D14K2-ND Non-DSP Amplifier



The Danley Sound Labs D series amplifiers are professional audio amplifiers designed for high-end sound reinforcement and installation applications. These amplifiers offer exceptional sound quality, reliability and versatility, making them suitable for a wide range of applications including live sound, touring, fixed installations and more.



The Danley Sound Labs D series amplifiers feature a powerful Class-D power stage that delivers high output power, high efficiency, and low heat generation. The ND amplifiers are designed to integrate with the powerful processing suite included with the DSP Series amps.

Additionally, the D series amplifiers feature advanced protection circuitry that ensures the safety of the equipment and speakers, including over-current protection, short circuit protection, thermal protection, and a soft-start function to minimize the inrush current.

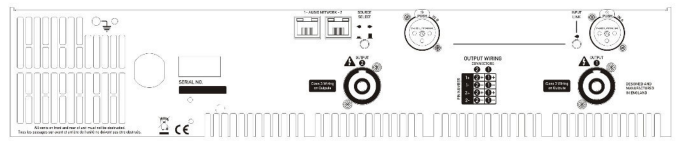
The Danley Sound Labs D series amplifiers are ideal for professionals who require high- quality sound reinforcement and installation systems. With their powerful performance, reliable protection features, and flexible input/output options, these amplifiers are a reliable choice for any application.

Model	D14K2-ND
Channels	2
Output @ 2Ω	6800W
Output @ 2.7Ω	6250W
Output @ 4Ω	4600W
Output @ 8Ω	2400W
Bridged @ 4Ω	-
Bridged @ 8Ω	-

Mains V)	Load (R)	Current Draw (I)	
		Light	Heavy
240	4Ω	3.5	13.5
240	8Ω	2.7	8.2
120	4Ω	7.4	27.1
120	8Ω	5.9	16.8

Light = Crest factor of 7.8 (18dB) Heavy= Crest factor of 2.8(9dB)

Back of D14K2-ND



Rev. 2023.03.10

D14K2-ND Non-DSP Amplifier



Model	D14K2-ND		
Channels	2		
Gain/Sensitivity	32dB / +13 dBu		
Weight	27 lbs - 12.2kg		
Boxed	31 lbs - 14.2kg		
Dimensions	3.46"(h) x 18.98"(w) x 16.85" (d) 88 (h) x 482(w) x 428(d)		
Boxed	9.84 x 24.02 x 23.6 250 x 610 x 600		
THD%	@1 1kHz < 0.08% 20 Hz to 20 kHz <0.1%		
Frequency Response	20 Hz-20 kHz +0/-0.5 dB		
Protection Limiters	Output short circuit, DC; Over-temperature; Mains in-rush control, over voltage, over current.		
Power Supply	100/120V or 220/240V tapped transformer according to customer requirements.		