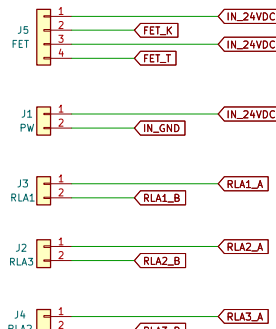
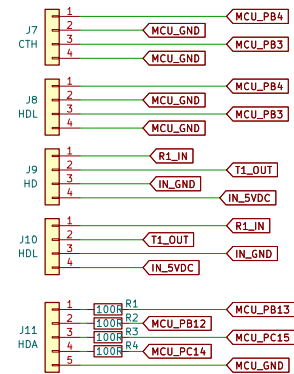


# CONNECTOR

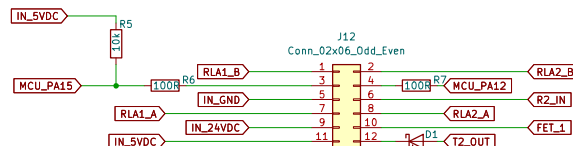
## CONNECTOR



## SIGNAL HEADER



## JACK CONNECTOR

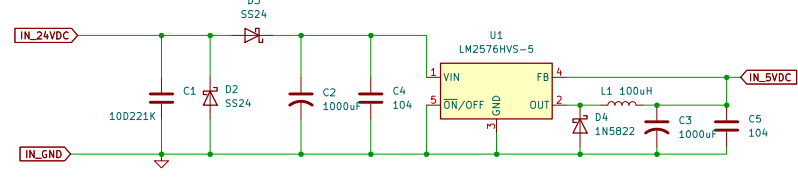


Sheet: /Connector/  
File: Connector.kicad\_sch  
**Title: CONNECTOR**  
Size: A4 Date:  
KiCad E.D.A. 9.0.2

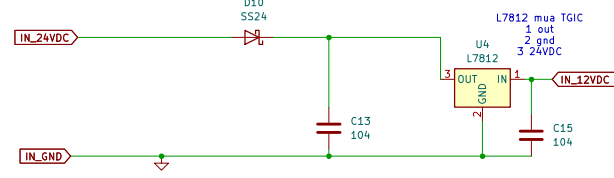
Rev: Id: 2/5

# DC – DC CONVERTER

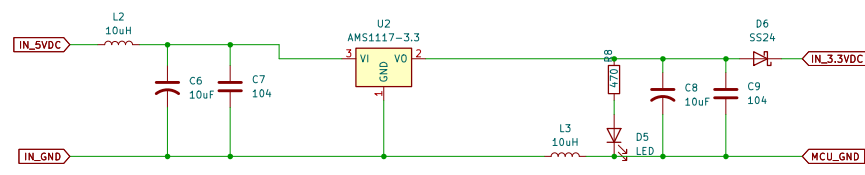
## DC-DC 24VDC TO 5VDC



## DC-DC 24VDC TO 12VDC



## DC-DC 5VDC TO 3.3VDC



Sheet: /PowerSupply/  
File: PowerSupply.kicad\_sch

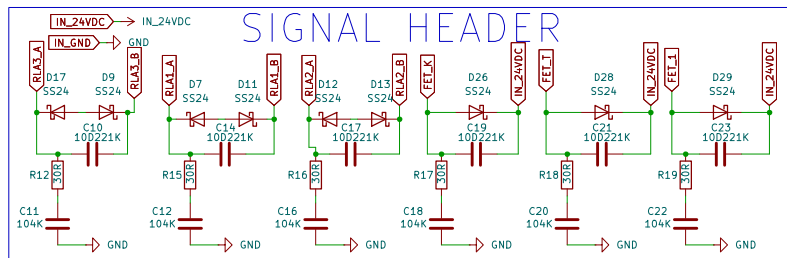
Title: POWER DC-DC

Size: A4 Date:  
KiCad E.D.A. 9.0.2

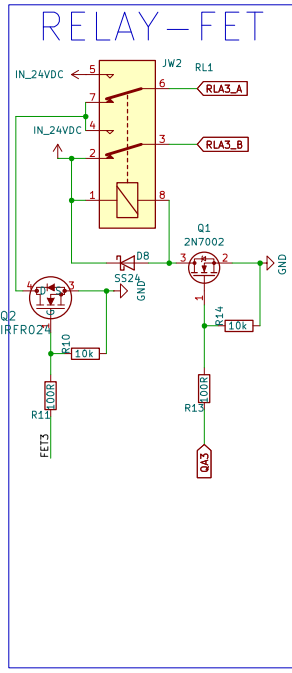
Rev:  
Id: 3/5

# RELAY FET COMPONENTS

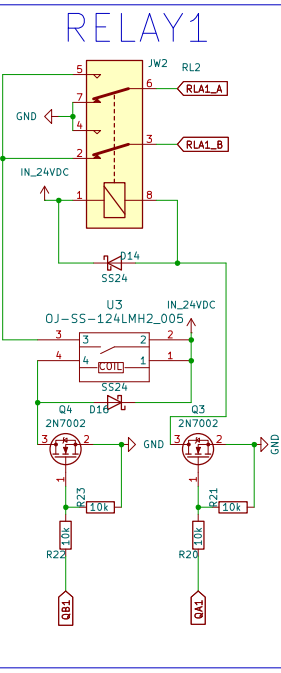
## SIGNAL HEADER



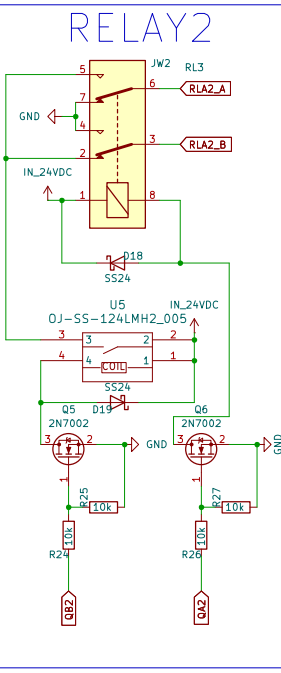
## RELAY-FET



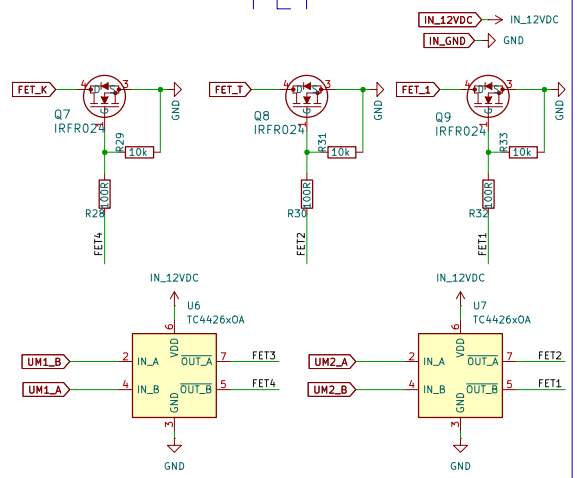
## RELAY1



## RELAY2



## FET



Sheet: /RelayFetComponents/  
File: RelayFetComponents.kicad\_sch

Title: RelayFetComponents

Size: A4 Date:

KiCad E.D.A. 9.0.2

Rev:  
Id: 4/5

## RELAY FET COMPONENTS

