







Size: 2.0in x 1.6in x 0.4in (50.8mm x 0.40mm x 10.2mm)

OPTIONS

- Heatsink ("HS" Suffix)
- Negative Remote ON/OFF ("R" Suffix)
- Special Electrical Screening ("ES" Suffix)
- Case connected to -Vout pin for improved shielding ("-C Suffix)

APPLICATIONS

- Wireless Network
- Telecom/Datacom
- Industry Control System
- Measurement Equipment
- Semiconductor Equipment

FEATURES

- High Efficiency up to 88%
- Fixed Switching Frequency
- Six-Sided Continuous Shield
- 4:1 Wide Input Voltage Range
- · Single and Dual Outputs Available
- Standard 2.0" x 1.6" x 0.4" Package
- PCB Mountable
- Heatsink Available

- ISO9001 Certified Manufacturing Facilities
- RoHS II & REACH Compliant
- UL60950-1, EN60950-1, and IEC60950-1 Safety Approvals
- CE Marked
- Over Voltage, Over Load, Over Temperature and Short Circuit Protection
- Negative Remote ON/OFF available
- Electrical Screening available

DESCRIPTION

The ZFW series of high efficiency DC/DC converters provide up to 30 watts of output power. This series has single and dual output models available. These converters are ideal for telecom and networking applications. The ZFW series is designed for a 4:1 input range, either nominal 24VDC (10VDC-40VDC), or nominal 48VDC (18VDC-75VDC). These units are also PCB mountable, with a package size of 2" x 1.6" x 0.4". Standard specifications include L-C type input filter, external trim of ±10%, excellent load regulation, and short-circuit protection. The isolation voltage meets standard telecom requirements of >1600VDC. Special electrical screening ("ES" suffix) is also available please call factory for more details.

MODEL SELECTION TABLE											
Single Output											
Model Number	Input Voltage Range	Output Voltage	Output Min Load	Current Max Load	Ripple & Noise ⁽¹⁾	Input C No Load ⁽²⁾	urrent Output Full Load ⁽³⁾ Power		Maximum Capacitive Load ⁽⁴⁾	Efficiency ⁽¹⁾	
ZFW24S1.5-8000		1.5VDC	0mA	8000mA	60mVp-p	35mA	658mA			65,000µF	80%
ZFW24S1.8-8000		1.8VDC	0mA	8000mA	60mVp-p	35mA	759mA		65,000µF	83%	
ZFW24S2.5-8000	041/00	2.5VDC	0mA	8000mA	60mVp-p	40mA	1029mA		33,000µF	85%	
ZFW24S3.3-6000	24VDC (10~40VDC)	3.3VDC	0mA	6000mA	60mVp-p	50mA	994mA	30W	19,500µF	87%	
ZFW24S5-6000		5VDC	0mA	6000mA	75mVp-p	65mA	1506mA		10,200μF	87%	
ZFW24S12-2500		12VDC	0mA	2500mA	100mVp-p	65mA	1506mA		3,300µF	87%	
ZFW24S15-2000		15VDC	0mA	2000mA	100mVp-p	70mA	1488mA		1,100µF	88%	
ZFW48S1.5-8000		1.5VDC	0mA	8000mA	60mVp-p	20mA	329mA		65,000µF	80%	
ZFW48S1.8-8000		1.8VDC	0mA	8000mA	60mVp-p	20mA	380mA		65,000µF	83%	
ZFW48S2.5-8000	40) (50	2.5VDC	0mA	8000mA	60mVp-p	25mA	508mA		33,000µF	86%	
ZFW48S3.3-6000	48VDC (18~75VDC)	3.3VDC	0mA	6000mA	60mVp-p	30mA	497mA	30W	19,500µF	87%	
ZFW48S5-6000		5VDC	0mA	6000mA	75mVp-p	30mA	744mA		10,200μF	88%	
ZFW48S12-2500		12VDC	0mA	2500mA	100mVp-p	35mA	753mA		3,300µF	87%	
ZFW48S15-2000		15VDC	0mA	2000mA	100mVp-p	45mA	744mA		1,100µF	88%	



