

## REVAMP2150

Stereo Digital amplifier, convection cooled



The new all-purpose REVAMP2150 is a professional 2-channel digital power amplifier with 2 x 165 watts dynamic output power @ 4 ohms, that can easily be bridged into a powerful 330 watts @ 8 ohms single amplifier. This class-D amplifier is convection cooled without built-in fans which implies that the amplifier is completely noiseless and dust-free at all times. The unit has multiple speaker and amp protection circuits built inside for DC protect, over current protect, over temperature protect and protection against input overload.

During the configuration of the input gain, the rear clip LED indicator is very useful and handy for a fast and easy installation. Versatile connectivity due to balanced and unbalanced inputs on euroblock or cinch, pass-through outputs on cinch and loudspeaker outputs on euroblock. Housed in a straightforward 1U slim and lightweight design without front control our REVAMP2150 is an amplifier unlike any other in the small and mid-sized fixed install audio market.

## **TECHNICAL SPECIFICATIONS**

dynamic output power 4 ohms 2 x 165 RMS output power 4 ohms in 2 x 150	
in watts watts	
dynamic output power 8 ohms 2 x 95 RMS output power 8 ohms in 2 x 80 watts	
dynamic output power bridged 330 output power RMS bridged 8 300 ohms in watts	
minimum impedance load per 4 minimum impedance load 8 channel in ohms bridged per channel in ohms	
power consumption (max) in 400 19" (483 mm wide) rack yes watts	
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 technology switching mode power supply technology	wer sunnly
power supply 115 - 230 VAC	voi suppij
output channels 2	
channel separation > 70 dB @ 1 kHz	
frequency response (in Hz) 20 - 22 k	
power amp topology class-D applicable in 100V no	
cooling system convection	
applicable low impedance yes  Net weight product (kg) 3.2	



## MORE PICTURES



