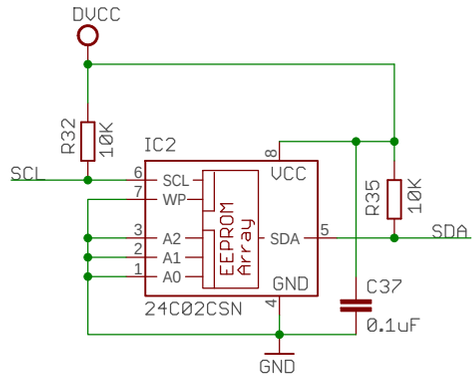
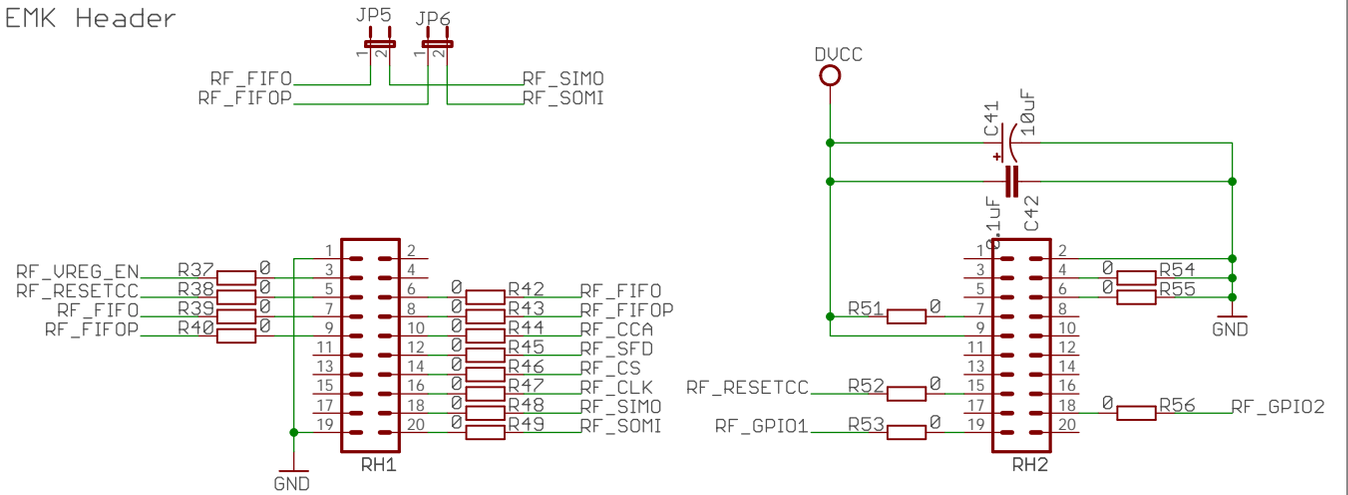


