









Título: PCB Reflow	Versão: V1.0			
	Data: 20/05/2022		Responsável: Gabriel Vega	
	Pág: 1 /1	FL: A4	www.gabrie	elvegaeng.com

Part List

Project:

PCB Reflow

Source Data From: PCB_Reflow_Arduino_V1.0.PrjPcb

PCB_Reflow_Arduino_V1.0.PrjPcb

Variant: None

Report Date: 22/04/2023 18:58:12

Print Date: 22-Apr-23 6:58:33 PM

r IIII Dale.	22-Api-23	0.00.00 1 101	0.30.33 F W			
Designator	Comment	LibRef	Footprint	Description		
C8	1nF	Capacitor	C100-200-100	Capacitor		
C9	100nF	Capacitor	C100-200-100	Capacitor		
D1	10A10	10A10	DIODE-8.6	Diodo		
D3	1N4749A	1N4749A	DO-41-Glass	Zener Diode		
HS1	HS-TO-220	HS-TO-220	HS-TO-220-180847	Heatsink TO-220		
IC1	ARD-NANO30NP	ARD-NANO30NP	ARDNANO30NP	Integrated Circuit		
IC2	LMT85LP	LMT85LP	LMT85LP	Integrated Circuit		
J1	12V Power Supply	Phoenix_1x2	PHOENIX_1X2 - 180°	Phoenix connector, 1 Lines, 2 Columns, 2 Pins		
P1	External Switch UP	Header_1x2	HDR-M-1x2-2.54mm-180-	Header, 1 Line, 2 Columns, 2 Pins		
P2	External Switch Down	Header_1x2	9.2mm HDR-M-1x2-2.54mm-180- 9.2mm	Header, 1 Line, 2 Columns, 2 Pins		
P3	I2C Display	Header_1x4	HDR-M-1x4-2.54mm-180- 9.2mm	Header, 1 Line, 4 Columns, 4 Pins		
P4	LED RGB	Header_1x4	HDR-M-1x4-2.54mm-180- 9.2mm	Header, 1 Line, 4 Columns, 4 Pins		
Q1	IRFZ46N	IRFZ46N	TO-220/123	HEXFET Power MOSFET		
R1, R2, R3	10K	Resistor	R400-2.0mm	Resistor		
R4, R5, R6	330R	Resistor	R400-2.0mm	Resistor		
S1, S2	PushButton	PushButton_4	DTS-6.0mm-6.0mm-THT	Tactile Switch SPST 4 pins		