













			hyll		kol on	dyb	
Designator	navn	beskrivelse	e	rad	ne	de	
C1, C2, C3, C4, C5, C6, C7, C8, C9, C12	100nF						1
C10, C11	1uF						2
C13, C14	10uF						6
C15	22nF						1
D1, D2, D7	1N4148	SMD signaldiode	6	3	0	0	1
D3, D6	1N5819	Schottkydiode, 1A, 40V	6	0	2	0	2
D4, D5	1N5337	Zenerdiode 4.7V 5W					5
J1	PCIeX1-GF-2D-1000-1K-O36						0
L1	SMD spoler						-1
Q1	BSH201						3
R1	1k						0
R2	10R						0
R3	20k		6	-1	0	79	0
R4	Trimmepot 100ohm		7	1	1	0	15
R6, R7, R8, R9	1M		6	-1	0	119	0
TP1, TP2, TP3, TP4, TP5, TP6, TP7, TP8	Header 1x1	2,54mm pitch					1
U1	74HC74	Dual D flip flop					4
U2, U7	74HC14	Hex Schmitt trigger					4
U3, U4	74HC08	Quad And Gate	13	0	2	3	3
U5, U6	MIC4422YM						20