



To provide forward XTAL BIAS of not more than $40\mu\text{amp}$ & not less than $20\mu\text{amp}$. "R" to be not less than 112.5K and not more than 225K

This might be a miniature Trim Pot. Bourns Lab. Sub-Min. 25K 1/2 watt. Trim Pot. is $1/4 \times 5/16$ (9 = 28 Stamp area)

Pulse Stretcher - 500PF should charge in the order of $1\mu\text{sec}$. depending upon "how low" an input impedance exists. Time Constant in the order of $150\mu\text{Sec}$.

L5100 SBT BANDWIDTH 600-700KC
L5106 SBT " ABOUT 1.5-1.7 mcs.

(Series & Shunt peaking coils with L5106 required for greater bandwidths)

This document is part of an Integrated file. If separated from the file it must be subjected to individual systematic review.

Naval Temp - .200 3 Volt
.15 Volts 15