



The 3CX1500A7/8877 power triode is designed for use as a cathode driven Class AB2 or Class B amplifier, in audio or RF applications including the VHF band or as a cathode driven plate modulator Class C RF amplifier. As a linear amplifier, high power gain may be obtained without sacrifice of low intermodulation distortion and high amplification factor combine to make drive requirements exceptionally low for a tube of this power capacity.



3CX1500A7/8877

CHARACTERISTICS

Plate Dissipation (Max.) 1,500 Watts Screen Dissipation (Max.) Grid Dissipation (Max.) 25 Watts Frequency for Max. rating (CW) 250 MHz **Amplification Factor** 200 Filament/Cathode Oxide Coated Voltage 5.0 Volts 10.5 Amps Current Capacitance **Grounded Cathode** Input 38.5 pf Output 0.1 pf 10.0 pf Feedthrough Capacitance Grounded Grid 38.5 pf Input Output 10.2 pf Feedthrough 0.1 pf Cooling

Feedthrough
Cooling
Forced Air
Base
Special 7-Pin
Air Socket
SK-2210
Air Chimney
SK-2216
Boiler

Class of Operation	Type of Service	Plate Voltage (Volts)	Plate Current (Amps)	Plate Voltage (Volts)	Screen Voltage (Volts)	Plate Current (Amps)	Drive Power (Watts)	Output Power (kiloWatts)	
С	Cathode driven RF amplifier plate modulated at 30 MHz	3,200	0.8	2,400		0.60	41	1.0	
В	Cathode driven RF linear amplifier at 108 MHz	4,000	1.0	4,000		1.0	78	2.6	

Length

Diameter

Weight

The values listed above represent specified limits for the product and are subject to change. The data should be used for basic information only.

4,000

4,000

1.0

1.0

2,500

3,500



Cathode driven RF linear amplifier at 220 MHz

Cathode driven RF linear amplifier at 30 MHz

AB2

AB2

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64

1.0

1.0

4.02 in; 102.20 mm

3.38 in; 85.80 mm

1.52

2,075

1.6 lb; 0.7 kg