9000 Watt TWT Compact Pulsed Amplifier

Versatile

Modular assembly allows for either lower powered multiple test applications or a single amplifier phase combined system of two VZX-3530J1 amplifiers achieving 9,000 watts peak-pulsed output power.

Wide band, automatic fault recycle, user-friendly microprocessor-controlled logic with integrated computer interface, digital metering, and quiet operation suitable for laboratory environments.

An integral solid state preamplifier and IEEE interface are included as standard features.

Global Applications

230 VAC operation. Designed to meet International Safety Standard EN61010 and Electromagnetic Compatibility 2004/108/EC. **NOT** subject to ITAR export controls.

Easy to Maintain

Modular design and built-in fault diagnostic capability backed by CPI's worldwide 24-hour customer support network that includes twenty regional factory service centers

Worldwide Support

Backed by over 35 years of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes more than 20 regional factory service centers.



Model VZX-3530P2

900 Watt TWT Compact Pulsed Amplifier for **Test and Measurement Applications**

OPTIONS

- Remote Control Panel
- Input Isolator (-1 dB Gain)



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X-Band Specifications

9000 TWT Watt Compact Pulsed Amplifier

| Specification Model VZX-3530P2 | |
|------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| Specification | |
| Frequency | 8.0 to 12.0 GHz |
| Output Power (min.), TWT Output Power (min.), Flange | 9,000 W combined 8,000 W min. |
| Gain | 65 dB min. at rated power; 70 dB typical |
| Gain Adjustment Range | 20 dB min. |
| Gain Stability | ±0.25 dB/24hr max. (after 30 minute warmup and at constant drive and temp.) |
| Input VSWR | 2.5:1 typ; 1.5:1 typ. with optional input isolator |
| Output VSWR | 2.5:1 typ. |
| Load VSWR | 1.5:1 max. for full spec. compliance; Any value for continuous operation (soft fail VSWR protection limits at 500 W peak) |
| Phase Noise | 0.5°rms asynchronous ripple |
| Pulse Width | 0.07 to 50 μs |
| PRF | 50 kHz max, 100 kHz max. available as option |
| Duty Cycle | 6% max. |
| Delay | 400 ns typ. |
| Droop | 0.5 dB over 50 μs |
| NPO | -10 dBm/MHz Beam On; -110 dBm/MHz Beam Off |
| Primary Power | 220 - 240 VAC ±10%, single phase 47- 63 Hz |
| Power Consumption | 2.2 kVA typ. 2.5 kVA max. |
| Filament Voltage | Reduction of 10% in standby for extended TWT life |
| Inrush Current | 200% max. |
| Ambient Temperature | -10° to +40°C operating -40° to +70°C non-operating |
| Relative Humidity | 95% non-condensing |
| Altitude | 10,000 ft. with standard adiabatic derating of 2°C/1000 ft., operating; 40,000 ft., non-operating |
| Shock and Vibration | As normally encountered in a protected laboratory environment |
| Cooling (TWT) | Forced air with integral blower Rear air intake & exhaust; 0.10" water max. external pressure loss allowable |
| Input RF Connector | Type SMA Female |
| RF Input Connection | Type N female |
| RF Output Connection | WR-90 waveguide |
| Dimensions (W x H x D)* | 19 x 37 x 27.5 in. (483 x 940 x 699 mm) |
| System Weight | 300 lbs (136 kg) |
| Heat Dissipation | 2200 watts max. |
| Safety | EN61010 |
| Acoustic Noise | 65 dBA @ 3 ft. from amplifier |



