of 425 (KV x MA)**

Continuous to Heat Capacity of Head

WEST INCHOUSE

X-RAY TUBE DATA SHEET

Electron Tube Type 5521

GENERAL

Electrical Data	
Filament Current Range	3.5 to 5.5 Amperes
Filament Voltage Range	3.5 to 10 Volts
Mechanical Data	
Type of Cooling	Air Oil
Focal Spot Size	
Projected Length	2.1 mm.
Width	2.1 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	

Dools Dieta Weltere	Full Wave	Half Wavo	Self-Rectified Inverse	Self-Rectified Useful	Units
Peak Plate Voltage	110	100	100	90	Kilovolts
Value of D-C average current at maximum voltage rating	50	<i>1</i> μ	-	3 ¹ 4	Milliamps.
Allowable time of operation 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 milliamperes.

Time	***Full Wave	Half Wave	Self-Rectified
0.1 Sec.	6100	4200	2950
1 "	4800	3 <u>37</u> 5	2560
5 "	3900	2880	2300
30 "	2800	2150	1900

^{*}Heat untis 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 proportional to energy.

^{**}KV x MA is defined as the product of peak KV times D-C average MA and is proportional to power.

^{***}Ratings are for 100 KV peak plate.

