P.PA®

Professional Power Amplifier



P.PA4 Level 2 6000W

8 Ohms Stereo Power
4 Ohms Stereo Power
2 Ohms Stereo Power
4 Ohms Bridged Mono Power
6000W

Distributed audio systems(optional) 70 Volt Stereo 1100W (50 Hz - 16 kHz, 0.5% THD) 100 Volt Stereo 1100W (50 Hz - 16 kHz, 0.5% THD)





P.PA[®] Series

The P.PA is a powerful power amplifier, ideal for use in high quality touring sound systems as well as in demanding permanent installations.

The P.PA Series are built exclusively in Csp's own USA manufacturing facility, with internal components selected for premium quality and proven durability. Each modular subassembly is pre-tested, and the assembled P.PA Series receives a rigorous hot room burn-in before thorough final checkout on precision test equipment.

Features

Two channel stereo amplifier, include lowimpedance and isolated 70-, and 100volt(optional) outputs for distributed audio systems

Dual JFET input operational amplifiers
Low input bias and offset currents, high input
impedance and fast slew rate
Only used ON Semiconductor Transistor
Front panel the strong points of the Circuit

Cold rolling directional silicon steel power transformer 85C 3000Hr Life validation Aluminum Capacitors High thermal mass extruded aluminum heat sinks 300 CFM with twin speed temperature-actuated DC fans

Twin tunnel cooling with back-to-front air flow SP DDPTM (Speaker Distortion Dynamic Protection) OLPTM (Output Logic Protection)

3-pin female XLR connector and TRS 1/4" phone jack accept balanced

Stereo/Parallel/Bridged Mono mode selector switch Ground lift switch

5-Way binding post output connectors, 4-Pole Speakon output connector

Recessed, stepped attenuators

Modular construction

3U rack unit, steel chassis, BSPCTM finish

5 year Warranty

*U*npacked: 5.25" x 19" x 18" 71 lbs

breaker/power switch

P.P.A Professional Power Amplifier



P.PA4 Level 2 SPECIFICATIONS

8 Ohms Stereo Power 1200W 4 Ohms Stereo Power 2000W 2 Ohms Stereo Power 3000W 8 Ohms Bridged Mono Power 4000W 4 Ohms Bridged Mono Power 6000W

8 Ohms Output Voltage (each channel) 98V 20 Hz-20 kHz, -3dB @ 50kHz

Frequency Response (+0 / -0.3dB, 1W/8

Power Bandwidth (rated power at 4 Ohms, 20 Hz-20 kHz, +0/-0.2dB

1% THD+N)

Protection OLPTM, SP DDPTM

< 0.02%

< 0.05%

1.00V RMS

> -110 dB

Neutrik Combo

connectors

1.5A

16A

40A

front cooling

5-way output binding posts and Speakon

120V, 60Hz; 230V, 50Hz; 240V 50/60Hz

104000uF /26000 uF x 4 /100 WDC 85C 3000Hr

THD+N (rated power at 4 Ohms, 1kHz) SMPTE IMD (rated power at 8 Ohms, 60Hz & 7kHz)

Damping Factor (1000Hz at 8 Ohms) 1000:1 Slew Rate:

>40V per micro second Input CMRR (1kHz) $>60 \, dB$

Input Sensitivity (rated power at 8 Ohms)

Voltage Gain x40 >20k Ohms/10k Ohms

Input Impedance (balanced/unbalanced) Hum and Noise ("A" weighted, full power, 40hms)

Crosstalk ("A" weighted, full power, > -60 dB

4Ohms) **Input Connectors (per channel)**

Output Connectors (per channel)

Filter Storage **Power Supply Idle Current Draw 120V**

1/8 Power Curr. Draw (typical music, 120V/2 Ohms)

1/3 Power Curr. Draw (continuous music, 24.7A 120V/2 Ohms)

Max Curr. Draw (circuit breaker rating,

120V/2 Ohms)

Cooling Dual two-speed temperature DC fans with rear to

Controls

Front panel: The strong points of the Circuit breaker/power switch

LED Indicators SP DDPTM (per channel), Power On

Construction **Dimensions (Height x Width x Depth)**

Gross Weight, Net Weight Warranty

75 lbs, 71 lbs 5 years, parts and labor

5.5" x 19" x 18"

switch, mode select switch

Distributed audio systems(optional) 70 Volt Stereo 750W (50 Hz - 16 kHz, 0.5% THD); 100 Volt Stereo 750W (50 Hz - 16

kHz, 0.5% THD)

The strong points of the Circuit breaker are:

Thermal overload protection

Undervoltage release Remote trip release

Mechanical lock-out latch

3 pole version Rocker actuation

Push button actuation

Auxiliary contact.

Use Extruded Aluminum

High strength-to-weight ratio High electrical conductivity Good thermal properties

P.PA amplifier used:

DUAL JFET input operational amplifiers. They feature low input bias and offset currents, high input impedance and fast slew rate. The low harmonic distortion and low noise make them ideally suit for amplifiers with high fidelity and audio amplifier applications.

FAST RECOVERY RECTIFIER.

Voltage range 600 Volts, Current 6.0 Amperes, Peak Forward Surge Current 8.3 ms single half sinewave superimposed on rated load (JEDEC method) 300 Amperes

P.PA Series Power Amplifiers

P.PA1	P.PA2	P.PA3	P.PA4
800W @ 4 Ohms	1000W @ 4 Ohms	1200W @ 4 Ohms	2000W @ 4 Ohms
900W @ 2 Ohms	1200W @ 2 Ohms	2000W @ 2 Ohms	3000W @ 2 Ohms
1800W bridged at 4 Ohms	2400W bridged at 4 Ohms	4000W bridged at 4 Ohms	6000W bridged at 4 Ohms

Rear Panel: 2 attenuators, signal ground lift

2.00mm Steel chassis, 5mm alum. Front panel

