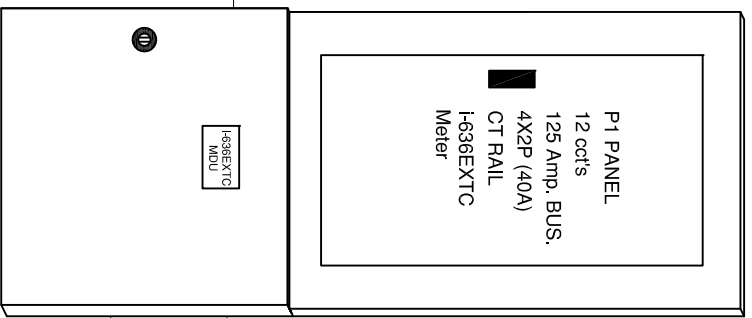
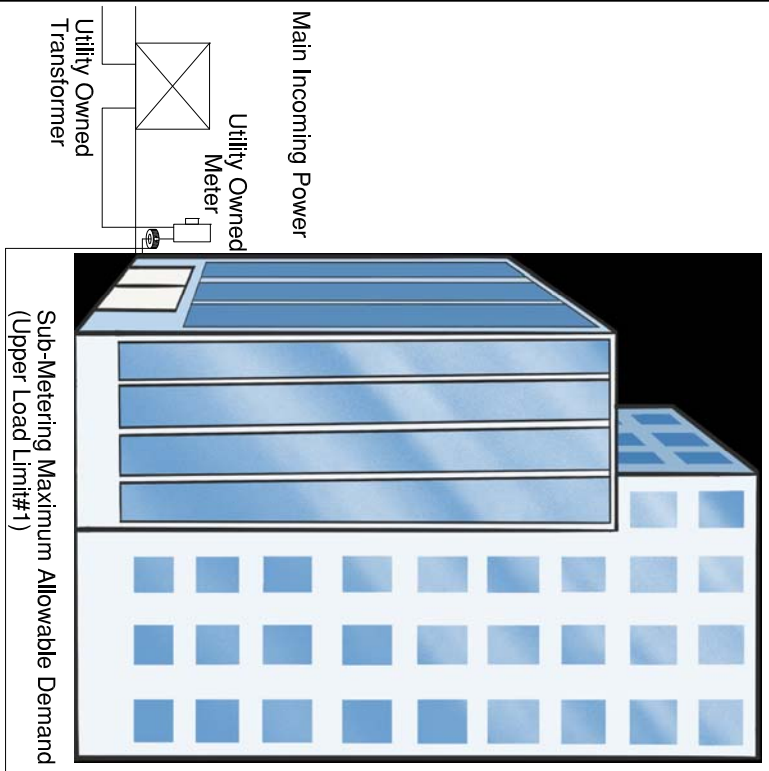
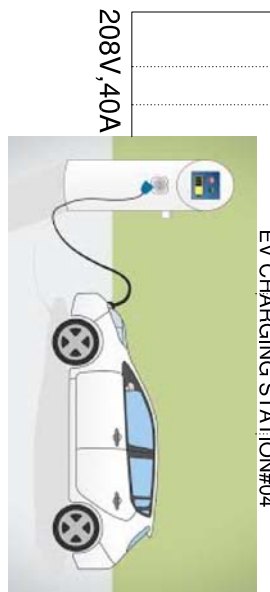


EVCMC-4 EV ENERGY MANAGEMENT SYSTEM



Metering Maximum Ampacity (Upper load Limit#2)

