DZS05(-F) Series

5WAC/DC Converter

Features

- Wide input voltage:85 ~ 264VAC(70 ~ 400VDC)
- Over current protection and short circuit protection
- High efficiency, High security isolation: 3000VAC
- Industrial design
- Ultra-Miniature package
- 90 degree curved series, minimizing product height
- Certificate UL60950/EN60950 standards



DZS05(-F) Series ----- are high efficiency green power modules with miniature packaging provided by ZimTec Electronics. The series is featured by wide input voltage range, high efficiency, high reliability, low power consumption and safety isolation etc. They are widely used in industrial, official and civil equipments which have no special requirement for EMC performance. For harsh EMC environment, please refer to the EMC recommended circuits.

SELECTION GUIDE								
Approval	Model	Power	Output (Vo/Io)	Max. Capacitive Load (µF)	Ripple and Noise (Max.)	Efficiency (%) (230VAC,Typ.)	Standby Power(Max.)	
UL	DZS05-15B03S(-F)*	3.3W	3.3V/1000mA	2200	150mV	65		
	DZS05-15B05S(-F)		5V/1000mA	1500	120mV	70	0.5W	
	DZS05-15B09S(-F)	5W	9V/560mA	680	120mV	72		
(beside "-F")	DZS05-15B12S(-F)		12V/420mA	470	120mV	74	0.500	
	DZS05-15B15S(-F)		15V/340mA	330	120mV	75		
	DZS05-15B24S(-F)		24V/210mA	100	150mV	75		

Note:* The model of 90 degrees of corner is with F. For example the DZS05-15B12S of 90 degrees of corner product is DZS05-15B12S-F.

INPUT SPECIFICATIONS							
Item	Test Conditions	Min.	Тур.	Max.	Unit		
Input Voltage Range	AC Input	85		264	V		
Input voltage Range	DC Input	100		400	V		
Input Frequency		47		440	Hz		
Input Current	115VAC			0.2			
input Current	230VAC			0.1	A		
Inrush Current	115VAC		20		~		
	230VAC		30				
leakage Current	CY0 is 1nF/400VAC			0.25	mA		

Item	Test Conditions	Min.	Тур.	Max.	Unit
	DZS05-15B03S(-F)		±2.0	±3.0	
	DZS05-15B05S(-F)			1	
	DZS05-15B09S(-F)		-		
Output Voltage Accuracy	DZS05-15B12S(-F)		±1.0	±2.0	%
	DZS05-15B15S(-F)				
	DZS05-15B24S(-F)				
Line Regulation	full load		±0.1	±0.5	
Load Regulation	10% to 100%		±1.0	±1.5	
Ripple& Noise(p-p) (measuring refer to "RIPPLE AND NOISE MEASURE FIGURE")	20MHz bandwidth		50	150	mV

The information and specifications contained in this data sheet are believed to be correct at time of publication. However, ZimTec Electronics accepts no respnsibility for consequences arising from printing errors or inaccuracies. Specifications are subject to change without notice. No rights under any patent accompany the sale of any such product(s) or information contained herein.



Min Load		10			%
Held up Time	115VAC	20			
Hold-up Time	230VAC	80			ms
Short Circuit Protection		Con	tinuous, an	d auto reco	overy
Over Current Protection		≥	:110% lo ,A	uto recover	У
Over Voltage Protection			Zener dio	de clamp	

Item	Test Condition	s	Min.	Тур.	Max.	Unit		
Operating Temperature			-25		+85			
Storage Temperature			-40		+105	°C		
Surface temperature					+100			
Storage Humidity					85	%RH		
Temperature coefficient				±0.02				
Power derating	-25℃~+0℃		0.8			%/℃		
Fower derading	+55℃~+85℃		1.33					
Isolation Resistance			100			MΩ		
Isolation Voltage	input-output	Tested for 1 minute(leakage current setting value:5 mA)	3000			VAC		
Switching Frequency				100		kHz		
Weight				10		g		
Welding Temperature	Wave-soldering			260± 5°C ; time:5~10s				
welding temperature	Manual-weldir	elding 360± 10°C; ti				\$		
Safety approvals			EN60950/UL60950					
Safety Class			CLASS II					
Safety standards	ty standards			IEC60950/EN60950/UL60950				
Hot swap			Forbid					
Install			PCB					
Cooling	Cooling		Free air convection					
MTBF	MTBF				>300,000 h @ 25℃			

Note: 1. External electrolytic capacitors are required to modules, more details refer to typical applications.

