

## CW 38412 – Power Transmitting Tetrode, U.S. Navy



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This Western Electric tube was equivalent to the 312A, screened for U.S. Navy. Transmitting pentode with third grid wired out separately for suppressor modulation. 5-pin ceramic base plus top cap.

Thoriated tungsten filament, 10 VCT at 2.8 A. 3.8 mS transconductance, 50 W plate dissipation, 20 MHz full ratings.

The sample above was manufactured in September 1937.