	MODEL SELECTION TABLE									
	Dual Output									
Model Number	Input Voltage	Output	Output Current		Ripple & Inp		Current	Output	Maximum	Efficiency ⁽¹⁾
Model Number	Range	Voltage	Min Load	Max Load	Noise ⁽¹⁾	No Load ⁽²⁾	Full Load(3)	Power	Capacitive Load ⁽⁴⁾	Linciency
ZFW24D12-1250	24VDC	±12VDC	0mA	±1250mA	100mVp-p	30mA	1563mA	30W	±1000µF	84%
ZFW24D15-1000	(10~40VDC)	±15VDC	0mA	±1000mA	100mVp-p	35mA	1543mA	3000	±680µF	85%
ZFW48D12-1250	48VDC	±12VDC	0mA	±1250mA	100mVp-p	30mA	772mA	30W	±1000µF	85%
ZFW48D15-1000	(18~75VDC)	±15VDC	0mA	±1000mA	100mVp-p	35mA	762mA	3000	±680µF	86%

SPECIFICATIONS							
		ut Voltage, and Maximum Output Curre		herwise not	ed.		
	-	specifications based on technological a		_			
SPECIFICATION	TEST	CONDITIONS	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS						1	
Input Voltage Range	24V Nominal input		10	24	40	VDC	
mp and a consider consider	48V Nominal input		18	48	75		
Start-Up Voltage	24V Nominal input				10	VDC	
	48V Nominal input				18		
Shutdown Voltage	24V Nominal input			8		VDC	
<u> </u>	48V Nominal input			16			
Input Surge Voltage (100ms Max.)	24V nominal input				50	VDC	
, , ,	48V nominal input				100		
Input Reflected Ripple Current				20		mAp-p	
Input Filter				L-C	type		
OUTPUT SPECIFICATIONS				0	Table		
Output Voltage			1.0	See	Table	%	
Voltage Accuracy Line Regulation	Low Line to High Line at Full	Lood	-1.0 -0.5		+1.0 +0.5	%	
	Low Line to High Line at Full	Single Output	-0.5		+0.5	70	
Load Regulation	No Load to Full Load	Dual Output	-0.5		+0.5	%	
Voltage Adjustability		Duai Output	-1.0		+1.0	%	
Cross Regulation	Asymmetrical load 25%/100%	-5.0		+5.0	%		
Output Power	Asymmetrical load 25%/100%	5 FL Duai Output	-5.0	500	Table	70	
Output Current					Table		
Minimum Load			0	366	Table	Α	
Maximum Capacitive Load			0	See	Table		
IVIAXIIII OAPACIIIVE LOAG		1.5V, 1.8V, 2.5V, 3.3V Models		60	labic	mVp-p	
Ripple & Noise	20MHz bandwidth with a 0.1µF/50V MLCC	5V Models		75			
Trippie d Troise		12V, 15V Models		100			
Transient Response Recovery Time	25% load step change	12 v, 10 v ividucio	-0.02	100	+0.02	%/°C	
·		Power up	0.02	10	10.02	767 0	
Start-Up Time	Constant Resistive Load	Remote ON/OFF		10		ms	
Temperature Coefficient		Tromote Origon	-0.02		+0.02	%/°C	
REMOTE ON/OFF CONTROL ⁽⁵⁾			0.02		10.02	76, 0	
Positive Logic	DC-DC ON			Open 3	~12VDC		
(Standard)	DC-DC OFF		Short or 0~1.2VDC				
Negative Logic	DC-DC ON	Short or 0~1.2VDC					
(Option)	DC-DC OFF			Open or	3~12VDC		
Input Current of CTRL Pin			-0.5		+0.5	mA	
Remote OFF Input Current				3.0		mA	
PROTECTION							
Short Circuit Protection			Con	tinuous, Aut	omatic Rec	overy	
Over Load Protection	% of lout rated				150	%	
		1.5V, 1.8V, 2.5V, 3.3V Models		3.9			
Over Voltage Protection	Zener Diode Clamp	5V Models		6.2		VDC	
Over voilage Frotection	Zener Diode Clamp	12V Models		15		VDC	
		15V Models		18			
Over Temperature Protection				+155		°C	



