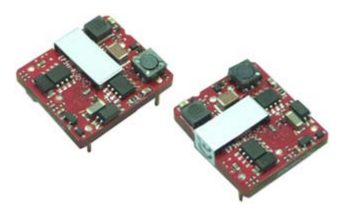


## **JFW SERIES**

4:1 Ultra Wide Input Voltage Range DIP and SMT Type Packages Single Outputs, RoHS Compliant 15W Open Frame DC/DC Power Converters



## APPLICATIONS

- Wireless Networks
- Telecom / Datacom
- Industry Control Systems
- Measurement Equipment
- Semiconductor Equipment

#### **OPTIONS**

- SMT Type
- Without Trim Pin
- Without ON/OFF Pin
- Negative Logic Remote ON/OFF

#### **FEATURES**

- 15 Watts Maximum Output Power
- Single Output up to 4A
- Cost Efficient Open Frame Design
- Small Size and Low Profile: 1.10" x 0.94" x 0.34"
- High Efficiency up to 87%
- 4:1 Ultra Wide Input Voltage Range
- Fixed Switching Frequency
- Input to Output Isolation: 2250VDC
- No Minimum Load Requirement
- Output Voltage Adjustability
- Industry Standard Pin-out
- Negative or Positive Remote ON/OFF Control
- Over Current, Over Voltage, and Input Under Voltage Protection
- Surface Mount and Through Hole Types Available
- SMT Package Qualified for Lead-free Reflow Solder Process According to IPC J-STD-020D
- CE Mark Meets 2006/95/EC, 93/68/EEC, and 2004/108/EC
- UL60950-1, EN60950-1, and IEC60950-1 Licensed
- ISO9001 Certified Manufacturing Facilities

## DESCRIPTION

The JFW series of DC/DC power converters provides 15 Watts of output power in a low profile industry standard package and footprint. These converters have single outputs and operate over 4:1 input voltage ranges of 9-36VDC and 18-75VDC. These units are also protected against over current, over voltage, and input under voltage conditions. Some features include high efficiency up to 87%, adjustable output voltage, and positive or negative remote ON/OFF control. These converters are RoHS compliant and have UL60950-1, EN60950-1, and IEC60950-1 safety approvals. Both surface mount ("S" suffix) and DIP (standard) packages are available.



	V	We reserve the right to change spec	ifications ba	sed on technological a		_		
SPECIFICATION INPUT SPECIFICATIONS	•	TEST CO	NDITIONS		Min	Тур	Max	Unit
		24VDC nominal input models			9	24	36	
Input Voltage Range		48VDC nominal input models			18	48	75	VDC
Start un Valtaga		24VDC nominal input models			-		9	VDC
Start-up Voltage		48VDC nominal input models					18	VDC
Shutdown Voltage		24VDC nominal input models				8		VDC
Shataown Voltage		48VDC nominal input models				16		100
Input Surge Voltage (100ms)		24VDC nominal input models					50	VDC
		48VDC nominal input models				30	100	A
Input Reflected Ripple Curre OUTPUT SPECIFICATIO						30		mAp-p
Output Voltage	.15					See "	Гable	
Line Regulation		Low line to high line at full load			-0.2		+0.2	%
Load Regulation		No load to full load			-0.2		+0.2	%
Voltage Accuracy		Full load an nominal Vin			-1		+1	%
Voltage Adjustability (See No	ote 6)				-10		+10	%
Output Power							15	W
Output Current		Marana de la Tableca de	10. F.T/C			,	Γable	***
Ripple & Noise (20Hz BW) Transient Response Recovery	, Timo	Measured with a 1μF M/C and a 25% load step change	10μF T/C			100 250		mVp-p
*	ı ıme	1		Power Up		250	30	μs
Start-Up Time		Nominal input and constant resis	stive load	Remote ON/OFF			30	ms
Minimum Load				Remote ON/OTT	0		30	%
Temperature Coefficient					-0.02		+0.02	%/°C
PROTECTION								
				Output Model	3.7		5.4	
Over Voltage Protection		Voltage clamped		tput Model	5.6		7.0	VDC
Over voltage Protection		voltage clamped		output Model	13.8		17.5	VDC
			15VDCO	utput Model	16.8	4.50	20.5	0.4
Over Load Protection		% of FL at nominal input				150		%
Short Circuit Protection  GENERAL SPECIFICATI	ONC					Hiccup, autor	natic recovery	<u>/</u>
Efficiency	UNS	Nominal input and full load				See "	Гable	
		3.3VDC & 5VDC Output Mode	ls		315	350	385	
Switching Frequency		12VDC & 15VDC Output Models			360	400	440	KHz
Isolation Voltage (Input to O	utput)	For 1 minute			2250			VDC
Isolation Resistance					10			GΩ
Isolation Capacitance							1500	pF
REMOTE ON/OFF (See No								
Positive Logic (standard)	DC/DC ON					Open or 3V	< Vr $<$ 15V	
	DC/DC OFF DC/DC ON					Short or 0V Short or 0V	< Vr $<$ 1.2V	
Negative Logic (optional)	DC/DC ON DC/DC OFF						< Vr $<$ 1.2 V $<$ Vr $<$ 15 V	
Input Current of Remote Con		Nominal Input			-0.5	Open of 3 v	1	mA
Remote Off Input Current	tioi i iii	Nominal Input			0.5	2.5	1	mA
ENVIRONMENTAL SPEC	CIFICATIONS							
Operating Ambient Temperat	ure	With derating			-40		+85	°C
Storage Temperature					-55		+125	°C
Relative Humidity					5		95	% RH
Thermal Shock							D-810F	
Vibration							D-810F	
Lead-Free Reflow Solder Process  Maisture Somitivity Level (MSL)					IPC J-STD-020D			
Moisture Sensitivity Level (MSL)		DELL CORE TRANSPORTATION			IPC J-STD-033B Level 2a 1.322.000 hours			
MTBF (See Note 1)		BELLCORE TR-NWT-000332 MIL-HDBK-217F			514,700 hours			
PHYSICAL SPECIFICATI	ONS	141L 11DDK-21/1				514,70	o nours	
Weight	.0110	1				0.360z	(10.5g)	
Dimensions (L x W x H)					1.10 x 0.9	4 x 0.34 inche		x 8.5 mm)
Difficusions (L x W x 11)	CTERISTICS	•						
						TEC(0050 1	TIT (0050 1	ENI60050
SAFETY & EMC CHARA Safety Approvals						IEC60950-1	l, UL60950-1	, ENOUSSU
SAFETY & EMC CHARA Safety Approvals EMI (See Note 8)		EN55022				IEC60950-1		Class
SAFETY & EMC CHARA Safety Approvals EMI (See Note 8) Radiated Immunity		EN61000-4-3		10 V/m		IEC60950-1	Pe	Class rf. Criteria
Safety & EMC CHARA Safety Approvals EMI (See Note 8) Radiated Immunity Fast Transient (See Note 9) Surge (See Note 9)				10 V/m ±2KV ±1KV		IEC60950-1	Pe Pe	Class



