

EPA152 Dual-channel Class-D amplifier 2 x 150W

Highlights:

- · Lightweight class-D amplifier
- · Advanced protection circuit
- · Speakon compatible & terminal block output connections
- · Energy-star certified
- · Standby energy saving mode
- · Convection cooled
- · XLR input connections with crossover operation mode switch



Product information:

This energy efficient stereo amplifier will automatically switch to a standby mode when no audio signals are detected (less than 1Watt power consumption in standby mode). Their weight and compact size makes these single rack space amplifiers ideal for both fixed and mobile installations. Their use of Class-D technology ensures excellent efficiency as well as outstanding sound quality. Thanks to the complete passively cooled entity only a minimal of maintenance is needed, while ensuring maximum reliability. Various specific functions and advanced circuitry guarantees an optimal protection against DC malfunctioning, short circuit, overheating and overload. Signal input connections are integrated with balanced XLR connectors, and signal link through is possible using the XLR output connectors. Outputs are connected using terminal block connectors.



- · Bars & Restaurants
- Education
- · Corporate
- Clubs
- Events
- · Retail



Certification:



System specifications:

RMS/AES power handling	@ 4 Ω Stereo		2 x 150 W
	@ 8 Ω Stereo		2 x 80 W
	@ 8 Ω Bridge		300 W
Frequency	Response (± 3 dB)		20 Hz - 20 kHz
Signal / Noise			> 90 dB
THD+N (@ 1 kHz)			< 0.1% (1/2 Rated Power)
Crosstalk (@ 1 kHz)			> 70 dB
Technology			Class-D
Power	Supply		Switching mode
			100 ~ 240 V AC / 50 ~ 60 Hz
	Consumption		145 W
		Standby	0.8 Watt (30 min standby time)
Inputs			
inputs	Sensitivity		0 dB (1V RMS)
inputs	Sensitivity Impedance		0 dB (1V RMS) 12 kΩ balanced
IIIputs	-		
Protection	Impedance		12 kΩ balanced
	Impedance		12 k Ω balanced XLR female with Male Linkthrough
	Impedance		12 k Ω balanced XLR female with Male Linkthrough DC Short circuit
	Impedance		12 kΩ balanced XLR female with Male Linkthrough DC Short circuit Over heating
	Impedance		12 kΩ balanced XLR female with Male Linkthrough DC Short circuit Over heating Over load
Protection	Impedance		12 kΩ balanced XLR female with Male Linkthrough DC Short circuit Over heating Over load Signal limiting

Product Features:

Dimensions	482 x 44 x 330 mm (W x H x D)
Weight	4.100 kg
Mounting	19"
Unit height	1 HE
Construction	Steel
Colours	Black