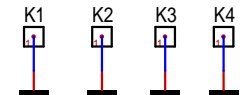


$f_s = 35.9902 \text{ MHz}$, $f_p = 36.04402 \text{ MHz}$, $C = 3p3$
 >>> $C_s = 9.877 \text{ fF}$, $L_s = 1.980 \text{ mH}$



36 MHz, $\pm 50 \text{ ppm}$ Kristall, 20pF, 80 Ohm, -20°C bis 70°C , , Durchführungsloch, HC49/US (DIGI-KEY)

PCB:90x25mm

0805 from : 0.3 pF...100 pF, CER ENG KIT 35, KEMET

Kondensator 150 pF 50 V 0805, 885012007058, Würth Elektronik, D:300-67-496

Kondensator 180 pF, 270pF Digi-Key (Vishay, Kit2, 0805)

Masstab	101.39%	Alexander C. Frank	Blatt : 36.0 MHz
Änderung	20.02.17	21:37	ETH QUANTUMOPTICS
Ausgabe	20.02.17	21:37	
Datei	AIRX.QUARTZFILTER.10x36MHz.T3001		