# **HenLv**

#### **Features**

- Wide input 85-308VAC/120-430VDC
- DIP Package
- Working Temperature: -40°C~+85°C
- Isolation 2500VAC 5mA 1Minute
- Internal SMD Design
- Metal Shell Packaging
- Cooling Nature
- Good shielding and anti-interference performance, electromagnetic compatibility, lightning protection, output over current, short circuit protection, overheating protection, self recovery and other functions.

# **Product Picture**

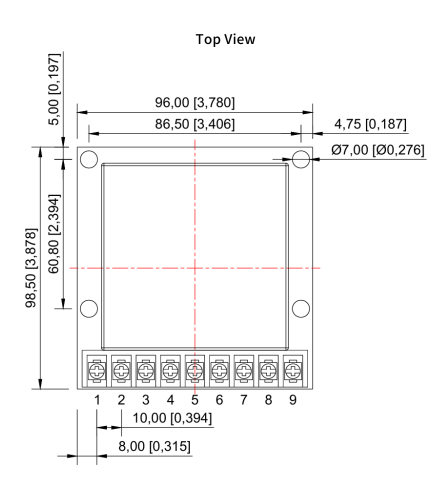




EMC-EN55032 EN55035 LVD-EN62368

## **Dimensions**

# AC220S\_ZB-80WSeries Dimensions



Pin	Function		
1	No Pin		
2	AC(L)		
3	AC(N)		
4	No Pin		
5	FG		
6	TRIM		
7	No Pin		
8	0V		
9	No Pin		

Note:

Size unit: mm[inch]

Wiring diameter: 22-12AWG

Torquesize of Connector: M3.5, 0.8N·m Unmarked tolerance:  $\pm 1.00[\pm 0.039]$  The device layout is for reference only.





# **Application**

Industrial control and remote DC power supply system, switching system, AC/DC(5V products), railway communication, communication interface converter, 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 production Products, digital products, power adapters, etc.

Selection Guide						
Model	Vin (V)	Vout (V±2%)	Current (mA)	Efficiency (%)	Isolation (VAC)	
AC220S12ZB-80W	85-308VAC (120-430VDC)	12	6667	90	2500	
AC220S15ZB-80W		15	5333	91	2500	
AC220S24ZB-80W		24	3333	91	2500	
AC220S48ZB-80W		48	1667	92	2500	

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

Electrical Specifications						
Specifications	Symbol	ConditionVi ,-40°C≤Tc≤85 (Unless Otherwise Specified) Min		Max	Unit	
Output Voltage	Vo	FullLoad	Vo-2%	Vo+2%	V	
Output Current	lomax	-			Α	
Output Ripple Voltage	Vp-p	FullLoad, Vi, BW=20MHz, NormalTemperature	80	250	mV	
OutputNoiseVoltage	Vp-p	FullLoad, Vi, BW=20MHz, NormalTemperature	100	350	mV	
VoltageRegulation	Sv	Vimin、Vi、Vimax,FullLoad	_	≤±1	%	
LoadRegulation	Si	Vi, Io=(10%~100%)Iomax	_	≤±1.5	%	
InsulationResistance	Rl	Inputandoutput, Test Voltage: 500VDC	100	_	МΩ	

General Specifications				
	Magnetic Field Sensitivity TestElectrostatic	GB6833.2-87		
EMC Specifications	Discharge Sensitivity TestRadiation	GB6833.3-87		
	SensitivityTest	GB6833.5-87		
	ConductionSensitivityTest	GB6833.6-87		
Temperature Excursion	≤±0.03%/°C			
Storage Temperature	-40°C~105°C			
Input Grid Frequency	47Hz~63Hz			
Humidity	20%~95%RH			
LeakCurrent	5mA(max)			
MTBF	>500000H			

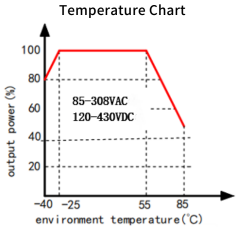




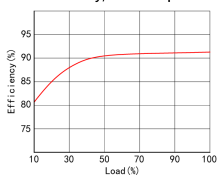
# **Mechanical Specifications**

Size 96.00 x 98.50 mm

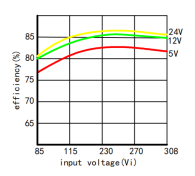
# **Typical SpecificationsCurves**



#### Efficiency/Load Graph

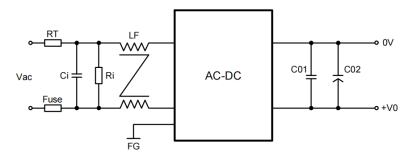


## Efficiency/Input Voltage Graph



# **Typical Application**

## **Design Reference**



#### **Recommendation Test**

Filter: In some circuits that are sensitive to noise and ripple, the AC/DC input and output terminals can be connected with external filter capacitors to reduce the impact of ripple on the system, but the value of the filter capacitor should be appropriate, if the capacitor is too large, it is likely to cause startup problems, for each output, under the condition of ensuring safe and reliable operation, the maximum capacitance of the filter capacitor can be referred to the external capacitance table. In order to obtain very low ripple, an "LC" filter network can be connected to the input and output end of the AC/DC converter, so that the filtering effect





will be better, and it should be noted that the size of the inductance value and the frequency of the "LC" filter network should be staggered from the frequency of the AC/DC module power supply to avoid mutual interference. For each output, under safe and reliable working conditions, the recommended capacitive load value is shown in Table 1.

Input Voltage (Vin+)	C01	C02	RT	Ci(UF)	Ri(KR)	LF(mH)
85-308V	104M/50V	1000uF	8D-7	0.1/275V	560	8-10

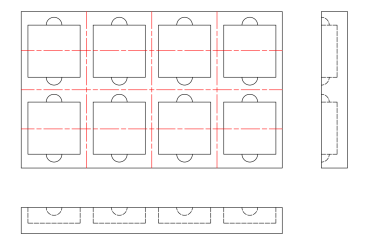
Recommended capacitive load values Table (Table 1)

Note: Please note that the main grounding of the output and the grounding of the load are connected to the ground, so that even if the product has problems, it will not cause harm to the human body. The ground requirements for the auxiliary roads are isolated and can be grounded without grounding.

## **Precautions**

## **Package**

This series module adopts shock-proof electrostatic foam packaging.



#### 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.

