

5857 – Secondary Emission VHF Amplifier



VHF secondary emission amplifier.

Typical operation: 300V anode, 250V inner shield, 210V dynode voltage.

6.3 V at 0.45 A heater.

Transconductance 20000 umhos.

Registered to National Union in September 1950. Data and pinout available in the RMA record [904](#).

See also the article '[Amplification by Secondary Electron Emission](#)', 1939.