

WRD_S-1W Series

WIDE INPUT ISOLATED & REGULATED 1W OUTPUT TWIN OUTPUT MINIATURE SIP PACKAGE



RoHS multi-country patent protection

FEATURES

- Wide (2:1) Input Range
- Efficiency to 81%
- Operating Temperature:-40°C~+85°C
- 1KVDC Isolation
- Twin Output
- UL94-V0 Package
- No Heat Sink Required
- Industry Standard Pin out
- MTBF>1,000,000 hours
- Custom Service Available
- RoHS Compliance

APPLICATIONS

The WRD_S-1W Series are specially designed for applications where a wide range input voltage power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

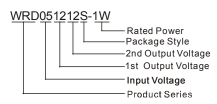
- 1) Where the voltage of the input power supply is wide range (voltage range: 2:1);
- 2) Where isolation is necessary between input and output

(Isolation Voltage =1000VDC);

3) Where the regulation of the output voltage and the output ripple noise are demanded.

PRODUCT PROGRAM Output Input Package Efficiency Part Voltage (VDC) Vo1,Vo2 Io1,Io2 (mA) Number (%, Typ) Style (VDC) Max* Nominal Range Max Min WRD050505S-1W SIP 4.5~9VDC 11 100 10 WRD050909S-1W 5 11 9 55 5 71 SIP 4.5~9VDC WRD051212S-1W 5 4.5~9VDC 11 12 42 4 75 SIP WRD051515S-1W 5 11 15 33 3 70 SIP 4.5~9VDC WRD052424S-1W 5 11 24 20 2 70 SIP 4.5~9VDC WRD120505S-1W 9~18VDC 22 5 100 74 SIP 12 10 WRD120909S-1W SIP 22 9 55 5 78 12 9~18VDC WRD121212S-1W 22 12 4 78 SIP 12 42 9~18VDC WRD121515S-1W 22 12 9~18VDC 15 33 3 77 SIP 24 2 75 WRD122424S-1W 22 20 SIP 12 9~18VDC WRD240505S-1W 18~36VDC SIP 24 40 100 10 75 5 WRD240909S-1W 24 18~36VDC 40 9 55 5 78 SIP WRD241212S-1W 24 18~36VDC 40 12 42 4 80 SIP WRD241515S-1W 24 18~36VDC 40 15 33 3 81 SIP WRD242424S-1W 24 40 24 20 2 78 SIP 18~36VDC WRD480505S-1W 48 36~72VDC 80 5 100 10 73 SIP WRD480909S-1W 48 80 9 55 5 76 SIP 36~72VDC WRD481212S-1W 36~72VDC 80 12 42 4 78 SIP WRD481515S-1W 3 78 48 36~72VDC 80 15 33 SIF WRD482424S-1W 36~72VDC 80 24 20 2 80 SIP

MODEL SELECTION



ISOLATION SPECIFICATIONS							
Item	Test conditions		Тур	Max	Units		
Isolation voltage	Flash tested for 60 seconds	1000			VDC		
Isolation resistance	Test at 500VDC	1000			МΩ		

OUTPUT SPECIFICATIONS						
Item	Test Conditions		Тур	Max	Units	
1W Output Power	See Below Products Program	See Below Products Program 0.1		1	W	
Output Voltage Accuracy	Refer To Recommended Circuit		±1	±3	%	
Load Regulation	From 10% To 100% Load		±0.5	±1		
Line Regulation	Input Voltage From Low To High		±0.2	±0.5		
Temperature Drift(Vout)	Refer To Recommended Circuit			0.03	%/°C	
Ripple	Ripple 20Hz-300KHz Bandwidth			50	mVp-p	
Noise	DC-20MHz Bandwidth		50	100	πνρ-ρ	
Switching Frequency	100% Load, Nominal Input Voltage	100		650	KHz	

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Note

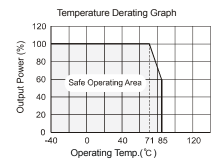
1.All specifications measured at T_A =25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.

Edition: A

2.See below recommended circuits for more details.

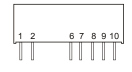
COMMON SPECIFICATION				
Output Short Circuit Protection	Continuous			
Temperature Rise at Full Load	30°C (TYP)			
Cooling	Free Air Convection			
No-load Power Consumption	100mW (typical)			
Operating Temperature Range	-40°C~+85°C			
Storage Temperature Range	-55°C~+125°C			
Lead Temperature***	300°C Max.			
Storage Humidity Range	≤ 95%			
Case Material	Plastic (UL94-V0)			
MTBF	>1,000,000 hours			
***Lead Temperature 1.5mm from case for 10 seconds.				

TYPICAL CHARECTERISTICS



FOOTPRINT DETAILS

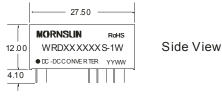


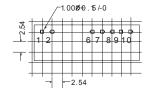


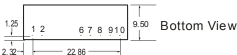
OUTLINE DIMENSIONS & RECOMMENDED FOOTPRINT

WRDXXXXS-1W Package

WRDXXXXXS-1W Footprint







Note: All Pins on a 2.54mm pitch; All Pin diameters are 0.50 mm(Tolerance:±0.10); all dimensions in mm.

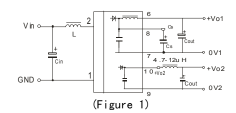
APPLICATION NOTE

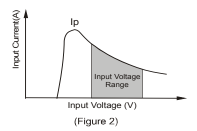
Recommended Circuit

All the WRD_S-1W Series have been tested according to the following recommended testing circuit before leaving factory. This series should be tested under load. Never be tested under no load (See Figure 1). If you want to further decrease the input/output ripple, you can increase capacitance properly or choose capacitors with low ESR. However, the capacitance should not be too high.(See table 2).If you want to use the products in high EMI, please choose our metal packaged products.

CS Capacitor Table(Table 1)

Vout	5V	9V	12V	15V	24V
cs	47uF-100uF		22uF-47uF		4.7 uF (max)





CS Pin

By connecting a low ESR capacitor between this terminal and the pin-7 (connecting to the anode of the capacitor), the output ripple and noise may be further improved. Generally, the capacitance is no greater than 100uF

Input Current

Nominal input voltage range. The input current of the power supply must be sufficient to the startup current (Ip) of the DC/DC module (see Figure 2)

Output Load

In order to ensure the product operate efficiently and reliably, in addition to a max load (namely full load), a minimum load is specified for this kind of DC/DC converter. Make sure the specified range of input voltage is not exceeded, the minimum output load **no less than 10% full load.** If the actual load is less than the specified minimum load, the output ripple will increase sharply while its efficiency and reliability will reduce greatly. If the actual output power is very small, a proper resistor is needed at the output end in order to increasing the load, or contact our company for other lower output power products.

No parallel connection or plug and play.

External Capacitor Table(Table 2)

Vin	C _{in}	C _{out} (0+70°C)	C _{out} (-40+85°C)	
5V & 12V	100uF	100uF	47uF (tantalum	
24V & 48V	10uF	(electrolytic capacitor)		capacitor)



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