### **DBS-Band Compact Klystron High Power Amplifier**

The Classic Space-Saving Alternative Solution

# The Compact High Power Amplifier

DBS-Band CKPA — provides up to 2.4 kW of power in a dual drawer package with power tracker/ power saver



Assures high reliability in a compact design based on field proven performance. Features classic klystron technology common to CPI's renowned generations of klystron high power amplifiers.

#### **Installation Versatility**

Racks and stacks two amplifiers into one cabinet in any configuration.

#### **Useful Displays**

Provides a clear, high quality, graphical display with a wide viewing angle and a sharp appearance. Clearly displays all critical functions including a comprehensive event log.

# **DBS-Band**



#### Easy Maintenance, Easy Handling

Offers easy access to all areas of the amplifier with no harness obstructions. Separate RF and Power Supply drawers slide out from a standard rack.

#### **Worldwide Support**

Backed by over three decades of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes sixteen regional factory service centers.



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## **OPTIONS:**

- · Motorized Channel *Selector:* (<1 second)
- · Remote Control Panel
- Protection Switching
- Extended Frequency (17.3-18.4 GHz), available with 1700 watt klystron only
- Linearizer
- · L-Band Block *Upconverter (BUC)* (Contact factory for typical performance specifications with integrated BUC)
- Ethernet Interface
- Variable Speed Blower

#### SPECIFICATIONS, DBS-Band CKPA Electrical

Frequency Ranges	17.3 to 18.1 GHz (to 18.4 GHz optional)
Klystron Power Output	1.7 to 2.4 kW min. (62.3 to 63.8 dBm)
Amplifier Output at Flange <sup>1</sup>	1.4 to 2.0 kW min. (61.46 to 62.01 dBm)
Bandwidth	50 MHz (optional 85 MHz available at 1700 W)
Power Adjustability	0 to -20 dB of output with $\pm 0.1$ dB typical resolution
Gain at Rated Power	75 dB, min.
Gain Stability vs. Time	$\pm 0.25$ dB/24 hr. max. at constant drive and temperature
Gain Stability vs. Temp.	1 dB max. from 20° to 40°C; $\pm 2.5$ dB max from 0° to 50°C (at constant drive)
Gain Slope (at rated power)	0.04 dB/MHz max. over Fo ±18 MHz
Gain Variation (at rated power	) 0.4 dB pk-pk max, over Fo ±18 MHz

Input VSWR **Output VSWR** 

Residual AM2

AM/PM Conversion (at rated power)

Harmonic Output

Noise and Spurious (at rated gain) -65 dBW/4 kHz, in passband

-60 dBW/4 kHz, passband with linearizer -55 dBW/4 kHz, passband with BUC; -110 dBW/MHz, 12.7 to 40 GHz

(excluding passband)

Phase Noise<sup>2</sup> Exceeds requirements of INTELSAT

Intermodulation -28 dBc with two equal carriers at total output

In any 72 MHz band: **Group Delay** 0.10 ns/MHz linear max.

2.0 ns pk-pk ripple max.

neutral and ground: 200 VAC w/ neutral 208 VAC 380 to 415 VAC

backoffs with respect to rated (power saver

on, 2.45 kW klystron): 10.9 kW @ 0 dB (rated) 10.9 kW @ -4 dB 9.0 kW @ -7 dB 7.5 kW @ -10 dB 6.0 kW @ -13 dB

1.30 max. 1.35 max.

Load VSWR 2.0:1 max. for full spec. compliance:

any value for operation without damage

-50 dBc max., 20 to 400 Hz -60 dBc max., 400 Hz to 2 kHz

-80 dBc max., 2 kHz to 500 kHz

6°/dB max. (7°/dB max. for 2400 W klystron)

-80 dBc

-135 dBW/4 kHz, 10.95 to 12.7 GHz;

Standard IESS-308/309 by -10 dB

at -10 dB backoff

7 dB below rated single-carrier output

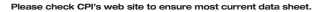
0.02 ns/MHz<sup>2</sup> parabolic max.

Primary Power3 All ratings are  $\pm$  10%, 47-63 Hz 3-phase with

11.0 kW max. (12.5 kW for 3.0 kW klystron). Power Consumption<sup>4</sup>

Typical values for the following RF output





For more detailed information, please refer to the corresponding CPI Technical Description.

Note: Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design









#### **Electrical (continued)**

Power Factor 0.95 min. Inrush Current, peak 180% of normal line current peak

Mechanical

**RF Input Connection** Type N female

**RF Output Connection** WR-62 with grooved flange **RF Power Monitors** Type N female (Type SMA for 18.4 GHz klystron)

Dimension (W x H x D without fans and handles)

19 x 21 x 28.75 in. RF Drawer (483 x 533 x 730 mm) PS Drawer 19 x 8.75 x 24 in. (483 x 223 x 610 mm)

Weight

RF Drawer 190 lbs w/klystron (86.4 kg) PS Drawer 95 lbs (43.2 kg) max. Cooling Forced air with integral blower and fans; separate klystron

collector cooling path

max. (first half cycle only)

300 cfm min., at sea level and Air Flow Rate, Klystron

23°C ambient air

External Ducts Backpressure 0.5 inch water gauge

total, max.

Klystron Heat Loss<sup>5</sup> 9,500 W typ. Heat Loss in Room 1400 W typ.

Acoustic Noise 68 dBA nominal, measured

3 ft. from front of equipment

**Environmental** 

(cabinet less Klystron)

**Ambient Temperature** -10°C to +50°C operating; -40°C to +80°C non-operating

Relative Humidity 95%, non-condensing

Altitude

operating:

10.000 ft. (3000 m) with standard adiabatic temp derating of

2°C/1000 ft. or 6.5°C/km non-operating: 40,000 ft. (12,000 m)

**Shock and Vibration** As normally encountered in satellite earth stations

and shipping

<sup>1</sup>Harmonic filter can be removed as an option. Add 0.25 dB to amplifier output for units without harmonic filter. Output VSWR without filter is 1.25:1 max

<sup>2</sup>Prime power AC line unbalance not to exceed 3%. Excess imbalance may cause an increase in residual RF noise (AM, FM and PM). Phase noise increase is typically 2.5 dB / % imbalance

<sup>3</sup>AC current harmonic content: less than 20%, primarily fifth and seventh harmonics. Harmonics must be considered when choosing UPS sources

<sup>4</sup>Lower power consumption can be achieved if power saver (included as standard) is employed when operating below rated output power.

<sup>5</sup>For 2400 W klystron only.



