

Transformer Power Supply Class AB



Feature : รุ่นนี้มีอแดปเตอร์ ซี-คอร์ คู่

- 2U standart steel machine case
- Intelligent temperature control & variable cooling fan
- Very low harmonic distortion and frequency response performance
- perfect and intelligent protection such as overpressure, over-current, short circuit, over – temperature
- Fixed installation project



Model (RMS)	1200 RMS	2400 RMS	3600 RMS	5000 RMS
8Ω stereo*	600 W x 2	1200 W x 2	1450 W x 2	1600 W x 2
4Ω stereo*	900 W x 2	1500 W x 2	1800 W x 2	2500 W x 2
2.66Ω stereo*	800 W x 2	1400 W x 2	1600W x 2	2400 W x 2

Specification

Frequency response / -3dB	20 - 20 kHz	20 – 20 kHz	20 – 20 kHz	20 – 22 kHz
Damping factor		>400		
Slew rate		1 kHz 80 Vpeak Square Wave 10% to 90% : 80V/μs		
Input sensitivity		0.75V		
Input impedance		balanced 22 kΩ		
Signal ratio @ 1 kHz	>92 dB	> 92 dB	> 94 dB	> 94 dB
Total harmonic distortion 1kHz 8Ω	0.01%	0.03%	0.03%	0.03%
Output circuitry		Class AB		
Cooling		Heat Sink Modules & Automatic Fan Control Air flow from front to rear / 3 Speed		
Protection		DC servol, short circuit, output protection, over current protection, Temperature detector, clip limit, Intelligent mains fuse protection		
Connector Input		XLR-F,XLR-M / Phone ¼ TR		
Connector Output		NL4 SPEAKON 4 pole 2 Output per CH.		
Front panel indicator	Load/Temperature , OPA (signal/Peak) , Signal , Power Designation	/	Touch mute	
Front panel		Power switch	volume control knob	
Rear panel			Stereo	
Dimension W x D x H mm.	483 x 440 x 110	483 x 440 x 110	483 x 440 x 110	483 x 680 x 111.5
N.W.	30 kg	41.5 kg	45 kg	48 kg
Power Consumption		180-240 VAC / 50-60Hz		