

‘BH’ – Full-Wave Gas Rectifier



BH was the high-current evolution of the very early cold-cathode gas rectifier, the type [B](#) introduced by Raytheon around 1925. Intended to be used in B+ battery eliminators, type BH was rated for 125 mA DC output current.

As in other gas rectifiers of the same family, the B and the [BA](#), the large cathode surrounds small anode tips. In this type cathode is dome-shaped and the two anode rods are protected by ceramic insulating sleeves outside the cathode dome.

Small S-14 bulb with 4-pin bayonet base.

Data for type [BH](#) rectifier.