SPECIFICATIONS									
		nal Input Voltage, and Maximum Output		therwise not	ed.				
		ange specifications based on technolog							
SPECIFICATION		TEST CONDITIONS	Min	Тур	Max	Unit			
ENVIRONMENTAL SPECIFICATIONS			40	1	0.5	00			
Operating Ambient Temperature	With Derating		-40		+85	°C			
Storage Temperature			-55		+125	°C			
Maximum Case Temperature					+100	°C			
Thermal Impedance ⁽⁷⁾	Natural Convection			10		— °C/W			
'	Natural Convection with	Heatsink	_	8.24		04.511			
Relative Humidity			5		95	% RH			
Thermal Shock					D-810F				
Vibration					D-810F				
MTBF	MIL-HDBK-217F, Full L	oad		759,800		hours			
GENERAL SPECIFICATIONS									
Efficiency				See	Table				
Switching Frequency			270	300	330	KHz			
	Input to Output		1600						
Isolation Voltage (1 minute)	Input to Case		1600			VDC			
3 \ , ,	Output to Case		1600			1			
Isolation Resistance	500VDC		1			GΩ			
Isolation Capacitance					1000	pF			
PHYSICAL SPECIFICATIONS			· ·		<u> </u>				
Weight				1.690	z (48g)				
Discountings (LocalAtherally)				2.00in x 1.60in x 0.40in					
Dimensions (L x W x H)			(5	(50.8mm x 40.6mm x 10.2mm)					
Case Material			,	Nickel-Coa	ated Copper	,			
Base Material				FR4	PCB				
Potting Material					JL94 V-0)				
Shielding					Sided				
SAFETY & EMC CHARACTERISTICS									
		UL60	0950-1						
Safety Approvals		EN60	0950-1						
, , ,		IEC6	0950-1						
EMI ⁽⁶⁾	EN55022					Class A Class B			
ESD	EN61000-4-2	Air ±8kV Contact ±6kV			Per	f. Criteria B			
Radiated Immunity	EN61000-4-3	10 V/m			Per	f. Criteria A			
Fast Transient ⁽⁸⁾	EN61000-4-4	±2KV			Per	f. Criteria A			
Surge ⁽⁸⁾	EN61000-4-5	±1kV			Per	f. Criteria B			
Conducted Immunity	EN61000-4-6	10 Vr.m.s			Per	f. Criteria A			
Power Frequency Magnetic Field	EN61000-4-8	100A/m continuous; 1000A/m 1 Se	econd		Per	f. Criteria A			

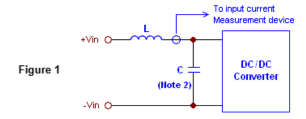
NOTES

- Typical value at nominal input voltage and full load.
- Typical value at nominal input voltage and no load.
- Maximum value at nominal input voltage and full load
- Test by minimum Vin and constant resistive load.
- ON/OFF control function: The pin voltage is referenced to negative input. To order negative logic ON/OFF control add the suffix "R".
- The ZFW series can meet EN55022 Class A with an external capacitor in parallel with the input pins. Recommended: 24Vin: 6.8μF/50V 1812 MLCC 48Vin: 2.2μF/100V * 2PCS 1812 MLCC

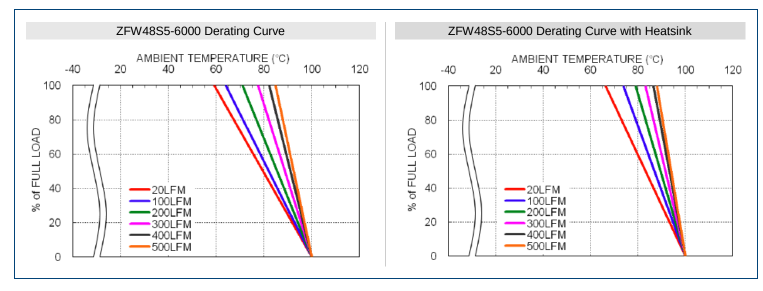
- Heatsink is optional. Please call factory for ordering details.
- An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. Suggested filter capacitor: Nippon chemi-con KY series, 220μF/100V, ESR 48mΩ.
- Option to have case connected to -Vout pin for improved shielding, add the suffix "-C" to the part number and consult factory.
- (10) For special electrical screening add the suffix "ES" to the part number (see Appendix I on the bottom of page 5). Please call factory for more details.

Due to advances in technology, specifications subject to change without notice.