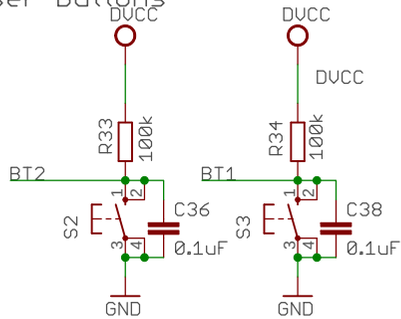
EEPROM



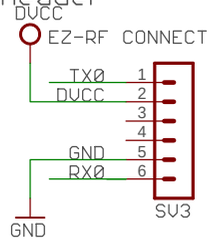
EMK Header



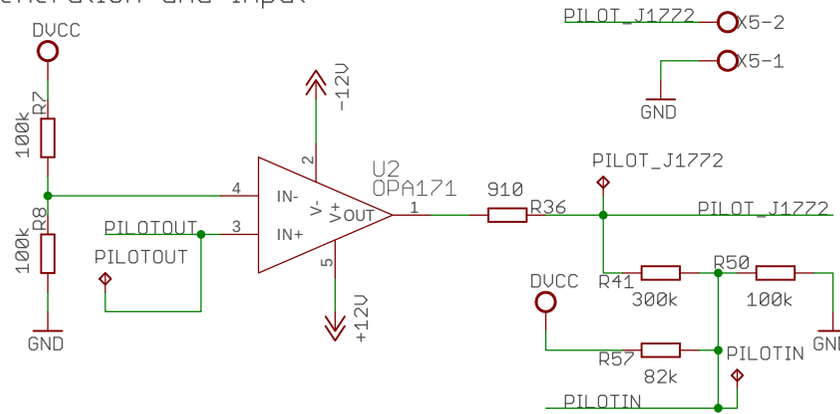
User Buttons



EZ-RF Header



Pilot Generation and Input



Connectivity

TITLE: EVSE_V4

Document Number:

