

## Features

- Ultra-compact DIP/SMD package
- Wide 2:1 input voltage range
- Operating ambient temperature range: -40°C to +85°C
- I/O isolation test voltage: 1.5K VDC
- Short circuit protection (continuous)
- Industry standard pin-out
- EN62368 approved



Ideal Power's 36WRB-SD-1WR2 1W Isolated DC/DC Converter in SMD Series are certified to cRUus, CE, RoHS & IEC/UL60950/EN62368 Standards and comply with the relevant Efficiency Regulations. These are primarily used in ITE, Audio & Video Industries and customised solutions are available upon request.

### Models

Model No.	Input Volt	age (VDC)	C	Output	Ripple &	Full Load	Capacitive
	Nominal (Range)	Max. ①	Voltage (VDC)	Current (mA) Max/Min.	Noise ② (mVp-p) Typ/Max	Efficiency (%) Min/Typ.	Load (µF) Max.
36WRB1203SD-1WR2			3.3	303/15		73/75	2700
36WRB1205SD-1WR2			5	200/10		75/77	2200
36WRB1212SD-1WR2		12 (9-18) 40	12	83/4	100/150	77/79	1000
36WRB1215SD-1WR2	(9-18)		15	67/3		78/80	680
36WRB1224SD1WR2			24	42/2		74/76	470
36WRB2403SD-1WR2			3.3	303/15		73/75	2700
36WRB2405SD-1WR2			5	200/10	50/100	75/77	2200
36WRB2412SD-1WR2	24 (18-36)	80	12	83/4		76/78	1000
36WRB2415SD-1WR2	(10-50)		15	67/3		76/78	680
36WRB2424SD-1WR2			24	42/2		75/77	470

Notes:

①Exceeding the maximum input voltage may cause permanent damage.

②Efficiency is measured at nominal input voltage and rated output load.



Up to 1 Watt

## Input Specifications

	Conditions	Min	Тур	Max	Unit
Input Current (full load / no-load)	12VDC input voltage		111/15	114/30	
	24VDC input voltage		55/6	57/10	- m^
Reflected Ripple Current	12VDC input voltage		40		mA -
Reflected hipple current	24VDC input voltage		55		-
Surge Voltage (1sec. max.)	12VDC input voltage	-0.7		25	
	24VDC input voltage	-0.7		50	-
Start-up Voltage	12VDC input voltage			9	vDC
	24VDC input voltage			18	-
Input Filter	12VDC input voltage	Capacitan	ce filter		
Hot Plug		Unavailab	le		

#### **Output Specifications**

Parameter	Conditions		Min	Тур	Max	Unit
Voltage Accuracy	5%-100% load, input voltage range			±1	±3	
No-load Output Voltage		3.3VDC output		±5	±7	_
Accuracy	Input voltage range	Others		±1.5	±5	%
Linear Regulation	Input voltage variation f	from low to high at full load		±0.2	±0.5	_
Load Regulation	5%-100% load			±0.5	±1	_
Transient Recovery Time	25% load step change			1	3	μs
Transient Response Deviation	25% load step change			±2.5	±5	%
Temperature Coefficient	Full load				±0.03	%/°C
Short-circuit Protection			Contin	uous, self-re	ecovery	

## **General Specifications**

Parameter	Conditions	Min	Тур	Max	Unit
Isolation	Input-output Electric Strength Test for 1 minute 1500 with a leakage current of 1mA max.			VDC	
Insulation Resistance	Input-output resistance at 500VDC	1000			MΩ
Isolation Capacitance	Input-output capacitance at 100kHz/0.1V		1000		pF
Operating Temperature	see Fig. 1	-40		+85	
Storage Temperature		-55		+125	°C
Pin Soldering Resistance Temperature	Soldering spot is 1.5mm away from case for 10			+300	_
Reflow Soldering Temperature				IS°C, durati Iso IPC/JED	
Storage Humidity	Non-condensing			95	%RH
Switching Frequency (PFM Mode)	Full load, nominal input voltage		300		kHz
MTBF	MIL-HDBK-217F@25°C	1000			k hours

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Up to 1 Watt

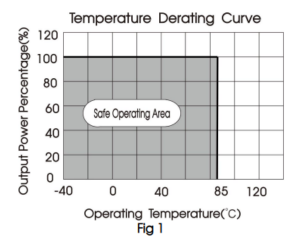
## Mechanical Specifications

Case material	Black plastic; flame-retardant and heat-resistant
Dimensions	14.00 × 14.00 × 9.00 mm
Weight	2.2g(Typ.)
Cooling method	Free air convection

### Electromagnetic Compatibility (EMC)

Emissions	CE	CISPR32/EN55032	CLASS B (see Fig. 3-② for recommended circuit)	
	RE	CISPR32/EN55032	CLASS B (see Fig. 3-2) for recommended circuit)	
	ESD	IEC/EN61000-4-2	Contact ±6KV	perf. Criteria B
Immunity	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
ininianity	EFT	IEC/EN61000-4-4	$\pm 2$ KV (see Fig. 3- $\widehat{1}$ for recommended circuit)	perf. Criteria B
	Surge	IEC/EN61000-4-5	line to line $\pm 2$ KV (see Fig. 3- $\textcircled{1}$ for recommended circuit)	perf. Criteria B
	CS	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A

