



# Wired DLB

**Dynamic Load Balancing** 

### **INSTALLATION MANUAL**

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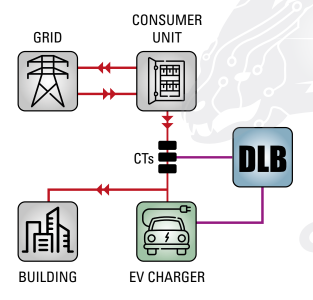
### INTRODUCTION



This document details the installation guidelines for the Hydra Commercial Wired DLB. The commercial DLB consists of a Single/Three phase ("SP/TP") rated MID energy monitor, three split core current transformers ("CT's") rated at the buildings maximum amps and then wired using MODBUS cable directly into the nearest Hydra charge point transmitting readings to NEXUS Cloud.

This document details important information about how to install and commission the DLB and associated meter + CTs.

A brief overview of the installation is as follows,



Overview of the DLB installation



#### **MID METERS – PHYSICAL INSTALLATION**

The Hydra Wired DLB will work with the following meter,

• Eastron SDM630MCTE-MID 1/5A CT Operated SP/TP Multifunction Meter

Current Transformers for measuring site supply, one for each phase

• T24/T36 100/5A Up to 500/5A Split Core Current Transformer

#### **HOW IT WORKS**

The meter works on a local connect with the Master Charge Point in order to export real time load readings to our platform NEXUS Cloud.

#### **LOCATION OF THE MID METER FOR THE SITE SUPPLY**



Due to the design of the meter it is important that the output of the T24 current transformers are fed directly into the three phase MID meter i.e. no extension cables.

Each CT is polarity sensitive and must be positioned in accordance with the flow of energy.

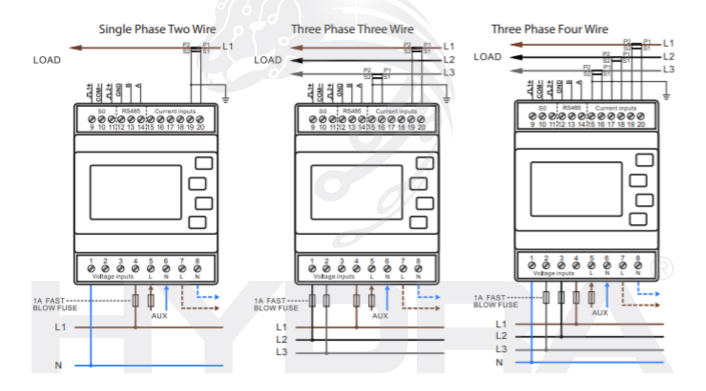


#### **CONNECTING THE MID METER**

Contained with the MID meter you should have received the following

- 1x SDM630MCT-LoRa-MID
- 3x T24/ T36 split Core Current Transformers

The MID meter needs to be wired in close proximity to the incoming supply before the main distribution board. Depending on the circuits rating either single phase or three phase you will need to wire the MID meter in accordance with the below wiring diagrams.





#### **INSTALLATION OF THE HYDRA COMMERCIAL DLB**

The Hydra Wired DLB will come with

- 1x SDM630MCTE-MID Single/ Three Phase Din Rail Mounted Multifunction Meter
- 3x Split Core Current Transformers
- Bespoke cut DTL645 MODBUS Cable

#### **CONNECTING THE DLB**

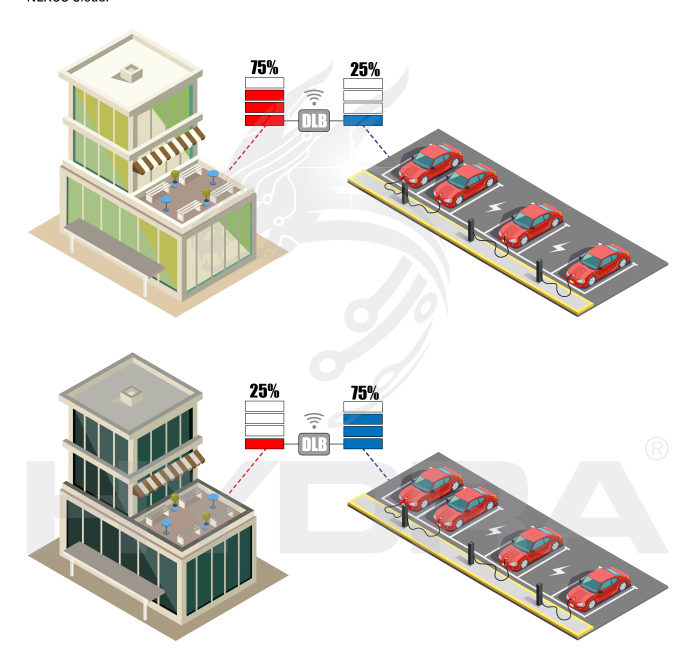
- a) Firstly you will need to wire and power up the energy monitor. In conjunction with the energy monitor datasheet and wiring diagram you will need to complete this step first.
- b) The next step is to connect the DLB cable into the energy monitor. The DLB cable will already come prewired into the charge point, the next step is to wire the corresponding tails into the energy monitor into the terminals indicated:







Once powered up the Meter will automatically search for the Master charge point and connect to NEXUS Cloud . The Meter and Charge Point will automatically connect and from there commissioning is completed via NEXUS Cloud.





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