

7851 – Electrometer Tetrode



Electrometer tetrode intended as high-gain current amplifier for input currents in the order of nanoamperes.

Typical operating conditions:

11.0V plate and G2

-2.2V G1

16 microamps plate current

40 micromhos transconductance.

Must be shielded from light and from electromagnetic fields.

2.5V at 0.2A heater.

Registered to Tung-Sol in March 1961. Data available in the RMA record [3174](#).