Features:

- Compact size
- Universal Input:85 265VAC/100 370VDC
- High efficiency, high reliability
- Regulated output, Low ripple & noise
- Plastic case: 36*48*22mm
- Output short-circuit, over-current protection
- Low standby power consumption, environment friendly
- PCB mounting
- 2-year warranty

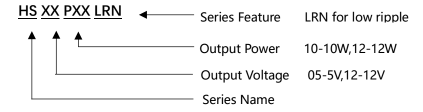
Application:

- Industrial electrical equipment
- Mechanical equipment
- Industrial automation equipment
- Handheld electronic equipment
- Wireless network
- Telecommunications/data communication
- Instrument

Product description:

HS series——a 36W compact size power converter offered by HIECUBE. It features universal input voltage, taking both DC and AC input voltage, low power consumption, Low ripple & noise, high efficiency, high reliability, It offers good EMC performance, and widely used in industrial, electricity, instruments, telecommunication and civil applications.

Product model description:





■ Input Specifications:

Item	Voltage Range	Input	Input	Power Factor	Start time
		Current@110V	Current@220		
HS09P36SR					
HS12P36SR					
HS15P36SR	85V~265VAC				
HS20P36SR	100V~370VDC	< 600mA	< 300mA	< 0.5	< 0.2S
HS24P36SR	50/60HZ				
HS28P36SR					
HS36P36SR					

Output Specifications:

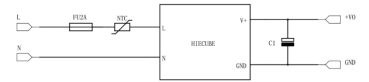
Item	Voltage	Current	Power	Eff (Typ)	Vol	Load regulation
					accuracy	
HS09P36SR	9V	4A		84%		±1.5%
HS12P36SR	12V	3A		87%		±0.8%
HS15P36SR	15V	2.4A		88%		±0.8%
HS20P36SR	20V	1.8A	36W	88%	±1%	±0.8%
HS24P36SR	24V	1.5A		89%		±0.4%
HS28P36SR	28V	1.2A		89%		±0.4%
HS36P36SR	36V	1A		90%		±0.4%

■ General Specifications:

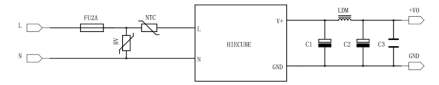
Item	Operating Conditions			
Switching Frequency	65KHz			
Short Circuit Protection	Hiccups, continuous, self-recovery			
Over-load Protection	> Load110%, self-recovery			
Overheat Protection	higher than 80°C (±4°C)			
Isolation voltage	Input-Output 3000VAC /1min			
Operating Temperature	-30~60°C			
Storage Temperature	-40~70°C			
Weight	90g(±2g)			
Package Dimensions	36*48*23mm			
Casing Material	Black flame-retardant and heat-resistant plastic			
Cooling Method	Free air convection			
Safety Class	CLASS II			

■ Design Reference:

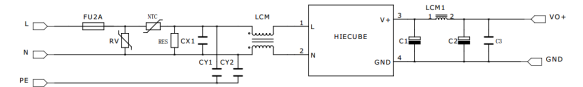
1. Typical application circuit:



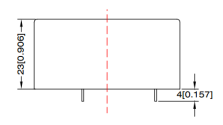
2.Low ripple application circuit:

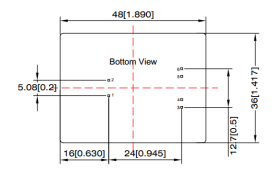


3.EMC application circuit:



Outline Dimensions & Pin connections





Pin-Out		
Pin	Function	
1	AC/N	
2	AC/L	
3、4	Vo+	
5 、6	GND	

Unit: mm[inch]

Note:

- 1. All index testing methods in this datasheet are based on our Company's corporate standards;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the cond itions of Ta=25°C, humidity<75% with nominal input voltage and rated output load;

Guangzhou Gaoya Information Technology co., LTD

Address: Room 210, Building A8, the 3rd Longdong Industrial Zone, Tianhe District, Guangzhou

Tel: 400-778-0583/020-29019513 E-mail: hiecube@foxmail.com