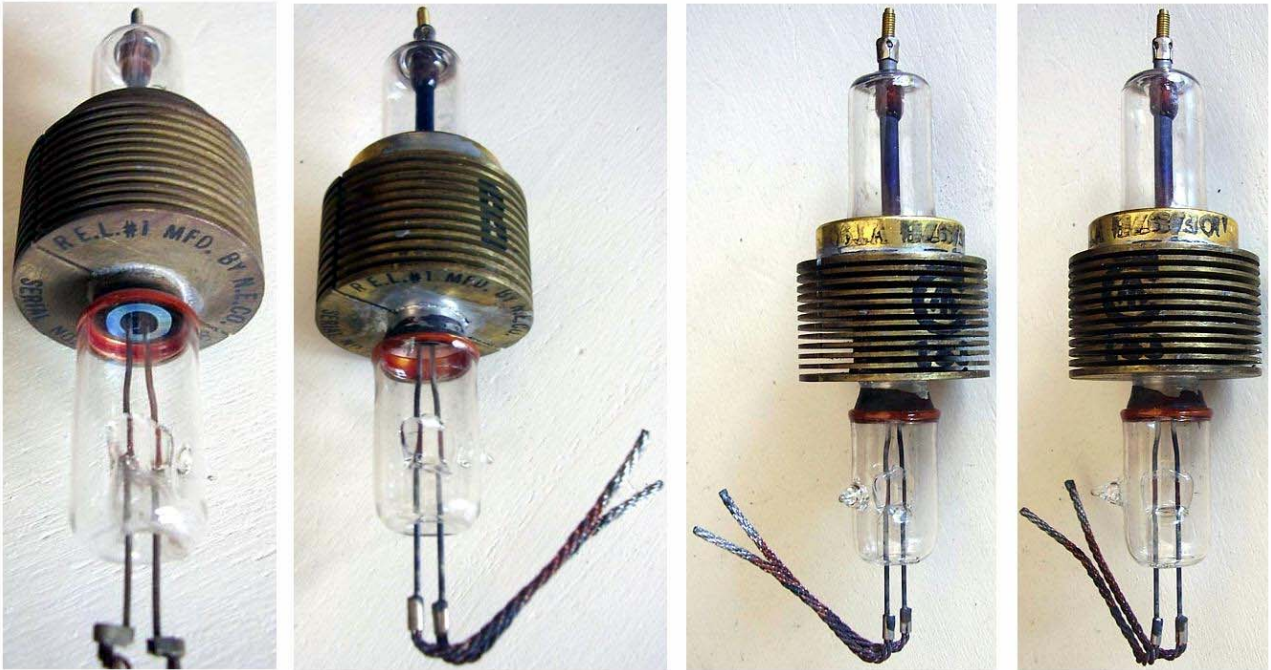


REL-1 – Transmitting Micropup Triode

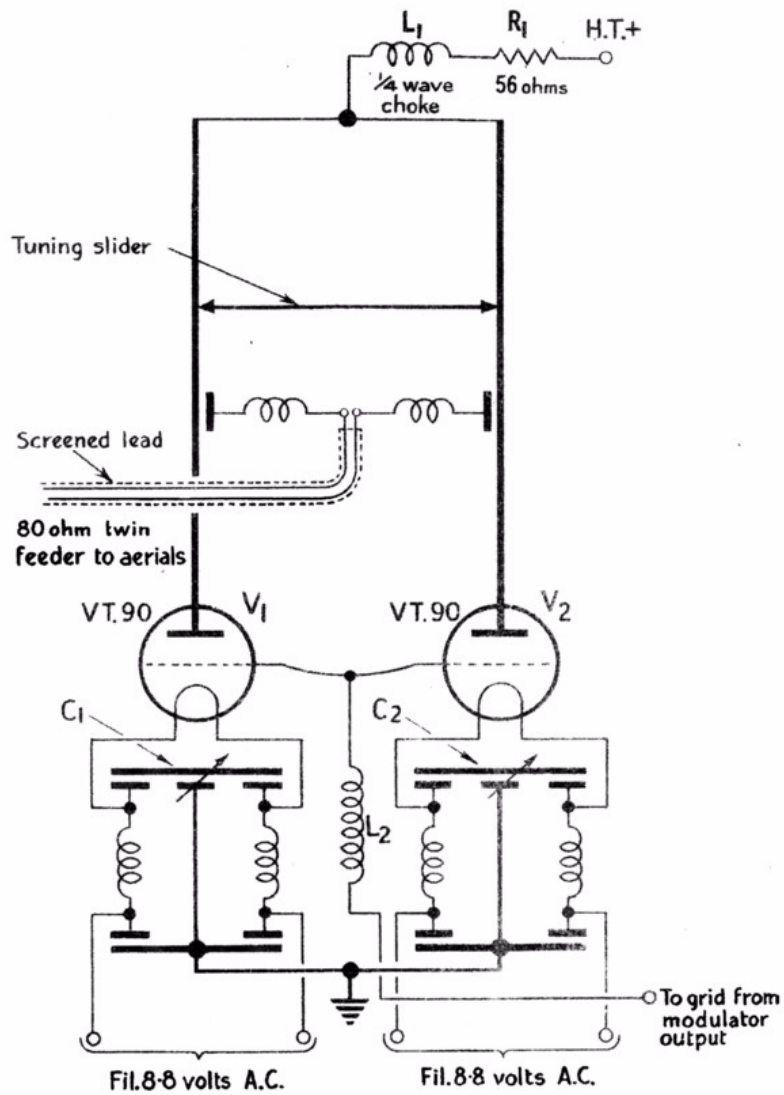


9 kV peak anode voltage, 100 W anode dissipation with forced-air cooling. Useful in pulsed operation to above 300MHz.

8.25V at 7A filament.

Canadian equivalent to [VT90](#), 710A and 8011.

The samples in the photos were made for REL by Northern Electric, a Canadian company related to Western Electric. The second one is also marked as C.V.90 and as 10E/97B.



CIRCUIT DIAGRAM OF TRANSMITTERS,
TYPES T3065, T3065A, & T3065B

FIG. 17

FIG. 17

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