

Power Amplifier 150kHz - 230MHz 20W

CBA 9424

- Reliable
- Tested and matched to EMC antennas
- Protected outputs for EMC test loads

Model CBA 9424 is a Solid-State Class A amplifier capable of generating 20W minimum power over the 150kHz-230MHz frequency range. The unit is powered from a switched mode power supply for high efficiency, high power factor and universal line operation. The unit is air cooled with integral fans and is protected against faulty cooling by excess temperature sensing. A front panel indicator is provided to indicate overtemperature. The amplifier is designed for rugged operation into a variety of loads, and will tolerate even an '∞ - 1' load VSWR. The amplifier is primarily intended for use as a power source for EMC susceptibility testing but is also applicable to other systems requiring a wide-band linear amplifier.

This graph (lower right) shows figures based on 'typical', commercially available, transducers used in accordance with IEC 61000-4-6 and indicates the linear power required from the amplifier to achieve stress levels as defined by the standard in Volts emf.



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Typical Power Output 100 Saturated 1dB Gain Compression 1 0.15 1 10 100 230

Frequency (MHz)

Technical Specifications CBA 9424 Saturated output power 20W min Linear power (<1dB gain comp) 150kHz - 230MHz 15W min Gain 46dB min Gain flatness ±2dB Input return loss 10dB min Output impedance 50Ω nominal ∞:1 VSWR mis-match tolerance -20dBc Harmonics at rated power type N female Input and output connectors Power supply 85-264V ac, 45-63Hz, 200VA max Temperature range 0 to +40°C 19" rack, 3U Dimensions Depth 440mm max Weight 9kg max

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