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Compact Medium Power Amplifier

for Test and Measurement Applications

The VZS/C-6963J2 -POBO

300 Watt TWT, **Compact Medium** Power Amplier.



Compact

Five rack units tall (8.75 in/222 mm).

Versatile

Ultra wide-band, automatic fault recycle, userfriendly microprocessor-controlled logic with integrated computer interface, digital metering, electronic variable attenuation, soft fail when subjected to extreme load SWR conditions, quiet operation for a laboratory environment.

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

Power Output

2.0 - 8.0 GHz 300 Watts (min) 2.5 - 7.5 GHz 380 Watts (min)

Global Application

230 VAC operation. Meets International Safety Standard EN61010 and Electromagnetic Compatibility 89/336/EEC.

Easy to Maintain

Modular design and built-in fault diagnostic capability backed by CPI's worldwide 24-hour customer support network that includes 9 regional factory Service Centers.



INSTRUMENTATION

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

OPTIONS:

• Input Isolator

(-1 dB gain)

• Remote Control Panel

• 115 VAC External

step-up transformer

SPECIFICATIONS, VZS/C-6963J2-POBO

Electrical

TWT Model Number VTG6329S1C
Frequency 2.0 to 8.0 GHz
Output Power

TWT 340W min. (typical 360W) Flang 300W min. (typical 320W)

Gain 54 dB min. at rated power output; 56 dB min. at small signal

RF Level Adjust 0 to 20 dB

Gain Stability ± 0.25 dB/24hr. max. (after 30 min.

warmup and at constant drive

and temperature)

Gain Variation 12 dB pk-to-pk, typical

Input VSWR 2.5:1 typical

1.7:1 max. (with optional input isolator)

Output VSWR 2.5:1 typical

Load VSWR 1.5:1 max. for full spec compliance;

2.0:1 max. continuous operation; any value for operation without damage

50 dPa balaw 10 kHz

Residual AM -50 dBc below 10 kHz -20 (1.3 + log F kHz) dBc,

10 kHz to 500 kHz -85 dBc above 500 kHz

Phase Noise Meets IESS 308/309 with 3 dB margin
Noise and Spurious -50 dBc typical excluding harmonics

Noise Figure 15 dB max.

Harmonic Content -3 dBc typical at lower band edge

Primary Power

Voltage 220-240 VAC ±10%, single phase

Frequency 47-63 Hz

Power Consumption 2.6 kVA typical

3.0 kVA max.

Inrush Current 200% max.

Environmental (Operating)

Ambient Temperature -10° to +40°C operating
Relative Humidity 95% non-condensing
Altitude 10,000 ft. with standard adiabatic derating of 2°C/1000 ft., operating

Shock and Vibration As normally encountered in a

protected engineering laboratory

environment

Acoustic Noise 65 dBA @ 3 ft. from amplifier

Mechanical

Cooling (TWT) Forced air with integral blower.

Rear air intake & exhaust.

RF Connectors

Input Type-N female
Output Type-N female

RF Output Monitor Type-N female, -50 dB nominal

Dimensions, (**W** x **H** x **D**) 19 x 8.75 x 26 in

(483 x 222 x 661 mm)

 Weight
 110 lbs/50kg

 Safety
 EN61010





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.

