

364A - Western Electric VHF Power Triode



High-mu VHF power triode, hard glass body with 5-pin ceramic dish base. Plate is supported by two rods terminating in two top caps. It can be considered a compact variant of 356A power triode, intended for operation up to 150 MHz full ratings and up to 300 MHz at reduced ratings.

Full data available [here](#).

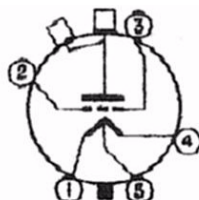
Here some notes by Ludwell Sibley:

The Magers book on WE tubes says it was used in an 150-MHz AM radio link across Chesapeake Bay in 1941 (Cape Henry, Virginia to Cape Charles, Maryland). It provided 12 voice channels.

I think it was also used in an earlier (ca. 1939) radio system from the coast of Massachusetts to Cape Cod.

Rare stuff in any event!

Lud



4WD
364A