BANTAM TYPE 1P5GT

GENERAL DESCRIPTION

APPLICATION:

The Hytron Bantam 1P5GT is a filament type pentode amplifier designed for service as a high frequency amplifier in receivers operating from a low voltage battery filament supply.

It may also be employed as a IF amplifier or audio frequency voltage amplifier and in such use is capable of comparatively high gain.

The Hytron Bantam Type 1P5GT is a glass tube equipped with a small octal base and metal shell ring. It may be used interchangeably with Type 1P5G and affords simple shielding where necessary by using the standard slipover shield. Because of its small physical dimensions and unique electrical design, the Bantam Tube in many cases will require no additional shielding other than provided through Bantam construction.

PHYSICAL CHARACTERISTICS: BULB T 3C

RATINGS AND CHARACTERISTICS

Filament:

Voltage Current	1.4 .05	volts ampere
OPERATING CONDITION	<u>s</u>	
Plate Voltage Screen Voltage Grid Voltage* Plate Current Screen Current Plate Resistance (Approx.) Mutual Conductance Amplification Factor (Approx.) Mutual Conductance at Ec. = -12 V.	90 90 0 2.3 .7 .8 800 640 (App.)10	volts volts volts ma. ma. megohm micromhos

*Negative filament return.

Direct Interelectrode Capacitances:

G,-P (With tube shield)	.007	uuf. Max.
$G_1 = (F + G_2 + G_3)$	2.2	uuf.
P-(F+G2+G3)	9.0	uuf.

		PIN CONNECTIONS	3			
Pin	1	- Shell	Pin	5	-	0pen
Pin	2	- 711 +	Pin	7	-	Fil -

Pin 3 - Plate Pin 8 - Open Top Cap - Grid Pin 4 - Screen