## Ashly ne4250.10 4 x 250W/100V Network Power Amplifier/Constant Voltage with Selectable High-Pass Filter

Front Panel		
Controls		Individual input attenuators, AC Power Switch
Cooling		Temp dependent speed-controlled fan (Side-in, Front-out)
LED Indicators: Unit Status		
POWER	Blue	Switch: On, Off
STANDBY	Yellow	Standby, flashing
PROTECT	Red	On, Off
DISABLE	Yellow	On, Off
СОМ	Green	On, for Ethernet data or Device ID
LED Indicators: Each Channel		
	Dod / Clin	
	Red / Clip	
SIGNAL LEVEL	Yellow / -	5dB
	Green / -:	18dB, -12dB
BRIDGE	Green	Per Channel Pair
	1	
TEMP	Yellow	Per Channel
	Green	Per Channel: Proportional to output
ne Models Channels	ne4250	ne8250 8
		o hannel, Low I models, Stereo Mode, All Channels Driven
8 Ohms	150W	150W
4 Ohms	250W	250W
Low I Output: Bridge Mode, All		
8 Ohms	500W	500W
25V, 70V, 100V Distributed Out		<u>I</u>
25V(per channel	250W	250W
70V (per channel)	250W	250W
100V (per channel)	250W	250W
Line Current Draw: 120VAC Ma	_	
		290mA
Standby Mode	190mA	
Idle (no signal)	540mA	565mA
Idle (no signal) Typical (1/8 power pink noise)	540mA 2.85A	565mA 5.00A
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise)	540mA 2.85A 6.00A	565mA 5.00A 11.0A
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, Al	540mA 2.85A 6.00A	565mA 5.00A 11.0A <b>Driven</b>
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode	540mA 2.85A 6.00A 1 Channels 46,7	565mA 5.00A 11.0A 5 Driven 63,8
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, Al  Standby mode  Idle (no signal)	540mA 2.85A 6.00A I Channel: 46,7 123	565mA 5.00A 11.0A 5 Driven 63,8 187
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode Idle (no signal) Typical (1/8 power pink noise)	540mA 2.85A 6.00A I Channels 46,7 123 341	565mA 5.00A 11.0A 5 Driven 63,8 187 700
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise)	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, All Standby mode  Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Specifications Note: OdBu=0.775	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, Al Standby mode  Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Specifications Note: OdBu=0.775  Frequency Response	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775 20Hz-20kHz, (unweighted) ±1dB
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, Al Standby mode  Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Specifications Note: OdBu=0.775  Frequency Response  Input Impedance	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, All Standby mode Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Specifications Note: OdBu=0.775 Frequency Response Input Impedance Voltage Gain	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775 20Hz-20kHz, (unweighted) ±1dB
Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Thermal Dissipation: BTU/hr, Al Standby mode  Idle (no signal)  Typical (1/8 power pink noise)  Maximum (1/3 power pink noise)  Specifications Note: OdBu=0.775  Frequency Response  Input Impedance	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775  20Hz-20kHz, (unweighted) ±1dB 20k Ohms, Balanced
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Specifications Note: OdBu=0.775 Frequency Response Input Impedance Voltage Gain	540mA 2.85A 6.00A 1 Channels 46,7 123 341 378	565mA  5.00A  11.0A  5 Driven  63,8  187  700  775  20Hz-20kHz, (unweighted) ±1dB  20k Ohms, Balanced  26dB (Low-Z), 32dB (70V), 35dB (100V)
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Specifications Note: OdBu=0.775 Frequency Response Input Impedance Voltage Gain Input Sensitivity Maximum Input Level Software Contolled Internal HPF (28)	540mA 2.85A 6.00A I Channels 46,7 123 341 378 5 VRMS	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775  20Hz-20kHz, (unweighted) ±1dB 20k Ohms, Balanced 26dB (Low-Z), 32dB (70V), 35dB (100V) 6.2dBu (Low-Z), 4.2dBu (25V), 7.2dBu (70V), 7.2dBu (100V) +21dBu
Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Thermal Dissipation: BTU/hr, Al Standby mode Idle (no signal) Typical (1/8 power pink noise) Maximum (1/3 power pink noise) Specifications Note: OdBu=0.775 Frequency Response Input Impedance Voltage Gain Input Sensitivity Maximum Input Level	540mA 2.85A 6.00A I Channels 46,7 123 341 378 5 VRMS	565mA 5.00A 11.0A 5 Driven 63,8 187 700 775  20Hz-20kHz, (unweighted) ±1dB 20k Ohms, Balanced 26dB (Low-Z), 32dB (70V), 35dB (100V) 6.2dBu (Low-Z), 4.2dBu (25V), 7.2dBu (70V), 7.2dBu (100V)
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Damping Factor (8 Ohms, 1kHz)	>250	
Output Circuitry	Class D	
Amplifier/Load Protection	Output Overcurrent, Main Supply Rail Overvoltage, Chassis Temperature, Inrush Limiting, Mains Fuse	
Rear Panel		
Controls	Ethernet, Channel bridge switch (Low-Z only), Remote standby, Preset recall (4), Remote Level (8), Remote Data	
Connectors (each channel)	Input: Euroblock Output: Euroblock	
Power Requirements		
AC Main	120VAC or 240VAC ±10% (factory set), 50-60Hz	
Power Cable Connector	15A Edison, 3-Prong IEC	
Weights and Dimensions		
Dimensions	19" W x 3.50" H x 16.84" D (483mm x 89mm x 428mm)	
Airflow	IN through sides, OUT through front	
Unit Weight	4250: 23 lbs (10.4 kg) 8250: 24.7 lbs (11.2 kg)	
Shipping Weight	4250: 29.1 lbs (13.2 kg) 8250: 30.8 lbs (13.9 kg)	
Environmental	40-120° F, (4-49° C) noncondensing	
Safety/Compliance	cTUVus, CE, FCC, RoHS	