DESCRIPTION AND RATING

TRANSMITTING TUBE GL-6017

The GL-6017 is a three-electrode transmitting tube with a metal-and-ceramic envelope for use as a power amplifier or oscillator in Class B or Class C service for industrial or communications applications. This tube is designed particularly for grounded-grid operation.

The GL-6017 has an indirectly heated thoria-coated cathode, a plate dissipation of 1000 watts, and is forced-air cooled. Maximum ratings apply at frequencies up to 400 megacycles.

In Class C grounded-grid service this tube can deliver a peak power output of 1100 watts. In grounded-filament service the output is 900 watts.

The GL-6017 provides a compact triode for those applications which require the same power ratings as the four-electrode types GL-6019 and GL-6183, but where the higher frequencies at which these tubes are rated are not required.

TECHNICAL INFORMATION

GENERAL

Electrical Data	Minimum	Bogey	Maximum	
Heater Voltage*		10	10.5	Volts
Heater Current at Bogey Voltage		17		Amperes
Heater Starting Current			26	Amperes
Heater Cold Resistance		0.049		Ohms
Cathode Heating Time	1			Minutes
Amplification Factor, $I_b = 100 \text{ ma}$, $E_b = 1750 \text{ v}$		40		
Peak Cathode Current [†]			5.5	Amperes
Direct Interelectrode Capacitances				
Grid-plate		9		uu f
Grid-cathode		11		uuf
Plate Cathode †		0.05		uuf

Mechanical Data

Mounting Position - Vertical

Air Flow

Through Radiator

Plate Dissipation - Watts	1000	800	600
Air Flow - Cubic Feet per Minute	55	40	30
Static Pressure - Inches Water	1.5	0.9	0.6

To Seals

Incoming Air Temperature 45 Max C
Glass Temperature, heater seal 150 Max C
Ceramic-seal Temperature 200 Max C
Net Weight, approximate 3.5 Pounds

Forced-air cooling of the filament terminals must be provided to limit the temperature of the glass seal to 150 C. Air cooling to be applied before and during the application of any voltages. Air cooling of the anode may be discontinued with removal of all voltages. Air flow on heater-to-cathode seal must be maintained for one minute after removal of heater voltage.



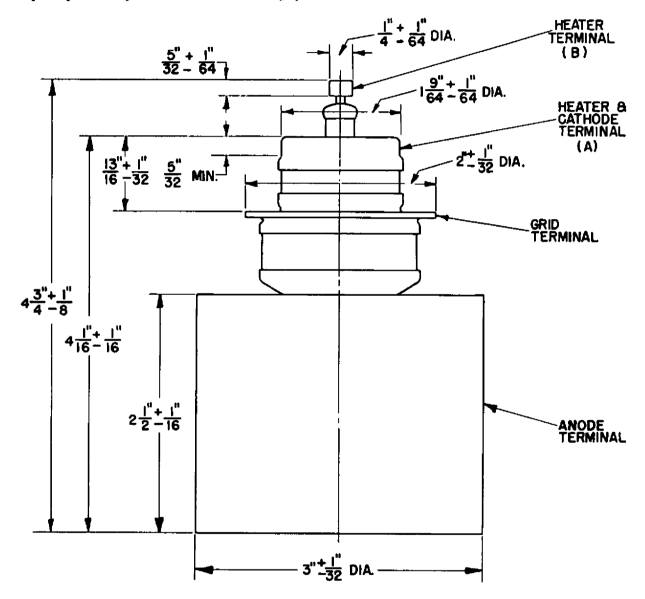
Carrier conditions per tube for use with a maximum modulation factor of 1.0