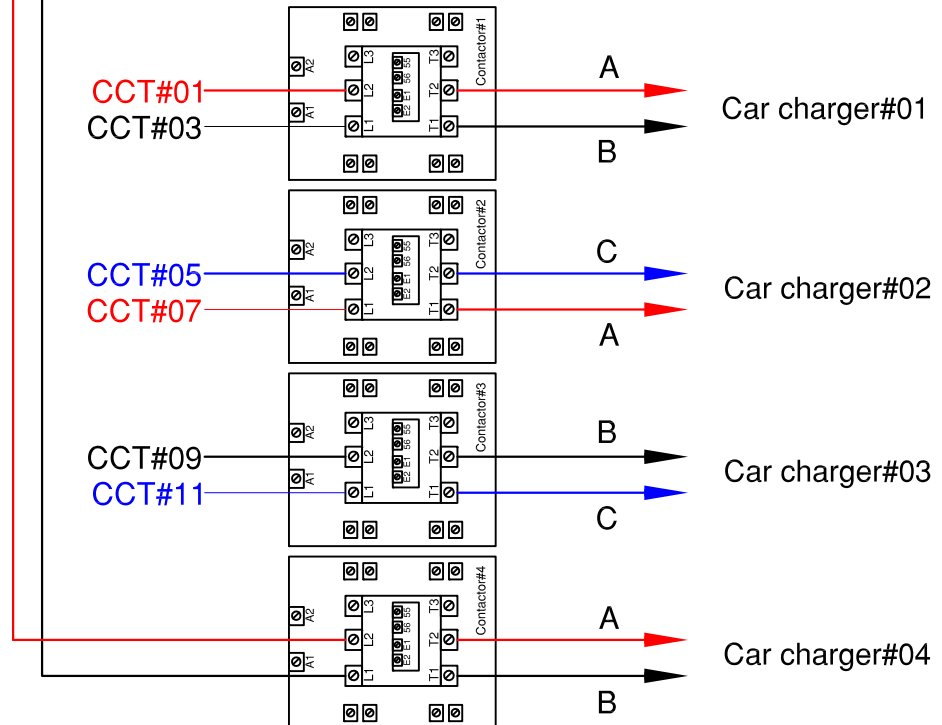
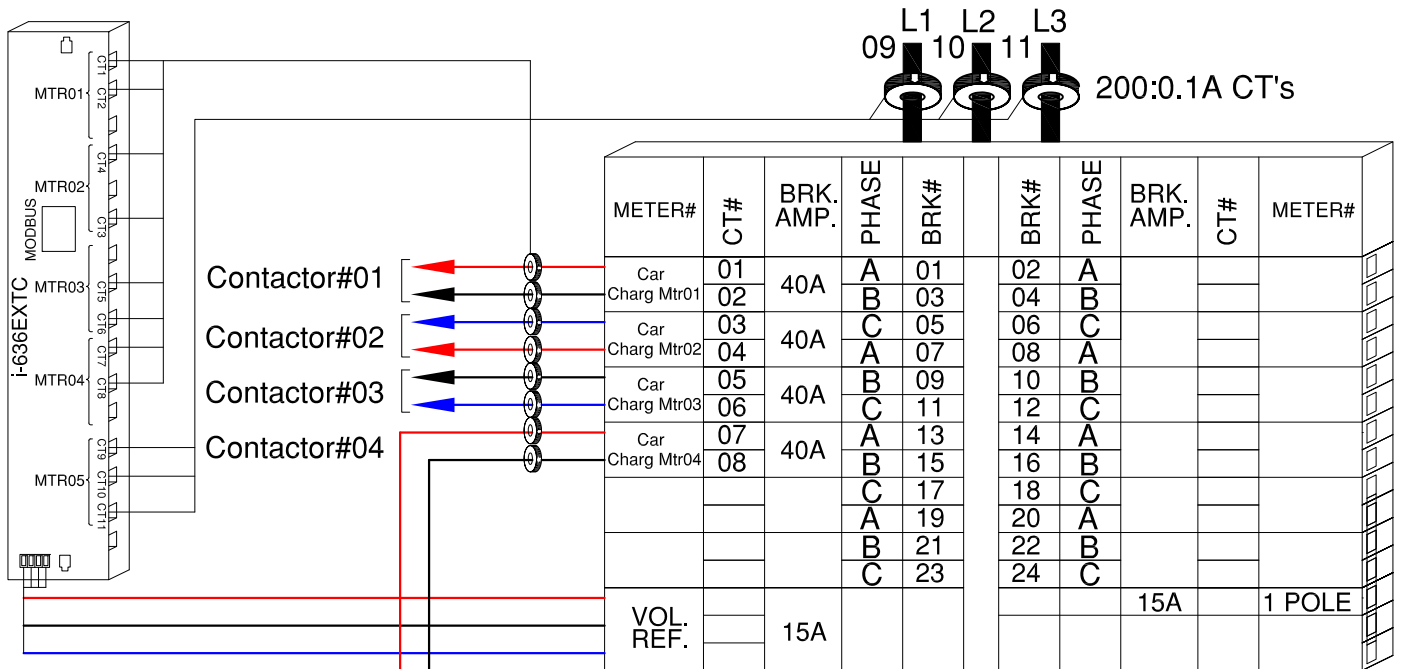


