# **MORNSUN**<sup>®</sup>

# PWB ZP-3WR2 Series 3W,4:1 WIDE INPUT, ISOLATED & REGULATED SINGLE OUTPUT, DC-DC CONVERTER



PART NUMBER SYSTEM

# PWB2405ZP-3WR2

- -Rated Power Package Style **Output Voltage** 
  - Input Voltage
    - **Product Series**

# **FEATURES**

- 4:1 wide input voltage range
- DIP Package
- Efficiency up to 83%
- 1.5KVDC isolation
- Short Circuit Protection(automatic recovery)
- Operating Temperature Range: -40°C ~ +85°C
- Meet CISPR22/EN55022 CLASS A

### **APPLICATION**

The PWB\_ZP-3WR2 Series are specially designed for applications where a wide range input voltage power supplies are unregulated from the input power supply in a distributed power supply system on a circuit board. These products apply to where:

- Input voltage range ≤4:1; 1)
- 2) 1.5KVDC input and output isolation;
- 3) Output regulated and low ripple noise is required.

	Input Voltag	e(VDC)	Output	Output Cu	rrent (mA)	Input Curren	t (mA)(Typ.)	Reflected Ripple	Max.	Efficiency	
Model	Nominal (Range)	(1) Max	Voltage (VDC)	Max.	Min.	@Max. Load	@No Load	Current (mA,Typ.)	Capacitive Load(µF)	(%, Typ.) @Max. Load	
PWB2403ZP-3WR2			3.3	909	45	167			2700	75	
PWB2405ZP-3WR2			5	600	30	156			2200	80	
PWB2409ZP-3WR2	24	40	9	333	17	156	10		1000	80	
PWB2412ZP-3WR2	(9-36)	(9-36)	(9-36) 40	12	250	13	154	10		680	81
PWB2415ZP-3WR2			15	200	10	152	30		680	82	
PWB2424ZP-3WR2			24	125	6	152		30	470	82	
PWB4803ZP-3WR2			3.3	909	45	82			2700	76	
PWB4805ZP-3WR2	48		5	600	30	79			2200	79	
PWB4809ZP-3WR2		48 (18-75) 80	9	333	17	77	8		1000	81	
PWB4812ZP-3WR2	(10-75)		12	250	13	76			680	82	
PWB4815ZP-3WR2			15	200	10	75			680	83	

Note:(1).Input voltage can't exceed this value, or will

#### INPUT SPECIFICATIONS

Item	Test Conditions	Min.	Тур.	Max.	Unit		
Input Surge Veltage (1000, max)	24VDC input	-0.7		50			
Input Surge Voltage (1sec. max.)	48VDC input	-0.7		100	VDC		
Stort up Voltage	24VDC input	4.5	7	9	VDC		
Start-up Voltage	48VDC input	11	16	18			
Input Filter			πF	ilter			

OUTPUT SPECIFICATIONS								
Item	Test Conditions	Min.	Тур.	Max.	Unit			
Output Voltage Accuracy	5% to 100% load		±1	±3				
No load output Voltage Accuracy	Input voltage range		±1.5	±5	%			
Line Regulation	Full load, Input voltage from low to high		±0.2	±0.5	70			
Load Regulation	5% to 100% load		±0.2	±1				

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Transient Recovery Time	25% load stop shappa		0.5	3	ms	
Transient Response Deviation	25% load step change		±2	±5	%	
Temperature Drift	100% load		±0.02	±0.03	%/°C	
Ripple*	20MHz Bandwidth		30	45		
Noise*			35	85	mVp-p	
Output Power Protection		120			%	
Output Short Circuit Protection	Input voltage range	Continuous, automatic recovery				
Note: * Ripple and noise tested by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.						

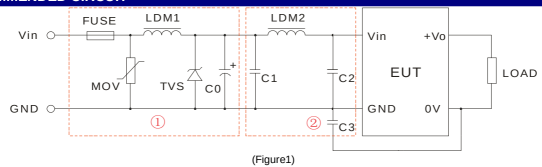
<b>SPECIFICATIONS</b>

COMMON SPECIFICATION	15				
Item	Test Conditions			Max.	Unit
Isolation Voltage	Input-Output,Tested for 1 minute and leakage current less than 1 mA	1500			VDC
Isolation Resistance	Input-Output,Test at 500VDC	1000			MΩ
Isolation Capacitance	Input-Output,100KHz/0.1V		120		pF
Switching Frequency(PFM mode)	100% load, stand Input voltage		250		KHz
МТВБ	MIL-HDBK-217F@25°C	1000			K hours
Case Material			Aluminu	um Alloy	
Weight			14		g

