# **MORNSUN®**

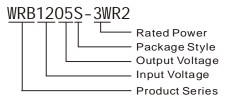
# WRA\_S - 3WR2 & WRB\_S - 3WR2 Series

3W, WIDE INPUT, ISOLATED & REGULATED DUAL/SINGLE OUTPUT DC-DC CONVERTER



Patent Protected RoHS

### PART NUMBER SYSTEM



#### **FEATURES**

- Ultra-Miniature SIP Package
- 2:1 wide input voltage range
- Temperature range: -40°C ~ +85°C
- 1.5KVDC isolation
- Short Circuit Protection(automatic recovery)
- External On/Off control
- High Power Density

### **APPLICATION**

The WRA\_S-3WR2 & WRB\_S-3WR2 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. For these DC-DC converters, you can reduce the design point of failure and save the development of micro power supply's manpower, material and time costs, also better ensure product quality stability, protect safety and reliability of the end of products.

These products apply to where:

- Input voltage range ≤2:1;
- 2) 1.5KVDC input and output isolation;
- 3) Regulated and low ripple noise is required.

Such as: industrial control, tele-communications etc.

	Input Volta	age(VDC)	Output	Output Cu	rrent (mA)	Input Current	(mA)(typ.)	Reflected	Max.	Efficier			
Model	Nominal (Range)	Max. ①	Voltage (VDC)	Max.	Min.	@Max. Load	@No Load	Ripple Current (mA,typ.)	Capacitive Load <sup>②</sup> (µF)	(%, ty @Ma Load			
VRA0505S-3WR2			±5	±250	±13	676			1000	74			
VRA0512S-3WR2			±12	±104	±5	650			470	77			
VRA0515S-3WR2			±15	±83	±4	650			330	77			
VRB0505S-3WR2	5 (4.5-9)	11	5	500	25	685	40	30	2200	73			
VRB0509S-3WR2			9	278	14	676			1000	74			
WRB0512S-3WR2			12	208	10	650			680	77			
WRB0515S-3WR2			15	167	8	676			470	74			
WRA1205S-3WR2			±5	±300	±15	321						1000	78
WRA1212S-3WR2			±12	±125	±6	317			470	79			
VRA1215S-3WR2	12 (9-18)	20	±15	±100	±5	313	20		330	80			
WRB1203S-3WR2			3.3	758	38	278			2700	75			
WRB1205S-3WR2			5	600	30	329		30	2200	76			
WRB1209S-3WR2			9	333	17	317			1000	79			
WRB1212S-3WR2				12	250	13	305			680	82		
WRB1215S-3WR2			15	200	10	302			470	83			
WRB1224S-3WR2			24	125	6	309			330	81			
WRA2405S-3WR2			±5	±300	±15	158			1000	79			
WRA2409S-3WR2			±9	±167	±8	155			680	81			
VRA2412S-3WR2			±12	±125	±6	151			470	83			
WRA2415S-3WR2			±15	±100	±5	151			330	83			
VRB2403S-3WR2	24	40	3.3	758	38	141	7	110	2700	74			
VRB2405S-3WR2	(18-36)	40	5	600	30	155	1	110	2200	81			
VRB2409S-3WR2			9	333	17	151			1000	83			
VRB2412S-3WR2			12	250	13	151			680	83			
VRB2415S-3WR2			15	200	10	151			470	83			
WRB2424S-3WR2			24	125	6	151			330	83			

WRA4805S-3WR2	48 (36-75) 8		±5	±300	±15	79			1000	79	
WRA4812S-3WR2			±12	±125	±6	76			470	82	
WRA4815S-3WR2			±15	±100	±5	76		45	330	82	
WRB4803S-3WR2		80	3.3	758	38	70	7		2700	75	
WRB4805S-3WR2		(36-75)	5	600	30	82	,		2200	76	
WRB4812S-3WR2				12	250	13	78			680	80
WRB4815S-3WR2				15	200	10	75			470	84
WRB4824S-3WR2			24	125	6	76			330	82	
Note: 1) Absolute maxim	Note: Absolute maximum rating without damage on the converter, but it isn't recommended:										

Note: ①. Absolute maximum rating without damage on the converter, but it isn't recommended;

