PC-3000A-1 RF Driver

Specifications:

Center Frequency: Front Panel Frequency Tuning: Remote Tuning Range Remote Tuning Sensitivity RF Output Power: RF Output Reserve: Pulse Flat Top Duration: Pulse turn on Time: Pulse Duration 50% Points: Turn on Variations:

Trigger Pulse:

Amplitude:	5.0 volts peak
Rise Time:	1.0 microsecond maximum
Pulse Width:	2.0 microseconds
Repetition Rate:	300 Hz nom; 500 Hz max
Excess PRF cut-off	Note: RF Power will stop if PRF of >500 Hz is attempted

220 VAC

40 (+/- 1) degree C

60 Hz

Output Stability

Frequency	5 KHz
Temperature coefficient to freq	10.0 KHz/degree C
Mechanical Frequency	+/- 1 MHz maximum

Input Power

Voltage Frequency Cooling

Water temperature

Dimensions

Width	19"
Height	7"
Depth	15.3"

2856 MHz +/- 1 MHz +/- 1 MHz 20-100 KHz per volt 400 Watts Nom; 600 Watts max 100 Watts Nom; 150 Watts max 13.5 microseconds adjustable 2.0 Microseconds 15.0 microseconds +/- 0.1 microseconds