

**A class Solid State
High VSWR operation**

Application : Radiated and Conducted EMC

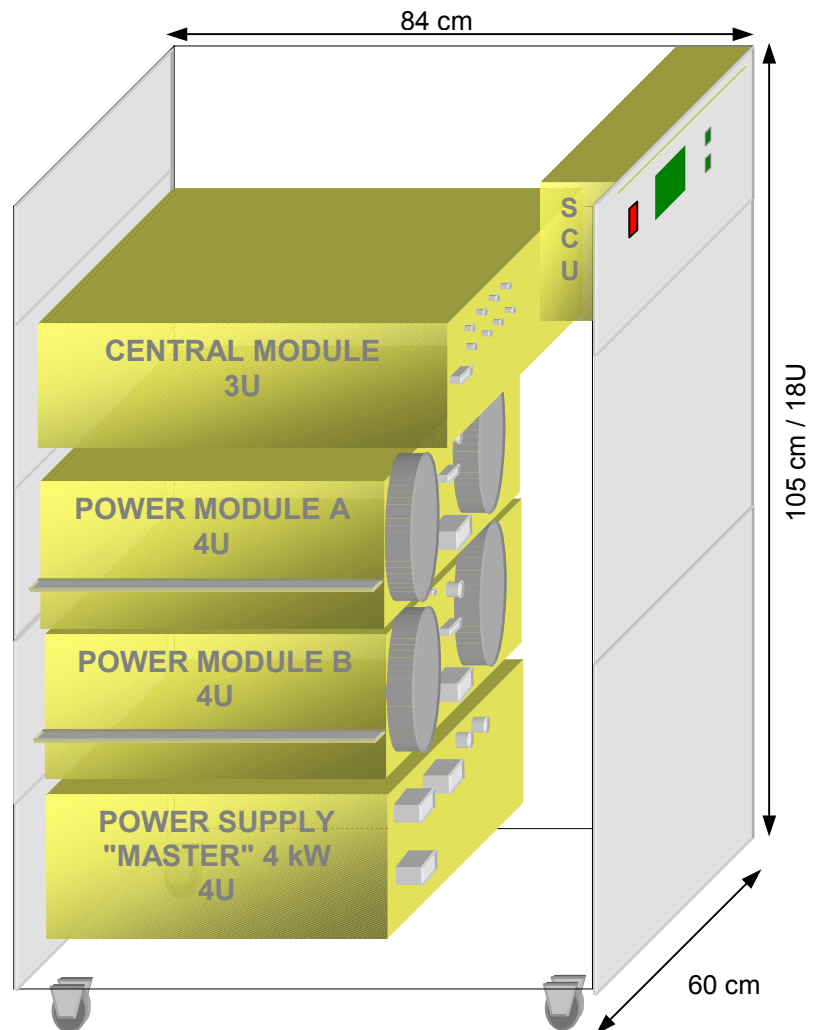
Designed and manufactured in Europe, the AP32DR250 power amplifier operates in a symmetric mode with high linearity capability.

Its very wide bandwidth allows a full Bulk Current Injection test with no band switching.

PRANA back ground into high power and broadband EMC products in last 10 years brings products to high reliability.

A high linear power is available at low frequencies and allows a high field output level with typical broadband antennas.

PRANA EMC amplifiers are designed to withstand excessive VSWR of typical EMC field generation or current injection load mismatch.



The AP32DR250 amplifier is compatible with any automatic test environment thanks to additional measurement and communication features.

The up to date and modern concept of the AP32DR250 amplifier warrants the user of a permanent internal signal levels monitoring and allows local or remote full diagnostic capability.

Output characteristics

Nominal power	500 W
Single Instantaneous range	10kHz – 400MHz
Power at 3 dB compression	600 W min. up to 300MHz, 300W min. up to 400MHz
Power at 1 dB compression max.	500 W min. up to 300MHz, 250W min. up to 400MHz
Gain	56 dB typ., 52 dB min.
Linear power gain flatness	± 1dB typ., ± 2.5 dB max.
Nominal output load	50 Ohms
Reflected Power on load mismatch	500 W reverse power without power reduction feed back loop
Harmonic distortion at 1dB compression	H2 <-25 dBc, -30 dBc typ. H3 <-20 dBc, -25 dBc typ.
Spurious	< -50dBc
Noise figure for F>1MHz	< 20dB typ., 25dB max.

