

Broadband Power Amplifier PEA1-2-150



PEA1-2-150 is a linear, broadband telecommunication and, broadband high power amplifier (150 W) making use of automatic measurement systems, broadband telecommunication and laboratories. The broadband and high gain enable the amplifier to gain signals from typical signal generators. After calibration the amplifier with antenna systems are used for generation of electromagnetic measurement fields. The device enable signal transmission with the following modulations: AM, FM, SSB and pulse.

POPEK ELEKTRONIK ♦ Jaśminowa 28 ♦ 22-400 Zamość ♦ Poland
tel. 48 84 6394984 ♦ fax. 48 84 6394136 ♦ www.popek-elektronik.com

POPEK ELEKTRONIK reserves the right to make changes without further notice.

Broadband Power Amplifier

PEA1-2-150

GENERAL SPECIFICATION	
Frequency Range	1 ÷ 2 GHz
Output Power	≥ 150 W
Output Power @ 1 dB Gain Compression	> 100 W
Small Signal Gain	54 dB ± 2 dB
Small Signal Gain Flatness	< ± 2 dB
Flatness@ ALC switch on	≤ ± 0.7 dB
Input Impedance / VSWR	50 Ω nominal / 1.5:1 max.
Output Impedance / VSWR	50 Ω nominal / 2:1 max.
Mismatch Tolerance	5:1 max.
Connectors Input/Output	N / female
Supply	230V AC +10 %, -15 %, 50 Hz÷60 Hz
Power Consumption	1500 W max.
Cooling	Forced air
Microprocessor Control System	<ul style="list-style-type: none"> - Protect against over load - Protect against RF input over-drive - Protect against over-temperature - Enable to measure forward power and reflected power from load
Dimensions (H x W x D)	180 mm x 483 mm x 655 mm
Weight	38 kg
Interface	RS232