MC-RC-ECB-CFA-VA2-BOM

Reference	Value	Qty	DNP	Beschreibung
C1,C2,C3,C6	100n	4	1	Unpolarized capacitor, small symbol
C4	47u	1	L	Polarized capacitor, small symbol
D1,D2	LED	2	2	Light emitting diode
				Generic connector, double row, 02x20, odd/even pin numbering scheme (row 1 odd numbers, row 2 even numbers), script generated
J1	Conn_02x20_Odd_Even	1	L	(kicad-library-utils/schlib/autogen/connector/)
J2,J4	Drive Power	2	2	Generic connector, single row, 01x02, script generated
				DIN41612 connector, double row (AC), 02x32, script generated
J3	ECB-RC-64	1	L	(kicad-library-utils/schlib/autogen/connector/)
R1,R2,R3	4,7k	3	3	Resistor, small symbol
R4,R6	1k	2	2	Resistor, small symbol
U1	74HCT74	1	L	Dual D Flip-flop, Set & Reset
U2	74HCT138	1	L	Decoder 3 to 8 active low outputs
U4	74HCT32	1	L	Quad 2-input OR