VHD5100 Technical Data Sheet

Introduction

The VHD5100 is a two channel, three-way, active control and amplification system specially designed for the KV2 Audio VHD5.1 Downfill and ESR215Mkll loudspeaker system. It houses all signal processing and amplification, as well as providing control and crossover function if needed utilizing a Fill channel external subwoofer. Each channel incorporates three amplifiers consisting of 100-watt, Class AB, push pull, low intermodulation amplifier for high frequencies, 200-watt, Class AB, push pull, low intermodulation design for mids and a 1000-watt, high-efficiency, current- enhancing switch mode technology amplifiers for bass.



Product code: KVV 987 438 (230V)

Features

The amplifier compliment inside the VHD5100 Amplifier is as follows:

- High Frequency
 - 2x 100-watt, Class AB, push pull, low intermodulation design
- Mid Frequency
 - 2x 200-watt, Class AB, push pull, low intermodulation design
- Low Frequency
 - 2x 1000-watt, high-efficiency, current-enhancing switch mode

Application

Specifially designed as the amplifiation and control unit for powering the 1x VHD5.1 Downfill and 1x ESR215MkII as a general use Fill module

- Large scale Portable PA
- Fixed installations
- Large clubs

Output Channels		
Number of Channels	2 (Fill + DownFill)	
Total Output Power	2x 1300W	
High Frequency Amplifier Specification		
Туре	Class AB - Push Pull - Low IM Design, Transformer balanced output	
Rated Continuous Power	100W	
Distortion	<0.02%	
Operating Bandwidth	2.5kHz to 40kHz	
Mid Frequency Amplifier Specification		
Туре	Class AB - Push Pull - Low IM Design, Transformer balanced output	
Data de Caratina de Danas de		
Rated Continuous Power	200W	
Distortion Power	200W <0.02%	
nates continuous rome.	20011	
Distortion	<0.02% 400Hz to 2,5kHz	
Distortion Operating Bandwidth	<0.02% 400Hz to 2,5kHz	
Distortion Operating Bandwidth Low Frequency Amplifier Spe	<0.02% 400Hz to 2,5kHz ecification High efficiency, Current-enhancing	
Distortion Operating Bandwidth Low Frequency Amplifier Spe	<0.02% 400Hz to 2,5kHz ecification High efficiency, Current-enhancing switch mode	

Signal Input	
Input Sensitivity Fill	1.55V RMS (+8dB/-10dB)
Input Impedance	$20k\Omega$ (balanced)
Input Sensitive DownFill	1.55V RMS RMS
Speaker Output	
Speaker Output	2x AP6 female
Power	
Power Connector	2x Neutrik PowerCon®
Operating Voltage	115V / 230V / 250V
Operating Voltage Range	100 to 120V@60Hz 205 to 240V@50Hz 225 to 260V@50Hz
Recommended Amperage	2x10A 115V 2x5A 230V 2x5A 250V
Physical Dimensions	
Height	177.8 mm (7.0"), 4RU
Width	481.4 mm (18.95")
Depth	455.3 mm (17.93")
Weight	39 kg (86lbs)

VHD5100 Technical Data Sheet

Dimensional Drawings 7.101 6.484

The Future of Sound. Made Perfectly Clear.

