



Quick Start

Electricity Monitoring System with Wireless Mesh connectivity

EB-M-E2(-SUB), EB-M-E3(-SUB)

For applications not exceeding 600Vac

Before Getting Started

This Quick Start provides high level installation instructions. Visit eyedro.com/support for complete product setup guide, warranty information, user manuals, videos, and various online support resources.



Installation may require the cover of the main electrical panel to be removed while some wires are still electrified. Even when the main breaker has been turned 'OFF' certain areas of the panel may still be dangerous and carry the risk of shock, burn, and electrocution. Installation should be performed by a qualified electrician. **DO NOT attempt installation unless you know where electrified areas within the panel are.**

**This product is intended for indoor use only.
This product contains no user serviceable components.**

1. Record Device Serial Number (located on module label)

— — — — —

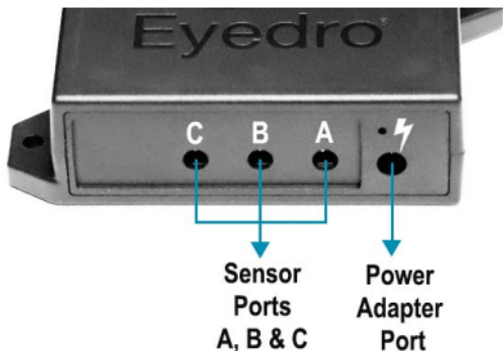
2. Install Hardware

- i. Install current sensors on the **line**(/live/hot) conductor of the circuit(s) to be monitored.



- ii. Connect sensors and power adapter to the Eyedro module.

Note: Sensor port C is only available on 3 sensor models



3. Connect to the Internet through Mesh Gateway

- i. Ensure your Eyedro Wireless Mesh Gateway (***sold separately***) is powered up and actively connected to the internet.

4. Add Device to your MyEyedro User Account

- i. Go to **my.eyedro.com** to create your online account (or log in if you have an existing account).
- ii. Add the device(s) using the Device Configuration page. You will need the serial number(s) you recorded in Step 1.