

VR1 = GAIN

VR2 = REACTION

M0DGQ

Coil windings  
730 1200kHz = 100t, tap 25t from cold end

1.6 – 3MHz = 45t, tap 10t from cold end

3 – 5MHz = 24t, tap 6t from cold end

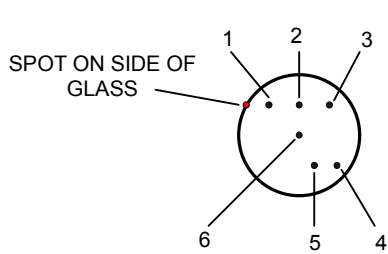
4.5 – 8MHz = 12t, tap 5t from cold end

V1 = 1J18b

V2 = 1J18b

V3 = 1J29b

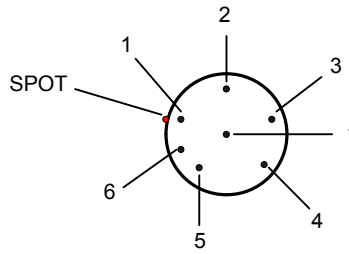
T1 = 100V  
Line Transformer  
Use 0.25W tap



1J18B

- 1 = HTR
- 2 = HTR GND
- 3 = NC
- 4 = NC
- 5 = G2
- 6 = G1

ANODE = WIRE  
TOP OF  
ENVELOPE



1J29B

- 1 = HTR centre tap  
( htr + )
- 2 = G3
- 3 = G2
- 4 = HTR ( GND )
- 5 = SCREEN
- 6 = HTR ( GND )
- 7 = G1

ANODE = WIRE  
TOP OF  
ENVELOPE