WESTINGHOUSE ELECTRIC CORPORATION

X RAY TUBE DATA SHEET

Electron Tube Type 5602

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Electrical Data								
Filament current range	3.5 to 5.5		Amperes					
Filament voltage range	3.5 to 1	0	Volts					
Mechanical Data								
Type of cooling		011						
Maximum oil temperature	200		o p					
Focal Spot Sizes (Super	200		•					
Projected length	2.1 and)ı 2	mm					
Width	2.1 and 4.2		mm					
Outline drawing mumber	5602		mm .					
Mounting position	Any							
MAXIMUM RATINGS								
Heat capacity	150,000		*Heat units					
Continuous rating	25,000		Heat units/minute					
Maximum fluoroscopic ratir	3,1							
of 425 (kv x ma)			Continuous		Minutes			
			Self-rectified					
	Full Wave	Half Wave	Inverse	Useful	<u>Unite</u>			
Peak plate voltage	125	100	100	90	Kilo volts			
- com pacific volvido	24.7	200	100	<i>y</i>	WITO 40 TAB			
Value of dc average cur-								
rent at maximum voltage								
rating for 1/20 second								
for 2.1 mm spot	3 9	147 4	**	34	Milliamps			
•								
Value of dc average cur-								
rent at maximum voltage								
rating for 1/20 second								
for 4.2 mm spot	125	139		103	Milliamps.			
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Table of short-time ratings which are given as the product of peak ky useful times do average milliamperes.

2.1 mm spot size			4.2 mm spot size			
	125 KVP	100 KVP	90 KVP Useful	125 KVP	100 KVP	90 KVP Useful
<u>Time</u>	Full Wave	Half Wave	Self-rectified	Full Wave	Half Wave	Self-rectified
0.1 Sec.	4580	4170	2940	13700	13000	8740
1 Sec.	3620	3410	2570	8900	9650	6870
5 Sec.	2950	2875	2310	6090	7300	55 60
30 Sec.	2140	2200	1925	2550	3400	3400

^{*}Heat units are defined as the product of the peak voltage in kilovolts, dc 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 dc average ma and is proportional to power.

WESTINGHOUSE ELECTRIC CORPORATION X-RAY TUBE OUTLINES TYPES 5599, 5600, 5601, & 5602

