DA08-DSP



Universal Mains

90-260Hz. 50-60Hz

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 DA08-DSP can be used as a four-channel amplifier to produce 4x800W (8 ohms) and 4x1.600W (4 ohms), but switch to bridge mode, and it will deliver 2x3.200W (8 ohms) and 2x5.800W (4 ohms)!

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

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 800W at 8 ohms 4x 1.600W at 4 ohms 4x 2.900W at 2 ohms

Output Power (bridged)

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

2x 3.200W at 8 ohms 2x 5.800W at 8 ohms

Max Output Current

Signal to Noise-Ratio

>105 dB (default gain,

45A peak

A-weighted, 20-20.000Hz, 8 Ω)

THD+N (typical)

<0.05% (1kHz continue sine wave,

all channels driving)

Frequency Response

20 Hz - 20 kHz (+0/-0.5 dB $8 \Omega \log 3 dB$ below rated power)

Protection Circuits

Short circuit protection, DC protection

Limiter

Under voltage protection Over temperature protection

Overload protection

Power Supply Global Power Supply with APFC Operating

Voltage/Frequency

Power Consuption

For all channels

DSP

For all channels

Carton Content

Dimensions

WxHxD Net Weight

Shipping Carton

WxHxD Net Weight

Certification

Assembly

Level, Parametric eq. Delay, matrix limiter

Mains power cable

Idle 60W, 1/8 full power 695W

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

and FIR filter

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

