## 250 W Outdoor TWT Power Amplifier

for Satellite Communications

# **Ka-Band**



## The TO2KO Series

250 watt peak power TWT Amplifier— Environmentally sealed compact design for outdoor operation

## **Plays in the Rain**

Rugged, compact and lightweight amplifier designed for outdoor use.

## **Efficient and Cost Effective**

Mounting at the antenna improves performance through minimized cable losses and saves cost in system design. Employs a high efficiency helix traveling wave tube, reducing operating costs.

### **Simple to Operate**

User-friendly microprocessor-controlled logic with integrated RS422/485 computer interface. Digital metering is standard.

#### **Easy to Maintain**

Modular design and built-in fault diagnostic capability via remote monitor and control.

### **Global Applications**

Meets International Safety Standard EN-60215, Electromagnetic Compatibility 89/336/ EEC and Harmonic Standard EN-61000-3-2 to satisfy worldwide requirements.

### **Worldwide Support**

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



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## **Ka-Band**

### **SPECIFICATIONS T02KO Series**

#### Electrical

Frequency **Output Power** 

> (TWT) ge)

## **OPTIONS:**

- 1 RU Remote Control Panel
- Internal Switch Control and Drive
- Redundant or Power Combined Subsystems
- Integral Linearized Solid State IPA (LIPA)
- Integral Block Upconverter (refer to T02KO B-Series TWTA)
- Ethernet Interface

Average Power (TV
CW Power (Flange)
Bandwidth
Gain
at rated power
at small signal
RF Level Adjust Range
Attenuator Step Size
Small Signal Gain Slope
Small Signal Gain Variation
Gain Stability (at constant
drive and temperature)
VSWR
Input
Output
Load
Phase Noise
AM/PM Conversion
Noise Power Density
Noise Figure
Intermodulation
Group Delay
Linear
Parabolic

Ripple **Primary Power Power Consumption** Power Factor

User-specified frequency range within the 27.5 to 31.0 GHz band, as limited by bandwidth capability of amplifier			
250 W (53.98 dBm) peak			
120 W (50.8 dBm) or 175 W (52.4 dBm)			
100 W (50.0 dBm) or 145 W (51.6 dBm)			
1000 - 2500 MHz, depending on desired frequency range	1		

70 dB min.
75 dB min. (SSIPA can be removed as an option. SSG without SSIPA is 50 dB min.)
0 to 25 dB
0.1 dB
±0.04 dB/MHz max.
1.0 dB pk-pk max. across any 40 MHz segment; 2.5 dB pk-pk max. across passband
$\pm$ 0.25 dB/24 hours max. (after 30 minute warm-up)
$\pm 1.0$ dB over temperature range

1.3:1
1.3:1
1.5:1 max. full spec. compliance; 2.0:1 max. continuous; any value for operation without damage
12 dB below IESS 308 continuous mask
2.5° /dB max. for a single carrier up to 6 dB OBO(1.0°/dB max. up to 3 dB OBO with optional linearizer)
<-150 dBW/4 kHz, below 21.2 GHz
 <-70 dBW/4 kHz, transmit band (<-65 dBW/4 kHz, transmit band with linearizer)
10 dB max. (12 dB max. with linearizer)
-23 dBc or better with 2 equal carriers at total power level 50 W or 72.5 W CW (100 W or 140 W with linearizer)
In any 40 MHz band
0.01 nsec/MHz max.
0.001 nsec/MHz sq. max.
0.5 nsec pk-pk max.
 100-240 VAC ±10%, single phase, 47-63 Hz
 800 VA max., 650 VA typ.
 0.95 min.

Environmental (operating)		
Ambient Temperature	$-40^{\circ}$ to $+60^{\circ}$ C, with extra margin for solar loading	
Relative Humidity	100% condensing	
Altitude	10,000 ft with standard adiabatic derating of 2° C/1000 ft	
Shock and Vibration	20 g pk, 11 msec, 1/2 sine / 2.1 grms, 5 to 500 Hz	
Mechanical		

Mechanical		
Cooling	Forced air with integral blower	
RF Input Connection	WR-28F	
RF Output Connection	WR-34G (WR-28G optional)	
RF Output Monitor	2.9 mm SMA Female	
Dimensions (WxHxD)	10.25 x 9.5 x 20 inches (261 x 242 x 508 mm)	
Weight	52 lbs. (23.6 kg) max.	
Heat and Acoustic		
Heat Dissipation	500 W max.	

Heat Dissipation Acoustic

65 dBA typ. (as measured at 3 feet from unit)

#### Note 1: Please consult CPI representative to confirm that desired bandwidth is available over desired frequency range.

Mounting hardware is provided with each amplifier.



**KEEPING YOU ON THE AIR** not up in the air

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.



