## For EMC/EMI and other instrumentation applications. Provides a mininum of 250 watts of power in a 4-rack unit package, across the 7.5 to 18.0 GHz frequency range.

## Touchscreen Graphical Interface

State of the art touchscreen interface with both amplifier and/or system level control capabilities. Includes fault logs, parameter trending and scopescreen for monitoring performance. Internal switch control eliminates need for external controllers.

## Versatile

Ultra-wide band, automatic fault recycle, user friendly microprocessor-controlled logic with integrated computer interface, VSWR soft-fail protection, digital metering, and quiet operation for the laboratory environment.

## Efficient

Utilized dual-depressed collector helix traveling wave tube for 1.5 kVA maximum operation.

## Meets Global Requirements

Meets International Safety Standard EN-60215, Electromagnetic Compatibility 2014/30/EU and Harmonic Standard EN-61000-3-2 to satisfy worldwide requirements. CE Marked.

## Worldwide Support

Backed by over 40 years of satellite communications experience, and CPI's worldwide 24-hour customer support network that includes more than 20 regional factory service centers.


CPI 250/320 W M-band TWTA, Model VZM6993J5

## OPTIONS:

- Input isolator (-1 dB gain)
- Remote control panel
- 115 VAC external step-up transformer
- TTL pulsing

Quality Management
System - ISO 9001:2015

Specification


## SMP Division

Satcom Products
tel: +1 (669) 275-2744
email: satcommarketing@cpii.com
web: www.cpii.com/satcom

For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.
© 2020 Communications \& Power Industries LLC. Company proprietary: use and reproduction is strictly prohibited without written authorization from CPI .