$$\Sigma \text{Car Loads} < \begin{cases} \text{Upper Load Limit\#1} \\ \text{OR} \\ \text{Upper Load Limit\#2} \end{cases}$$

Project Name:	1125 Squires Beach Road Pickering, Ontario L1W 3T9 Phone: (905) 839-9199 Fax: (905) 839-9198 intellimeter.on.ca
Distributor:	
Engineer:	
P.O.#	
Contractor:	
Date:	31/12/2020
Rev.	
Project #:	
Drawing #:	
Drawn by:	Hossein Pakbin
Checked:	
Drawing:	

intellimeter
CANADA INC.
Innovative Metering Solutions

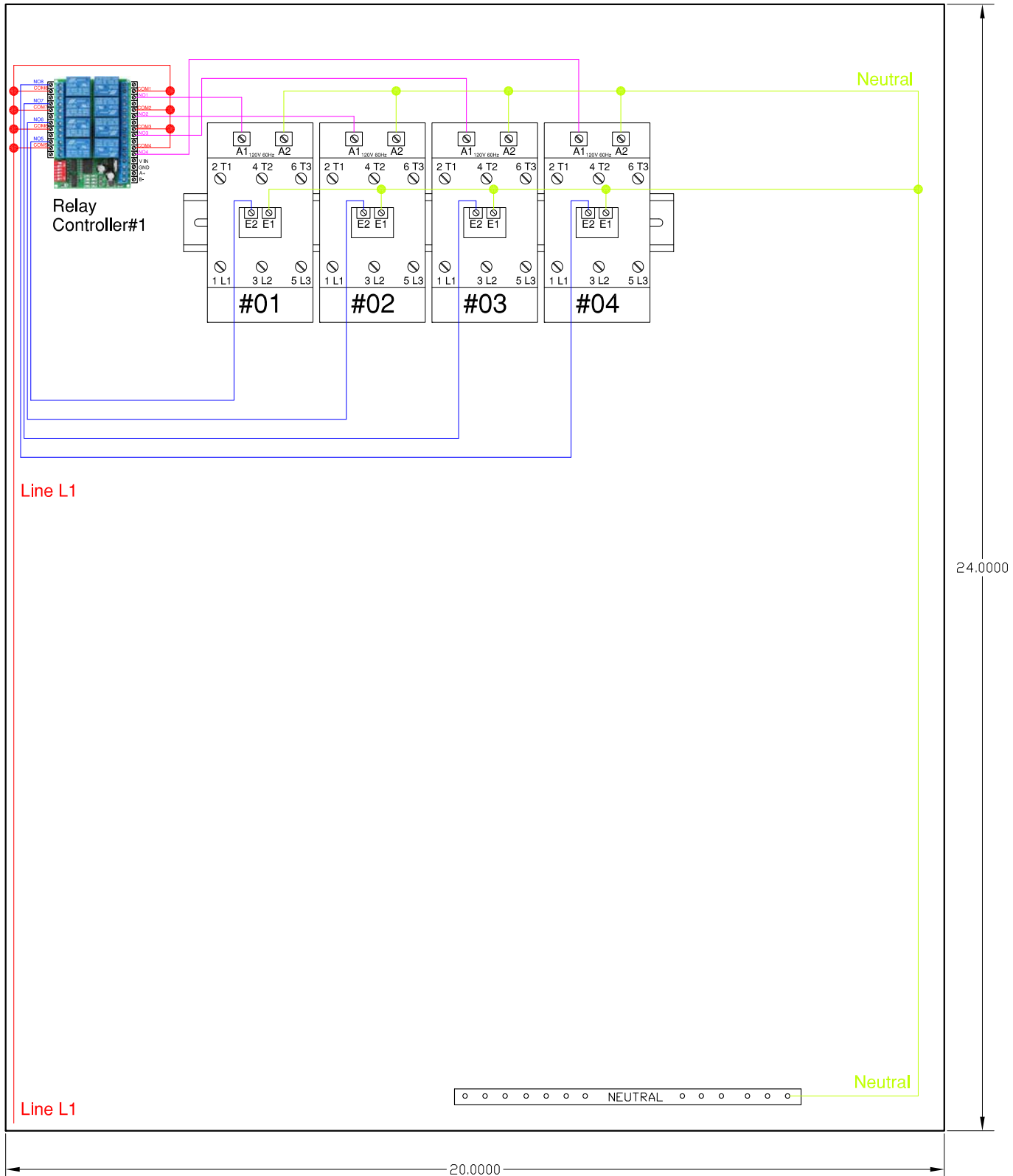
EVCMC-4 EV ENERGY MANAGEMENT SYSTEM i-636EXTC Meter and Power Relays Wiring Diagram