	MODEL SELECTION TABLE									
Model Number Input Range		Output Output Curren		Current	Output (4)	Input Current		Output	Efficiency (4)	Capacitor <sup>(5)</sup>
Wiouel Number	Input Range	Voltage	Min. load	Full load	Ripple & Noise	No load (3)	Full load (2)	Power	Efficiency	Load max
JFW24S3.3-4000		3.3 VDC	0mA	4000mA	100mVp-p	60mA	680mA	13W	85%	12000μF
JFW24S5-3000	24 VDC (9 - 36 VDC)	5 VDC	0mA	3000mA	100mVp-p	70mA	754mA	15W	87%	6000μF
JFW24S12-1300		12 VDC	0mA	1300mA	100mVp-p	10mA	793mA	15W	86%	1000μF
JFW24S15-1000		15 VDC	0mA	1000mA	100mVp-p	10mA	763mA	15W	86%	660µF
JFW48S3.3-4000		3.3 VDC	0mA	4000mA	100mVp-p	40mA	340mA	13W	85%	12000μF
JFW48S5-3000	48 VDC (18 - 75 VDC)	5 VDC	0mA	3000mA	100mVp-p	40mA	377mA	15W	87%	6000μF
JFW48S12-1300		12 VDC	0mA	1300mA	100mVp-p	10mA	392mA	15W	86%	1000μF
JFW48S15-1000		15 VDC	0mA	1000mA	100mVp-p	10mA	382mA	15W	86%	660µF

\*\*\*\*See Product Options table on page 5\*\*\*\*

#### **NOTES**

- 1. BELLCORE TR-NWT-000332. Case 1: 50% Stress, Temperature at 40°C. MIL-HDBK-217F Notice2 @ Ta=25°C, Full load (Ground, benign, controlled environment).
- 2. Maximum value at nominal input voltage and full load.
- 3. Typical value at nominal input voltage and no load.
- 4. Typical value at nominal input voltage and full load.
- 5. Test by minimum input and constant resistive load.
- 6. Trimming allows the user to increase or decrease the output voltage set point of the module. This is accomplished by connecting an external resistor between the TRIM pin and either the +OUTPUT pin or the -OUTPUT pin.
- 7. The CTRL pin voltage is referenced to -INPUT. (See the "Product Options" table on page 5 for suffix options).
- 8. The JFW Series meets EN55022 Class A and Class B only with external components connected to the input pins of the converter.
- 9. An external filter capacitor is required if the module has to meet EN61000-4-4 and EN61000-4-5. The filter capacitor suggested is Nippon chemi-con KY Series,  $220\mu F/100V$ , ESR  $48m\Omega$ .

