

Component list PCB60B OH6LM

C1	= 100n (Ceramic 50V R-5)
C2	= 100n (Ceramic 50V R-5)
C3	= 100n (Ceramic 50V R-5)
C4	= 220 μ /16V (Elko Radiaali)
C5	= 0,1 μ (Plastic R-5)
C6	= 0,1 μ (Plastic R-5)
D2	= 1N4148 (Signal Diode R-7,5)
D3	= Jump (Jump R-7,5)
D4	= 1N4148 (Signal Diode R-7,5)
D5	= Jump (Jump R-7,5)
LED1	= 5VUKB (Kirkas Led 5mm Vihreä Partco Oy)
LED2	= 5VUKB (Kirkas Led 5mm Vihreä Partco Oy)
P1	= 10k (Multi Turn Trimmers, T910W-series Starelec Oy)
P2	= 1k (Multi Turn Trimmers, T910W-series Starelec Oy)
P3	= 2k (Multi Turn Trimmers, T910W-series Starelec Oy)
P4	= 1k (Multi Turn Trimmers, T910W-series Starelec Oy)
P5	= 2k (Multi Turn Trimmers, T910W-series Starelec Oy)
Q1	= LM324 (Quad OpAmp DIL-14)
Q2	= LM358 (Dual OpAmp DIL-8)
Q3	= 4093 (4*2 Inp NAND Schmit Trigger DIL-14)
Q4	= LM336-25 (Voltage Referense 2.5V)
R1	= 2k49 (Metal Foil Resistor 1% 0.6W R-10)
R2	= 8k2 (Metal Foil Resistor 1% 0.6W R-10)
R3	= 1k5 (Metal Foil Resistor 1% 0.6W R-10)
R4	= 4k99 (Metal Foil Resistor 1% 0.6W R-10)
R5	= 18k (Metal Foil Resistor 1% 0.6W R-10)
R6	= 8k2 (Metal Foil Resistor 1% 0.6W R-10)
R7	= 1k5 (Metal Foil Resistor 1% 0.6W R-10)
R8	= 4k99 (Metal Foil Resistor 1% 0.6W R-10)
R9	= 18k (Metal Foil Resistor 1% 0.6W R-10)
R10	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R11	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R12	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R13	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R14	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R15	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R16	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R17	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R18	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R19	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R20	= 100k (Metal Foil Resistor 1% 0.6W R-10)
R21	= 100k (Metal Foil Resistor 1% 0.6W R-10)
TAZ1	= P6KE13CA (TAZ-diodi 2-suunt 13V 600W Starelec Oy)
TP1	= Testisilmukka (THK-Pu (Starelec Oy))
TP2	= Testisilmukka (THK-Si (Starelec Oy))
TP3	= Testisilmukka (THK-Pu (Starelec Oy))
TP4	= Testisilmukka (THK-Ke (Starelec Oy))
TP5	= Testisilmukka (THK-Ke (Starelec Oy))
TP6	= Testisilmukka (THK-Ke (Starelec Oy))
TP7	= Testisilmukka (THK-Ke (Starelec Oy))
TP8	= Testisilmukka (THK-Pu (Starelec Oy))
X1	= NK-6P (Nauhakaapeliitiin 6-Pole Pcb suora Starelec Oy)