

## EK2000V2

The EK Series is the result of an in depth study, in order to reach the best compromise between economy and performance, taking advantage of the latest improvements in automated mixed surface mount and through whole electronic assembly.

The EK Series is a project based on an upside down mono-block approach offering an all-in-one power module that contains the entire amplifier assembly.

Simplicity and effectiveness run hand by hand through the entire design to obtain an effectively skilled and workable product.

The last generation Quanta-Pulse switching power supply reaches a new level of refined sensing and control of the power flow. The cost-effective EK Series amplifiers are packed with solid and convincing arguments for the professionals searching for quality, reliability and value.



## OUTPUT POWER

20Hz	z-20kl	Hz,	0.1%	THD

@2 ohm	@4 ohm	@8 ohm
2 x 820 W	2 x 830 W	2 x 550 W

Bridge @4 ohm	
1640 W	

Bridge @8 ohm 1660 W

## Output Power

Continuous Average Power			
RMS, 1kHz, 1.0% THD+N		Intermodulation Distortion	
@2 ohm	2 x 1000 W	SMPTE	
@4 ohm	2 x 1000 W	Crosstalk	
@8 ohm	2 x 520 W	20Hz-20kHz	> 75dB
Bridge @4 ohm	2000 W	Voltage Gain	32 dB
Bridge @8 ohm	2000 W	Sensitivity	
Pink Noise 12dB Crest Factor		Rated Power @8 ohm	
@2 ohm		Signal-to-Noise-Ratio	
@4 ohm		Unweighted	
@8 ohm		A weighted	
Frequency Response		Required AC Mains	
230 V - 50 Hz (idle)			
Power Bandwidth +-0.25dB	20Hz-20Khz.	@4 ohm (1/8 rated power)	
Phase Response		@8 ohm (1/8 rated power)	
@ 1 watt 20Hz-20kHz		Dimensions	
<b>Total Harmonic Distortion</b>		W x H x D (mm)	483 x 89 x 250
20Hz-20kHz	W x H x D (inches)	19 x 3.5 x 9.84	
Damping Factor		Weight	
20Hz-500Hz @8 ohm	>400	Net	6kg