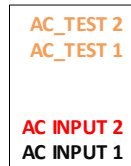
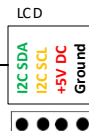
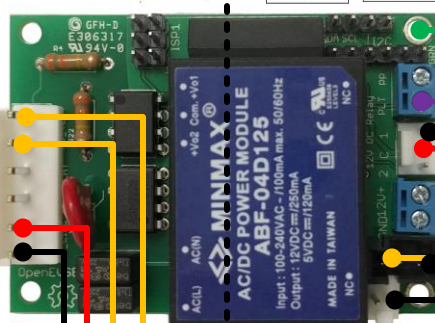


OpenEVSE



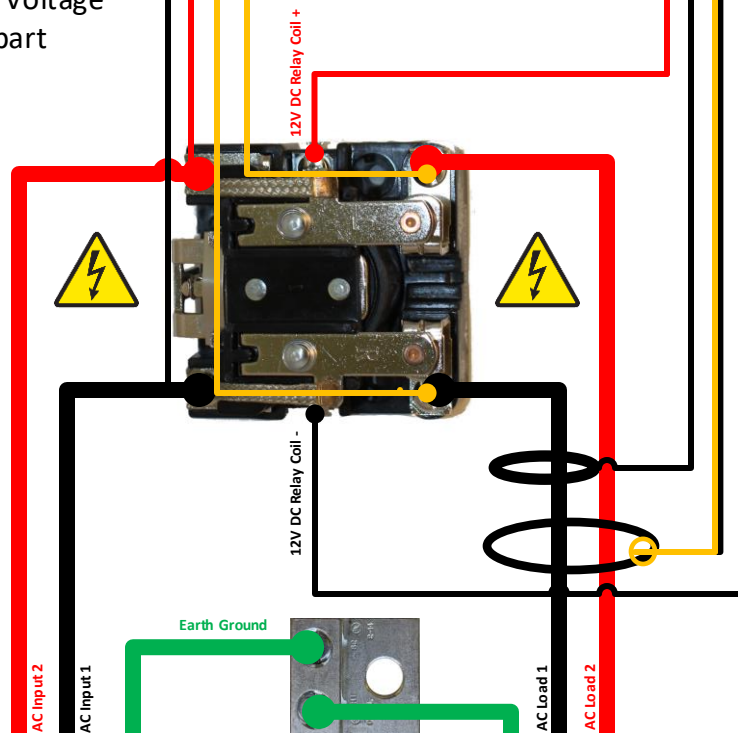
Note- HIGH voltage wiring keep high in enclosure away from any LOW Voltage part



Earth Ground - wire or via ground plane metallic plate/hardware



Note- LOW voltage wiring keep low in enclosure away from any HIGH Voltage part



AC Input 90 – 264v AC
50 or 60Hz

EV Output
SAE J1772/IEC Type 1
IEC Type 2 Single Phase

Current CT – CR8450-1K-T7-QC
GFCI CT – CR8420-1K-GT7QC

	OpenEVSE Advanced Series			
	Electric Vehicle Charging Station			
OpenEVSE LLC	SIZE	ESC M NO	DWG NO	REV
CC SA BY 4.0	SCALE	1 : 1	20210118	1
			SHEET	1 OF 1