FA Series High-Density Power Amplifiers. Perfect for conference rooms or anywhere space is at a premium.



You don't have to sacrifice space to get up to four channels of clean, robust amplifier power.

The half- and one-rack-space size FA Series high-density Class D amps belie their output: up to 125 W x 4 in a **half** rack space...up to 250 W x 4 in one rack space!

FA amplifiers can nestle under conference tables, inside kiosks and trade show exhibits, reception area counters and anywhere else a larger amplifier just won't fit.

Naturally, they have the rugged reliability that Ashly is known for...including a 5-year warranty.





- Conference Rooms
- Trade Show Exhibits →
- Huddle Rooms
- Inside Displays & Kiosks
- Bars and Restaurants
- Reception Areas
- Hotel Lobbies





DATA SHEET on PAGE THREE

FA 250.4



High-Density Power Amplifiers

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Data Sheet begins on the next page.

*Done so that those fortunate to have printers with 2-sided printing capabilities can print out the Data Sheet on one sheet of paper.

FA Series

High-Density Power Amplifiers

The FA Series is designed for easy and flexible placement, going where other amps cannot: under conference tables, behind displays, inside kiosks... anywhere high-quality, reliable power is needed, but space is limited.

The ¹/₂ RU FA-125.2 & FA-125.4 offer







125W of efficient Class D power per channel (x 2 on the **125.2** and x 4 on the **125.4**). With selectable Low Z or Hi Z operation, they're capable of powering low-Z, full range speakers as well as 70V and 100V distributed speaker systems.

Where additional power is needed, the full 1 RU, $4 \times 250W$ **FA-250.4** (also designed for Hi/Low Z) delivers seriously high power-density in a 1U package.

The FA-125.2 and FA-125.4 can share power between channel pairs up to a total of 250W total per pair. So a system may be designed with a 180W load on one channel and 70W on the other. Or if a single channel only is driven, 250W can be output to drive a heavier load such as subwoofer.

- 2 and 4-channel models
- 125 and 250 W @4Ω
- 70/100V capability
- Efficient Class D design
- Adaptive fan cooling
- Installer-friendly Euroblock connectors
- 80Hz HPF (in Hi Z Mode)
- Front panel Signal/Clip/ Mute LED
- Front panel Input Level controls and Power On/ Off w/lockout
- USB port for firmware updates
- Power-sharing on ½ RU models up to 250W
- 5-Year Warranty



	Chs	Width	4Ω / 8Ω all chs.driven	70V	100V
FA-125.2	2	1⁄2 19"	125W	125W	125W
FA-125.4	4	¹ ⁄2 19"	125W	125W	125W
FA-250.4	4	1U	250W	250W	250W

FA SERIES SPECIFICATIONS				
	FA 125.2	FA 125.4	FA 250.4	

Configuration					
Size Format (HxW)	1RU x 1/2 19"		1RU x 19"		
Configuration	Pre-BTL				
# of Channels	2 4		4		
Output Power (per channel)					
2 Ohm	Not Recommended				
4 Ohm	125W		250W		
8 Ohm	125W		250W		
16 Ohm	125W		250W		
70V	125W		250W		
100V**	125W		250W		
Power Sharing	Yes x 2 (up to 250W)		No		

FA 125.2 FA 125.4 FA 250.4

Frequency Response (±0.05dB)	20HZ-20kHz
S/N Ratio (20Hz- 20kHZ, unweighted)	>102dB
Input Sensitivity	-10dBV (0.316Vrms)/+4dBu (1.228Vrms), Selectable
THD + Noise	< 0.5%
Damping Factor (8 Ohms < 1kHz)	>250
	continued on the next page

