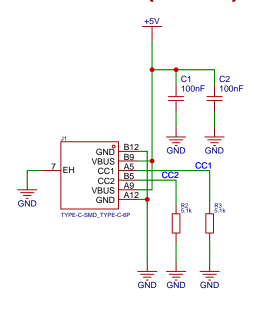
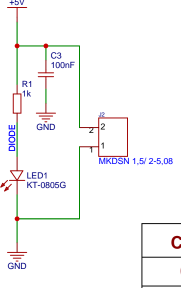
## **USB-C POWER SUPPLY**

## **USB-C(INPUT)**

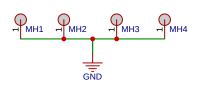


## +5V(OUTPUT)



CC1/CC2	USB MAX CURRENT					
0-0.6V	0.5A					
0.6-1.23V	1.5A					
Above 1.23V	3A					

## **MOUNTING HOLES**



Schematic Schematic1				date Date	2	024-07-0	)4		
	Jone Halle I			eate Date	2	2024-07-04			
P1				rt Number	· J	JLCPCB-002			
EasyEDA					•				
EasyEDA	power supply								
	VER	SIZE	PA	GE	1	OF		1	
<b>EasyEDA</b>		A4		EasyEDA.com					
	EasyEDA	P1 EasyEDA EasyEDA VER	EasyEDA EasyEDA VER SIZE	P1 Pa  EasyEDA Power  VER SIZE PA	P1 Part Number  EasyEDA  EasyEDA  VER SIZE PAGE	P1 Part Number J  EasyEDA  EasyEDA  VER SIZE PAGE 1	Schematic1  P1  Part Number  JLCPCB-C  EasyEDA  EasyEDA  VER  SIZE  PAGE 1 0F	Schematic1  P1  Part Number  JLCPCB-002  EasyEDA  EasyEDA  VER  SIZE  PAGE 1 0F	Create Date   2024-07-04     P1