

UP 8501 POWER AMPLIFIER

DESCRIPTION

The UP 8500 series power amplifiers are designed with an innovative RCF power supply and amplification technology. The full digital technology allows merging extremely high efficiency both with AC and DC power supply, pro audio quality reproduction and compactness. All UP 8500 series power amplifiers are certified according to EN 54-16 standard in combination with DXT 7000 Voice Alarm system.



FEATURES

- 500 W power amplifier
- 2 inputs per channel
- Dual AC and DC power supply
- Priority circuit
- No output lines tranformers
- Status LEDs on front panel



TECHNICAL SPECIFICATIONS

Amplifier specifications	Amplifier Class:	D
	Number of channels:	1
	Power output (@ 100V):	500 W RMS
	Frequency Response (-3dB):	40 Hz ÷ 16 Hz
	Signal/noise rate ("A" weighted)	>86 dB
	Distortion (THD+N) @ 1 kHz nominal	<0.3 %
	power:	
Input section	Total number of inputs:	2
	Balanced:	2
	Mono:	1
	Stereo:	1
	Line inputs:	2
	Line connectors:	Euroblock
	General Purpose Inputs (GPI):	3
Output section	Power output connectors:	Euroblock
	General Purpose Outputs (GPO):	1
Controls	Configuration:	DIP switch, Front panel
	Priority:	Yes
Protections	Cooling:	Forced
	Short circuit:	Yes
	Thermal:	Yes
	DC:	Yes
	Fuses:	Yes
Power requirement	Operating voltage:	220-240/115 V~ 50/60Hz
	Voltage selection:	Internal
	DC power:	Yes
	DC power value:	48 V
	Power consumption:	800 W
Standard compliance	EN54-16 certified:	Yes
	CE marking:	Yes
	CPR number:	1438-CPR-0241
Physical specifications	Cabinet/Case Material:	Metal
	Color:	Black,
	Rack mounting:	19", 1U
Size	Height:	44 mm / 1.73 inches
	Width:	482 mm / 18.98 inches
	Depth:	375 mm / 14.76 inches
	Weight:	5 kg / 11.02 lbs

DATASHEET



Shipping informations

Package Height: Package Width: Package Depth: Package Weight: 170 mm / 6.69 inches 575 mm / 22.64 inches 480 mm / 18.9 inches 6.9 kg / 15.21 lbs

PART NUMBER

· 12135098

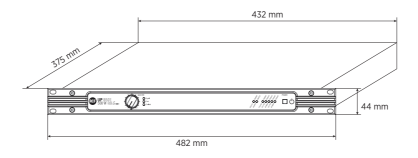
UP 8501 115V EAN 8024530010867

· 12135070

UP 8501 220-240V EAN 8024530007058



DRAWINGS



PANELS

Front panel



Rear panel

