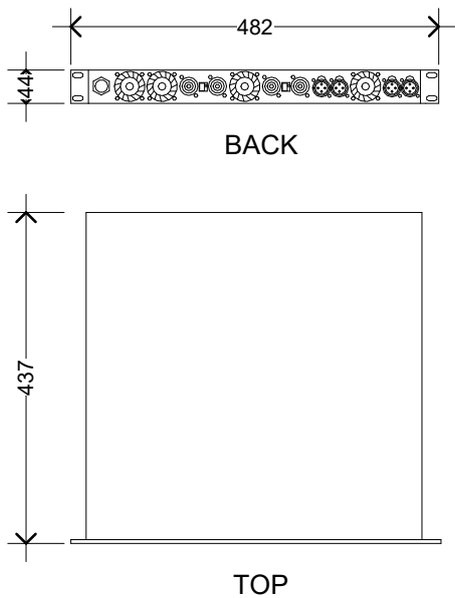




DSP4-2500 - DSP4-5000

Our Elementi subwoofer amplifiers are the ultimate in power for our high-output subwoofers and infrasonic subwoofers. The DSP4 2.5K is intended for all Elementi systems that are not intended for infrasonic duties. With 2500W per channel and >5000 dampening factor in a 1RU form factor, these amplifiers deliver incredible dynamics, control and speed. The DSP4 5K is designed to work with our infrasonic subwoofers, where typically there is a requirement for additional output of up to 4x the power required for traditional subwoofers. With output of 5000W per channel, these amplifiers can drive a single Onyx per channel, with dual voice coils or dual channels for 10000W to drive our monster Kola subwoofers down to 5Hz. The DSP4 5000 has a potential gain of 80 Amps. We recommend dedicated power circuits for these amplifiers with an allowance of 10-15Amp per amplifier (minimum 20Amp circuit for subs) in the system. Ensure all equipment is on the same phase, with a common ground point for the system.

Both amplifiers have the option for AOIP via Dante (additional cost option) and due to the heavy amplifier loads, the DSP4 5K comes with ultra quiet fans as standard (an option on the DSP4 2.5K). The amplifiers are heavy and require rear support from side rails.



DSP4-2500



DSP4-5000

DSP4-2500	CHANNELS:	4
	POWER/CH @ 4 Ohms:	2500W
	POWER/CH @ 8 Ohms:	1500W
	ENCLOSURE:	4 Modules per Unit - 1RU

DSP4-5000	CHANNELS:	4
	POWER/CH @ 4 Ohms:	5000W
	POWER/CH @ 8 Ohms:	3000W
	ENCLOSURE:	4 Modules per Unit - 1RU

E L  M E N T I

Ignite your senses and envelope yourself in a new world of audio