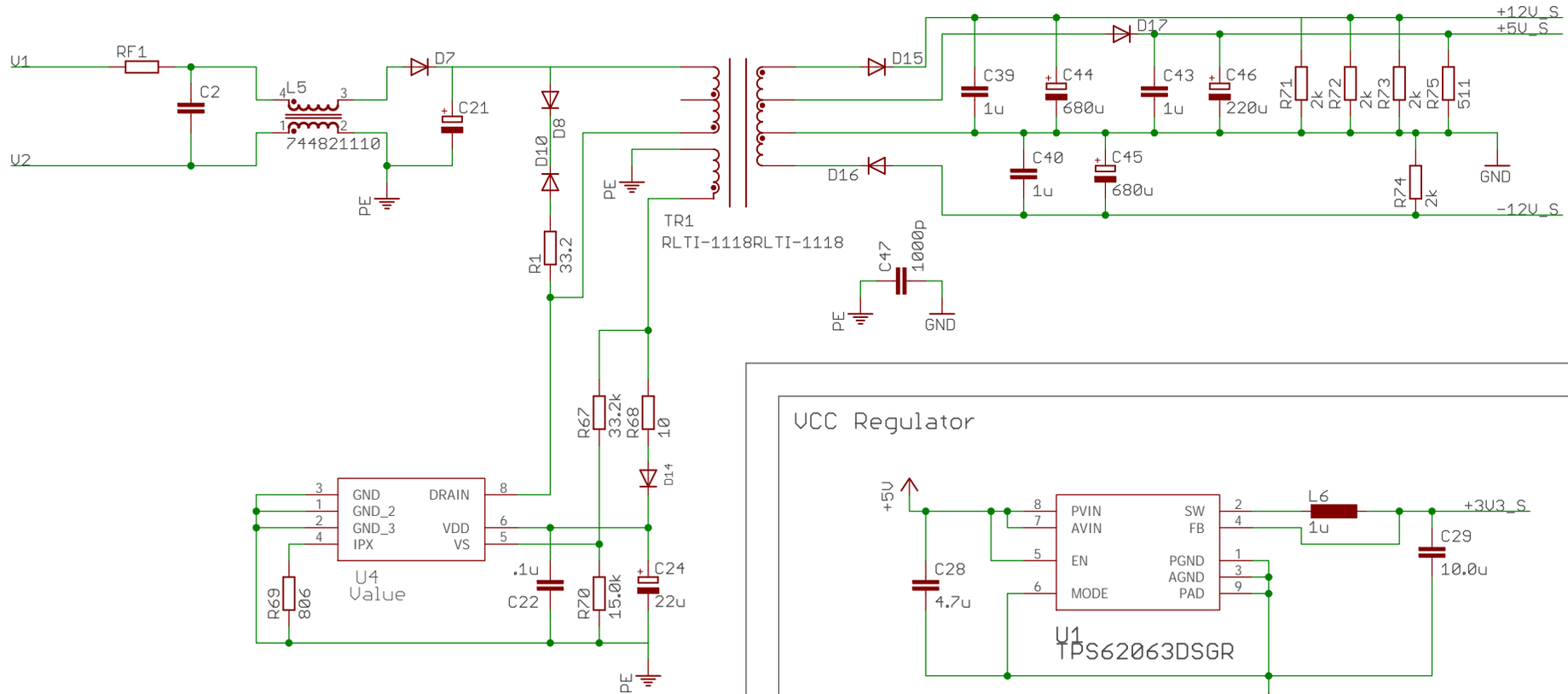
TIDC-EVSE-WIFI

REV:

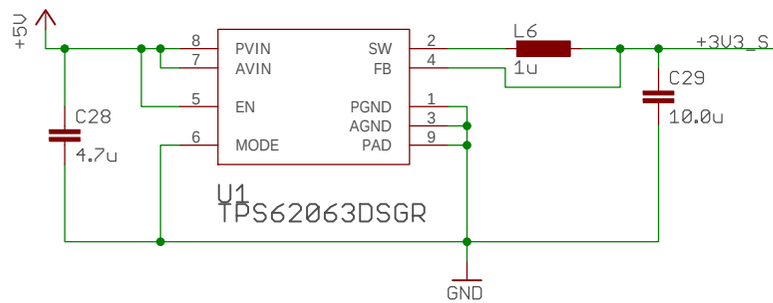
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Sheet: 2/4

