Ashly ne4250.10ped 4x 250W/100V Network Power Amplifier/Constant Voltage with 4x4 Protea DSP/OPDante Card

This listing is for ne4250.10ped Amplifier (with OPDante Card) only. Use description below as a general reference.

These NE Series Amplifiers are uniquely designed around an energy efficient Class- D platform with a switching power supply.

Connecting and controlling an amplifier for networked systems has now been simplified with Network-Enabled Amplifiers. This line offers ease of use, setup and control using standard 10/100 Ethernet protocol and Protea[™] ne Software. No special outboard control units are needed. Choose either 4-channel ne4250 or 8- channel ne8250 amplifiers are rated at 250W per channel with separate HI-Z and LO-Z models.

ne Series amplifiers are offered in two separate platforms—the standard network amplifier or a network amplifier with an on-board Protea[™] DSP Processor. Each can be customized for any installation by adding your choice of AES3 inputs, Dante[™] or CobraNet[™] card.

NE Multi-Channel amplifiers are also offered with 240V Line Voltage in either Low- Z or 100V constant voltage output models for International customers.

Note: OPDante Option Card is included

Power Ratings

Continuous Average Power Output: Per Channel, All Channels Driven

4-Ch Model	Panel	Views	4Ω	8Ω	8Ω (br)	25V*	70V*	100V*
ne 4250	Front	Rear	250W	150W	500W	—	—	-
ne 4250.25	_		—	_	—	250W	—	_
ne 4250.70	-		—	—	—	—	250W	-
ne 4250.10	_		—	_	—	_	—	250W
8-Ch Model	Panel	Views	4Ω	8Ω	8Ω (br)	25V*	70V*	100V*
ne 8250	Front	Rear	250W	150W	500W	_	—	_
ne 8250.25	-		-	_	—	250W	-	-
ne 8250.70	_		_	_	_	_	250W	-
ne 8250.10	_		_	_	—	_	_	250W

* Must be ordered as separate 25V, 70V, or 100V constant voltage models.