C-Band Klystrons VKC2489 - Extended C-Band Series

The Extended C-Band klystron series is designed for use in ground based earth-to-satellite communication amplifiers. This family of klystrons provides a minimum output power of 3350 watts over an instantaneous bandwidth of 45 MHz. These klystrons can be configured to provide users with 6,12, or 24 channel configurations thus allowing operators to select preset center frequencies within seconds. As an option, Digital Fast Tuner System (DFTS) channel changers are available for sub-second selection of up to 50 channels.



RF and Electrical Specifications

Frequency Range (Channel Centers)				
VKC2489A	5.872 to 6.703 GHz			
VKC2489B	5.745 to 6.703 GHz			
VKC2489C	5.837 to 6.713 GHz			

Output Power All Models

3350W

Instantaneous Bandwidth- minimum at –1 dB points All Models 45 MHz

Gain - minimum (at rated power	er) 40 dB
--------------------------------	-----------

Beam Voltage - maximum 8.5 kV

Beam Current - maximum	1.15/

Heater Voltage - nominal	6.0 \
Heater Current - typical	6.1 A

Physical Characteristics

Dimensions	See outline drawings.		
Weight - approximate	70 lb (32 kg)		
Operating Orientation	Collector Up		
Cooling collector flow - minimum body flow - minimum	Forced Air 1000 lb/hr (455 kg/hr) 90 lb/hr (41 kg/hr)		
RF Connectors			
output flange	Mates with CPR-137		
input	Mates with type "N" plug, UG-21D/U		
Focusing	Integral permanent magnet		



VKC2489 - Extended C-Band Series

Typical Characteristics

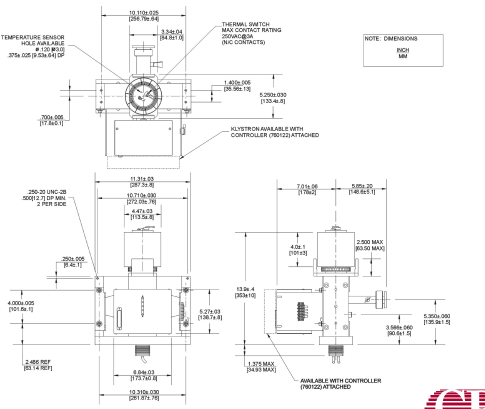
Туре	Frequency Range (GHz)*Note 1	Instantaneous Bandwidth (MHz)*Note 2	Output Power (W)	Gain (dB)	Beam Voltage (kV)	Beam Current (mA)
VKC2489A	5.872 - 6.703	50	3460	43	8.4	1.14
VKC2489B	5.745 - 6.703	50	3460	43	8.4	1.14
VKC2489C	5.837 - 6.713	50	3450	43	8.4	1.14

• Note 1: Frequencies listed are channel centers.

• Note 2: Bandwidth measured at -1dB points.

• For full specifications please contact CPI.

Sample Outline Drawing



ries Communications & Pow

For complete information on the full Extended C-Band Series and other klystrons used in satellite communications, please contact your local CPI office, or CPI Canada Inc. Communications & Power Industries Canada Inc. 45 River Drive / Georgetown, Ontario / Canada L7G 2J4 Hot Line Telephone: 1-800-267-JETSAT Tel: (905) 877-0161 Fax: (905) 877-5327 E-MAIL: marketing@cmp.cpii.com WEB: www.cpii.com/cmp