

# **T-20**

### GENERAL PURPOSE TRIODE

### 20 WATTS PLATE DISSIPATION

\$2.25

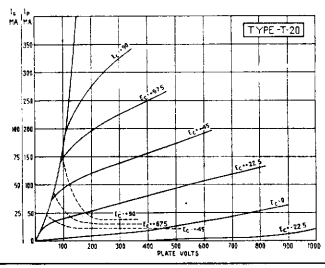


## GENERAL CHARACTERISTICS Filament Volts ..... 7.5 Filament Current, amps......1.75 Amplification Factor ..... Plate Dissipation, watts..... Interelectrode Capacities Grid-plate, mmf ......5.05 Grid-filament, mmf ......4.85 Plate-filament, mmf......0.65 Overall Dimensions Maximum length, Inches.....

## UX 4-prong Alsimag Base

The T20 is recommended as an extremely fine amplifier tube on all frequencies up to 60 MC. Nearly 30,000 T20's and TZ20's combined have been bought by Amateurs throughout the world and daily we receive enthusiastic reports of long life and highly efficient performance. T20's and T220's require a minimum amount of excitation and their ratings are conservative. While the rated plate dissipation is 20 watts, no color shows on the plate until the dissipation amounts to approximately 32 watts and it takes about 45 watts to cause a cherry red spot in the center of the plate.

CAUTION: Taylor T20's and TZ20's have nickel plates and due to the much lower temperature at which this material will melt, they do not have the same high standard of SAFETY FACTOR that is a feature of Taylor Tubes using carbon anodes. The Safety Factor of T20's and TZ20's is approximately 80 watts. This does not mean that they will be any less efficient but it does mean they will not stand as much abuse. The plate voltage should be reduced while making adjustments to prevent excessive heating. Properly handled, the efficiency of these tubes will be as great as though they had carbon anodes and their life will be equally as long.



CLASS C TELEGRAPHY Maximum Ratings			
D. C. Plate Volts7	50		
D. C. Plate Current, ma	85		
D. C. Grid Current, ma	25		
D. C. Grid Volts	00		
Plate Dissipation, watts	20		
Typical Operating Conditions			
D. C. Plate Volts	50		
D. C. Plate Current, ma	85		
D. C. Grid Current, ma	18		
D. C. Grid Bias Volts	85		
From grid leak of, ohms	22		
Or {Fixed supply of, volts			
Plate Dissipation, watts	20		
Power Output, watts	44		
Driving Power, waits	3.6		
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CLASS C TELEPHONY  Maximum Ratings			
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D. C. Plate Volts			
D. C. Plate Current, ma			
D. C. Grid Current, ma			
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. C. Fiale Volts
). C. Plate Current, ma
). C. Grid Current, ma
C Crid Valte 200

## Typical Operating Conditions D. C. Plate Volts ...... 750

D. C. Plate Current, ma	70
D. C. Grid Current, ma	15
D. C. Grid Bias Volts	-135
From grid leak of, ohms	9000
Or {Fixed supply of, volts	40 6350
Plate Dissipation, watts	15

38

3.6

Power Output, watts.....

Driving Power, watts.....