EVCMC-4 EV ENERGY MANAGEMENT SYSTEM

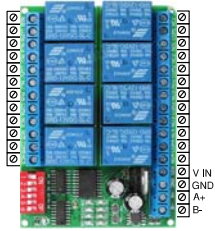
Contactor with Mechanical Latch to Relay board Wiring Diagram

24"X20"X10" Enclosure

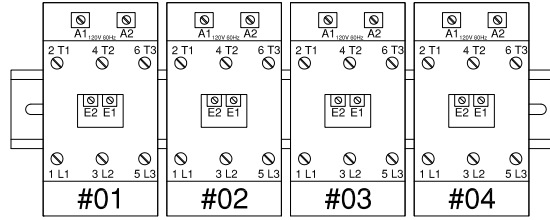


Layout for EVCMC-4 EV ENERGY MANAGEMENT SYSTEM

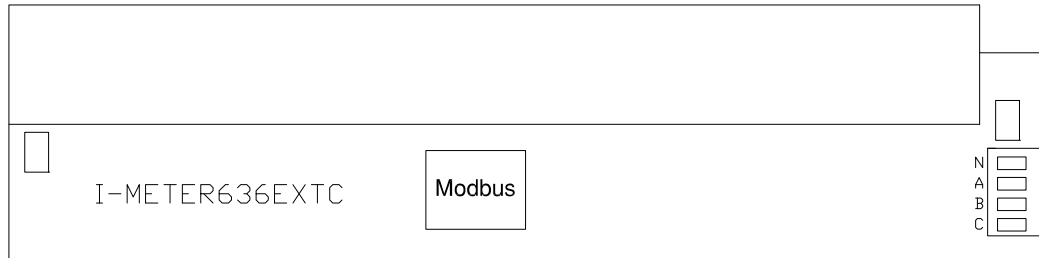
20.0000



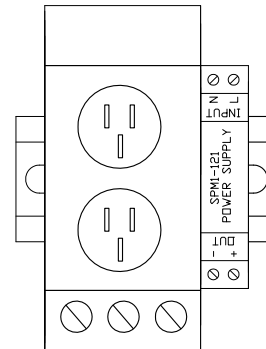
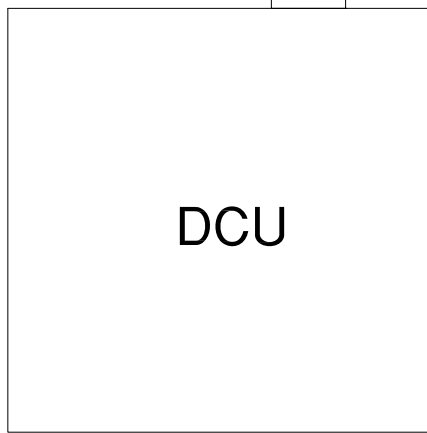
Relay
Controller#1



24.0000



RS485
to USB
Adaptor



GROUNDING
LUGS

NEUTRAL

Project Name:	Distributor:	Engineer:	P.O.#	Date:	Rev.	Project#:	Drawing#:	Drawn by:	Checked:	Drawing:
								Hossein Pakbin		