

Comment	Description	Designator	Footprint	LibRef	Quantity
2x5,08	TERMINAL BLOCK,HEADER, 5.08	5V, 12V, 12VDC, CAM1, CAM2, CAM3, FLASOR, KAYIT, KONTAK, KORNA, MONITÖR	2x5,08	2x5,08	11
arduino mega	ATmega2560 Arduino Mega2560 AVRA® ATmega AVR MCU 8- Bit Embedded Evaluation Board	A1	ARDUINO_A000067	arduino mega	1
Röle		AnahatR., FlasR, KornaR	Röle	Röle	3
Buzzer	TERMINAL BLOCK,HEADER, 5.08 MM, 2WAY; Product Range:-; Gender:Header	buzzer	Buzzer	Buzzer	1
1N4007	Diode Standard 1000V 1A Through Hole DO-204AL _DO- 41_	D1, D2, D4	1N4007	1N4007	3
10K	1.4 kOhms ű1% 0.25W, 1/4W Through Hole Resistor Axial Metal Film	R1, R20	res	RES	2
1K	0.25W, 1/4W Through Hole Resistor Axial	R2, R3, R4, R5, R18, R24, R25, R27, R28, R29, R30, R32, R33, R34, R35, R37, R38, R39, R40, R41, R42, R43, R44	res	RES	23
RES	1.4 kOhms ±1% 0.25W, 1/4W Through Hole Resistor Axial Metal Film	R6, R7, R8, R9, R10, R11, R12, R13, R14, R15, R16, R17, R19, R21, R22, R23, R26, R31	res	RES	18
470	1.4 kOhms ű1% 0.25W, 1/4W Through Hole Resistor Axial Metal Film	R36	res	RES	1
RCA YÜZEY		RCA1	RCA	RCA YÜZEY	1
17PIN BC337	625mW Through Hole TO-92-3	SENSOR T1, T2, T3, T5, T6	17x5,08 BC337-TO92	17PiN BC337	5
BC327	Bipolar_BJT_ Transistor NPN 45V 800mA 100MHz 625mW Through Hole TO-92-3	T4	BC337-TO92	BC337	1
4N25	Optoisolator Transistor with Base Output 5000Vrms 1 Channel 6-DIP	U1	4N25	4N25	1