

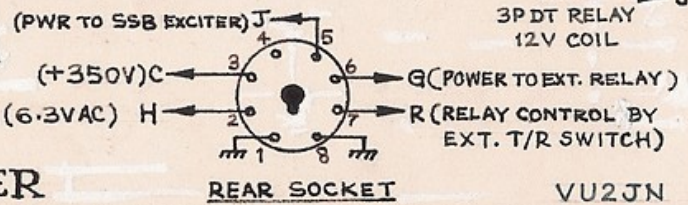
6V6 HTR.OFF IN THE SSB POSITION

J : PWR. FOR VFO OR EXT. SSB EXCITER IS +12V IN THE RECEIVE POSITION AND +15V IN THE TRANSMIT POSITION. THIS DIFFERENCE IS UTILIZED TO SWITCH CERTAIN STAGES SUCHAS THE OSC. IN THE VFO.

ALL CAP.VALUES <1 ARE IN µF  
CAP.VALUES >1 ARE IN pF,  
EXCEPT ELECTROLYTIC WHICH ARE IN µF.  
SM SILVER MICA  
\* Bias set to -19V. \*\* 1614 or 6L6 metal.

PA BIAS POT.  
SET TO -65V FOR AM  
-50V FOR CW  
AND -35V FOR SSB

# 150WATT CW/AM HF TRANSMITTER



⊗ ON AM, SET PA SCREEN VOLTAGE TO 125V.

□ MAY NEED ADJUSTMENT