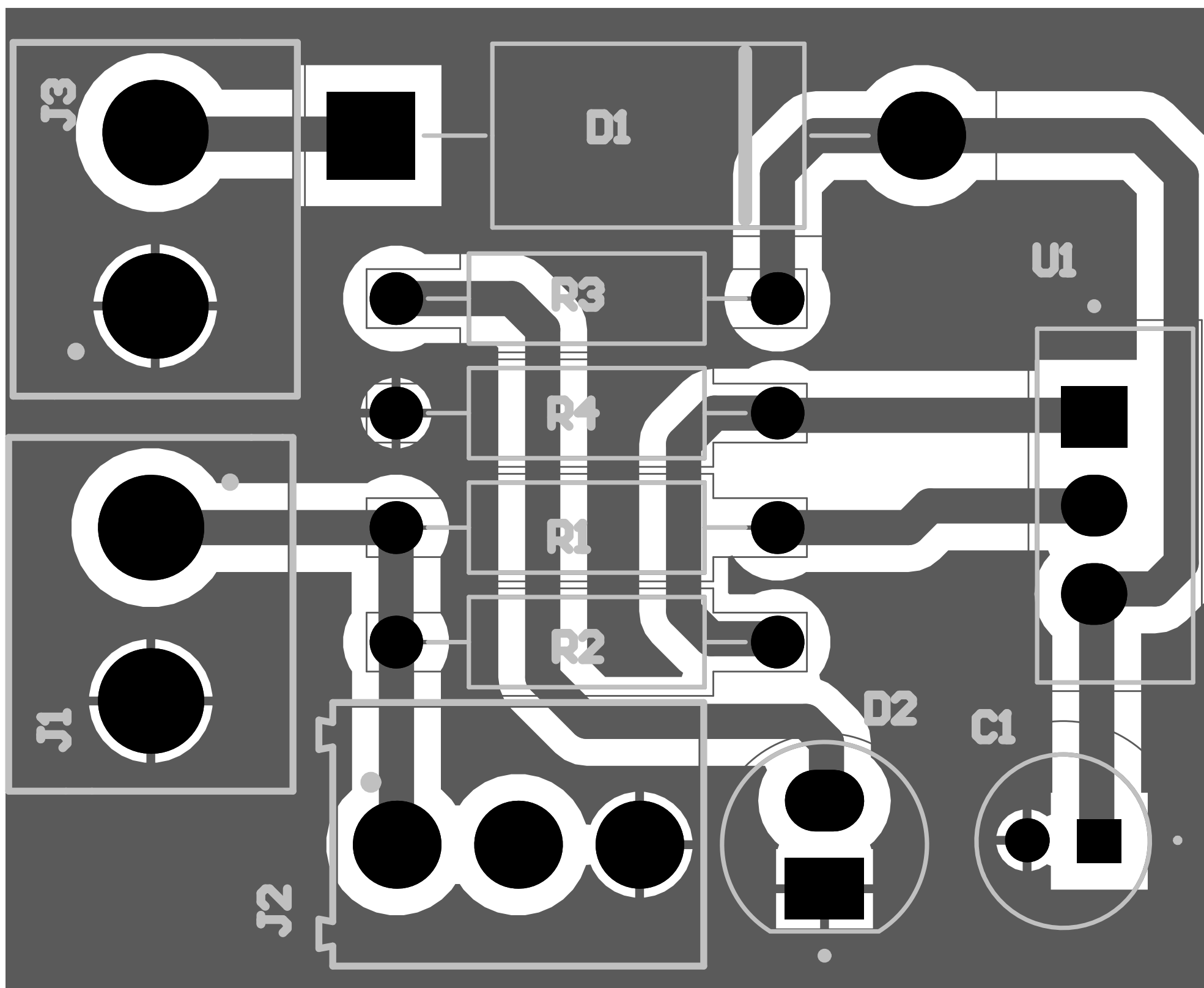


Title		
Size A4	Number	Revision
Date: 5-04-2023	Sheet of	
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Comment	Description	Designator	Footprint	LibRef	Quantity
100uF	FS-A	C1	CAPPRD500W50D500 H1100	Electrolytic capacitor	1
1N5404	Diode Standard 400 V 3A Through Hole DO- 201AD	D1	DIOAD1990W125L900 D530	Schrotic diode	1
L08R5000Q1	LED, Orange, Through Hole, T-1 3/4 (5mm), 30 mA, 2.1 V, 635 nm	D2	LEDRD254W57D500H1 070	LED	1
TBlock 2	2 Position Wire to Board Terminal Block Horizontal with Board 0.197 _5.00mm_ Through Hole	J1, J3	691111710002	Terminal Block - 2Pins	2
TBlock 3	3 Position Wire to Board Terminal Block Horizontal with Board 0.138 (3.50mm) Through Hole	J2	691214110003	Terminal blocks - 3Pins (Small)	1
0.2	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R1	RESAD1100W55L680D 260	Resistor (0.25W)	1
240	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R2	RESAD1100W55L680D 260	Resistor (0.25W)	1
1k	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R3	RESAD1100W55L680D 260	Resistor (0.25W)	1
2.4k	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R4	RESAD1100W55L680D 260	Resistor (0.25W)	1
LM317		U1	TO255P1020X450X196 8-3	LD1117V33	1