AC/DC Switching Power Supply



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GK220SXX-75W Switching Power Supply

Wide voltage input Isolated voltage stabilized single output AC/DC switching power supply



Product Feature

- Full range of voltage input
- Metal mesh shell package, good heat dissipation
- Working temperature up to +60°C
- Wide application range
- Conform to international and domestic safety regulations
- High efficiency, high life and low power consumption
- International standard pin
- Comply with RoHS instruction
- Heat dissipation mode: natural air cooling

Product Overview

GK220SXX-75W is the latest product developed by our company, the volume is 99 *97 * 30mm, and has the characteristics of high efficiency and low power consumption

Products meet the requirements of green environmental protection, metal aluminum shell, with good shielding and antiinterference performance and electromagnetic compatibility, short circuit protection, self-recovery and other functions.

Application Area

GK220SXX-75W series power supply has OVP, OLP, OTP and other complete protection function, in line with EN62368-1, EN61558, GB4943 and other international and domestic safety regulations, can be widely used in: Industrial control systems, industrial automation machinery, mechanical and electrical equipment, electronic instruments, electronic equipment and devices and household appliances and other fields.

Product Brief Introduction

GK220SXX-75W series is a 75W single output power supply, the whole series provides 5V, 12V, 15V, 24V, 36V, 48V output, high output precision, and provides the output voltage external fine-tuning function. It is suitable for 90-264VAC full range AC input, with 30mm low height metal mesh shell design, not only small size, but also good heat dissipation ability, so that the whole series can operate for a long time under the ring temperature of -20°C to 60°C without fan.

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GK220SXX-75W Switching Power Supply Parameters

GK220SXX-75W										
Part No.	Input Voltage	Output Voltage	Full load output current	Efficie ncy	Input/Output isolation withstand voltage	Material				
GK220S05-75W	90VAC~ 264VAC	5VDC±2%	15A Max	≥80%	3000VAC	Aluminum shell				
GK220S12-75W	90VAC~ 264VAC	12VDC±2%	6.25A Max	≥85%	3000VAC	Aluminum shell				
GK220S15-75W	90VAC~ 264VAC	15VDC±2%	5A Max	≥85%	3000VAC	Aluminum shell				
GK220S24-75W	90VAC~ 264VAC	24VDC±2%	3.125A Max	≥88%	3000VAC	Aluminum shell				
GK220S36-75W	90VAC~ 264VAC	36VDC±2%	2.083A Max	≥88%	3000VAC	Aluminum shell				
GK220S48-75W	90VAC~ 264VAC	48VDC±2%	1.562A Max	≥88%	3000VAC	Aluminum shell				

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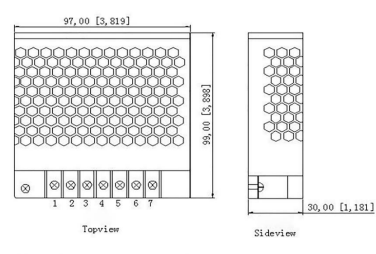
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Overall dimensions and pin patterns

Metal aluminum case package





Frontview

Pin definition:

Function					
AC/L					
AC/N					
FG					
DC OUTPUT -V					
DC OUTPUT -V					
DC OUTPUT +V					
DC OUTPUT +V					

Unit of size: mm[inch] Unmarked tolerance: ± 0.25 [± 0.010]

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Electrical Characteristics

		Electrical Characte	ristic	S				
Item		Condition except as otherwise herein provided Vi ,-20°C ≤Tc≤60°C		Lim				
	Symbol			Min	Max	Unit		
Output Voltage	Vo	Full Load	Vo-2%Vo	Vo+2%Vo	v			
Max Output Current	Iomax	-	-	Po/Uo	A			
Output Ripple Voltage	Vp-р	Full Load, Vi , BW =20MHz,N Temperature		XXmV p - p	mVp			
Voltage regulation factor	Sv	Vimin、Vi、Vimax , Full Load		-	2.00	%		
Load regulation	Si	Vi , Io=(10%~100%)Iomax		-	2.00	%		
Efficiency	η	Vi , Full Load , Normal Temperature		80.00	-	%		
Insulation Resistance	RI	Add 500VDC between the input and output points Room temperature, t≥3S		50	-	MΩ		
		General Characte	ristic					
EMC	Magnetic field sensitivity test Electrostatic discharge sensitivity test Radiation sensitivity test Conduction sensitivity test		GB6833.2-87 GB6833.3-87 GB6833.5-87 GB6833.6-87					
Temperature excursion	0.02%/°C							
Frequency	47 Hz~63 Hz (MAX)							
Humidness	90% (max)							
Leak Current	5mA (max)							
MTBF	>500 , 000 Hours							



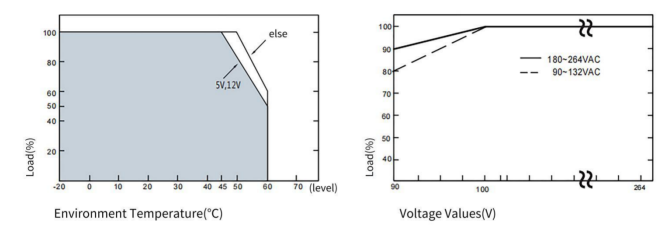
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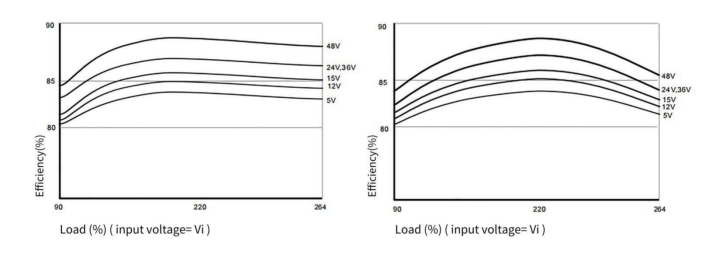
Temperature curve Efficiency curve

Typical efficiency curve



Temperature Derating Curve

Voltage Derating Curve





Efficiency/Input Voltage Graph

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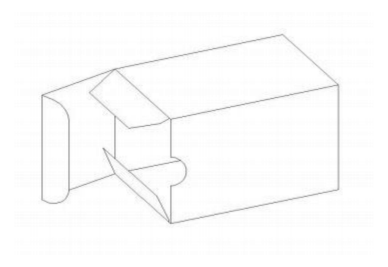
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Typical efficiency curve notes matters

Packing

This series of switching power supply is packaged in an independent heat shrinkable paper box.



Packing

The package equipped with switching power supply is allowed to be transported by any means of transport, which should avoid direct rain or snow and mechanical damage.

Store

Switching power supply should be stored in the ambient temperature of -40 degrees ~ 85 degrees, relative humidity of 20%~90%, the surrounding environment without acid, alkaline and other harmful gases in the warehouse.

The above are the performance indicators of the product series listed in this manual. Some indicators of nonstandard products may exceed the above requirements. In case of any inconsistency between the manual and the product specification documents, please refer to the specification documents.

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