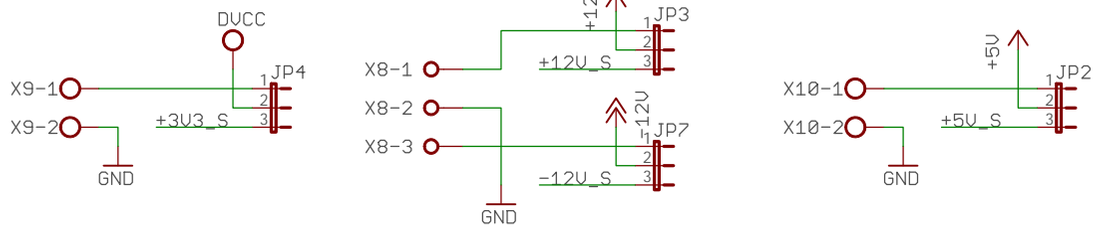
AC-DC Converter



UCC Regulator

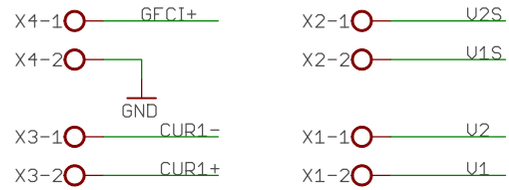


Power Input / Selection Jumpers

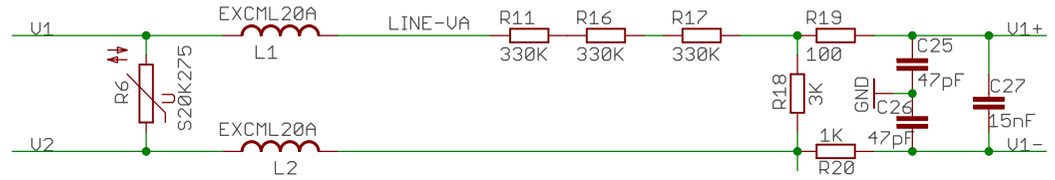


Power Supply	
TITLE: EVSE_V4	
Document Number:	TIDC-EVSE-WIFI
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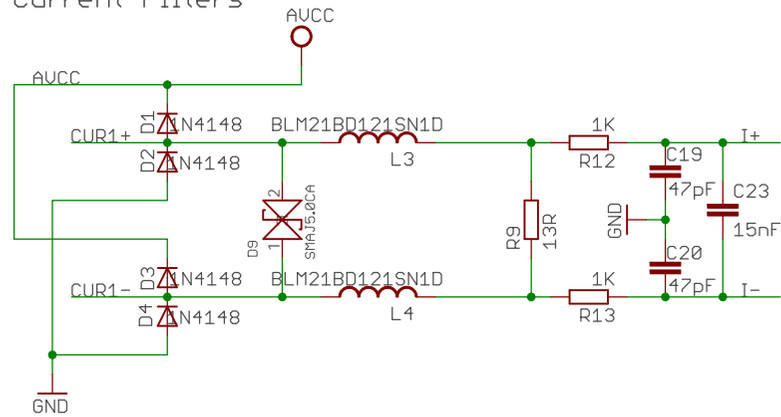
Metrology Inputs



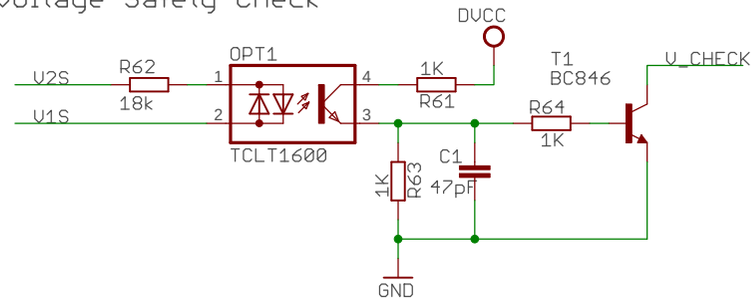
Primary Voltage Filter



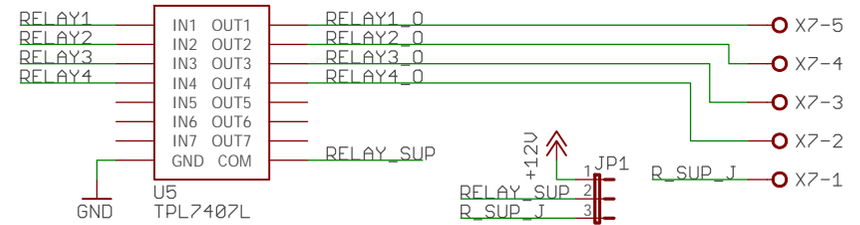
Current Filters



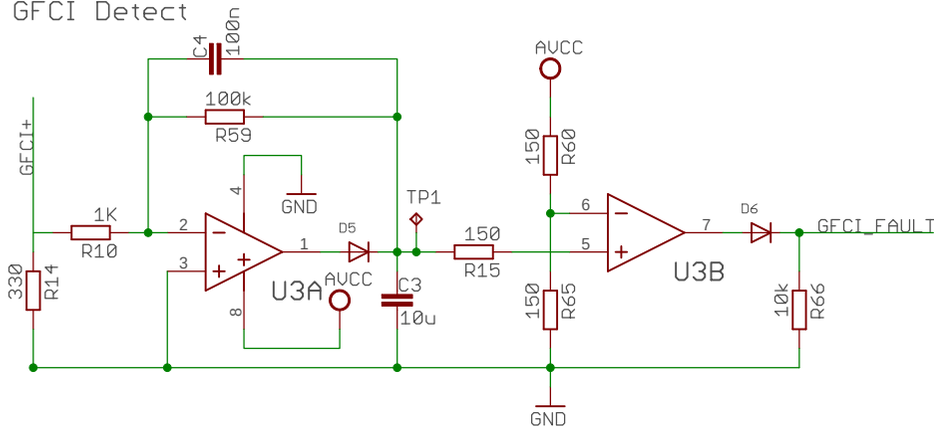
Voltage Safety Check



Relay Control And Output



GFCI Detect



Metrology Inputs

TITLE: EVSE_V4

Document Number:

TIDC-EVSE-WIFI

REU:

Date: not saved!

Sheet: 4/4

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