<ol><li>For dual output converter, the given value is the same for each output.</li></ol>
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INPUT SPECIFICATIONS								
Item	Test Conditions	Min.	Тур.	Max.	Unit			
Input Surge Voltage (1sec. max.)	5V input	-0.7		12				
	12V input	-0.7		25				
	24V input	-0.7		50				
	48V input	-0.7		100	VDC			
Start-up Voltage	5V input	3.5	4	4.5	VDC			
	12V input	4.5	8	9				
	24V input	11	16	18				
	48V input	24	33	36				
Input Filter		C Filter						
	Models ON	Ctrl open or be insulated						
Ctrl*	Models OFF	Connect high level voltage, and ensure the current into Ctr to be 5-10mA						
Note: *Please refer to "DESIGN CONS	IDERATIONS" as the direction for use of Ctrl.							

OUTPUT SPECIFICATIONS							
Item	Test Conditions	Min.	Тур.	Max.	Unit		
Output Voltage Accuracy	5% to 100% load		±1	±3			
No-load Output Voltage Accuracy <sup>①</sup>	Input voltage range		±1.5	±5	%		
Output Voltage Balance	Dual output, balanced loads		±0.5	±1			
Line Regulation	Full load, Input voltage from low to high		±0.2	±0.5			
Load Regulation	5% to 100% load		±0.6	±1			
Transient Recovery Time	me 25% load step change		0.5	3	ms		
Transient Response Deviation	25% load step change		±2.5	±5	%		
Temperature coefficient	100% load		±0.02	±0.03	%/°C		
Ripple <sup>②</sup>	Ripple <sup>®</sup>		30	45	mVp-p		
oise <sup>®</sup>			35	75	і шур-р		
Output Short Circuit Protection Continuous, automatic recovery							
Note @ The second of the design of the second		3 '00/					

COMMON SPECIFICATIONS							
Item	Test Conditions	Min.	Тур.	Max.	Unit		
Isolation Voltage	Tested for 1 minute, leakage current less than 1 mA	1500			VDC		
Isolation Resistance	Test at 500VDC	1000			ΜΩ		
Isolation Capacitance Input/Output,100KHz/0.1V			120		pF		
Switching Frequency(PFM Mode)	Switching Frequency(PFM Mode) 100% load, Nominal Input voltage		250		KHz		
MTBF	MIL-HDBK-217F@25℃	1000			K hours		
Case Material		Plastic (UL94-V0)					
Weight			4.9		g		

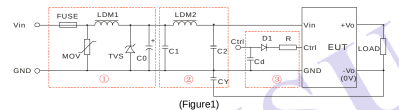
ENVIRONMENTAL SPECIFICATIONS								
Item	Test Conditions	Min.	Тур.	Max.	Unit			
Storage Humidity	Non condensing			95	%			
Operating Temperature	Power derating (above85 ℃,see Figure 5)	-40		85	°C			

Note:①. The max. no-load output voltage accuracy for WRB1203S-3WR2 and WRB4803S-3WR2 is ±8%;
②. Ripple and noise tested with "parallel cable" method. See detailed operation instructions at *DC-DC application notes*;
The max. output ripple for WRA2405S-3WR2 is 65mVp-p.

Storage Temperature		-55		125	
Temp. rise at full load	Ta=25°C		25		
Lead Temperature	1.5mm from case for 10 seconds			300	
Cooling		Free air convection			

EMC S	PECIFICATIONS				
EMI	CE	CISPR22/EN55022	CLASS E	Recommended Circuit Refer to Figure 1-② or Figure 3)	
LIVII	RE	CISPR22/EN55022	CLASS E		
	ESD	IEC/EN61000-4-2	Contact ±	4KV	perf. Criteria B
RS		IEC/EN61000-4-3	10V/m		perf. Criteria A
	EFT	IEC/EN61000-4-4	±2KV	(Recommended Circuit Refer to Figure1-①)	perf. Criteria B
EMS	E! !	IEC/EN61000-4-4	±4KV	(Recommended Circuit Refer to Figure 3)	perf. Criteria B
	Surge	IEC/EN61000-4-5	±2KV	(Recommended Circuit Refer to Figure 1-① or Figure 3)	perf. Criteria B
	CS	IEC/EN61000-4-6	3 Vr.m.s		perf. Criteria A
	Voltage dips, short and interruptions immunity	IEC/EN61000-4-29	0%-70%		perf. Criteria B

