

# 5W Ultra small series power module

5M03/5M05/5M09/5M12



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# **HI-Link**

#### ShenZhen Hi-Link Electronic Co.,Ltd

#### 1. Ultra-small Series Power Module

The 5W ultra-small series module power supply is a small-volume, high-efficiency AC DC power odule supply designed by Shenzhen Hi-Link Electronics Co.,Ltd. It has the advantages of global input voltage range, low temperature rise, low power consumption,high efficiency, high reliability and high safety isolation. It has been widely used in smart home, automation control, communications equipment, instrumentation and other industries.

#### 2. Product Model

MODEL	Size (mm)	Output watt (W)	Output voltage (V)	Output current (mA)	Notes
HLK-5M03	38*23*18	5	3.3	1500	
HLK-5M05		5	5	1000	
HLK-5M09		5	9	560	
HLK-5M12		5	12	450	

#### 3. Product features

- 1. Ultra-thin, ultra-small, smallest volume;
- 2. Global universal input voltage (90~245Vac)
- 3. Low power consumption, green environmental protection, no-load loss<0.1W
- 4. Low ripple, low noise
- 5. High output short circuit and over-current protection and self recovery
- 6. High efficiency, high power density
- 7. Input and output isolation voltage 3000Vac
- 8. 100% full load aging and testing
- 9. High reliability, long life design, continuous working time is greater than 100,000 hours;
- 10. Meet UL, CE requirements; product design to meet EMC and safety testing requirement;
- Using high-quality environmentally friendly waterproof plastic potting, moisture, vibration, water and dust to meet IP65 standards
- 12. Economic solutions, cost-effective



- 13. Work without external circuit
- 14. 1 year quality guarantee period

### 4. Environmental conditions

Items	Technical Parameters	Units	Notes
Working temperature	-25—+60	°C	
Storage temperature	-40+80	°C	
Relative humidity	5—95	%	
Thermal methods	Natural cooling		
Atmospheric pressure	80—106	Kpa	
Altitude	≤2000	m	
	Vibration coefficient		
Vibration	10~500Hz,2G10min./1cycle, 60min.each		
	along X,Y,Z axes		

### 5. Electrical characteristics

## 5.1. Input features

Items	Technical Parameters	Units	Notes
Rated input voltage	90-245	Vac	
Input voltage range	85-264	Vac	Or 70-350Vdc
The maximum input	≤0.2	A	
Input inrush current	≤10	A	
Maximum input voltage	≤270	Vac	
Input start	≤50	mS	
Input low voltage	Vin=110Vac , Input full load ≥69	%	



efficiency			
Input high voltage efficiency	Vin=220Vac , Input full load ≥70	%	
Long-term reliability	MTBF≥100 , 000	h	
External fuse recommended	1A/250Vac		

# **5.2.** Output features (3.3V/1500mA)

Items	Technical Parameters	Units	Notes
No-load rated output voltage	3.3±0.1	Vdc	
Full-load rated output voltage	3.3±0.2	Vdc	
Short time maximum output current	≥1800	mA	
Long time maximum output current	≥1500	mA	
Voltage regulation	±0.2	%	
Load regulation	±0.5	%	
Output ripple and noise (mVp-p)	≤50  Rated input voltage, output full load. With 20MHz  bandwidth oscilloscope, Load side 10uF and 0.1uF  capacitance test.	mV	
Switching on/off overshoot amplitude	( Rated input voltage, output plus 10% load ) $\leq 5$	%V <sub>O</sub>	
Output over-current protection	Output maximum load 150-200%	A	
Output short	Direct short circuit in normal output and automatic		No-damage
circuit protection	return to normal operation after removal of short circuit		to whole



	device
	device

# 5. 3. Output features (5V/1000mA)

Items	Technical Parameters	Units	Notes
No-load rated output voltage	5.0±0.1	Vdc	
Full load rated output voltage	5.0±0.2	Vdc	
Short-time maximum output current	≥1200	mA	
Long time maximum output current	≥1000	mA	
voltage regulation	±0.2	%	
Load regulation	±0.5	%	
Output ripple and noise(mVp-p)	≤50  Rated input voltage, full output load. Using 20MHz bandwidth oscilloscope,  Load side test with 10uF and 0.1uF capacitors	mV	
Switching on/off overshoot amplitude	( Rated input voltage, output plus 10% load ) ≤5	%Vo	
Output overcurrent protection	Output maximum load 150-200%	A	
Output short circuit	Direct short circuit in normal output and automatic		No damage
protection	return to normal operation after removal of short circuit		to the device

# 5.4. Output features (9V/560mA)

Items	Technical Parameters	Units	Notes
No-load rated output	9.0±0.1	Vdc	
voltage	7.V±U.1	v ac	



Full load rated output voltage	9.0±0.2	Vdc	
Short-time maximum output current	≥680	mA	
Long time maximum output current	≥560	mA	
voltage regulation	±0.2	%	
Load regulation	±0.5	%	
Output ripple and noise(mVp-p)	≤70  Rated input voltage, full output load. Using 20MHz  bandwidth oscilloscope,  Load side and 10uF and 0.1uF capacitors are tested.	mV	
Switching on/off overshoot amplitude	( Rated input voltage, output plus 10% load ) $\leq$ 5	%V <sub>O</sub>	
Output overcurrent protection	Output maximum load 150-200%	A	
Output short circuit	Direct short circuit in normal output and automatic		No damage
protection	return to normal operation after removal of short circuit		to the device

