Comment	Description	Designator	Footprint	LibRef	Quantity
Constant Voltage	Constant Voltage	BH1	HDR1X2	Battery	1
Source	Source				1
ESP32DEVKITV1	Dual core, Wi-Fi: 2.4	BOARD1	ESP32-DEVKITV1	ESP32DEVKITV1	
	GHz up to 150				
	Mbits/s,BLE				1
	(Bluetooth Low				
	Energy) and legacy				
	Bluetooth, 32 bits, Up				
	to 240 MHz				
Step Down Buck DC		BOARD3	Step Down Buck DC	Step Down Buck DC	1
DC 3A			DC 3A	DC 3A	1
Resistor_1	Resistor	BSR1	Smd Resistor	Resistor_1	1
	Resistor	BSR2	Smd Resistor	Resistor_2	1
	Diode	DFB1	Smd Thermistor	Diode	1
			Terminal		
LoraWAN Radioenge		Lora1	LORAMESH	LoraWAN Radioenge	1
Panel+Servo	Header, 5-Pin	PH1	HDR1X5	Header 5	1
	Resistor	PR1, PR2, PR3	1/4W SMD Resistor	Resistor	3
Push Button	Push Button	S1, S2	Smd Push Button	Push Button NO	2
Normally Opened	Normally Opened		(Extended Legs)		2
Thermistor		TH1	Smd Thermistor	Thermistor	1
			Terminal		1
Resistor_3	Resistor	TR1	Smd Resistor	Resistor_3	1