# **EMC RECOMMENDED CIRCUIT**



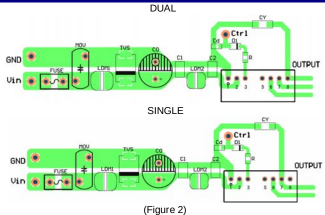
Recommended external circuit parameters:

Alemai circuit p	arameters.							
Model	Vin: 5V	Vin:12V	Vin:24V	Vin:48V				
FUSE	Choose according to practical input current							
MOV			S14K35	S14K60				
LDM1		\	56µH	56µH				
TVS	SMCJ13A	SMCJ28A	SMCJ48A	SMCJ90A				
C0	680µF/16V	680µF/25V	330µF/50V	330µF/100V				
C1		4.7µF/50V		4.7μF/100V				
LDM2		2μH						
C2			4.7μF/100V					
CY		1nF/2KV						
D1	RB160M-60/1A							
R	Follows: $R = \frac{V_C - V_D - 1.0}{I_C} - 300$							
Cd	47nF/100V							

Note: 1. In Figure 1, part ① is EMS recommended external circuit, part ② is EMI recommended external circuit. Choose according to requirements;

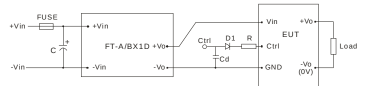
2. V<sub>C</sub> is the voltage to GND from Ctrl, V<sub>D</sub> is the forward conduction voltage drop of D1, I<sub>C</sub> is the current through Ctrl pin which is normally 5-10mA, the external circuit of Ctrl is as shown in figure1-③;
3. If there is no recommended parameters, the model no require the external component.

## **EMC RECOMMENDED CIRCUIT PCB LAYOUT**



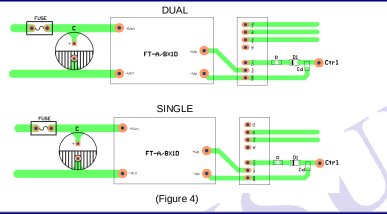
Note: The pad space between input and output GND (CY) must≥2mm.

## **EMC MODULE APPLICATION CIRCUIT**

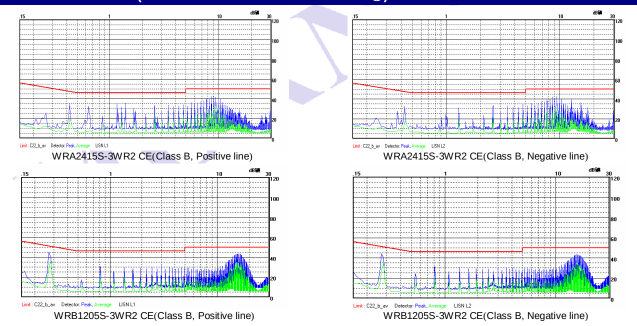


FT-A/BX1D is MORNSUN's EFT suppresser For Nominal Voltage<48V, C≥330uF/50V For Nominal Voltage =48V, C≥330uF/100V (Figure 3)

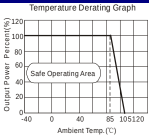
# **EMC MODULE RECOMMENDED CIRCUIT PCB LAYOUT**



## EMI TEST WAVEFORM (RECOMMENDED CIRCUIT FIGURE1-2)

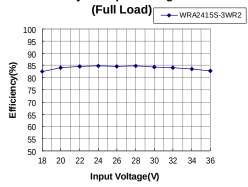


## PRODUCT TYPICAL PERFORMANCE CURVE

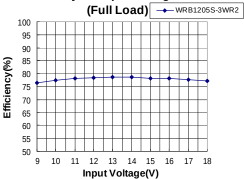


(Figure 5)

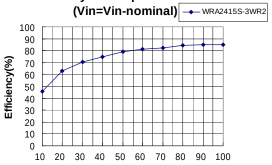
## **Efficiency VS Input Voltage curve**



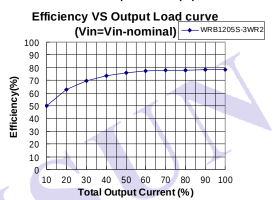
## **Efficiency VS Input Voltage curve**