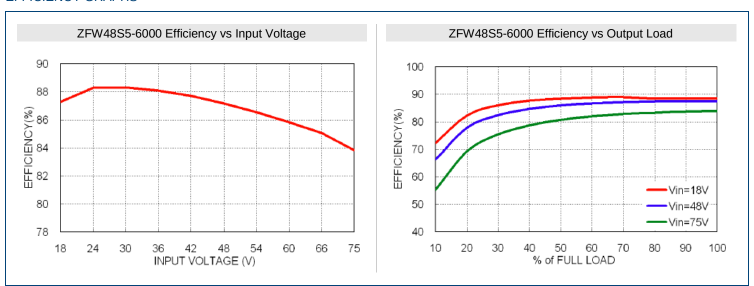




DERATING CURVES -

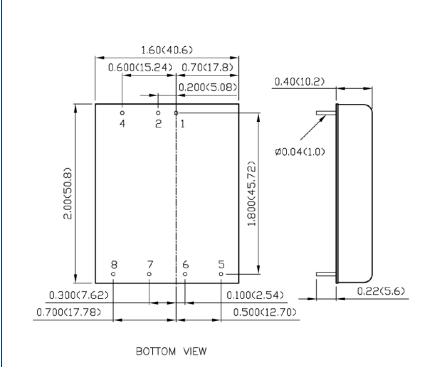


EFFICIENCY GRAPHS





MECHANICAL DRAWINGS



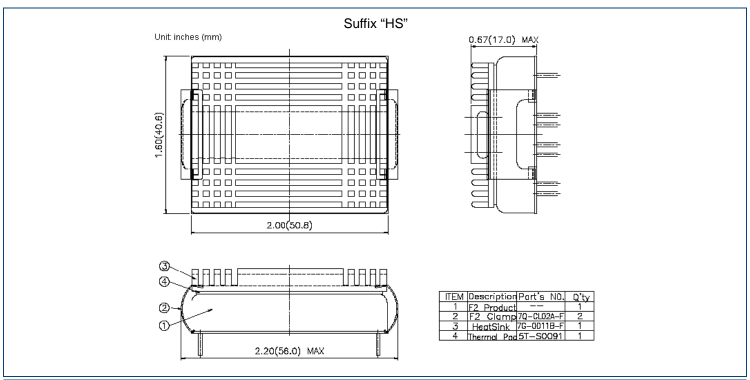
PIN CONNECTION PIN SINGLE DUAL +Vin +Vin 2 -Vin -Vin 4 Ctrl Ctrl 5 No Pin +Vout +Vout 6 Common -Vout -Vout 8 Trim Trim

Output can be externally trimmed by using the method shown below. () for dual output trim. TRIM UP TRIM DOWI 7(7) 8(8) R_U 8(8) 6(5) R_D

Notes:

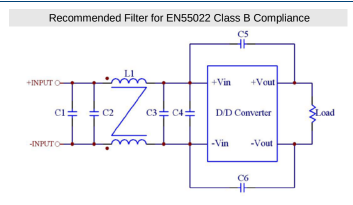
- 1. All dimensions in inch (mm)
- 2. Tolerance: x.xx±0.02 (x.x±0.5) x.xxx±0.01 (x.xx±0.25)
- 3. Pin pitch tolerance ±0.01 (0.25)
- 4. Pin dimension tolerance ±0.004 (0.1)

HEATSINK OPTIONS





RECOMMENDED FILTERS



Recommended EN55022 Class B Filter Circuit Layout INDUT ZFW Series

The components used in the figure above are as follows:

TOP VIEW

Model	C1	C2	C3	C4	C5 & C6	L1
ZFW24xxx-xxxx	6.8uF/50V	N/A	6.8uF/50V	N/A	1000pF/2KV	450uH Common Choke
ZFW48xxx-xxxx	2.2uF/100V	2.2uF/100V	2.2uF/100V	2.2uF/100V	1000pF/2KV	450uH Common Choke

APPENDIX I

- Electrical Screening ("ES" suffix) All parts will be 100% screened by the supplier to the following requirements, in the sequence specified.
 - 1.1 <u>Thermal Shock</u> Thermal shock in accordance with MIL-STD-810, method 503.4, Procedure I, temperature extremes -46°C (-50°F) and +71°C (+160°F). Allow parts to stabilize to chamber temperature. Perform 30 thermal shock cycles.
 - 1.2 <u>Functional Test</u> Perform functional test with the part loaded to 50% minimum load capacity and input voltage set to 28VDC ±1V. After 5 minutes of applied power and load, measure and record input current, output voltage and output current. Verify that the results are within the allowable specification for each part.
 - 1.3 <u>Burn-In</u> Perform functional test in accordance with 1.2. Keep the part powered on for a period of (24) hours. After (24) hours, perform functional test in accordance with 1.2.
 - 1.4 <u>Power Cycling</u> Perform functional test in accordance with 1.2. Remove power from the converter for (15) minutes, then repeat functional test. Repeat this power cycling with functional testing every (15) minutes for a period of (3) hours.



COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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