Tabelle1

Reference	Value		Qty	DNP
A1	Arduino_Nano_Eve			1
C1,C2,C3,C4,C10	4.7mu			5
C5,C6,C7,C8,C9	100n			5
D1	D			1
J1	PIR_sensor			1
J2	Control_Panel			1
J3	Buttons_Room_3			1
J4	Buttons_Room_1			1
J5	Pot_Room_3.1			1
J6	Pot_Room_1			1
J7	Pot_Room_3.2			1
J8	LDR_Door			1
J9	LED_Room_1			1
J10	LED_Room_2			1
J11	LED_Room_3			1
J12	LED_DOOR			1
J13	Buttons_Room_2			1
J14	Barrel_Jack			1
J15	Power		switch	1
Q1,Q2,Q3,Q4,Q5,Q6	BC557			6
R1,R8,R9,R10,R23,R24		0		6
R2,R3,R4	82k			3
R5,R6,R7	27k			3
R11,R14,R17,R20		330		4
R12,R13,R15,R16,R18,R19,R21,R22	2	220		8
R25		80		1