

## 6Q7, 6Q7-G, 6Q7-GT



## DUPLEX-DIODE HIGH-MU TRIODE

Heater Coated Unipotential Cathode				
Voltage	6.3 a-c or d-c volts			
Current	0.3 607	807-G	627-0	amp.
		3 <u>0</u> 7-0	0 <u>0</u> 7-0	
Direct Interelectrode Cap. Grid to Plate	_	1.5		
Grid to Cathode	1.4 5.0	3-2	1.6	μμf μμf
Plate to Cathode	3. B	5.0	5.0	μμ. μμf
Overall Length	{3-1/8" max.	{4-7/32 to 4-15/32	3-5/16	
Seated Height	{2-9/16" max.	3-21/32 to 3-29/32	2-3/4	max.
Maximum Diameter	1-5/16"	1-9/16"	1-5/	16"
Bulb Metal Sh	ell, MT-8	ST-12	Τ	•
Cao	Miniature	Skirted {Miniature	Skirte   Styl	e C
	all Wafer tal 7-Pin	Small Shell Octal 7-Pin	{Sm. Wafe 7-Pin,	r Octal
Basing Designation 7V G-7V GT-7V				
(607, Shell (607,				
Pin 1 607-G, No Con. Pin 5 - Diode Plate #1				
COT-GT, Base Sleeve   Pin 7 - Heater   Pin 2 - Heater   Pin 8 - Cathode				
Pin 2-meater Pin 3-Triode Plate			cathode Triode Gi	-: 4
Mounting Position	O'E'	•	il loue di	Any
BO	OTTOM VIE	EW		19
TRIODE UNIT				
Plate Voltage			300 max.	volts
Characteristics - Class A	Amplifi			• .
Plate			250	volts
Grid Amp. Fact.		-1 70	-3 70	volts
Plate Res.			000	ohms
Transcond.			200	umhos
Plate Cur.			1.0	ma.
Typical Operation - Resistance-Coupled Amplifier: See RESISTANCE-COUPLED AMPLIFIER CHART.				
DIODE UNITS - Two				

Consideration of these units is given under Type 85. Circuits will be similar to those shown for Type 55 with fixed bias. Diode biasing of the triode unit of the 607, 607-G or 607-GT is not suitable. Diode curves under Type 687 apply to the 607, 607-G, and 607-GT.

In circuits where the cathode is not directly connected to the heater, the potential difference between heater and cathode should be kept as low as possible.

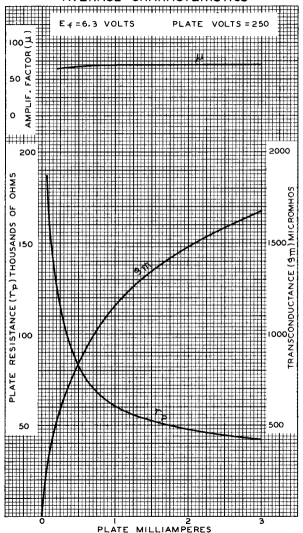
A with shell connected to cathode. Values are approximate.

With close-fitting shield connected to cathode. Values are approximate.





## AVERAGE CHARACTERISTICS





AVERAGE PLATE CHARACTERISTICS

