

STANDARD MODELS

Model	Frequency Range	Output Power P _P min / Duty W pk / %	Pulse Width max. **)	Gain min / typ dB	Harmonics 2nd / 3rd dBc	Line Power VA	Dimensions (H, D) 19"-System	Weight kg
BPA 1540-5000	150 ... 400 MHz	5000 / 10	100 µs	67 / 70 ±3	20 / 20	3500	10 HU, 630 mm	100

1 HU = 44.45 mm

STANDARD SPECIFICATIONS

Input Power:	0 dBm (1 mW) max.
Overdrive Protection:	up to +10 dBm for no damage
Input Impedance:	50 Ohm nominal
Output Impedance:	50 Ohm nominal
Input VSWR:	<2:1 typ.
Load VSWR:	infinite for no damage (100% mismatch tolerant)
	P _N -0.5 dB min. at VSWR 2:1
PRF:	1 kHz
Pulse Droop:	1.0 dB max.
Spurious (at P _N):	-60 dBc min. (excluding harmonics)
Class of Operation:	AB-linear

GENERAL

RF Input:	N-f, standard on rear panel
RF Output:	7-16-f
Mains Supply:	200 ... 240 V AC, 47 ... 63 Hz
Elapsed Time Meter:	via status display
Ambient Temperature:	0 ... +45 °C
Storage Temperature:	-25 ... +85 °C
Relative Humidity:	up to 95% (non-condensing)
Operating Altitude:	up to 2000 m above sea level
Vibration and Shock:	MIL-STD-810 G
Cooling:	forced air with integral blower
	air intake from front, air exhaust at rear
	Option W: Liquid cooling
	External heat exchanger required

OPTIONS

A) Sample Ports *)	R) RS-232C/RS-485 Remote Control
B) External Dual Directional Coupler	S) Internal RF Switching Unit *)
C) IEEE-488.2 GPIB Remote Control	U) USB Remote Control
D) Front Panel RF-Connectors	W) Liquid Cooling

BPA 150 ... 400 MHz Pulsed Solid State Amplifiers

E) RF Power Indication (digital) *)

F) Gain Adjustment *)

G) Output Isolator *)

H) DC-Supply

I) 3x 208 V AC / 60 Hz

L) LAN Remote Control

X) External Control of other Amplifiers

*) These options may reduce output power and/or gain

**) Optionally other pulse width available