

LU. ENGINEERING BULLETIN

ELECTRONIC COMPONENTS

from JETEC release #1590, Feb. 20, 1956

6170 & 6324

25 CHANNEL RADIAL BEAM TUBES

MULTIPLE GRID TYPE

6170 APPLICATION:

The type 6170 is a multiple grid type magnetically focused and deflected radial beam tube intended for high speed commutation or switching. It is capable of handling twenty-five (25) different channels for transmission over a single carrier in multiplexing or telemetering applications. This is the input tube of such a system. The 6170 has twenty-five (25) grid leads which are brought out separately and a common anode lead for all 25 anodes. A polyphase wound stator is necessary to focus and rotate the beam. The field from the stator produces two (2) rotating electron beams spaced 180° from each other. Double-beam scanning is normally employed, but one beam may be suppressed relatively simply if necessary. The value of the field required is determined by the degree of focusing desired and the voltages on the elements. It has a coated unipotential cathode.

6324 APPLICATION:

The tube application and characteristics of the 6324 are identical to those of the 6170. The only difference is that the 6324 comes furnished with a special 33-pin base.

ELECTRICAL RATINGS

Heater Voltage (AC or DC) $\pm 10\%$ 6.3 volts Maximum Anode Voltage 500 volts Maximum Cathode Current 30 mAdc

MECHANICAL RATINGS

STYLE..... Special BULB..... T-18

BASE 6170...... 34-Lead Acorn Type
BASE 6324...... Special 33-pin

DIMENSION...... See Attached Drawings

TYPICAL OPERATING CONDITIONS

Heater Voltage	6.3	volts	
Heater Current	0.300	amperes	
Anode Voltage	300	volts	dс
Screen Grid Voltage (G ₃)	77	volts	dс
Space Charge Voltage (Ğ _I)	18	volts	dс
Channel Defining Post Voltage (Gg)	50	volts	dс
Single Channel Peak Plate Current	310	μ Ad c	
Screen Current	4.7	mAdc	
Channel Defining Post Current	28	μ Adc	
Space Charge Grid Current	1.7	m Ad c	
Single Channel Transconductance	80	μ mhos	
Single Channel Grid Bias (Eg4) for Anode Current Cut Off	- 4	volts	đс
Field	140	Gauss	

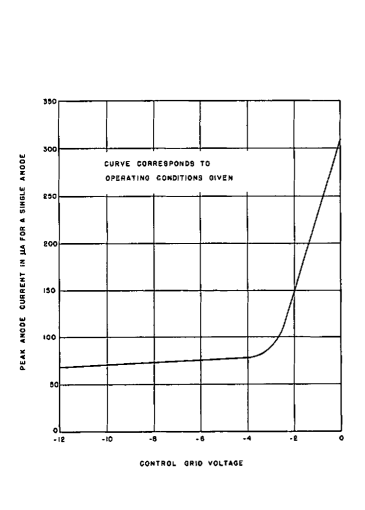
Mica Rings (\mathbf{G}_{2}) Normally connected to the Cathode

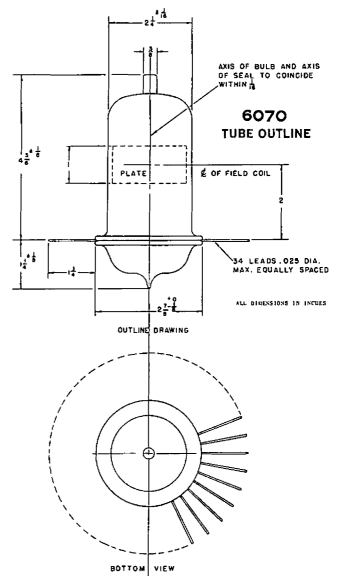
BASE PIN CONNECTIONS

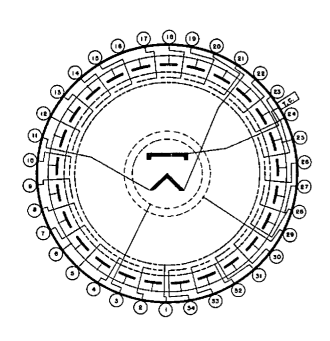
PIN 1:	G ₃	PIN 18:	G4-13
Pin 2:	G ₄ -1	PIN 19:	G ₄ -14
PIN 3:	G ₁	PIN 20:	G ₄ -15
PIN 4:	G ₄ -2	PIN 21:	H
PIN 5:	G ₄ -3	PIN 22:	G ₄ -16
PIN 6:	P	PIN 23:	G ₄ -17
PIN 7:	G ₄ -4	PIN 24:	G ₄ -18
PIN 8:	G ₄ -5	PIN 25:	P
PIN 9:	G ₄ 6	PIN 26:	G ₄ -19
P1N 10:	G ₄ -7	PIN 27:	G ₄ -20
PIN 11:	H	PIN 28:	G ₄ -21
PIN 12:	G ₄ -8	PIN 29:	G ₂
PIN 13:	G ₄ <i>−</i> 9	PIN 30:	G ₄ -22
PIN 14:	G ₄ -10	PIN 31:	G ₄ 23
PIN 15:	G ₄ -11	PIN 32:	G ₅
PIN 16:	HC	PIN 33:	G ₄ -24
PIN 17:	G ₄ -12	PIN 34:	G ₄ -25
	TOP CAP:	Cathode	

DECEMBER 1955

PAGE 1 OF 2 PAGES







DASING DIAGRAM 6170 - LEAD HUNBER I 13 MARKED WITH A YELLOW DOT 6324 - 41L PINS ARE HUNDERED

