## WEST INCHOUSE

## X-RAY TUBE DATA SHEET

Electron Tube Type 5523

## GENERAL

Electrical Data Filament Current Range	3.5 to 5.5 Amperes
Filament Voltago Range	3.5 to 10 Volts
Mechanical Data	
Type of Cooling	<del>Air</del> Oil
Focal Spot Size	
Projected Longth	4.2 mm.
Width	14.2 mm.
Base Description	None
Maximum Overall Dimensions	$8-3/16 \times 2-7/16$ Inches
Outline Drawing Number	60011
Mounting Position	Any
MAXIMUM RATINGS	
Heat Capacity	100,000 *Heat Units
Continuous Rating	30,000 Heat Units
•	Per Minute
Maximum Fluoroscopic Rating at a Loading	
of 425 (KV v MA)**	Continuous to Heat

Continuous to Heat
Capacity of Head

	Full Wave	Half Wave	Self-Rectified Inverse	Self-Rectified Useful	Units
Peak Plate Voltage	100	100	100	90	Kilovolts
Value of D-C Average Current at Maximum Voltage Rating	169	139	-	103	Milliamps
Allowable Time of Operating Under Above Conditions	1/20	1/20	-	1/20	Second

Table of short-time ratings which are given as the product of peak KV useful times D-C average milliamperos.

Time	***Full Wave	Half Wave	Self-Rectified
0.1 Sec.	18250	13000	8700
1 "	11800	9600	6900
5 <b>"</b>	8100	7300	5650
30 <b>"</b>	3400	3400	3400

<sup>\*</sup>Heat units are defined as the product of the peak voltage in kilovolts, D-C average current in milliamperes, and the exposure time in seconds, and is proporto energy.

<sup>\*\*</sup>KV x MA is defined as the product of peak KV times D-C average MA and is proportional to power.

<sup>\*\*\*</sup>Ratings are for 100 KV peak plate voltage.

