## CONNECTSERIES

## -AMPLIFIER SPEC SHEET-



5 1875 E. 1875		
OUTPUT POWER	CONNECT 88D	8 x 80 WRMS @ 4Ω, 8Ω, 70V, 100V (40W at 2Ω, 80W at 25V)
	CONNECT 168D	8 x 160 WRMS @ 4Ω, 8Ω, 70V, 100V (80W at 2Ω, 160W at 25V)
	CONNECT 84D	4 x 80 WRMS @ 4Ω, 8Ω, 70V, 100V (40W at 2Ω, 80W at 25V)
	CONNECT 164D	4 x 160 WRMS @ 4Ω, 8Ω, 70V, 100V (80W at 2Ω, 160W at 25V)
	CONNECT 354D	4 x 350 WRMS @ 4Ω, 8Ω, 70V, 100V (175W at 2Ω, 230W at 25V)
	CONNECT 704D	4 x 700 WRMS @ 4Ω, 8Ω, 70V, 100V (350W at 2Ω, 330W at 25V)
	CONNECT352D	2 x 350 WRMS @ 4Ω, 8Ω, 70V, 100V (175W at 2Ω, 230W at 25V)
	CONNECT 702D	2 x 700 WRMS @ 4Ω, 8Ω, 70V, 100V (350W at 2Ω, 330W at 25V)
AUDIO SPEC	Innuta	4 Analog: Balanced Inputs with user selectable 26 dB and 34 dB input sensitivity Dante: 8 x 8 Dante at 96kHz or 48kHz, Multicast or Unicast
	Inputs	AES 67: Configurable via the Dante Controller Software
	THD+N	0.1% (20Hz to 20kHz)
	Frequency Response	+/- 0.5 dB @ 4Ω, 8Ω, 70V, 100V, -2.5dB @ 20kHz at 2Ω
	Signal to Noise Level	105dB (20Hz to 20kHz referenced to 8Ω)
	Crosstalk	70dB (20Hz to 20kHz)
	I/O Latency	1 ms DSP latency under any condition
	Load Impedance	LowZ down to 2 ohms, 70V direct, and 100V Direct per channel
	Output Classification	Class D with Proprietary Smart Power Bridge Technology allowing bridged output functionality without sacrificing an amplifier channel
	DC Offset	+/- 3mV
CONTROL, MONITORING, NETWORK	DSP Architecture	Analog Devices Sigma 96kHz DSP Processor with 32-bit Core with Sample Rate Converters
	Input Matrix	Routable matrix; any input to any output with primary and secondary input priority
	Crossovers	Up to 48 dB/Octave IIR Filters (Linkwitz Riley and Butterworth) and Bessel
	Parametric EQ	8 Band Parametric EQ per channel
	Output Delay	100ms per channel
	Output Protection	DC, VHF, and AC Mains Protection, Over-temp and Current Limiter, fan fault detection
	•	
	Limiting	Peak Voltage and RMS Voltage
	Load Monitoring	Realtime Load Monitoring and Pilot Tone Detection from Internal or External Sources
	Network Connectivity	Wi-Fi or 100MB Ethernet with PoE or Built in Wi-Fi Access Point (IEEE 802.11 b/g/n WPA, WPA2, WEP)
	User Interface	Web Browser User Interface or 3rd Party API control Q-Sys
	Operating Systems	MAC, iOS, PC, Android
	Event Reporting	User Downloadable and Viewable Event and Fault log - POE allows for enhanced error monitoring
	External I/O	External I/O In: Toggles Remote On/Off   External I/O Out: Indicates Amplifier Health
	Cloud IoT	Cloud based IoT functionality
OPS DATA	AC Mains	100VAC - 240VAC +/- 15% 50Hz or 60Hz
	Temperature	Storage: -20°C to 90° C - Operating: 0°C to 60° C
	Power Supply	Universal Switch Mode Power Supply
	Safety Approvals	UL, CSA,CE, ETL, FCC, CCC, KETI, NOM , ROHS, PSE
PHYSICAL SPEC	Dimensions (L x W x	Product: 14.25" x 19" x 1U (362mm x 482mm x 1U) x 1U (362mm x 482mm x 1U)
	H) `	Shipping: 20" x 22.75" x 3.75" (508mm x 578mm x 95.25mm)
	Weight	Connect Series 352D & Connect Series 702D: 10lbs / 3.4kg   Shipping: 17.4lbs / 7.9kg Connect Series 354D & Connect Series 704D: 14lbs / 4kg   Shipping: 18.7lbs / 8.5kg Connect Series 84D & Connect Series 164D: 12.05lbs / 5.46kg   Shipping: 16.35lbs / 7.41kg Connect Series 88D & Connect Series 168D: 13.35lbs / 6.05kg   Shipping: 17.75lbs / 8.05kg
	Cooling	Front to Rear Variable Fan Speed Cooling   Fan Noise at idle is 50dB @ 1m   Fan Noise at 50% is 57dB @1m Fan Noise at full speed is 63dB @1m
	Connectors	Analog Input: 3 pin Amphenol Anytek, Output: 2 pin Amphenol Anytek, External IO: 3 pin Amphenol Anytek, Power in: IEC, Ethernet RJ45 In for Control, Primary and Secondary RJ45 in for Dante ***Note: 84D, 164D, 88D, 168D do not have potentiometers on the rear panel

LEA Professional reserves the right to make any necessary changes to the specification. The LEA Professional Warranty is 6 years from date of purchase and product registration in the United States.





