### Dieter's Nixie Tube Data Archive

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File created by Dieter Waechter www.tube-tester.com

## WESTERN ELECTRIC 6167 ELECTRON TUBE



#### DESCRIPTION

The 6167 is a ten-stage cold-cathode gas-discharge stepping tube designed for continuous counting or registration of pulses at rates up to 1000 pulses per second. Each stage consists of a stepping cathode (Bn) followed by an output cathode (Kn). Connections to each output cathode permit obtaining an output signal from each or any stage. A normal (zero) cathode is provided outside the counting ring and operates into the first stepping cathode (Bl). The auxiliary anode can be operated to supply an additional output signal when current is carried from K10 cathode. The direction of forward transfer of discharge is in a clockwise direction and the position of the cathode glow may be observed through the top of the envelope.

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# RATINGS, Absolute Values Cathode Current Maximum Peak - - - - - - - - - 10 milliamperes Maximum Average - - - - - - - - 3 milliamperes Minimum Average - - - - - - - - 1 milliampere Maximum Averaging Time - - - - - - 0.5 second Maximum Inverse Anode or Auxiliary Anode Current 0.0 milliampere

Ambient Temperature Limits - - - - - - - - - - - 55 to +60 centigrade

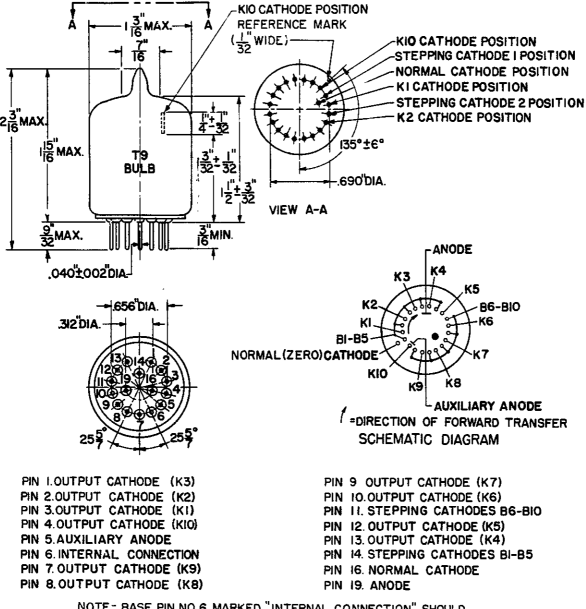
#### ELECTRICAL DATA1

	Min.	Bogey	Max.	
Anode Voltage Drop		110		volts
Anode Breakdown Voltage				
Cutput Cathodes and Normal Cathods	180	225	300	volts
Stepping Cathodes (B1-B10)	150	190	250	volts
Auxiliary Anode				
Voltage Drop to Cathode K10		112		volts
Breakdown Voltage	260	300		volts
Transfer Voltage 2 to Cathode K10	S	ee Cur	78	
Transfer Voltage 2, 3, to any Cathode				
except K10	260	290		volts
Cathode				
Forward Transfer Voltage4		-10	-20	volts
Transfer Voltage Between Adjacent Output				
Cathodes <sup>5</sup> , 6				volts
Transfer Voltage Between Normal Cathods and				
Cutput Cathodes6	<b>-30</b>			volts

#### MECHANICAL DATA

Mounting	Posi	tion	 _	_	-	-	-	_	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-	Any
Bulb			 _	_	-	-	-	_	-	-	_	-	-	-	-	-	-	-		-	-	-	-	-	<b>T</b> 9
Dimensio																									

- Note 1 All data are based on operation of the tube within average current ratings at the time of stepping or transfer of the discharge.
- Note 2 Voltage, with respect to an operating cathode, at which conduction occurs from the auxiliary anode to cathode indicated.
- Note 3 Measured with maximum K10 voltage of +50 volts with respect to the operating cathode.
- Note 4 Voltage, with respect to an operating cathode, applied to the adjacent forward cathode to transfer the discharge to that cathode.
- Note 5 Measured under static conditions. This is an absolute limit on output voltage but as frequency of operation is increased, the available output voltage is decreased because of residual ionization in the preceding cathodes.



NOTE- BASE PIN NO 6 MARKED "INTERNAL CONNECTION" SHOULD NOT BE CONNECTED TO ANY PORTION OF AN EXTERNAL CIRCUIT. FAILURE TO OBSERVE THIS PRECAUTION MAY RESULT IN IMPROPER OPERATION OF THE TUBE.

A development of Bell Telephone Laboratories, the research Laboratories of the American Telephone and Telegraph Company and the Western Electric Company.

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Note 6 Keasured with maximum B1-B10 voltage of +20 volts with respect to the operating cathode.