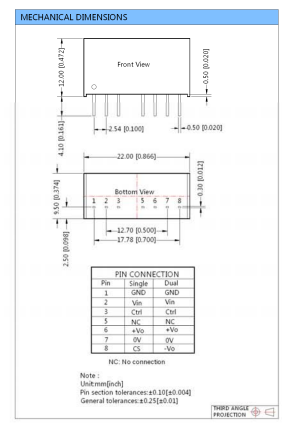
### Efficiency VS Output Load curve

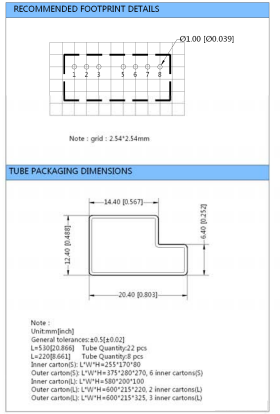


#### Total Output Current (%)



# **OUTLINE DIMENSIONS, RECOMMENDED FOOTPRINT & PACKAGING**

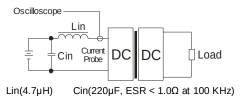




## **TEST CONFIGURATIONS**

#### Input Reflected-Ripple Current Test Setup

Input reflected-ripple current is measured with an inductor Lin and Capacitor Cin to simulate the source impedance.



### **DESIGN CONSIDERATIONS**

#### 1) Requirement on output load

To ensure this module can operate efficiently and reliably, during operation, the minimum output load could not be less than 5% of the full load, otherwise output ripple maybe increase dramatically. If the actual output power is very small, please connect a resistor with proper resistance at the output end in parallel to increase the load, suppose to use the resistance of 5% rated power, or use our company's products with a lower rated output power.

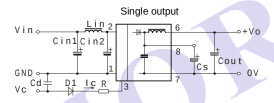
#### 2) Recommended circuit

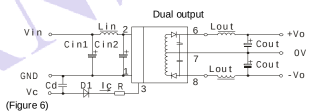
All the WRA\_S-3WR2 & WRB\_S-3WR2 series have been tested according to the following recommended test circuit before leaving the factory (see Figure 6).

If you want to further decrease the input/output ripple, you can increase a capacitance-values properly or choose capacitors with low ESR. However, the capacitance of the output filter capacitor must be proper. If the capacitance is too big, a startup problem might arise. For every channel of output, provided the safe and reliable operation is ensured, the greatest capacitance of its filter capacitor must be less than the Max. Capacitive Load.

General: Cin1: 5V&12V 100μF 24V&48V 10μF Cin2: 5V&12V 47μF 24V&48V 1μF Lin: 4.7μH~12μH

Cs: 10µF~22µF Cout: 100µF(Typ.) Lout: 2.2µH~10µH Cd: 47nF/100V





#### 3) Ctrl Terminal

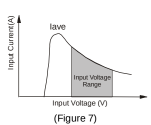
When open or high impedance, the converter works well; When this pin is 'high', the converter shut down. It should be note that the input current should be between 5-10mA, exceeding the maximum 20mA will cause permanent damage to the converter. The value of R can be derived as follows:

$$R = \frac{V_C - V_D - 1.0}{I_C} - 300$$

For Detailed parameter, please refer to "EMC RECOMMENDED CIRCUIT".

#### 4) Input current

When it is used in unregulated power supply, be sure that the fluctuating range of the power supply and the rippled voltage do not exceed the module standard. Input current of power supply should afford the flash startup average current of this kind of DC/DC module (Figure 7).



5) It is not recommended to increase the output power capability by connecting two or more converters in parallel. The product is not hot-swappable

#### Note:

- 1. Min. load shouldn't be less than 5%, otherwise ripple maybe increased dramatically. If the product operates under min. load, it may not be guaranteed to meet all specifications listed. Operation under minimum load will not damage the converter.
- 2. Recommended Dual output models unbalanced load is ≤±5%, if the product operates >±5%, it may not be guaranteed to meet all specifications listed. Please contact our technical support for more details.
- Max. Capacitive Load is tested at input voltage range and full load.
   All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.</li>
- 5. In this datasheet, all test methods are based on our corporate standards.
- 6. All characteristics are for listed models, and non-standard models may perform differently. Please contact our technical support for more details.
- 7. Please contact our technical support for any specific requirement.
- 8. Specifications of this product are subject to changes without prior notice.

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