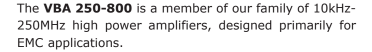


VBA250-800

10kHz - 250MHz 800W Amplifier

- Robust silicon MOSFET push-pull output design
- High efficiency proprietary combiner design
- Class A for maximum mismatch drive
- General linear power requirements

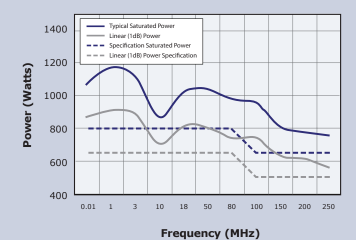


Like all our products of the VBA250 series, it is based on high performance silicon push-pull MOSFET output stages. The amplifier utilizes exclusive power combining techniques, minimizing loss for a more efficient solution.



The amplifier operates in class A, the benefits for EMC applications being very low distortion and tolerance of 100% mismatch. Fold-back protection is neither fitted nor needed! This makes it supremely suited for very demanding antenna and test chamber requirements.

Performance Chart



Choose Vectawave for high efficiency and performance in your regular power amplifier requirements.

See overleaf for technical specification

<3kVA (Max) IEC320-C20

Frequency Range (Instantaneous) 10kHz-250MHz **Rated Output Power** 800W Min, 900W typical (10kHz-80MHz) 650W Min, 750W typical (80-250MHz) Output Power at 1dB Gain Compression 650W Min, 750W typical (10kHz-80MHz) 500W Min, 600W typical (80-250MHz) Gain 63dB Min Third Order Intercept Point (see note 1) 67dBm **Gain variation with Frequency** ±2dB **Harmonics at 550W Output Power** Better than -20dBc 50 Ohms **Output Impedance** Stability Unconditional **Output VSWR Tolerance (see note 2)** Infinity:1 Input VSWR 2:1 (Max) 184-264V ac **Supply Voltage Supply Frequency Range** 47-63Hz

Supply Power

Mains Connector

RF Connector Style Type N Female Safety Interlock 2 x BNC, S/C and O/C to Mute **USB/GPIB** Interface Optional **Dimensions** 19 inch, 6U Case, 550mm Deep Mass 33kg **Operating Temperature Range** 0-40°C **Case Style Options** Rack mount with rear panel connectors

Regulatory Compliance

Conducted and Radiated Emissions EN61326 Class A **Conducted and Radiated Immunity** EN61326:2013 Table 1 Safety EN61010-1

Notes

- 1 The third order intercept point is a nominal value, as its calculation depends upon the power level at which distortion measurements are made.
- 2 Output VSWR tolerance is specified for excitation within the permitted levels and frequency range



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