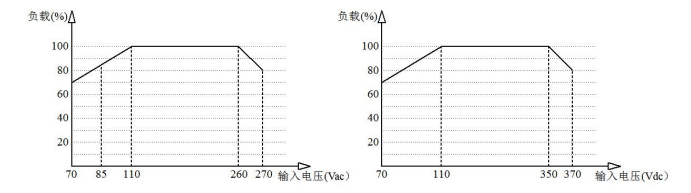
# 5.5. Output features (12V/450mA)

Items	Technical Parameters	Units	Notes
No-load rated output voltage	12.0±0.1	Vdc	
Full load rated output voltage	12.0±0.2	Vdc	
Short-time maximum output current	≥540	mA	
Long time maximum output current	≥450	mA	
voltage regulation	±0.2	%	



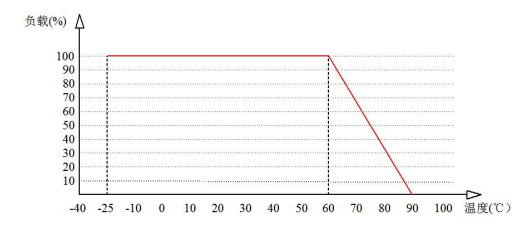
Load regulation	±0.5	%	
Output ripple and noise(mVp-p)	≤70  Rated input voltage, full output load. Using 20MHz bandwidth oscilloscope,  Load side and 10uF and 0.1uF capacitors are tested.	mV	
Switching on/off overshoot amplitude	( Rated input voltage, output plus 10% load ) $\leq$ 5	%V <sub>O</sub>	
Output overcurrent protection	Output maximum load110-150%	A	
Output short circuit protection	Direct short circuit in normal output and automatic return to normal operation after removal of short circuit		No damage to the device

### 6. Input voltage and load characteristics



Input voltage and load characteristic curve

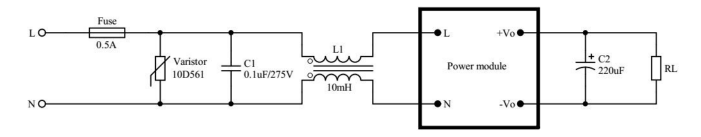
# 7. Working environment temperature and load characteristics





Environmental temperature and load characteristic curve

## 8. Typical application circuit



#### Input parts

Component number /	Functions	Recommended value
Fuse	Protect the circuit from damage when the module is working wrong	0.5A/250Vac , Slow fuse
Varistor	The cumulative surge is to protect the module from damage	10D561K
C1/Safety capacitance	Filtering, safety protection ( EMC certification )	0.1uF/275Vac
L1/Common-mode inductance	EMI filtering	Sensible value10-15mH , current 70-500mA
© WEXTENTA WKP 0,1 µ F K X2 2759AC 40/100/21 © W © Na.9N C9 ENWHAN 05-10 2500AC		
Safety cap	pacitance	Common-mode inductance

#### Notes:

- Fuse and varistor are basic protective circuits.
- If you need to pass the authentication/certification, the Safety capacitance and common-mode inductance could not be omitted.

#### **Output parts**



Component number / recommended device	Functions	Recommended value
C2/filter capacitor	output ripple can be controlled in 30mV after adding this capacitor	Aluminium electrolytic capacitance, capacity 100-220 UF, voltage reduction greater than 75%
RL/Load	Load	

Note: C2 filter capacitor can reduce the output ripple from the original 50mV to the 30mV.

### 9. Safety characteristic

#### 9.1. Certification

The module meets UL and CE requirements and it is CE and RoHs certified by Hi-Link Electronic.

### 9.2. Safety and electromagnetic compatibility

- The input design adopts UL certification 0.5A insurance
- The PCB board is made of double-sided copper clad foil, and the material fire resistance grade is 94-V0 grade
- Safety standard meets UL1012,EN60950,UL60950
- Insulation voltage I/P-O/P:2500Vac
- Insulation resistance I/P-O/P>100M Ohms/500Vdc 25°C 70% RH
- Conduction and radiation meet EN55011, EN55022 (CISPR22)
- Electrostatic discharge IEC/EN 61000-4-2 level 4 8kV/15kV
- Radio frequency radiation immunity IEC/EN 61000-4-3

### 9.3. Temperature safety design

The maximum temperature rise of the power supply capacitor, main converter and other

inner surfaces at room temperature does not exceed 90 °C; the maximum temperature rise of the shell surface does not exceed 60 °C.



### 10. Marking, Packaging, Transportation, Storage

#### 10.1. Marking

#### 10.1.1. Product marking

The product's unique bar code mark is attached to the appropriate location of the product to ensure trace ability of the date of manufacture, product batch, etc. of each product. Its content meets the requirements of national standards and industry standards.

#### 10.1.2. Packing marking

Product box marked with the name of the manufacturer, site, zip code, product model, factory year, month, day;

Marked with "up", "moisture-proof" and "carefree" and other transport signs, all signs are in line with the provisions of GB 191.

#### 10.2. Products

Products using special plastic boxes separated packaging, with anti-vibration function, and in line with the provisions of GB 3873.

### 10.3. Package

Packaged products can be transported by any means of transportation, should be awning in transit, there should be no violent vibration, impact, etc.

### 10.4. Storage

Product storage must meet the requirements of GB3873.



# 11. Dimensions and weight

