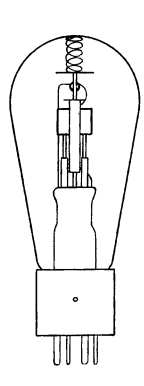
RMA Release . 309

RECTIFIER TUBE

10/28/01

EL 302.5 RMA Type 3B21

Full-wave Rectifier Graphite Anodes and Argon Gas Filling



D-c. Amperes Output (Max. Ra D-c. Meter Value -Continuou D-c. Meter Value -Surges le Oscillograph Peak-Continuou	ss than 3 sec. 1.25
Peak Inverse Volts (Max. Inst A-c. Volts per Anode	
Average Arc Drop Volts Highest Tube Average Tube	12 9
Filament Volts Amperes Heating Time	2.5 5.5 ± 0.5 Approx. 15 sec.
Starting Volts (Instantane Highest Tube Average Tube	ous) 30 20
Max. A-c. Short-circuit Cu	rrent (0.1 sec.) 60A
Overall Dimensions Weight	$2-5/8 \times 5-5/82\frac{1}{4}$ 2 Ozs.
Connections	4-prong UX Radio Base
Ambient Temperature Limits	-40 to +65°c.

The maximum anode voltage rating of the tube depends upon the maximum current output as is shown in the following table:

Maximum D-c. Amperes Output		Maximum A-c.	
Continuous	Surge	Oscillograph	Volts per Anode
0.4	0.5	1.2	175
1.0	1.25	3.0	145
1.25	1.5	3.75	5 5

These ratings are based on reasonably steady load conditions. If the load fluctuates violently from one second to the next it is advisable to operate the tube well below rated current.

It is preferable, but not essential, to light the filament before applying d-c. load. If omitted, each cold start at 1 ampere, 145 volts per plate consumes approximately one hour of tube life.

ELECTRONS, INC. of Delaware 127 Sussex Avenue Newark. N. J.