#### Characteristic Curve

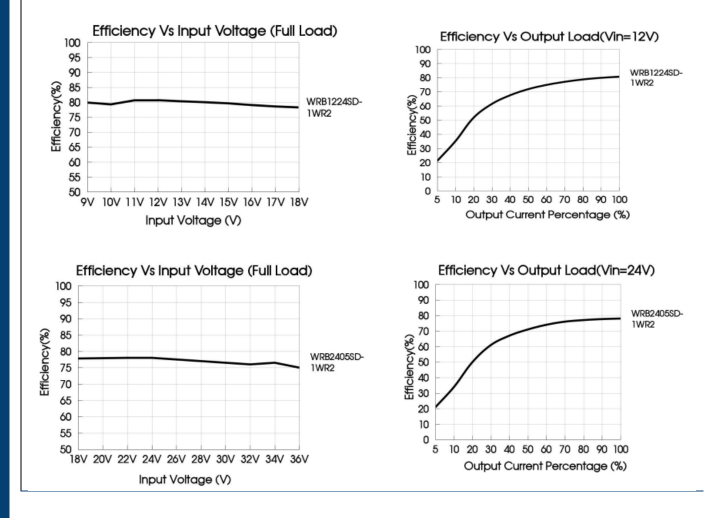


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Up to 1 Watt

### Characteristic Curve (Continued)



DC – DC

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Up to 1 Watt

### Design Reference (Figure 1)

#### **1** Typical application

All the DC/DC converters of this series are tested before delivery using the recommended circuit shown in Fig. 2. Input and/or output ripple can be further reduced by appropriately increasing the input & output capacitor values Cin and Cout and/or by selecting capacitors with a low ESR (equivalent series resistance). Also make sure that the capacitance is not exceeding the specified max. capacitive load value of the product.



Fig.3

			Fi	g.2				
	/IC com	plian	ce circu	uit				Paramet Part No
i	FUSE	LC	DM1					FUSE
ł		1	m +	- 1	Vin	+Vo		C0
	t			+			1	C1
i	соT	C1	To	2 C3	DC	/DC	LOAD	LDM1
Ì					GND	Vo		C2
	1)	2	сү1			-Vo (0V)		C3
i					L			CY1

Vin(VDC)	12	24
Cin	47uF/25V	47uF/50V
		10.15.04
Vo(VDC)	3.3, 5	12, 15, 24

arameter description:

aramerer	coonpriorin				
Part No.	Vin:12VDC	Vin:24VDC			
FUSE	slow blow, choose accord	ing to actual input current			
C0	1000µF/25V	680µF/50V			
C1	4.7µF/50V				
LDM1	15µH				
C2	4.7µF/50V				
C3	330µF/50V				
CY1	InF/2KV				
C4	Refer to the	Cout Fig.2			

Notes: For EMC tests we use Part  $(1)\,$  in Fig. 3 for immunity and part  $(2)\,$  for emissions test. Selecting based on needs.

Notes: For EMC tests we use Part (1) in Fig. 3 for immunity and part (2) for emissions test. Selecting based on needs.

#### Input current

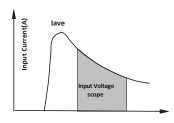
2. EN

Vin

GND

When the electricity is provided by the unstable power supply, please make sure that the range of the output voltage fluctuation and the ripple voltage of the power supply do not exceed the indicators of the modules. Input current of power supply should afford the flash startup current of this kind of DC/DC module (see Fig. 4).

Generally: Vin=12V series lave =205mA Vin=24V series lave =104mA



#### Output load requirements

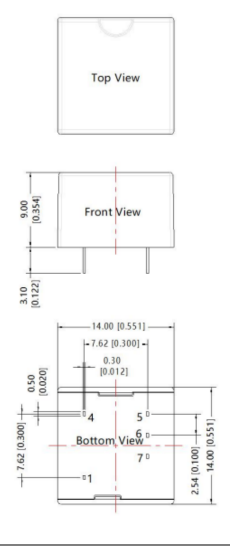
When using, the minimum load of the module output should not be less than 5% of the nominal load. To meet the performance parameters of this datasheet, please connect a 5% dummy load in parallel at the output end, the dummy load is generally a resistor, please note that the resistor needs to be used in derating.

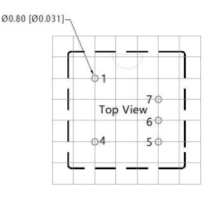


Up to 1 Watt









Note: Grid 2.54\*2.54mm

	Pin-Out
Pin	Function
1	GND
4	Vin
5	+Vo
6	NC
7	0V

Note: Unit: mm[inch] Pin diameter tolerances: ±0.10[±0.004] General tolerances: ±0.50[±0.020]

#### Notes:

For additional information on Product Packaging please refer to www.Idealpower.com.

Recommend using module with more than 5% load, if not, the ripple of the product may exceed the specification, but does not affect the reliability of the product.

The maximum capacitive load offered were tested at input voltage range and full load.

Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load.

All index testing methods in this datasheet are based on company corporate standards.

We can provide product customization service, please contact our technicians directly for specific information.

Products are related to laws and regulations: see "Features" and "EMC".

Our products shall be classified according to ISO14001 and related environmental laws and regulations and shall be handled by qualified units.

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