

1300W Dual output SMPS with PFC function

SMPS1K-SN

- Features

- CE
- Universal AC input / Full range
- Built in active PFC function
- High efficiency up to 90%
- Protections: Short circuit / Over temperature / Overload
- Ultra low noise
- Mosfet synchronous rectifier
- 0.1W power consumption in standby mode
- Daisy chain connector to control multiple units from a single switch (Optional).
- 3W always ON power supply
- Accepts additional output capacitors up to 140000uF based on model
- (W) 22CM X (D) 14CM X (H) 6.5CM

SMPS1K-SN is an unregulated SMPS for audio applications.

SMPS1K-SN		
Ουτρυτ	DC VOLTAGE	Dual +-46 / +-56 /+-64 / +-70 / +-80 / +-87 / +-93, or custom voltage
	RATED CURRENT	16A
	RATED POWER	1300W
	VOLTAGE ADJUST RANGE	+-2V (Custom modification)
	VOLTAGE TOLERANCE	+-0.5%
	Maximum output current	23A
	Regulated AUX voltage	+-12V / +-15V / +-18V 50 mA Per rail
	Regulated VDR voltage	+15V 430 mA
INPUT	VOLTAGE RANGE	90 ~ 264VAC
	FREQUENCY RANGE	47 ~ 63Hz
	POWER FACTOR (Typ.)	PF>0.96% 230VAC PF>0.99% 120VAC
	EFFICIENCY (Typ.)	89%
	AC CURRENT (Typ.)	13A
	INRUSH CURRENT (Typ.)	25A
PROTECTION	OVERLOAD	105 ~ 120% rated output power
		Protection type: Latch re-power on to recover
	OVER TEMPREATURE	Protect at 70C , Auto recover at 60C

Safety

Tested according to EN 62368-1-1:2014+a11:2017



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The SMPS1K-SN is a robust power supply for audio applications.

SMPS1K-SN operates in Zero Current Switching to achieve the highest efficiency.

The custom-made active power factor corrector circuit provides rock-solid voltage regulation across the entire AC-LINE voltage to maintain the same output power at any input voltage.

The SMPS1K-SN has extra juice for you when you need it, its peak output power for the short term is 1600W.

What makes this SMPS special

- 1. Very low voltage drop at the output at the very high current draw.
- 2. Rock solid PFC output voltage stability at any AC voltage, even if your AC line voltage drops below 80VAC the SMPS will keep running.
- 3. Zero current switching operation with a custom-made transformer to eliminate the need for the external series inductor.
- 4. Ultra-low noise.
- 5. Accepts up to 140000uF at the output for additional sonics improvements.
- 6. Unregulated SMPS with low voltage drop at high current make this SMPS compete with regulated SMPS while maintaining the best possible dynamics. Thanks to the custom-made PFC circuit.