Item	Test Conditions	Min.	Тур.	Max.	Unit	
Storage Humidity	Non condensing		-	95	%	
Operating Temperature	Power derating (above71°C)	-40		85		
Storage Temperature		-55	- 1	125	°C	
Temp. rise at full load	Ta=25°C		25			
Lead Temperature	1.5mm from case for 10 seconds			300		
Cooling			Free air convection			

EMC	SPECIFICATIONS			
ЕМІ	CE	CISPR22/EN55022	CLASS A(Without External C	Circuit)/ CLASS B(External Circuit Refer to Figure1-2 or Figure 3)
	RE	CISPR22/EN55022	CLASS A(Without External C	Circuit)/ CLASS B(External Circuit Refer to Figure1-2) or Figure 3)
	ESD	IEC/EN61000-4-2	Contact ±4KV/ Air ±8KV	perf. Criteria B
	RS	IEC/EN61000-4-3	10V/m	perf. Criteria A
	EFT	IEC/EN61000-4-4	±2KV	perf. Criteria B (External Circuit Refer to Figure1-①)
EMS		IEC/EN61000-4-4	±4KV	perf. Criteria B (External Circuit Refer to Figure 3)
	Surge	IEC/EN61000-4-5	±2KV	perf. Criteria B (External Circuit Refer to Figure 1-(1) or Figure 3)
	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

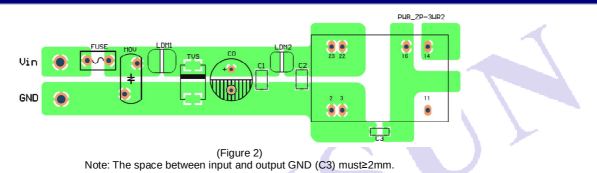


Recommended external circuit parameters:

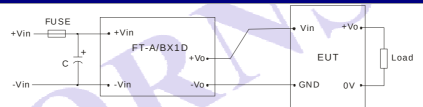
Model	Vin:24V	Vin:48V				
FUSE	Choose according to practical input current					
MOV	10D560K	10D101K				
LDM1	56µH					
TVS	SMCJ48A	SMCJ90A				
C0	120µF/50V	120µF/100V				
C1	4.7µF/50V	4.7µF/100V				
LDM2	12µH					
C2	4.7µF/50V	4.7µF/100V				
C3	1nF/2KV					

Note: 1.In Figure 1,part① is EMS Recommended external circuit, part② is EMI recommended external circuit. Choose according to requirements. 2. If there is no recommended parameters, the model no require the external component.

#### EMC RECOMMENDED CIRCUIT PCB LAYOUT

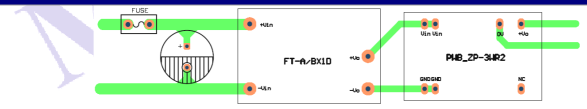


#### EMC MODULE RECOMMENDED CIRCUIT



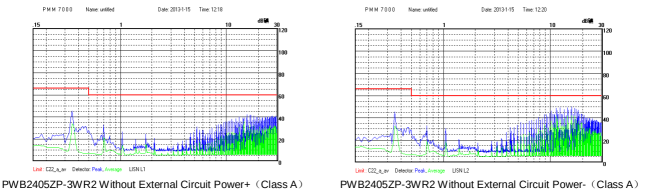
Nominal Input Voltage=24V, C≥330uF/50V Nominal Input Voltage =48V, C≥330uF/100V FT-A/BX1D is MORNSUN's EFT suppresser (Figure 3)

# EMC MODULE RECOMMENDED CIRCUIT PCB LAYOUT



(Figure 4)

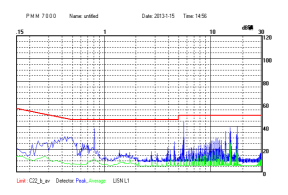
#### EMI TEST WAVEFORM (NOMINAL AND FULL LOAD)