Input characteristics

Input level for nominal output power	0 dBm typ.
Input impedance	50 Ohms
Input VSWR	2:1 max.
Maximum input level	+10dBm

External interface

RF Input connector (1) (2)	Coaxial N fem.
RF output connector (1) (2)	Coaxial C fem.
Incident power sample connector (2) (3)	Coaxial N fem. (option 001)
Reflected RF power sample connector (2) (3)	Coaxial N fem. (option 001)
Communication IEEE 488 GPIB	(Option 002)
Gain ajustement range (Manual or IEEE488)	30dB 0.5dB step (Option 007-002)
Digital display	Yes
LED control indicator	Fault, Controller Ok
Forward and direct power display	Yes
Manual controls	Power On/Off – menu key functions

Environment and Protections

Ambient temperature range in operation	0°C / +35°C
Storage ambient temperature range	-20°C / +70°C
Cooling	Air, 240 l/sec max.
Protections	Temperature, VSWR, Power Supply,Combiner,Biais

Electrical characteristics

Supply voltage (4)	230/400 VAC, +/- 10% 50-60Hz 3 phases
Nominal current	11 A phase 1 and 2 ;
Power in	< 4900 VA

Mechanical outline

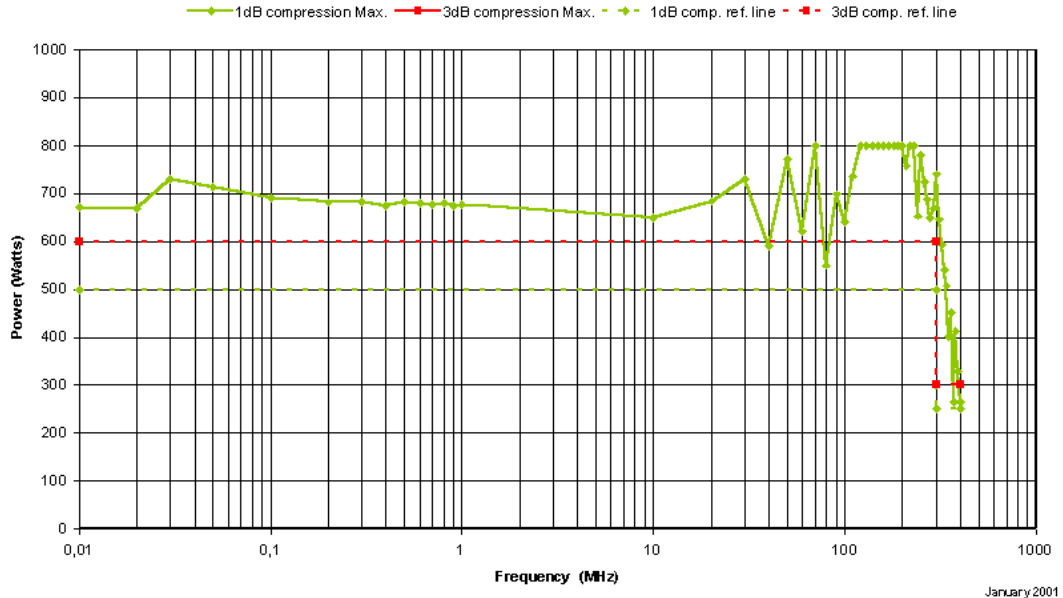
Packaging	19" cabinet on wheels
High (standard)	1,05 m (18U)
Width	600 mm
Depth	840 mm
Weight	230kg

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- (1) Rear panel standard.
 - (2) Other type on request.
 - (3) Rear panel only.
 - (4) 3 phases + Neutral + Protective ground.

Power graph

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AP32 DR250 POWER AMPLIFIER - 500W / 0.01- 400MHz - Typical Power



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