

## **REVAMP2060T**

## 2-channel 100V bridgeable digital power amplifier, 2 x 60W



The new versatile REVAMP2060T is a professional 2-channel digital power amplifier with 2 x 60 watts output power @ 100 volts or @ 4 ohms, that can easily be bridged into a powerful 120 watts @ 100 volts or 8 ohms single amplifier. This Class-D amplifier has a galvanic separated toroidal output transformer built in to avert external influences & disturbances. A fast installation tool on the rear is the clip LED indicator that can be used during the configuration of the input gain.

The convection cooled REVAMP2060T has no fan inside which implies that the amplifier works silent and stays dust-free at all times. This maintenance-free feature together with the ease of installation via multiple input and link connection options makes the REVAMP2060T the preferred installer's choice. The slim 1U design without front control makes the REVAMP2060T a unique all-round amplifier unlike any other in the market.

## **TECHNICAL SPECIFICATIONS**

dynamic output power 4 ohms in watts	2 x 60	RMS output power 4 ohms in watts	2 x 60
dynamic output power 8 ohms in watts	2 x 30	RMS output power 8 ohms in watts	2 x 30
dynamic output power bridged 8 ohms in watts	120	output power RMS bridged 8 ohms in watts	120
output power RMS 100 volts in watts	2 x 60	output power RMS bridged 100 volts in watts	120
minimum impedance load per channel in ohms	4	minimum impedance load bridged per channel in ohms	8
power consumption (max) in watts	175	19" (483 mm wide) rack mounting	yes
height- rack units (1U=44 mm)	1 U	depth (build in) in mm	230
in U		power supply	115 - 230 VAC
depth (incl front) in mm	239	output voltage tappings	100 - 70 - 50 - 35 volts - 4 ohms
power supply technology	switching mode power supply		2
output channels	2	line input balanced	_
line input unbalanced	2	channel separation	> 65 db @ 1kHz
		frequency response (in Hz)	50 - 20k
power amp topology	class-D	applicable in 100V	yes
cooling system	convectional	Net weight product (kg)	5.7
applicable low impedance	yes	0 1 1 1 1 1 0	



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