

REVAMP1120T

1-channel 100V digital power amplifier, 1 x 120W



Our newest single channel professional power amplifier the REVAMP1120T is a unique and versatile design with 1 x 120 watts output power @ 100 volts (or @ 4 ohms). The REVAMP1120T is a class-D amplifier with a builtin galvanic separated toroidal output transformer free of external influences and disturbances. Convection-cooled and excluded from cooling fans this amplifier is reliable, maintenance-free, silent and dust-free.

The rear clip LED indication on the input gain together with the ease of installation via multiple input and link connection options make the REVAMP1120T the preferred installer's choice. Completely built in a 1U chassis without front control the REVAMP1120T is bound to become a reference in the small and mid-sized fixed install audio market.

TECHNICAL SPECIFICATIONS

dynamic output power 4 ohms in watts	120	RMS output power 4 ohms in watts	120
dynamic output power 8 ohms in watts	60	RMS output power 8 ohms in watts	60
output power RMS 100 volts in watts	120	minimum impedance load per channel in ohms	4
power consumption (max) in watts	200	19" (483 mm wide) rack mounting	yes
height- rack units (1U=44 mm)	1	height in mm	44
in U		depth (incl front) in mm	239
depth (build in) in mm	230	•	
power supply	115 - 230 VAC	power supply technology	switching mode power supply
		output channels	1
output voltage tappings	100 - 70 - 50 - 35 volts - 4 ohms	line input unbalanced	1
line input balanced	1	·	
channel separation	> 65 dB @ 1 kHz	power amp topology	class-D
·		cooling system applicable low impedance	convectional
frequency response (in Hz)	50 - 20 k		yes
applicable in 100V	yes	applicable low impedance	yes
Net weight product (kg)	4.6		



MORE PICTURES