Maximum Ratings, Absolute Values		
D-c Plate Voltage	3000 Max	Volts
D-c Plate Current	580 Max	Milliamperes
Plate Input	1500 Max	Watts
Plate Dissipation	1000 Max	Watts
Typical Operation - Grounded-filament Circuit		
D-c Plate Voltage	2500	Volts
D-c Grid Voltage	-50	Volts
Peak R-f Plate Voltage	1000	Volts
Peak R-f Grid Voltage	150	Volts
D-c Plate Current	570	
D-c Grid Current	75	Milliamperes Milliamperes
Driving Power, approximate π	78	Watts
Power Output, approximate	450	Watts
Tower output, approximate	+J♥	na u us
Typical Operation - Grounded-grid Circuit		
D-c Plate Voltage	2500	Volts
D-c Grid Voltage	-50	Volts
Peak R-f Plate Voltage	1000	Volts
Peak R-f Grid Voltage	150	Volts
D-c Plate Current	570	Milliamperes
D-c Grid Current	75	Milliamperes
Driving Power, approximate $\pi\Delta$	240	Watts
Power Output [∆]	515	Watts
Radio-frequency Power Amplifier - Class B Television Service Synchronizing-level conditions per tube unless otherwise spe	cified	
Monday Boldson Absolute Volum		
Maximum Ratings, Absolute Values	3000 Mass	Walta
D-c Plate Voltage	3000 Max	
D-c Plate Voltage D-c Plate Current	0.7 Max	Ampere
D-c Plate Voltage D-c Plate Current Plate Input	0.7 Max 2000 Max	Ampere Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation	0.7 Max	Ampere Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input	0.7 Max 2000 Max 1000 Max	Ampere Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation	0.7 Max 2000 Max 1000 Max	Ampere Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles	0.7 Max 2000 Max 1000 Max	Ampere Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles	0.7 Max 2000 Max 1000 Max 50 Max	Ampere Watts Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage	0.7 Max 2000 Max 1000 Max 50 Max	Ampere Watts Watts Watts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35	Ampere Watts Watts Watts Volts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000	Ampere Watts Watts Watts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750	Ampere Watts Watts Watts Volts Volts Volts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750	Ampere Watts Watts Watts Volts Volts Volts Volts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750	Ampere Watts Watts Watts Volts Volts Volts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level Pedestal Level D-c Plate Current	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Volts
D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level Pedestal Level D-c Plate Current Synchronizing Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Volts Milliamperes
D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Volts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level Pedestal Level D-c Grid Current	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Volts Milliamperes Milliamperes
D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Milliamperes Milliamperes
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Volts Volts Milliamperes Milliamperes
D-c Plate Current Plate Input Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525 150 80	Ampere Watts Watts Watts Valts Volts Volts Volts Volts Milliamperes Milliamperes Milliamperes Milliamperes
D-c Plate Current Plate Input Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level Driving Power at TubeA, approximate Synchronizing Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525 150 80	Ampere Watts Watts Watts Valts Volts Volts Volts Volts Milliamperes Milliamperes Milliamperes Milliamperes Milliamperes Milliamperes
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level Driving Power at Tube ^Δ , approximate Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525 150 80	Ampere Watts Watts Watts Valts Volts Volts Volts Volts Milliamperes Milliamperes Milliamperes Milliamperes
D-c Plate Voltage D-c Plate Current Plate Input Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level Driving Power at Tube\(^{\text{A}}\), approximate Synchronizing Level Pedestal Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525 150 80	Ampere Watts Watts Watts Volts Volts Volts Volts Volts Milliamperes Milliamperes Milliamperes Milliamperes Milliamperes Watts Watts
D-c Plate Voltage D-c Plate Current Plate Input Plate Dissipation Grid Dissipation Typical Operation - Grounded-grid Circuit up to 220 Megacycles Bandwidth 6 Megacycles D-c Plate Voltage D-c Grid Voltage Peak R-f Plate Voltage Synchronizing Level Pedestal Level Peak R-f Driving Voltage Synchronizing Level Pedestal Level D-c Plate Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level D-c Grid Current Synchronizing Level Pedestal Level Driving Power at Tube ^Δ , approximate Synchronizing Level Pedestal Level	0.7 Max 2000 Max 1000 Max 50 Max 2000 -35 1000 750 180 135 700 525 150 80	Ampere Watts Watts Watts Valts Volts Volts Volts Volts Milliamperes Milliamperes Milliamperes Milliamperes Milliamperes Milliamperes

Maximum Ratings, Absolute Values			
D-c Plate Voltage		2400 Max	Volts
D-c Grid Voltage		-400 Max	Volts
D-c Plate Current		580 Max	Milliamperes
D-c Grid Current		150 Max	Milliamperes
Plate Input		1340 Max	Watts
Plate Dissipation		670 Max	Watts
Typical Operation - Grounded-filament Circuit			
D-c Plate Voltage	2400	2000	Volts
D-c Grid Voltage	-200	-200	Volts
Peak R-f Plate Voltage	1800	1500	Volts
Peak R-f Grid Voltage	350	330	Volts
D-c Plate Current	425	350	Milliamperes
D-c Grid Current, approximate	125	110	Milliamperes
Driving Power, approximate	50	35	Watts
Power Output, approximate	675	470	Watts
	-12	. , -	
Typical Operation - Grounded-grid Circuit	0):00	0000	
D-c Plate Voltage	2400	2000	Volts
D-c Grid Voltage	-200	-200	Volts
Peak R-f Plate Voltage	1800	1500	Volts
Peak R-f Grid Voltage	3 50	330	Volts
D-c Plate Current	425	350 330	Milliamperes
D-c Grid Current, approximate	125	110	Milliamperes
Driving Power(), approximate	175	137	Watts
Power Cutput∆, approximate	800	575	Watts
Class C Radio-frequency Power Amplifier and Oscil		s C Telegra	phy
Key-down conditions per tube without amplitude	modulation §		
Maximum Ratings, Absolute Values			
D-c Plate Voltage		3000 Max	Volts
D-c Grid Voltage		-500 Max	
D-c Plate Current		-	Milliamperes
D-c Grid Current		150 Max	
Plate Input		2000 Max	
Plate Dissipation		1000 Max	
Typical Operation, Grounded-filament Circuit	0500	00.00	
D-c Plate Voltage	2500	2800	Volts
D-c Grid Voltage	-200	-250	Volts
Peak R-f Plate Voltage	1700	1800	Volts
Peak R-f Grid Voltage	32 5	¥25	Volts
D-c Plate Current	380	600	Milliamperes
D-c Grid Current, approximate	95 98	110	Milliamperes
Driving Power, approximate	28 376	50	Watts
Power Output, approximate	3 75	900	Watts
Typical Operation, Grounded-grid Circuit			
D-c Plate Voltage	2500	2800	Volts
D-c Grid Voltage	-200	-250	Volts
Peak R-f Plate Voltage	1700	1800	Volts
Peak R-f Grid Voltage	32 5	425	Volts
D-c Plate Current	380	600	Milliamperes
D-c Grid Current, approximate	O.E.	110	Milliamperes
Driving Power∆	95		po.ob
	150	250	Watts
Power Output ^Δ			

