Comment	Description	Designator	Footprint	LibRef	Quantity
capacitor		C1, C2, C3, C4	CAPACITOR	capacitor	4
condensateur chimique_470uF		C5, C6	condensateur chimiqu	condensateur chimiqu	2
LED_RED		D1	LED	LED_RED	1
LED_GREEN		D2, D3	LED_GREEN	LED_GREEN	2
ESP32-CAM	ESP32 ESP32 Transceiv	J1	ESP32-CAM	ESP32-CAM	1
Module LM2596		R0, R1	Module LM2596	Module LM2596	2
resistor		R, R2, R3	RESISTOR	resistor	3
KCD11		S1	PCBComponent_1	KCD11	1
ESP32 DEVKIT V1 (36 p	Dual core, Wi-Fi: 2.4 G	U1	ESP32 DEVKIT V1 (36 p	ESP32 DEVKIT V1 (36 p	1
Module SIM800L		U2	SIM800L	SIM800L	1
SD card		U3	SULLINS_PPTC061LFBN	SD card V2	1
bornier a visser 2 poles		V1	bornier a visser 2 pole	bornier a visser 2 pole:	1
conector 2		V2, V3, V4, V5	PCBComponent_1	conector 2	4