

## **DA4140-DSP**

Highly versatile select four channels to deliver a solid 4x140W bridge to two channels and produce a dynamic 2x280W Three versions: Standard, P610 Mk II, P15





## **INTRODUCTION**

Procella's DA4140-DSP high-efficiency class-D power amplifier provides Procella enthusiasts with a versatile and compact solution that occupies just a single half-rack space. It can be used as a four channel amplifier at 140W per channel, or as a two-channel amplifier bridged to deliver 280W each. Its uncompromised dynamic output and transparent sound quality are an ideal complement for a wide variety of Procella loudspeaker configurations. The DA4140-DSP is available in three versions: 1) no DSP program, 2) P610 Mk II (biamplified with active crossover, one amp per speaker), and 3) P15 subwoofer (one amp per subwoofer).

## **TECHNICAL SPECIFICATIONS**

Output power @ $4\Omega/8\Omega$ All channels driven	4x 140W	Operating Voltage/Frequency	Universal Mains 100-240V, 50-60Hz
Output power @ $\Omega/8\Omega$ Powershare Ch1/2 and 3/4	2x 280W	Power Consumption	idle 6,5W, 1/8 full power 150W
Powershare CITI/2 and 5/4		Standby Consumption	<0.5 W
Max. Output current	25A peak		(Energy Star & ErP 1275/2008/EC compliant)
Output Circuitry	UMACTM Class D - full bandwidth	Standby	Automatic or via GPIO connecting to ground
	PWM modulator with ultra-low distortion	Carton content	Mains power cable 4x XLR to Euroblock cables
Signal To Noise-Ratio	>106 dB (default gain, A-weighted, 20 Hz-20 kHz, 8 $\Omega$ )		Input connector 4x GPIO socket connector Output connector 4x
THD+N (typical)	<0.05% (20 Hz - 20 kHz, 8 $\Omega$ load 3 dB below rated power)		Rack ear, half-rack extension Adhesive rubber feet 4x User guide
Frequency Response	20 Hz - 20 kHz (+0/-0.25 dB 8 $\Omega$ load, 3 dB below rated power)	<b>Dimensions</b> W x D x H	220 x 319 x 44 mm 8.6" x 12.6" x 1.7"
Protection Circuits	Short circuit protection, DC protection	Net weight	2,8 Kg / 4,4 Lbs
	under voltage protection	Shipping Carton	520 x 325 x 125 mm
	temperature protection overload protection	W x D x H Shipping weight	11,81"x 14,57"x 3.94" 3,8 Kg / 6,61 Lbs
Power Supply	URECTM universal mains switch mode power supply with Power Factor Correction (PFC) and integral	Assembly	Manufactured in Denmark by Pascal A/S

standby converter