1200 W HIGH MU POWER TRIODE

Communications & Power Industries Triode



3CX1200A7



The 3CX1200A7 is a high mu, forced air cooled rugged power triode intended for use as a zero bias Class AB_2 RF amplifier to 110 MHz.

FEATURES:

Maximum plate dissipation: Maximum screen dissipation: Maximum grid dissipation: Frequency for max rating (CW):	1,200 Watts 50 Watts 110 MHz 200						
Amplification factor: Filament/cathode:	Thoriated Tungsten						
Voltage:	7.5 Volts						
Current:	21.0 Amps						
Capacitance: Grounded cathode							
Input:	20.0 pF						
Output:	0.2 pF						
Feedthrough:	12 pF						
Capacitance: Grounded grid	•						
Input:	pF						
Output:	pF						
Feedthrough:	pF						
Cooling:	Forced Air						
Base:	5-Pin Special						
Air Socket:	SK-410						
Air Chimney:	SK-436						
Boiler:							
Length:	6.0 in; 147.0 mm						
Diameter:	2.91 in; 73.1 mm						
Weight:	2.5 lb; 1.1 kg						

BENEFITS:

- Worldwide brand name recognition
- Over 85 years technical expertise

APPLICATIONS:

- Communications
- Industrial
- Amateur Service



www.cpii.com/mpp

		MAXIMU	M RATINGS	TYPICAL OPERATION				
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)
AB	RF linear amplifier	5,000	0.8	3,600		0.7	85	1.5

With a history of producing high quality products, we can help you with your triode. **Contact us at MPPMarketing@cpii.com or call us at +1 650-846-2800**. The data should be used for basic information only. Formal, controlled specifications may be obtained from CPI for use in equipment design.



Microwave Power Products Division 811 Hansen Way Palo Alto, California USA 94304 tel +1 650-846-2800 fax +1 650-856-0705 email MPPMarketing@cpii.com web www.cpii.com/MPP For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

©2020 Communications & Power Industries LLC. Company proprietary: use and reproduction is strictly prohibited without written authorization from CPI.