DA03-DSP



PERFECTED

INTRODUCTION

This massive output power amplifier has the horsepower to bring out every ounce of performance designed into each of Procella's high-output speaker and subwoofer models.

Procella's DA03-DSP can be used as a four-channel amplifier to produce 4x280W (8 ohms) and 4x500W (4 ohms), but switch to bridge mode. and it will deliver 2x1.050W (8 ohms)!

In a single rack unit, this power station ensures maximum output and dynamic range, especially for Procella Full-range loudspeakers.

Factory presets enable multiple configurations with Procella's high output speakers and subwoofers.

TECHNICAL SPECIFICATIONS

Output Power

(THD+ N=1%. 1kHz continue sine wave, all channel driving)

4x 280W at 8 ohms 4x 500W at 4 ohms

Output Power (bridged)

(THD+ N=1%. 1kHz continue sine wave, all channel driving)

2x 1.050W at 8 ohms

Max Output Current

Signal to Noise-Ratio

>104 dB (default gain,

A-weighted, 20-20.000Hz, 8Ω)

THD+N (typical)

<1% (1kHz continue sine wave.

all channels driving)

Frequency Response

20 Hz - 20 kHz (+0/-0.5 dB 8Ω load. 3 dB below rated power)

Protection Circuits

Short circuit protection, DC protection

Limiter

25A peak

Under voltage protection Over temperature protection

Overload protection

Global Power Supply with APFC **Power Supply**

Operating

Voltage/Frequency

Power Consuption

For all channels

DSP

For all channels

Carton Content

Idle 40W, 1/8 full power 195W

Dimensions

WxHxD Net Weight

Shipping Carton

WxHxD Net Weight

Certification

Assembly

Level, Parametric eq. Delay, matrix limiter

and FIR filter

Mains power cable

Universal Mains

90-260Hz. 50-60Hz

Eurblock output connectors

User guide / Adhesive rubber feet 4x

483 x 45 x 370 mm (1U)

19" x 1.7" x 14.6" 9,0 Kg / 19,8 Lbs

570 x 135 x 515 mm 22.44" x 5.31" x 20.28" 10 Kg / 22.05 Lbs

FCC and CE

Designed by Procella Audio Manufactured in China

