

DC Wallbox

Check system input voltage and sense wire

Apr. 08, 2020

D022_v1.0





1. Check System Input Voltage

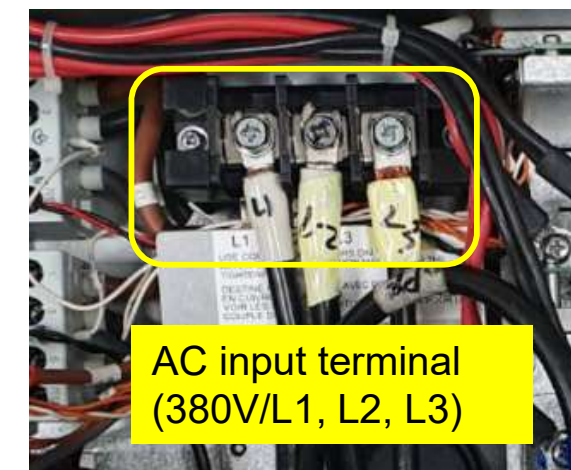
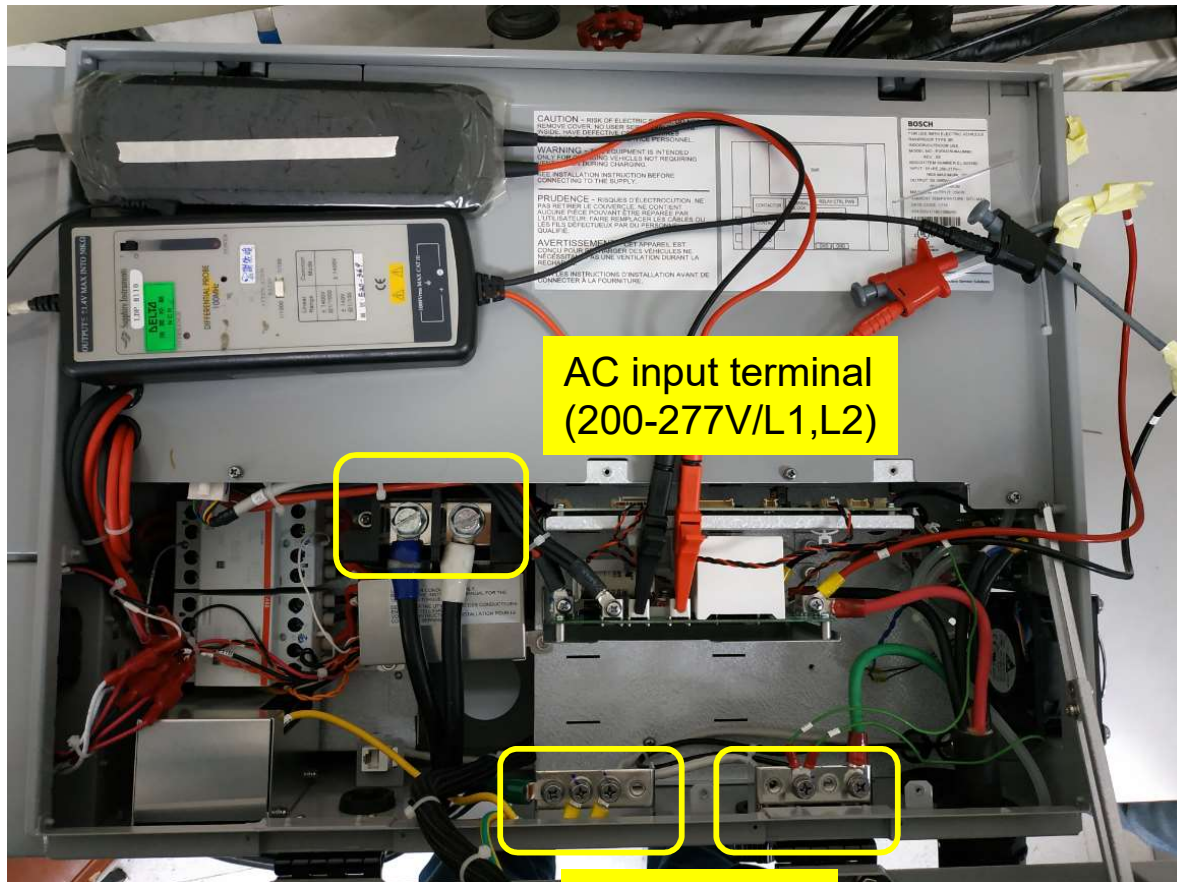
- From AC input terminal to check the system input voltage is within workable range

DCWB Model no.: EVD X XX X X X X X XXX	Phase voltage	Line voltage
A: 220-277VAC, Single Phase (L1, L2/N, PE)	L1-N (or L1-L2) 200-277VAC	
B: 220-277VAC, Three Phase (L1, L2, L3, N, PE)	L1-N, L2-N, L3-N 220-277VAC	L1-L2, L2-L3, L3-L1 380-480VAC
C: 208VAC, Three Phase (L1, L2, L3, PE)		L1-L2, L2-L3, L3-L1 208VAC
D: 380-415VAC, Three Phase (L1, L2, L3, N, PE)	L1-N, L2-N, L3-N 220-240VAC	L1-L2, L2-L3, L3-L1 380-415VAC
E: 220-230VAC, Three Phase (L1, L2, L3, PE)		L1-L2, L2-L3, L3-L1 220-230VAC



1. Check System Input Voltage

- From AC input terminal to check the system input voltage is within workable range

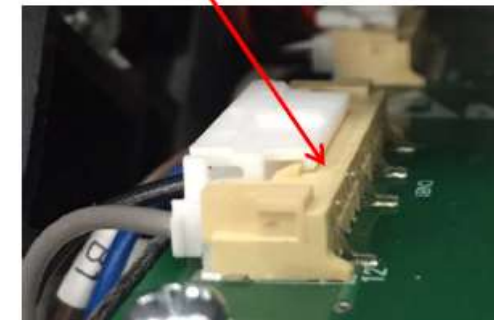
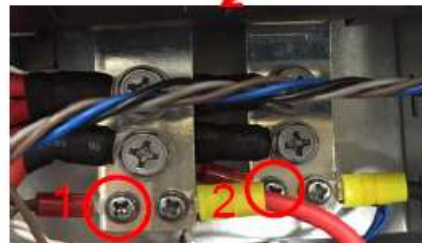




2. Check Sense Wire

- Check the screw of AC input detect wires are locked well
- Check the connector of relay control board is inserted well

The screw of AC input detect wire



The connector of relay control board

Smarter. Greener. Together.

To learn more about Delta, please visit www.deltaww.com.



DELTA