2. Ripple and Noise measuring refer to "RIPPLE AND NOISE MEASURE FIGURE".

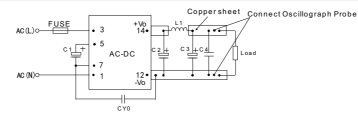
All specifications were measured at Ta=25°C, humidity<75%, nominal input voltage(115VAC or 230VAC) and rated output load unless otherwise specified.
In this datasheet, all the test methods of indications are based on corporate standards.

5. When working under high vibration, the product need to be glued for fixing.

EMC SPECIFICATIONS

EIMC SPECIFICAI		
	CE	CISPR22/EN55022, CLASS A (with typical applications Figure 1)
EMI		CISPR22/EN55022, CLASS B (with typical applications Figure 3)
	RE	CISPR22/EN55022, CLASS B (with typical applications Figure 1 or Figure 3)
	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 (with typical applications Figure 1) perf. Criteria B
		IEC/EN61000-4-4 ±4KV (with typical applications Figure 3) perf. Criteria B
EMS	Surge	IEC/EN61000-4-5 ±1KV/±2KV (with typical applications Figure 3) perf. Criteria B
	CS	IEC/EN61000-4-6 3 Vr.m.s (with typical applications Figure 3) perf. Criteria A
	PFM	IEC/EN61000-4-8 10A/m perf. Criteria A
	Voltage dips, short and interruptions immunity	IEC/EN61000-4-11 0%-70% perf. Criteria B

RIPPLE AND NOISE MEASURE FIGURE

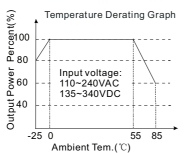


Note: CY0 is 1nF/400VAC Y1 capacitor, C1,C2,L1,C3,C4 refer to" EXTERNAL CIRCUIT PARAMETERS"

The models listed above is just for standard type. If you need the special specification product, please contact our service member by telephone presented in shortform cover or e-mail to: info@zimtec-electronics.de

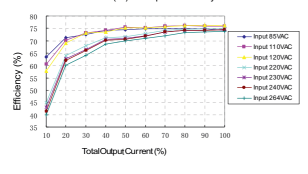


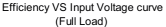
PRODUCT TYPICAL CURVE

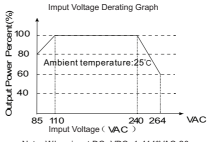


Note: When input 85~110VAC or 240-264VAC, it need to be voltage derated on basis of temperature derating.

DZS05-15B12S(-F) AC input efficiency cure

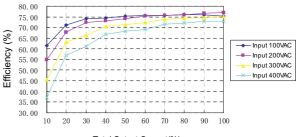






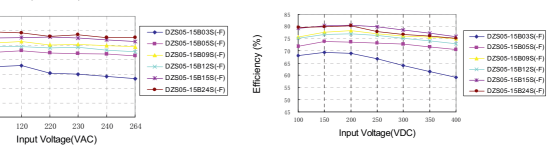
Note: When input DC, VDC=1.414*VAC-20.

DZS05-15B12S(-F) DCinput efficiency cure





Efficiency VS Input Voltage curve (Full Load)



STRUCTURE FIGURE

110

85

80

75

70

65

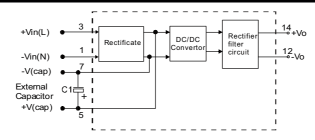
60

55

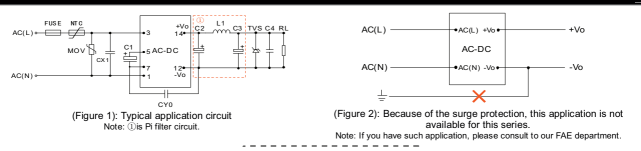
50

85

Efficiency (%)



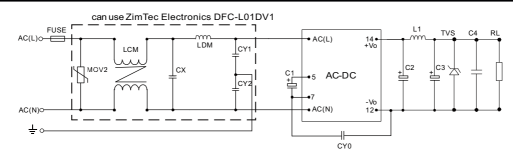
TYPICAL APPLICATIONS



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EMC RECOMMENDED CIRCUIT



(Figure 3):Recommended circuit for applications which require higher EMC standard

EMC RECOMMENDED CIRCUIT PCB LAYOUT

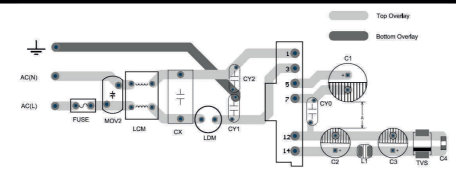


Figure 4: EMC application circuit PCB layout Safety and recommend wiring: linewidth ≥3mm, line-line distance≥6mm, line-ground distance≥6mm,A≥6.4mm

