Self-Rectified

990

720

820

## NESTINGHOUSE X-RAY TUBE DATA SHEET ELECTRON TUBE TYPE 5745.

Westinghouse Developmental Number 394.

## GENERAL

Time

20 Seconds

30 Seconds

100 Seconds

Riectrical Data Filament Current Range Filament Voltage Range	<u>-</u>	1.6 - 2.5 2.4 - 3.5	
Mechanical Data Type of Cooling Focal Spot Size Projected Length Width Maximum Overal! Length Outline Drawing Number Mounting Position	- - - - -	011 1.5 1.5 5 60059D Apy	nm. nm. Inches
MAXIMUM RATINGS			
Heat Capacity Continuous Rating	-	20,000 15,000	*Heat Units Heat Units Per Minute
Maximum Fluoroscopic Rating at a Loading of 850 (KV x MA)**	-	1,000	Seconds
	Self-Rectified Inverse	Self-Rect Useful	ified Units
Peak Plate Voltage	75	70	Kilovolts
Value of DC Average Current of Maximum Voltage Rating	-	15	Milliamperes
Allowable Time of Operation Under Above Conditions		18	<b>Second</b> s
Table of short-time ratings which are ful XV times DC average milliamperes.	given as the pro	educt of pea	⊈ <b>1169~</b>

\*\*\*KV x MA is defined as the product of peak KV times DC average MA and is proportional to power.

<sup>\*</sup> 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.

## RMA TYPE 5745, 5746

