# AC-DC Switching Power Supply GK220S -350W Series

# HenLv

#### **Features**

- Wide voltage input: 90-264VAC/127-370VDC
- Metal mesh shell packaging, good heat dissipation
- Isolation voltage:3000VAC5mA1Minute
- Operating temperature range:-30°C∼+70°C
- Comply with international and domestic safety regulations
- International standard pin
- Heat dissipation mode: natural air cooling
- High efficiency, long life and high reliability
- Protection function: short circuit, over load, over voltage and over temperature

#### **Product Picture**





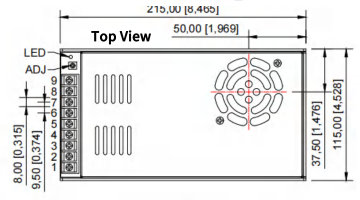


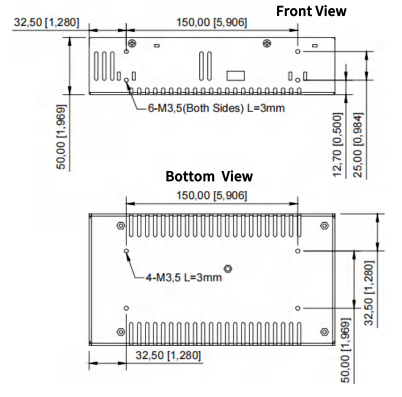


EMC-EN55032 EN55035 LVD-EN62368

#### **Dimensions**

### **GK220S\_-350W Series Dimensions**





Pin mode		
Pin	Function	
1	AC(L)	
2	AC(N)	
3	FG	
4	-V	
5	-V	
6	-V	
7	+V	
8	+V	
9	+V	

Note:

Size unit: mm[inch]

Wiring diameter: 22-14AWG

Connector torque size: M3,  $0.4N \cdot m$ Unmarked tolerance:  $\pm 1.00[\pm 0.039]$ The device layout is for reference only.





# **Application**

Industrial control and remote DC power supply systems, switching systems :AC/DC(5V products). Railway communication, communication interface conversion cellular telephone, semiconductor laser, display screen, Monitoring equipment, petrochemical, portable instrument, medical instrument, automatic control device, burglar alarm, handheld instrument, digital circuit, IC card meter, air conditioning computer controller, LED products, digital products, power adapter, etc.

Selection Guide								
Model	Input(V)	Output (Vo±2%)	Current (mA)	Efficiency (%)	Adjustable output voltage Range ADJ (V)	Isolation (VAC)	Weight (g±0.5)	Certification
GK220S05-350W		5	70000	84	4.5-5.5	3000		
GK220S12-350W	90-264VAC (127-370VDC)	12	29167	85	10.2-13.8	3000		
GK220S15-350W		15	23333	86	13.5-18	3000		
GK220S24-350W		24	14583	88	21.6-28.8	3000		
GK220S36-350W		36	9722	88	32.4-39.6	3000		
GK220S48-350W		48	7292	89	43.2-52.8	3000		

Note: Our company can customize the module power supply with any input and output for customers. If you have special needs, please call our company. Unless otherwise specified, the input = Vi. The characteristics of the module power supply should comply with the provisions of Table 1 and be applicable to the full temperature range (-40°C≤Tc≤85°C)

Electrical Specifications					
Specifications	Symbol	Conditions Vi ,-40°C≤Tc≤85 (Unless otherwise specified)	Min	Max	Unit
Output Voltage	Vo	Full Load	Vo-2%	Vo+2%	V
Output Current	Iomax	-	_	P(Power)/ U(Output voltage)	Α
Output Ripple Voltage	Vp-p	Full Load,Vi,BW=20MHz,Normal Temperature	100	480	mV
Output Noise Voltage	Vp-p	Full Load, Vi, BW=20MHz, Normal Temperature	200	960	mV
Voltage Regulation	Sv	Vimin、Vi、Vimax,Full Load	_	≤±2%	%
Load Adjustment	Si	Vi,lo=(10%~100%)lomax	_	≤±2%	%
Insulation Resistance	Rl	Input/Output, Test Voltage: 500VDC	100	_	МΩ

General Specifications				
	Magnetic Field Sensitivity Test	GB6833.2-87		
	Electrostatic Discharge Sensitivity Test	GB6833.2-87		
EMC Specifications	Radiation Sensitivity Test	GB6833.2-87		
	Conduction Sensitivity Test	GB6833.2-87		
Temperature Drift	≤±0.03%/°C			
Storage Temperature	-40°C~85°C			
Input Frequency	25KHz~130KHz			
Humidity	20%~90%RH			
Leakage Current	<2mA/240VDC			
MTBF	>500000H			



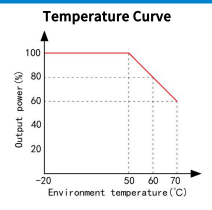
# **AC-DC** Switching Power Supply **GK220S\_-350W Series**



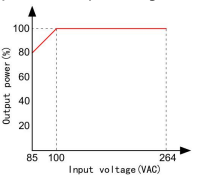
# **Mechanical Specifications**

Size 215.00 x 115.00 x 30.00 mm

# **Typical Specifications Curves**



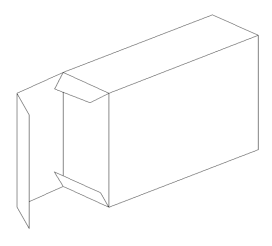
# **Output Power/Input Voltage Curve**



# **Precautions**

## **Package**

This series of modules are packed in shockproof and anti-static foam.



#### **Transport**

The package containing the module is allowed to be transported by any means of transport, which should avoid direct rain and snow and mechanical damage.

# Storage

The module should be stored in a warehouse where the ambient temperature is -40 degrees ~ 125 degrees, the relative humidity is 20%~95%, and the surrounding environment is free from acidic, alkaline and other harmful gases.

Note: The above are the performance indicators of the product series listed in this manual. Some indicators of non-standard products may exceed the above requirements, so if there is any inconsistency between the manual and the product specification documents, please refer to the specification documents. If you have special needs, please contact us directly.

