



■ Features

- ✚ Low price and high reliability
- ✚ 170V-264V AC input power
- ✚ High efficiency and low operation temperature
- ✚ Soft-start current can reduce the AC input impact effectively
- ✚ With Short-circuit and overload protection
- ✚ 100% full-load burning test
- ✚ Small bulk design
- ✚ Installed with EMI filter, minimum wave.
- ✚ 2 years warranty

■ Specification

Model	HS-15-5	HS-15-12	HS-15-24
DC output voltage	5V	12V	24V
Output voltage error (Note: 2)	±2%	±1%	±1%
Rated output current	3A	1.3A	0.7A
Output current rage	0-3A	0-1.3A	0-0.7A
Wave and noise(Note : 3)	50mVp-p	50mVp-p	100mVp-p
Inlet stability(Note : 4)	±0.5%	±0.5%	±0.5%
Load stability (Note : 5)	±1%	±0.5%	±0.5%
DC output power	15W	15.6W	16.8W
Efficiency	65%	68%	72%
Adjustable range for DC voltage	+10,-5%	+10%	+10%
AC input voltage range	170-264VAC, 47-63Hz; 240-370VDC		
Input current	0.25A/230A		
AC INrush current	30A/230V		
Leakage current	<0.5mA/240VAC		
Overload protection	105%-150%Type:Foldback:current limiting reset: auto recovery		
Temperature coefficient	±0.02%/°C (0-50°C)		
Setup rise hold up time	200ms,100ms,30ms		
Vibration	10-500HZ,2G 10min,/1cycle, Period for60min, Each axes		
Withstand voltage	Input and output internal: 1.5KVAC,Input and enclosure: 1.5KVAC,Output and enclosure: 0.5KVAC		

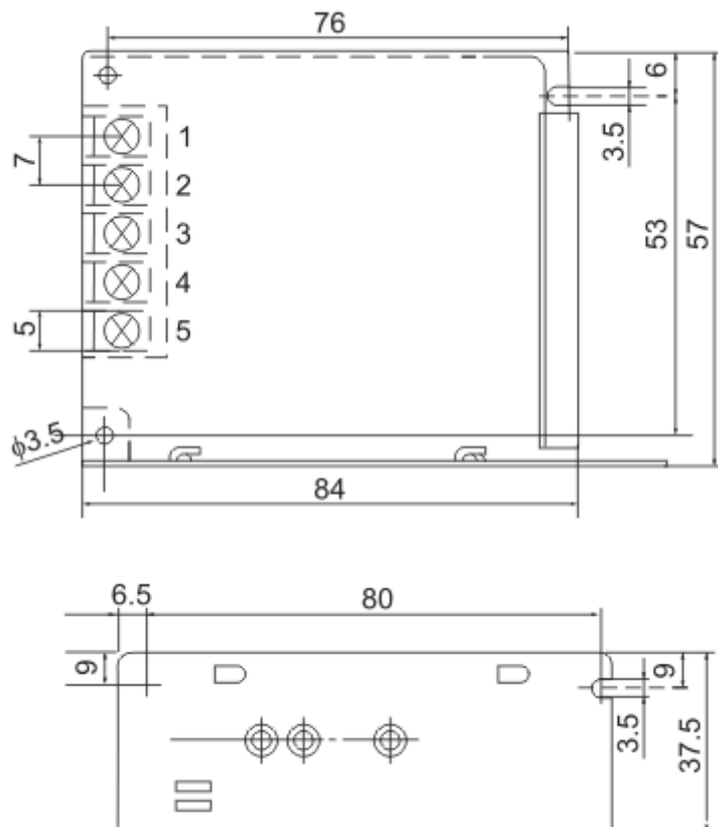
Isolation resistance	Input and output internal: Input and enclosure, Output and enclosure: 500VDC/100MΩ
Working temperature and humidity	-10℃~+60℃ (Refer to output derating curve) , 20%~90%RH
Store temperature and humidity	-20℃~+85℃。 10%~95%RH
Overall dimension	84×58×38mm
Weight	0.16Kgs

