

6AS7 / 6AS7G / 6AS7GA – Twin Power Triode



Low-mu power twin-triode. 6AS7 was first introduced as horizontal deflection amplifier but it was commonly used as a series regulator tube in DC power supply circuits. It also found applications in non-conventional and transformerless audio amplifiers. The original ST bulb of the 6AS7G was replaced by the T12 tubular bulb from the 6AS7GA. The original bakelite octal base was replaced in the 6AS7GA by a short medium-shell B8-110 base and then by a B8-98 wafer with metal sleeve.

The latest variants are electrically and mechanically compatible with the high-rel version [6080](#).

26 W total power dissipation, mu 2.

6.3 V at 2.5 A heater.

Registered to RCA, Jan. 1946, RMA record [463](#).

