

'BA' – Full-Wave Gas Rectifier



This was the high-current evolution of the very early cold-cathode gas rectifier, introduced by Raytheon around 1927. It was intended to be used in B+ battery eliminators. Full-wave rectifier, with twin-plate electrode rods protected by an insulating sleeve under the dome-shaped cathode.

350 mA DC output current, 350 V RMS max per plate, 1000 V PIV.

Data for [BA](#).

