



NOTES:

- DURING RECEIVE, V9-2 (V_{scr}) ~ 206V to 310V (R13 ADJ FCCW to FCW)
- DURING TRANSMIT:
 - WITH R13 MAX (FCW), V9-2 (V_{scr}) ~ 255V, V9 I_p ~ 180mA
 - WITH R13 MIN (FCCW), V9-2 (V_{scr}) ~ 90V, V9 I_p ~ 40mA
 - AT V9-2 (V_{scr}) ~ 100V, RF OUTPUT POWER ~ 10W
 - AT V9-2 (V_{scr}) < 100V, RF OUTPUT POWER MAY SUDDENLY DECREASE TO < 1W
 - FOR RELIABLE QRP 5W OPERATION, ADJUST R13 FOR ABOUT 8-10W OUT, THEN DETUNE PLATE (CCW) TO DROP OUTPUT TO 5 WATTS

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