



Comment	Description	Designator	Footprint	LibRef	Quantity
Push button		B1, B2	SW_TS02-66-95-BK- 260-LCR-D	Push button	2
AI-1223-TWT-12V-R	ELECTRO- MECHANICAL AUDIO INDICATOR	Bz1	XDCR_AI-1223-TWT- 12V-R	Buzzer	1
100uF	FS-A	C1	CAPPRD500W50D500 H1100	Electrolytic capacitor	1
10uF	FS-A	C2	CAPPRD500W50D500 H1100	Electrolytic capacitor	1
100nF	2200 pF ±10% 250V Ceramic Capacitor X7R Radial	C3	CAPRB500W50L450T3 00H550	Ceramic capacitor	1
22pF	2200 pF ±10% 250V Ceramic Capacitor X7R Radial	C4, C5	CAPRB500W50L450T3 00H550	Ceramic capacitor	2
L08R5000Q1	LED, Orange, Through Hole, T-1 3/4 (5mm), 30 mA, 2.1 V, 635 nm	D1, D2, D3	LEDRD254W57D500H1 070	LED	3
1N4007	Diode Switching 1KV 1A 2-Pin DO-41	D4	DIOAD1060W80L520D 270	1N4007	1
TBlock 2	2 Position Wire to Board Terminal Block Horizontal with Board 0.197 _5.00mm_ Through Hole	J1, J2	691111710002	Terminal Block - 2Pins	2
Header 4	4 Position Header Connector Through Hole	13	SULLINS_PPTC041LFB N-RC	Female header - 4Pins	1
Header 12	Header, 12-Pin	P1	HDR1X12	Header 12	1
1k	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R1	RESAD1100W55L680D 260	Resistor (0.25W)	1
10k	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R2, R7	RESAD1100W55L680D 260	Resistor (0.25W)	2
1k	(3306F-1-105) 1 MOhms 0.2W, 1/5W PC Pins Through Hole Trimmer Potentiometer Cermet 1 Turn Top Adjustment	R3, R6	TRIM_3306F-1-105	Potentiometer1	2
220	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R4, R5	RESAD1100W55L680D 260	Resistor (0.25W)	2
100	(MFR-25FBF52-10K) 10,2 kOhm bei 1% 0,25W, 1/4W Durchbohrlochwiders tand Axial Metal Film	R8	RESAD1100W55L680D 260	Resistor (0.25W)	1
LM7805		U1	TO255P1020X450X196 8-3	LM78	1
atmega328P-Pu	ATmega Series 20 MHz 32 KB Flash 2 KB SRAM 8-Bit Microcontroller - DIP- 28	U2	DIP794W46P254L2967 H457Q28B	ATMEGA328P-PU	1
16MHz	CRYSTAL T/H	Y1	XTAL_ECS-160-20-4X	Crystal oscilator	1