

# SINGLE CHANNEL POWER AMPLIFIERR

## PA-5120/5240 5360/5480

#### **Features**

- PA-5480:480W Mono 4Ω,8Ω,70V,100V
- PA-5360:360W Mono 4Ω,8Ω,70V,100V
- PA-5240:240W Mono 4Ω,8Ω,70V,100V
- PA-5120:120W Mono 4Ω,8Ω,70V,100V
- Balanced XLR Input
- Link Connector On Input for Multiple Amplifier Operation
- Adjustable Input Gain from «to 0dB
- · Switchable High-Pass Filter
- Automatic Two-Speed Cooling Fan
- Automatic Thermal Protection
- Output Level Indicator LEDs
- AC Mains or 24V DC Powered
- Rack Mount (3RU)

## Description

The PA-5480, PA-5360, PA-5240 and PA-5120 are reliable, heavy-duty single-channel power amplifiers designed for demanding sound system applications. All models feature an XLR balanced input, with adjustable input sensitivity from « to OdB. A parallel male XLR connector enables convenient amplifier linking in multiple amplifier installations. Automatic thermal protection circuitry is provided and an "idling" circuit protects against thermal runaway. A two-speed fan helps ensure reliability, switching to high-speed when the amplifier is under heavy load. A switchable highpass filter helps provide driver protection from excessive low frequencies. Front panel LEDs indicate output levels of -40dB, -10dB and clipping, as well as protection circuit activation. A ground-lift switch is provided to isolate signal ground from chassis ground. The outputs are  $4\Omega$ , 70V, or 100V (output transformer varies depending on country). The units can be powered by 100-120VAC / 220-240VAC (depending on country requirements), or 24VDC, enabling the unit to be used as part of a portable PA system, or connection to a standby power supply for emergency operation. All models are packaged in a 5.25" high (three RU) rack-mount enclosure.



### **Technical Specifications**

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ELECTRICAL	PA- 5120	PA- 5240	PA- 5360	PA- 5480
Power Output (RMS)	120W	240W	360W	480W
Output Impedance or Voltage	$4\Omega,~8\Omega,~70V,~100V$ (outputs vary depending on country)			
Front Panel EDs Frequency Response	-40dB, -10dB, Clipping and Protection			
Frequency Response	70Hz - 18kHz (+1/-3dB)			
THD	< 1%			
Signal-to-Noise Ratio	> 95dB			
Input Sensitivity and Impedance	1.0V / 10KΩ, Balanced XLR			
High Pass Filter	-1.5dB@400Hz			
Power Consumption	PA-5120 : 130W, PA- 5240 : 310W PA-5360 : 380W, PA- 5480 : 600W			
Power Source	110-240VAC 50/60Hz and 24VAC			
Weight (kg/lbs)	14/30.8 19/41.9 21/46.3 22/48			
Dimensions (WxHxD)	482mm x 132mm x 280 mm			

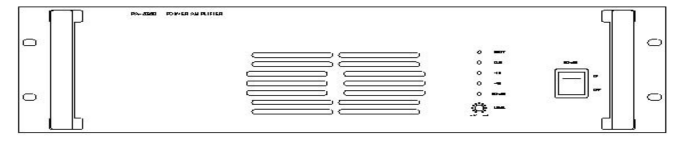
# PA-5120 Series Architects and Engineers Specifications

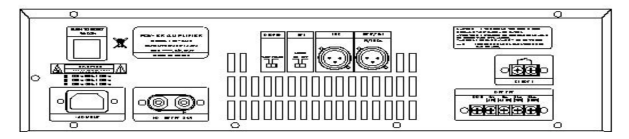
The power amplifier shall be a single channel amplifier capable of 120W(PA-5120), 240W(PA-5240), 360W (PA-5360), or 480W(PA-5480) RMS output. The outputs shall be  $4\Omega$ , 70V, or 100V (output transformer varies Depending on country). Amplifier protection shall be provided by a thermal Sensing circuit, protecting against Over temperature and over current, and shall feature an "idling" circuit to protect against thermal runaway. A two-speed fan shall cool the unit, switching to high-speed when the 

The input connector shall be a female XLR, and a parallel male XLR connector shall be provided to facilitate connections in multiple amplifier applications. A switchable high-pass filter shall provide -3dB attenuation at 400Hz. Front panel LEDs shall indicate output levels at -40dB, -10dB and at clipping, as well as to indicate protection circuit activation. The power amplifier shall meet the following performance Criteria: Frequency response shall be from 70Hz to 18kHz +1/-3dB; total harmonic distortion shall be Less than 1% at rated output at 1kHz; and signal-to-noise ratio shall exceed 95dB. Input sensitivity and impedance shall be  $1.0V@10k\Omega$ .

The single-channel power amplifier shall measure 19"(483mm) wide x 5.25"(132mm) high x 19" (280mm) deep, and shall mount in a standard 19" rack. The power source shall be 100-120VAC or 220-240VAC 50/60Hz (depending on country requirements), or 24VDC. The power shall be controlled from a front-panel mounted push-on/push-off switch with an integral power LED. The single-channel power amplifier shall be an KODIO model PA-5120, PA-5240, PA-5360 or PA-5480.

#### Front and Rear Views







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