TYPE 25Z6GT



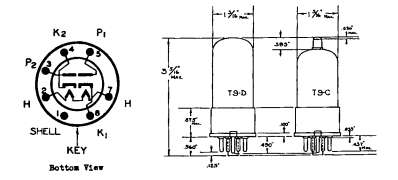
HYTRON BANTAM

GENERAL DESCRIPTION

Application: The Hytron 2526GTis a cathode type full-wave high vacuum rectifier. It is especially designed for use in receivers which do not employ a transformer and may be operated in half-wave or voltage doubler circuits.

The 25Z6GTis a glass tube equipped with a small octal base and may be used interchangeably with the Hytron 25Z6G glass tube.

Physical Characteristics: Bulb T-9D



RATING AND CHARACTERISTICS

Beater: Voltage Current

25.0 Volts AC or DC 0.3 Ampere

RECTIFIER OPERATION (HALF-WAVE)

Plate Voltage (RMS per plate)	125	Volts Max.
Load Current (Per plate)	95	Milliamperes Max.
Peak Current (Per plate)	500	Milliamperes Max.

Note: Separate or parallel operation of the two sections is permissible in half-wave operation.

VOLTAGE DOUBLER OPERATION

Plate Voltage (RMS per plate)	125	Volts Max.
Load Current	85	Milliamperes Wax.
Peak Current	500	Milliamperes Max.

from RMA release #134, April 11, 1938