

CBA 1G-275 80 MHz TO 1 GHz 275 WATT CLASS A BROADBAND AMPLIFIER



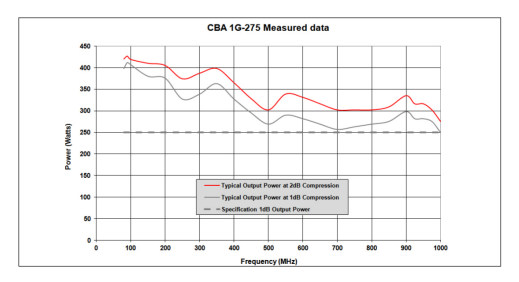
Designed specifically for radiated EMC testing, this mismatch tolerant Class A amplifier delivers power continuously into the very poor match typically associated with broadband EMC antennas when used at low frequency.

Since antennas typically exhibit their lowest gain at the lowest frequency, more power is required here than at the higher frequencies. Unlike other amplifiers designed for general purpose applications, this EMC specific amplifier maximises the linear power at the lowest frequency, making it ideal for use in this very specialised application.

The GaAs Class A design ensures a high reliability, low distortion linear performance across the frequency range. This design also ensures that the amplifier will continue to operate at full power even when presented with an open or short circuit at its output. The use of gallium arsenide technology represents a breakthrough in amplifier design for this frequency range and output power. Previous designs based on silicon technology suffer from relatively poor compression characteristics, low efficiency and sometimes poor reliability.

The unit is powered from a switched mode power supply for high efficiency, high power factor and wide voltage range operation. The unit is air-cooled with integral fans, and is protected against faulty cooling by excess temperature sensing. A safety interlock connector is provided, which the user can short circuit to ground, to put the amplifier into standby mode. Front panel indicators are provided to indicate over-temperature and rf interlock operation.

- Class A linear and low distortion design
- High reliability gallium arsenide technology
- Mismatch tolerant and unconditionally stable
- Wide instantaneous bandwidth
- Typical 2 dB compression data (as described in IEC 61000-4-3) provided
- Harmonics remain below 20 dBc at actual 1 dB compression point
- Three year parts and labour warranty







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Technical specifications

inclusion into a standard i ture range ime of ordering) Rack mountable with fi	19 inch, 6U case, 550 mm deep rack 25 kg 0 to 40°C ront panel mounted input/output connectors
ture range	rack 25 kg
	rack 25 kg
inclusion into a standard I	rack
inclusion into a standard i	
	19 inch, 6U case, 550 mm deep
	EN61010-1
s and flicker	EN61000-3-3
rrents	EN61000-3-2
liated immunity	EN61326: 1997 Table 1
liated emissions	EN61326 Class A
	IEC320
	<2 kVA (nominal 1.6 kVA)
	45 to 63 Hz
	10 1 10 20 1 100
gle phase)	184 to 264 Vac
	Optional
N.	and O/C to mute
k	Two BNC female connectors S/C to mute
	Type N female
ance (see note 2)	2·1
anco (soo noto 2)	Infinite any phase
	50 Ohms Unconditional
v output	Better than -20 dBc
	±3 dB
	64 dBm
	56 dB
dB gain compression	250 W minimum (300 W typical 80 MHz to 400 MHz)
	275 W minimum (350 W typical 80 MHz to 400 MHz)
	80 to 1000 MHz
	liated immunity rrents

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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.

