Comment	Description	Designator	Footprint	LibRef	Quantity
27nF	0.027 μF ±10% 25 Ceramic Capacito X7R 0603 (1608 Metric)	C1	SMD_C_0603	Cap_Cer0.027u %_25V_SMD(060	
100nF	0.1 µF ±10% 50V Ceramic Capacito X7R 0603 (1608 Metric)	C2	SMD_C_0603	Cap_Cer100nF __ _50V_SMD(0603)	
100uF_X5R	100 µF ±20% 4V Ceramic Capacito X5R 0805 (2012 Metric)	C3	SMD_C_0805	Cap_Cer100uF __ _4V_SMD(0805)	1
Circuito_Eletrou	do	Elet.1, Elet.2, Ele	El&troudo	Circuito_Eletrou	do 3
330k	330 kOhms ±1% (1/10W Chip Resi 0603 (1608 Metri Moisture Resista Thick Film	R1, R4	SMD_R0603_F	RES_330k_1%_0. SMD(0603)	2
220k	220 kOhms ±1% (1/10W Chip Resi 0603 (1608 Metri Moisture Resista Thick Film	R2, R5	SMD_R0603_F	RES_220k_1%_0. SMD(0603)	2
220R	220 Ohms ±1% 0. 1/10W Chip Resi 0603 (1608 Metri Moisture Resista Thick Film	R3	SMD_R0603_F	RES_220R_1%_0. SMD(0603)	1
LM358ADT	Uso geral Amplificador 2 Circuito 8-SOIC	U1	SOIC-8	Amp_LM358ADT	1