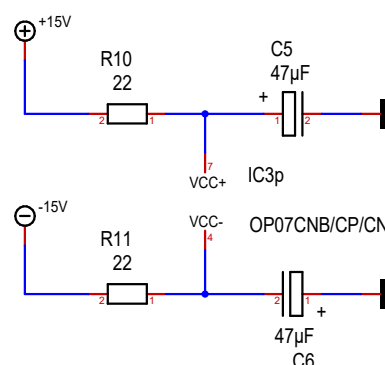
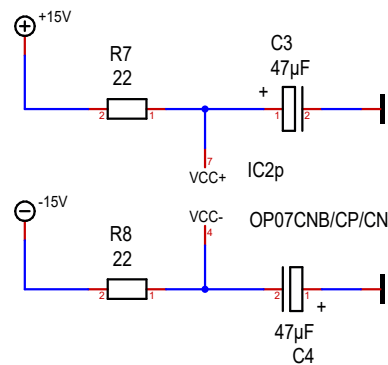
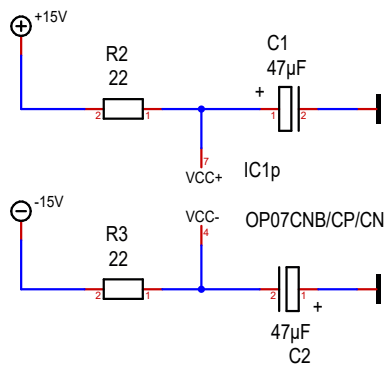


Choose $R4 = R6$
 and $R12 = R13$
 then $k = R12 / R3$
 and $U_a = k * (X1 * R14 - X2 * R1)$



SUITEABLE CASE :
 fischer elektronik FR 80 42 100ME
 available in da shop. Guckst du 30456.2

Masstab	101.39%	Alexander C. Frank	Blatt : Original
Änderung	10.06.2022 07:01	ETH QUANTUMOPTICS	
Ausgabe	10.06.2022 07:03		
Datei	Subtractor-1.T3001		