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FA 250.4

High-Density Power Amplifiers

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FA SERIES SPECIFICATIONS

	FA 125.2	FA 125.4	FA 250.4		
Power Consumption (1/8 full power, 1kHz sine-wave on all channels, in Watts)					
Sleep	<0.5	<0.5	<0.5		
Idle Lo-Z	8	15	25		
Idle Hi-Z	13	25	30		
1/8 Power (4 Ohms)	52	104	196		
1/8 Power (8 Ohms)	49	96	186		
1/8 Power (70V)	51	101	191		
1/8 Power (100V)	48	96	181		
Thermal Dissipati all channels driven, 12		our with typ	ical input,		
Sleep mode	<].7	<].7	<].7		
ldle Lo-Z (no signal)	28	52	86		
ldle Hi-Z (no signal)	45	85	103		
1/8 max power, 4 Ohm	72	144	243		
1/8 max power, 8 Ohm	62	116	209		
1/8 max power, 70V	69	133	226		
1/8 max power, 100V	58	116	191		
Voltage Gain (per o setting, in dB)	output mod	e and input s	ensitivity		
Low Z @ -10dBV		43.1			
Hi-Z 70V @-10dBV		46.9			
Hi-Z 100V @ -10dBV		49.1			
Low Z @ +4dBu		31.3			
Hi-Z 70V @ +4dBu		35.1			
Hi-Z 100V @ +4dBu		37.3			
I/O Features					
HPF	Yes. 80Hz (in HiZ Mode, non-defeatable)				
Clip Limiter	Yes (at clip threshold +24dBu, non-defeatable)				
Connectors					
Input	Removeable Euroblock/ Balanced 6-pole (pr)				
Output	Removeable Euroblock/ 2-pole (per ch)				
GPIO	Removeable Euroblock/ 6-pole DC volume per channel pair², Standby, Fault Out				
USB	USB USB-C for Firmware update				
DIP Switches					
1		HiZ/LowZ Ch	1		
2	HiZ/LowZ Ch 2				
3	Not Used	HiZ/Lov	wZ Ch 3		
4	Not Used	HiZ/Lov	wZ Ch 4		
5	70/100V				

 Note: When making a true comparison of energy efficiency, one must look at the Thermal Dissipation (BTU/hr) numbers for a product. All other efficiency, i.e. "percentage" numbers are not standards based, and therefore may be marketing hype. Ashly Audio builds highly efficient Class-D amplification with SMP5 that will equal or surpass the competition on BTU/hr thermal output (unused energy per channel given off as heat). Please check our published BTU/hr, specifications for more information.

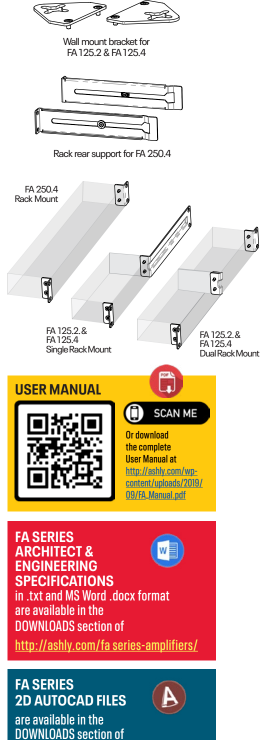
2)	FA 125.2:two channels
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DIP Switches (co	FA 125.2	FA 125.4	FA 250.4	
6	Input Sensitvity (-10/+4dB)			
7	Standby Polarity (NO/NC)			
8		ont Panel Loc		
LEDs/Indicators				
Front LED (per channel)	Green: Signal Present, Yellow: Limit (+24dbu), Red: Mute/Protect			
Front LED (Main)	White-On	, Blink (0.5H) Dark-Off	z)-Standby,	
General				
Pre-Sleep Mode		es inactivity, ed, wake-on-		
Sleep Mode	>29 minutes inactivity, power LED blinks every two seconds, wake-on-audio			
Standby Mode	Contact closure activated,power LED flashes evenly @1Hz			
Remote Control Options	WR-1, WR-1.1 DC level control			
Cooling	Adaptive Fan Cooling (side -to-rear venting)			
Amplifier Protection	Over-temperature, output DC, output over-power, AC mains voltage, mains fuse			
Standby Switch	Soft Switch w/ LED backlight			
Power Connector		IEC		
Attenuators	Recessed Front panel Input Level (per ch)			
Power Supply	100-	240VAC, 50-	-60Hz	
Minimum Startup Voltage	85VAC@ 120V nominal, 170VAC@ 240V nominal			
Environmental	32°F-104°F, (0°C-40°C) non-condensing			
Safety Compliance		E, FCC Class		
Weights & Dimen			1	
Unit Weight (Ibs)	3.55	5.36	7.89	
Unit Height (in.)	1.72	1.72	1.72	
Unit Width (in.)	8.66	8.66	17.33	
Unit Depth (in.)	10.32	13.3	11.54	
Shipping Weight (lbs)	5.66	7.14	10.12	
Shipping Height (in.)	8.94 8.94		8.94	
Shipping Width (in.)	23 28.7		28.7	
Shipping Depth (in.)	19.4 23.2			
Weights & Dimensions • Metric measure				
Unit Weight (kg)	1.61	2.43	3.6	

Weights & Dimensions • Metric measure				
Unit Weight (kg)	1.61	2.43	3.6	
Unit Height (mm)	43.7	43.7	43.7	
Unit Width (mm)	220	220	440	
Unit Depth (mm)	262	338	293	
Shipping Weight (kg)	2.37	3.24	4.63	
Shipping Height (mm)	2	27	227	
Shipping Width (mm)	584		729	
Shipping Depth (mm)	4	92	589	

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All Specifications are subject to change.



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http://ashly.com/fa series-amplifiers/

