

6528A – Dual Triode



Medium-mu twin triode intended as series regulator in power supply circuits. Graphite zirconium-coated plates, gold plated molybdenum grids, hard glass bulb.

Up to 400V and up to 300mA per plate, within 30W maximum allowed power dissipation per plate. ± 300 V cathode to heater insulation.

Similar to [6336A](#), with higher gm, 37 mS, and mu 9.

Heater 6.3 Volts at 5.0 Amperes.

Registered in September 1957 to Chatham. Data in the RMA record [2009](#).

