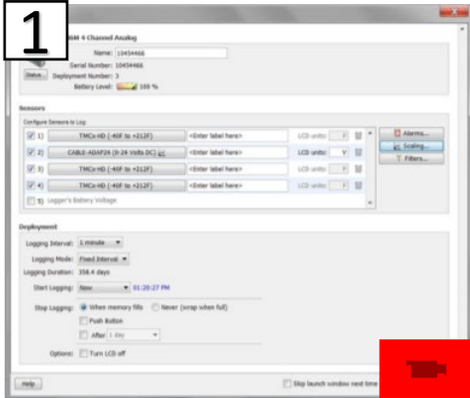


For use with : Chiller, Cooling Tower, Electric Motors & Drives, HVAC, Lighting, Plug Loads

4-Channel Analog Data Logger (UX120-006M)



## Quick Start Guide

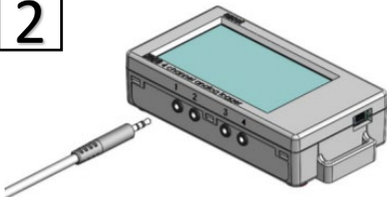


1

### 1. Launch Logger

Click on image to see video for how to launch a 4-Channel Analog logger.

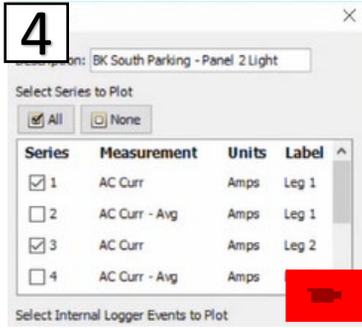
2



### 2. Connection

Confirm external sensors are in the assigned channels, (e.g., Channel 1 50 Amp CT)

4



### 4. Readout and Plot

Click on image to see video for how to readout and plot of data 4-channel analog data logger.

3

### Current Sensor placement: Follow instructions below

1 Turn off electricity to panelboard or switchgear.



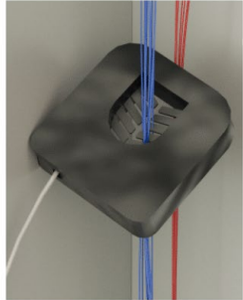
2 Put on safety gloves that are rated for the voltage you are working with.



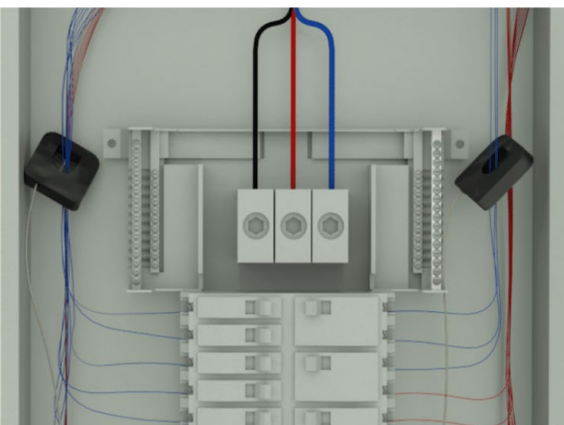
3 Connect the Onset HOBO Split-Core Current Sensors to the Onset HOBO 4-channel logger.



4 Choose Current Sensor based on amperage running through circuits that are being tested. Open the clamp and insert wires into opening. Make sure that all the wires are inside of the opening and close.



7 Repeat steps 3-5 for all current sensors used.



Click on image to see video on how to install on-site.