Note:

- 1.The testing condition for the parameter above is :230VAC input, rated load, 25℃70% RH. Humidity.
2. Error. include the setting error, line stability and load stability. (Note: 5).
3. Wave test: adopting "A12"double wire for 20MHz,and 0.1UF&47UF capacitor short-circuit for interrupting.
4. Inlet voltage stability test: when is over load, the lowest voltage of inlet is up to the highest voltage.
5. Load stability test: the load is from 0% to 100%.

■ Shape and installation dimension

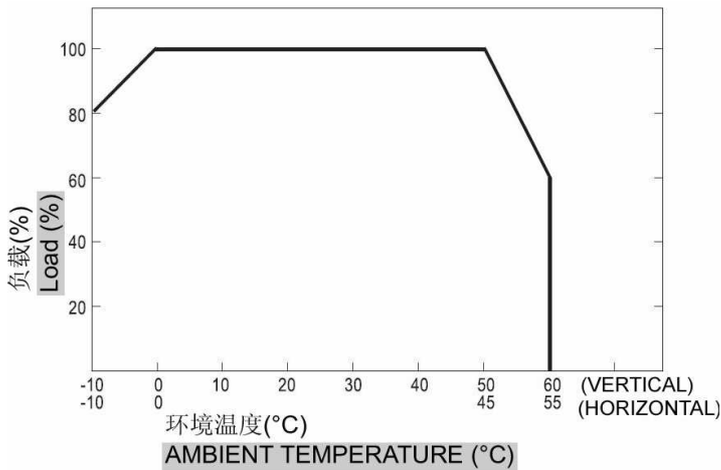
Unit: mm



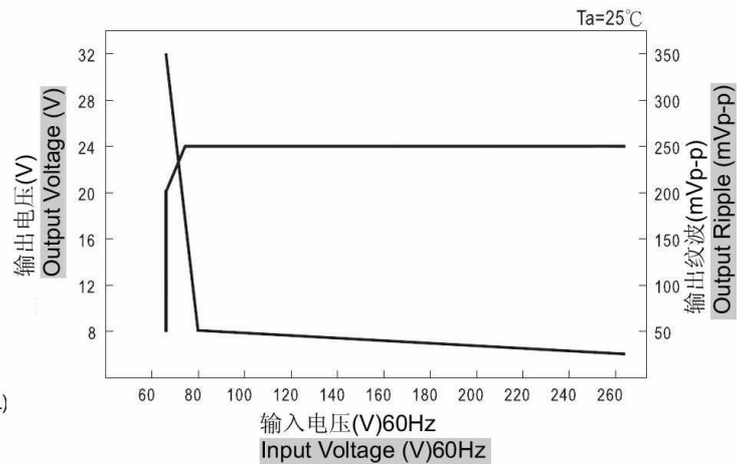
Terminal Pin No Assignment (5 point 6.5mm Pin)

Pin No.	Assignment	Pin No.	Assignment
1	DC OUTPUT +V	3	FG \perp
2	DC OUTPUT -V	4 5	AC INPUT

■ Load Derating Curve



■ Static Characteristics (24V)



■ Notice

1. Be sure to confirm the signification of sign above the pole before connection.

L: LINE (AC input) **N:** Neutral (AC input) **⏏(FG):** Protective Ground

-V (COM): DC output cathode

+V: DC output anode

VADJ: Output Voltage adjustment

2. Switch power supply can be used 110V and 220V AC power for input, The AC Voltage switch is in the top of the power supply sub-rack. Before plug in please check the voltage position is correct or not otherwise may take a permanent damage in this power supply.
3. Be sure to keep the ground wire connection, avoid electric shock and common mode interference or differential mode interference.

Multiple view, more attention!

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