

## **DA4280**

Four channels of amplification delivers a solid 280W each at 80hms





## INTRODUCTION

Procella's DA4280 power amplifier provide affordable, versatile, and reliable high-performance audio power. Defining the standard in amplification for Procella loudspeakers and subwoofers, the DA4280 gives users a powerful platform to enable uncompromised performance with a Procella Audio speaker system. This high-efficiency class-D amplifier has extraordinary sound quality with enormous power reserves. As you would fully expect from Procella, the DA4280's sound quality is utterly transparent, with an extremely wide dynamic range and robust low-frequency impact. Four channels of amplification deliver a solid 280W each at 8 ohms.

<b>TECHI</b>	NICAL	SPECIF	ICATIONS

Output power @ $4\Omega/8\Omega$ All channels driven	4x 280W	Operating Voltage/Frequency	Universal Mains 100-240V, 50-60Hz
Output power @ 16Ω	4x 140W	Power Consumption	300W
All channels driven		Standby Consumption	<0.5 W
Max. Output current	25A peak	, ,	(Energy Star & ErP 1275/2008/EC compliant)
Output Circuitry	UMACTM Class D - full bandwidth	Power Ratings	1% THD @ 120VAC and 230VAC
	PWM modulator with ultra-low distortion	Standby	Automatic or via GPIO connecting to ground
Signal To Noise-Ratio	>100 dB A-weighted, 20 Hz-20 kHz, 8 $\Omega$	Carton content	Mains power cable 4x XLR to Euroblock cables Input connector 4x
THD+N (typical)	<0.05% (20 Hz - 20 kHz, 8 $\Omega$ load 3 dB below rated power)		GPIO socket connector Output connector 4x Adhesive rubber feet 4x
Frequency Response	20 Hz - 20 kHz (+0/-0.25 dB		User guide
	$8 \Omega$ load, $3 dB$ below rated power)	Accessories	2x Rear supports
Protection Circuits	Short circuit protection, DC protection under voltage protection temperature protection overload protection	Dimensions W x D x H Net weight Shipping Carton	440 x 292 x 44 mm 17.3" x 11.5" x 1.7" 3,6 Kg / 7,9 Lbs 600 x 370 x 100 mm
Power Supply	URECTM universal mains switch mode power supply with Power	W x H x D Shipping weight	23,62"x 14,57"x 3.94" 5 Kg / 11.2 Lbs
	Factor Correction (PFC) and integral standby converter	Assembly	Manufactured in Denmark by Pascal A/S