

## 5680 – Transmitting Triode, Forced-Air cooled



Also known as 7C23, registered to ITT-Federal in January 1948. As 5680 it was registered to ITT-Federal in February 1948.

Forced-air cooled transmitting triode, integral radiator, also intended for pulsed operations.

2.5 kW plate dissipation, 12 kW plate input, 30MHz full ratings, up to 50MHz operation possible. In pulsed applications can be operated up to 17.5 kV, with peak plate currents up to 35A.

13V at 36A filament.

Federal and Central Electronic known manufacturers. Data for 5680 available in the RMA record [638](#). Data for 7C23 are in the RMA record [629](#).