IB_LS-1W Power Module Model Table

SELECTION OF POWER SUPPLY MODULE

Rated voltage input, isolated stabilized single output 1W

- · 4 Pin, SIP international standard pins
- Isolation voltage ≤ 1500VDC
- · Low staic current and high conversion efficiency
- · Low ripple coefficient and low noise
- · Continuous short-circuit protection
- Working temperature -40°C-+85°C



Model	Nominal Value(±10%)	Output Voltage/Current		
IB0503LS-1WR3		3.3V/303mA		
IB0505LS-1WR3		5V/200mA		
IB0509LS-1WR3	5V(4.75V-5.25V)	9V/111mA		
IB0512LS-1WR3	37(4.737-3.237)	12V/84mA		
IB0515LS-1WR3		15V/67mA		
IB0524LS-1WR3		24V/42mA		
IB1203LS-1WR3		3.3V/303mA		
IB1205LS-1WR3		5V/200mA		
IB1209LS-1WR3	5V(11.4V-12.6V)	9V/111mA		
IB1212LS-1WR3		12V/84mA		
IB1215LS-1WR3		15V/67mA		
IB1224LS-1WR3		24V/42mA		
IB2403LS-1WR3		3.3V/303mA		
IB2405LS-1WR3		5V/200mA		
IB2409LS-1WR3	5V(22.8V-25.2V)	9V/111mA		
IB2412LS-1WR3	JV(ZZ.UV-ZJ.ZV)	12V/84mA		
IB2415LS-1WR3		15V/67mA		
IB2424LS-1WR3		24V/42mA		
※ The picture only	for reference, please refer to the	actual product		

Product Feature

- 1. characteristic:Constant voltage input, isolated non stabilized voltage single output,1W
- 2. Isolation voltage≤1500VDC
- 3. output short-circuit protection
- 4. The voltage of the input power supply is relatively stable. (Voltage variation range±10%Vin)
- 5. operating temperature range : -40°C~+85°C
- 6. The stability of output voltage is not required.
- 7. Small SIP package, plastic housing
- 8. International standard pin out method
- 9. Adopts high quality environmental protection, waterproof and heat conducting adhesive for filling and sealing, moisture-proof and vibration proof, meeting the waterproof and dustproof IP65 standard
- 10. High reliability and long life design, continuous working time MTBF≥3.5 million hours (3500000Hrs)

Notes

Enviroment Condition

Project name	Qualification	Unit
Working enviroment temperatur	re-40—+85	°C
Storage temperture	-40—+125 °C	°C
Relative humidity	5—95	%
Heat dissipation mode	natural cooling	
Atmospheric pressure	80—106 Kpa	Kpa
Ripple & Noise	30/80(max)	Mvp-p

Input Characteristics

ilipat ollare					
Item	Working conditions	Min.	Тур.	Max.	Unit
Reflection rippl	e		15		m'A
current					
Impulse voltage	e 3.3VDC Input Series	-0.7		5	VDC
	5VDC Input Series	-0.7		9	
	9VDC Input Series	-0.7		15	
	12VDC Input Series	-0.7		18	
	15VDC Input Series	-0.7		21	
	24VDC Input Series	-0.7		30	
Input filter type		Capacitiv	e filtering		
Hot plugged		Non-sup	oort		

Output Characteristics

Project name	_	d testing condition	Min.	Тур.	Max.	Unit
Output load	load percent	age	10		100	%
Output Voltage Accura	a 100% load				±3	%
су						
Linear adjustment rate Input voltage 3.3V output					±3	%
	variation ±1%	%others output			±2	%
Load adjustment rate	10%~100%	3.3VDC Output			±3	%
	load	others output			±2	%
Ripple & Noise	Pure resistive	e load, 20HMz bandw	/i	50		mVp-p
	dth, peak-to-	peak				
Temperature Drift Coe	Full load	-			±0.03	%/°C
fficient						

fficient

Output short circuit pro1s

tection

Note:

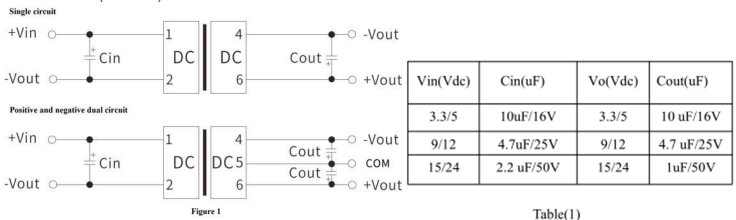
- 1) The test method of ripple and noise twisted pair test method.
- 2) The series module does not have the input anti-reverse function, it is strictly forbidden to reverse the input positive and negative connection, otherwise it will cause irreversible damage to the module

Typical Application Reference Circuit(Recommended Parameters)

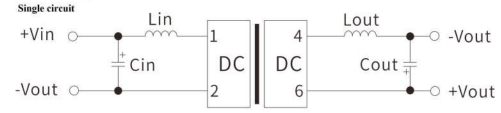
1. Conventinal applications

To further reduce the input and output ripple, a capacitor filter network can be connected to the input and output terminals, and the application circuit is shown in Figure 1.

However, care should be taken to select the appropriate filtering capacitor. If the capacitor is too large, it is likely to cause start-up problems. For each output, under the condition of ensuring safe and reliable operation, the recommended capacitive load value is detailed in Table 1. recommended capacitive load value details (Table 1).



2. EMI typical application circuit



Recommended EMI reference circuit value details (Table 2)

Vin (Vdc)	3.3/5/9/12/15/24
Cin	Refer to Table 1
Cout	Refer to Table 1
Lin	4.7uH
Lout	4.7uH

3. Output load requirements

To ensure that the module works efficiently and reliably, the minimum output load must not be less than 10% of the rated load when in use. If the power you need is really small, please connect a resistor in parallel between the positive and negative terminals of the output (the sum of the actual power used by the resistor is greater than or equal to 10% of the rated power and the rated power of the selected resistor must be more than 5 times the actual power used, otherwise the temperature of the resistor will be higher).

Note:

1. The above is only a list of typical products. If you need products beyond the list, please contact our sales. 2. The maximum capacitive load indicates the maximum capacitive load that + VO or - vo can be connected to, If the value is exceeded, the product will not start normally..

Product dimensions and pin definition, suggested printing layout

1) Appearance dimensions (unit: mm, tolerance: xx±0.25) 2) Pin definition

0.50

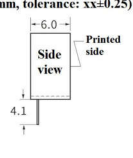
10.0

0.51

2.54

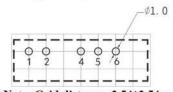
Front view

Bottom view



Pin	1	2	3	4	5	6
Single	+Vin	-Vin	No Pin	-Vout	No Pin	+Vout
circuit						

3) Suggested print version



Note: Grid distance: 2.54*2.54mm

*Note: If the definition of each pin of the power supply module does not match with the selection manual, the label on the physical label shall prevail.