	EXTERNAL CIRCUIT PARAMETERS								
Model	C1 (Required)	C2 (Required)	L1 (Required)	C3 (Required)	CX1	C4	CY0	FUSE (Required)	TVS
DZS05-15B03S(-F)		470µF/10V 0.47µH 15		150µF/35				SMBJ7.0A	
DZS05-15B05S(-F)		470µF/16V	0.47 011	V					ONIDOT.OA
DZS05-15B09S(-F)	22µF/400V 330	22µF/400\/	0.1µF/275V	100nF/50V	1nF/400	1A/250V	SMBJ12A		
DZS05-15B12S(-F)		330µF/25V	1uH	150µF/35 V	AC		VAC	1712001	SMBJ20A
DZS05-15B15S(-F)				-					SIVIDJZUA
DZS05-15B24S(-F)		100µF/35V	4.7uH	47µF/35V					SMBJ30A

Note:

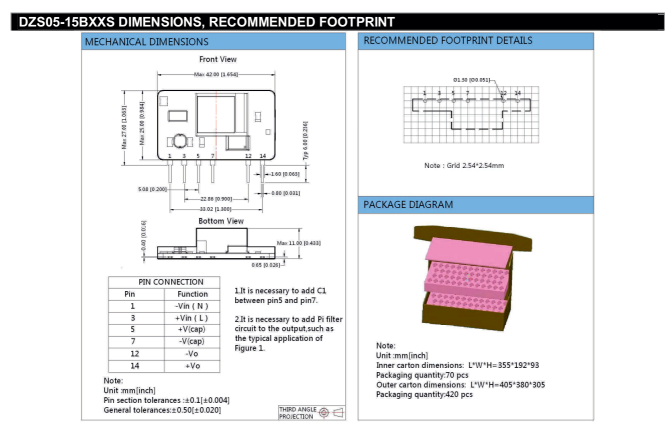
1. C1, C2 and C3 are electrolytic capacitors. They are required both AC input and DC input.

When AC input, C1 is used as filter capacitor, the value of C1 is recommended to be 22μ F /400V.When DC input, C1 is used as EMC filter capacitor, the value of C1 is recommended to be 10μ F/400V(when the input voltage is above 370VDC, the recommended value of C1 is 10μ F/450V).C2 and C3 are output filer capacitors, they are recommended to be high frequency and low impedance electrolytic capacitors. Capacitance and rated ripple current of capacitors refer to the datasheets provided by the manufactures. Voltage derating of capacitors should be 80% or above. C4 is a ceramic capacitor, which is used to filter high frequency noise. C2,C3 and L1 form a pi filter circuit. Current of L1 refer to the datasheets provided by the manufactures, source the fails), TVS is recommended. And the external NTC thermistor is recommended to be 5D-9. External input MOV is recommended to use S14K350.

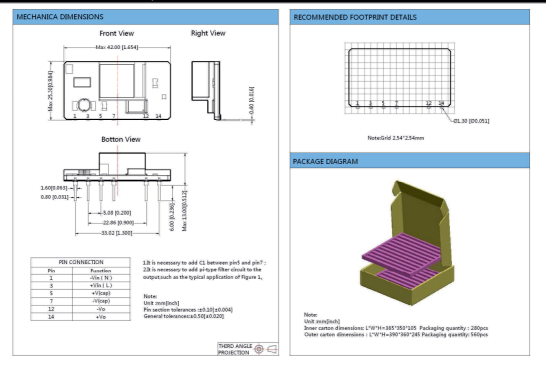
2. For standard EMC requirement, please refer to figure 1.If higher EMC requirement , please refer to figure 3, recommended parameters are shown in the table below.

	Recommend Parameter For Higher EMC Standard Circuit						
Components	Recommend Parameter						
MOV2	S10K300						
CY1, CY2	1nF/400VAC						
CX	0.1µF/275VAC						
LCM	3.5mH						
LDM	5mH						
DFGL01DV1	ZimTec Electronics 1KV/2KV Surge protector						
FUSE	1A/250V, slow blow, it must be connected to FUSE						

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DZS05-15BXXS-F DIMENSIONS, RECOMMENDED FOOTPRINT



ZimTec Electronics GmbH

Franz-Mehring-Weg 2, 39606 Osterburg, Germany E-mail : info@zimtec-electronics.de Web : www.zimtec-electronics.de

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