

5FP7 – Radar CRT, Magnetic Deflection



5-inch radar indicator, magnetic focus and deflection. Octal base with metal sleeve, side snap button, P7 screen.

6.3 volts at 0.6 amps heater, 7000 V anode voltage, -50 V grid cutoff.

The tube was registered by RMA in 1942, classified as 'Restricted'. The collection includes a rare sample of JAN 5FP7 manufactured by Canadian REL.

REL, Research Enterprises Limited, Toronto, was the production arm during WWII of the Canadian National Council of Research. Most of their production of vacuum tubes was run outside, but they manufactured radar CRTs in their own laboratories.

Data can be found in the RMA registration record [0296](#).

