fi network connected

NOTE Cellular or Wi-Fi status may blink briefly when sending data

SW MB

Switch is ON Modbus device connected

Switch is OFF Modbus comms error
Check wiring

Installer Support

Onsite installer support line (02) 8316 7540 service.wattwatchers.com.au/contact-us



6MW-CER

Single-phase and Multi-phase Monitoring - Switching - Modbus

For wiring diagrams and more detailed information, scan the QR code

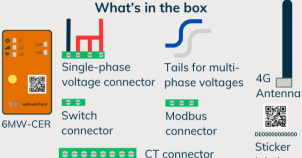
scan the QR code
service.wattwatchers.com.au
/6mw-cer-installer-guide



V1.0-6MW-CER-DEC23



professionals. Make sure you have read and understood the safety manual before installing by scanning the QR code or going to service.wattwatchers.com.au/safety-manual



Step 1 Label Step 2 Attach your CTs sticker



CTs are ordered and supplied separately. Label each CT cable on both ends from 1 to 6 for clear identification.

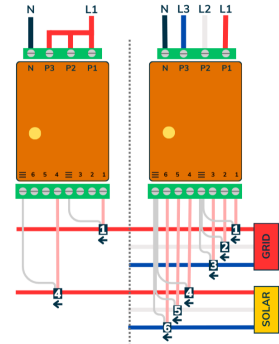
Place the serial number sticker label under the dedicated circuit breaker supplying the Auditor

label

Step 3 Install & connect cables

Below are two wiring diagram examples for the most common installation scenarios.

Single-phase installation
Use the single-phase connector
Use the multi-phase tails
Use the multi-phase tails



For more wiring examples and detailed installation information, scan the OR code on the front page.

Step 4 Make sure your CTs are facing the right way The direction arrow is clearly printed on

each CT. Point the arrow for each CT in the direction as illustrated below.

Solar Inverter

AC BATTERY INVERTER

Step 5 Connect your auxiliary

Close the CTs properly

once fitted. They

should click in

equipment where applicable
Scan the QR code on the front page for more information regarding supported Solar Inverter

Loads

