

VBA400-110

10kHz- 400MHz 110W Amplifier

- Rugged push-pull MOSFET technology
- Class A for maximum mismatch drive
- General linear power requirements

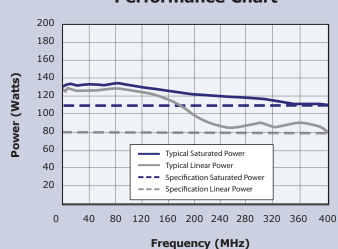
The **VBA400-110** is a member of our family of 10kHz-400MHz high power amplifiers, designed primarily for EMC applications.

Like all our products of the VBA400 series, it is based on rugged push-pull MOSFET technology, for extra even order harmonic suppression.



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 transducer requirements.

Performance Chart



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

See overleaf for technical specification

Frequency Range (Instantaneous) 10kHz-400MHz 110W Min (>150W typical) **Rated Output Power Output Power at 1dB Gain Compression** 80W Min (>110W typical) Gain 51dB Min Third Order Intercept Point (see note 1) 61dBm ±2dB **Gain variation with Frequency** Better than -20dBc **Harmonics at 75W Output Power Output Impedance** 50 Ohms Stability Unconditional **Output VSWR Tolerance (see note 2)** Infinity:1 **Input VSWR** 2:1 (Max) 100 - 240V ac (+/- 10%) **Supply Voltage Supply Frequency Range** 45-63Hz **Supply Power** <1kVA (Max) **Mains Connector** IEC 320

RF Connector Style Type N Female Safety Interlock Dual input, S/C and/or O/C to Mute **USB/GPIB** Interface Optional **Dimensions** 19 inch, 4U Case, 440mm Deep 18kg **Operating Temperature Range** 0-40°C **Case Style Options** Rack mount with Front or Rear panel connectors Bench mount with Front panel connectors

Regulatory Compliance

Conducted and Radiated Emissions FN61326 Class A **Conducted and Radiated Immunity** EN61326:1997 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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