* Heater and cathode life can be conserved by operating the heater at the lowest voltage which will give the desired power output. The proper operating value may be found by reducing the heater voltage with normal modulation applied until a reduction in output is observed. The heater voltage must then be increased by an amount equivalent to the maximum percentage regulation of the heater voltage supply.

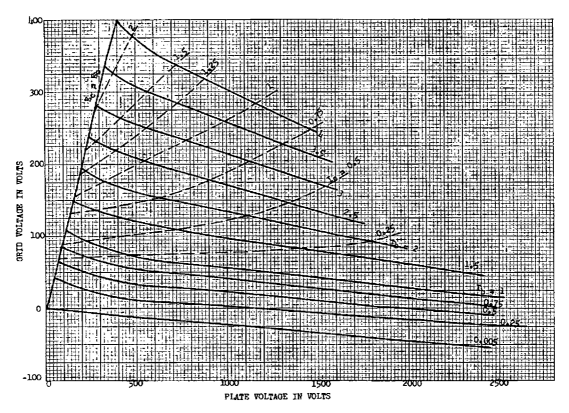
- † Represents maximum useable cathode current (Plate current plus grid current for any condition of operation).
- * Measured with a 6-inch outside diameter and 1 1/2-inch inside diameter flat shield connected to the grid terminal and grounded.
- π At crest of audio-frequency cycle with modulation factor of 1.
- Δ Includes power transferred from driver stage.
- O The carrier of the driver modulated 100 percent.
- § Modulation essentially negative may be used if the positive peak of the audio-frequency envelope does not exceed 115 percent of the carrier condition.



NOTES:

- (A) MAXIMUM ECCENTRICITY 0.050" WITH RESPECT TO THE AXIS OF RADIATOR.
 (B) MAXIMUM ECCENTRICITY 0.040" WITH RESPECT TO CENTERLINE DETERMINED BY THE CENTERS OF BOTTOM OF RADIATOR AND HEATER TERMINAL (A).

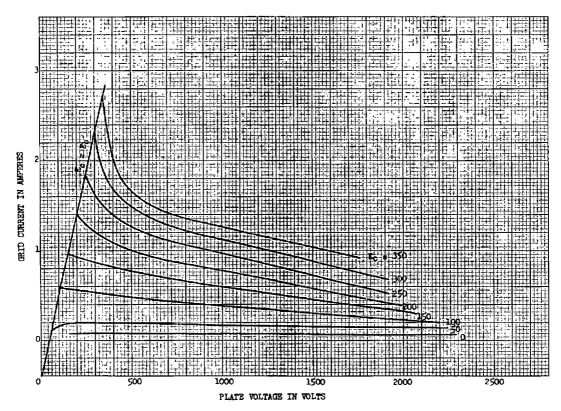
N20722AZ May 20, 1952



K-69087-72A410

May 26, 1952

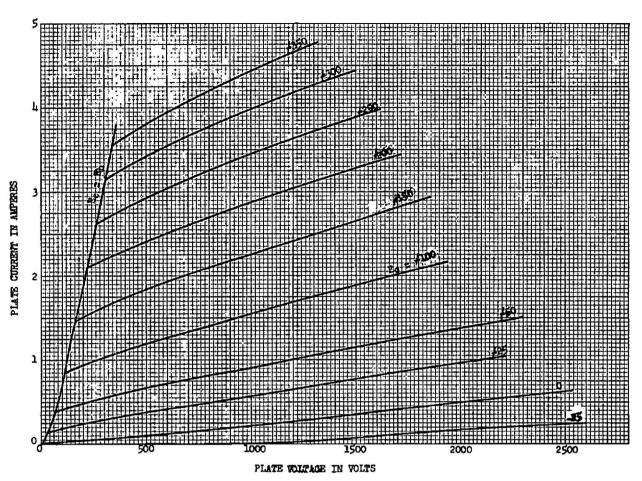
 $\begin{array}{rl} & \text{GL-6017} \\ \text{Constant-current Characteristics} \\ & \text{E}_f = 10 \text{ Volts A-c} \end{array}$



K-69087-72A411

May 26, 1952

GL-6017 Average Grid-plate Transfer Characteristics $E_{f} = 10 \text{ Volts A-c}$



K-69087-72A412 May 26, 1952

GL-6017Average Plate Characteristics $E_f = 10 \text{ Volts A-c}$



TUBE DEPARTMENT SCHENECTADY, NEW YORK