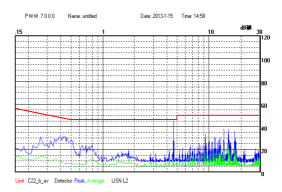
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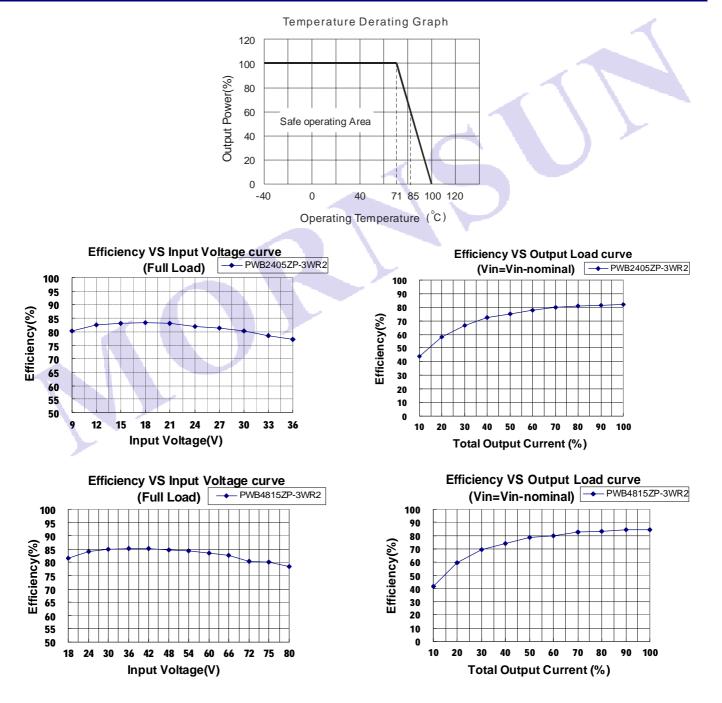


PWB2405ZP-3WR2 With External Circuit Power+ (Class B)

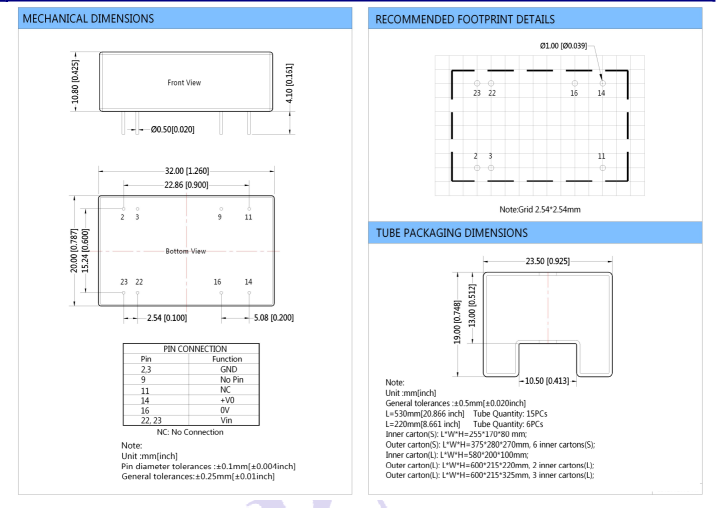


PWB2405ZP-3WR2 With External Circuit Power- (Class B)

# PRODUCT TYPICAL CURVE



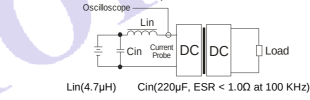
#### OUTLINE DIMENSIONS, RECOMMENDED FOOTPRINT & PACKAGING



#### TEST CONFIGURATIONS

#### Input Reflected-Ripple Current Test Setup

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



#### **DESIGN CONSIDERATIONS**

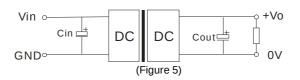
#### 1) Requirement on output load

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 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 PWB\_ZP-3WR2 Series have been tested according to the following recommended testing circuit before leaving factory (see Figure 5). If you want to further decrease the input/output ripple, you can increase a capacitance 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. The safe and reliable operation is ensured, the greatest capacitance of its filter capacitor must be less than the Max. Capacitive Load. General: Cin: 10µF~47µF

Cout: 10µF/100mA

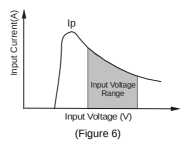


#### 3) Input current

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 current of this kind of DC/DC module (Figure 6).

General: Vin:24V Ip =640mA

Vin:48V Ip =320mA



#### 4) Cannot use in parallel and hot swap

Note:

- 1. Min. load shouldn't be less than 5%, otherwise ripple maybe increase dramatically. Operation under minimum load will not damage the converter, however, they may not meet all specification listed.
- 2. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 3. Max. Capacitive Load tested at input voltage range and full load.
- 4. In this datasheet, all the test methods of indications are based on our corporate standards.
- 5. All characteristics are for listed model, non-standard models may perform differently, please contact our technical person for more detail.
- 6. Contact us for your specific requirement.
- 7. Specifications subject to change without prior notice.

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