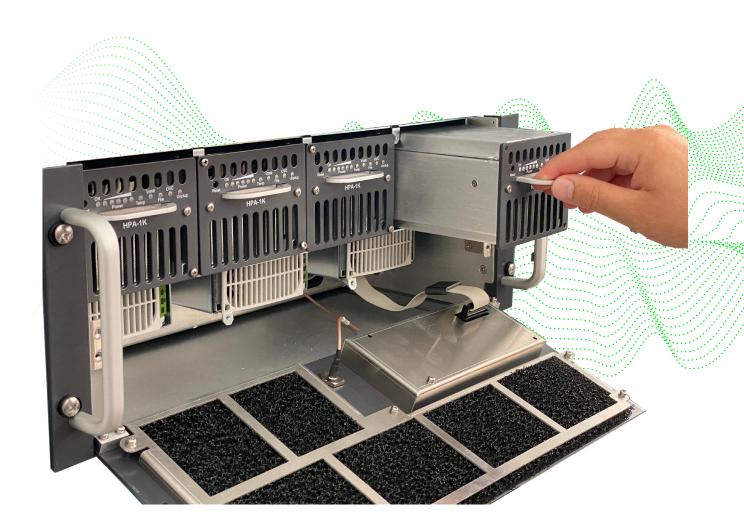


HPA5000 5 KW FM Amplifier

FM HPA AMPLIFIER





HPA Series Medium Power 5 KW FM Amplifier



PRODUCT DESCRIPTION

The HPA5000 FM Amplifier features very compact dimensions associated with RFE most innovative technologies in terms of efficiency, costs and maintenance. A reliable device, easy to be used and controlled, including the best performances in a small size.

The standard configuration includes various features, while others are available on request.

MAIN FEATURES

- Highest overal efficiency > 73%
- Nominal RF power up to 5500W
- Front Panel Hot-Swap Power Supplies
- Front Panel Hot Plug RF Amplifier
- Web TCP/IP
- 6th LD-MOS generation VSWR 65:1
- Large LCD color display with touch panel
- CCIR & FCC compliant

OPTIONS

• Deep Tropicalization





GENERAL	Power Output	E000W paminal adjustable from 10 to 110%
UENEKAL	Power Output	5000W nominal adjustable from 10 to 110%
	RF Input Connector	50 ohm - "N" female
	RF Output Connector	50 ohm - 7/8" EIA
	Monitor RF	BNC connector From Internal Masurement Coupler.
	VSWR	max 1.8:1 (8% of nominal power)
	Power Good Detector	adjustable from20÷90% of the power
	RF Harmonics (for 2f,3f)	≥80 dBc
	RF Spurious	≥80 dB
OTHER FEATURES	Power Reduction	permits the reduction of the output power during the night (programmable)
AUXILIARY CONNECTIONS	RS485	DB9 connector back panel.
	Telemetry Interface	connector DB25 back panel
	LAN	RJ45 connector back panel
OPTIONS		SNMP v2c
ELECTRICAL	AC Input Power	220 ± 20% VAC 50/60 Hz single phase; 380 ± 10% VAC 50/60 Hz three phase + neutral
	AC Apparent Power Consumption	7000 VA max - 32 A max.
	CosΦ	> 0.95
	Cooling	Forced air with three 80x80 DCaxial fans
	Acoustic noise	< 56 dBa @ 1 meter.
ENVIRONMENTAL	Operating temperature	-10°C to +50°C
	Max Operating Altitude	4500 mt.
	Relative Humidity Range	0 to 90%
PHYSICAL DIMENSION	Mounting	Standard 19" chassis 4 U rack
	Size	W x 483 mm. D x 600 mm. H x 176 mm
	Weight	32 Kg