**CAUTION:** These power modules are not internally fused. An input line fuse must always be used.

## **OUTPUT ADJUSTABILITY**

Output voltage adjustment allows the user to increase or decrease the output voltage set point of a module. This is accomplished by connecting an external resistor between the TRIM pin and either the +OUTPUT or -OUTPUT pins. With an external resistor between the TRIM and -OUTPUT pin, the output voltage set point increases. With an external resistor between the TRIM and +OUTPUT pin, the output voltage set point decreases. The external TRIM resistor needs to be at least 1/16W.

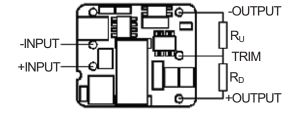
## **Trim Up Equation**

$$R_{U} = \left[ \frac{G \times L}{\left( V_{O, vo} - L - K \right)} - H \right] \Omega$$

# **Trim Down Equation**

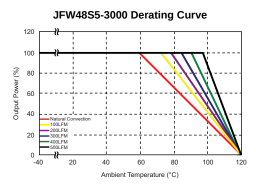
$$R_{U} = \left[ \frac{G \times L}{\left(V_{O,up} - L - K\right)} - H \right] \Omega \qquad R_{D} = \left[ \frac{\left(V_{O,down} - L\right) \times G}{\left(V_{O} - V_{O,down}\right)} - H \right] \Omega$$

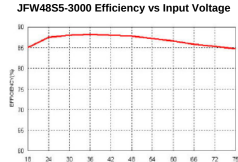
Model	G	H	K	L
JFWXXS3.3-4000	5110	2050	0.8	2.5
JFWXXS5-3000	5110	2050	2.5	2.5
JFWXXS12-1300	10000	5110	9.5	2.5
JFWXXS15-1000	10000	5110	12.5	2.5

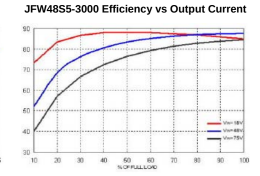




## **CHARACTERISTIC CURVES**

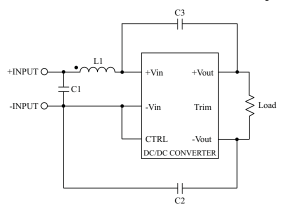




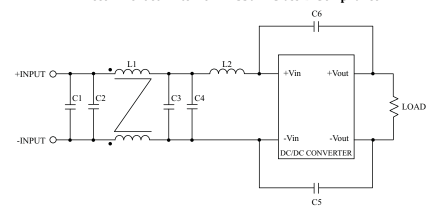


## RECOMMENDED EMI FILTERS

## Recommended Filter for EN55022 Class A Compliance



## Recommended Filter for EN55022 Class B Compliance



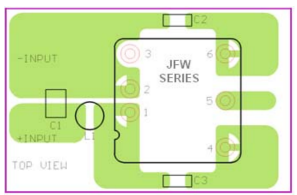
The components used in the figure above are as follows:

MODEL	C1	C2, C3	L1
JFW24	6.8μF/50V 1812 MLCC	470pF/3KV 1808 MLCC	10µF SMT Inductor PMT-070
JFW48	2.2μF/100V 1812 MLCC	470pF/3KV 1808 MLCC	18µF SMT Inductor PMT-071

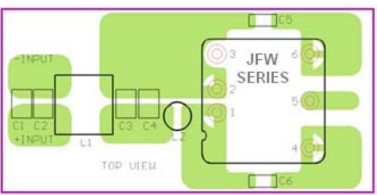
The components used in the figure above are as follows:

MODEL	C1	C2, C3, C4	C5, C6	L1	L2
JFW24	N/A	6.8μF/50V 1812 MLCC	470pF/3KV 1808 MLCC	145µH Common Choke PMT-051	10μF SMT Inductor PMT-070
JFW48	2.2μF/100V 1812 MLCC	2.2μF/100V 1812 MLCC	470pF/3KV 1808 MLCC	325µH Common Choke PMT-050	33µF SMT Inductor PMT-069

## Recommended EN55022 Class A Filter Circuit Layout



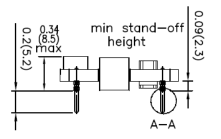
## Recommended EN55022 Class B Filter Circuit Layout





## MECHANICAL DRAWING

## **DIP TYPE (Standard)**



0.800 (20.32)

BOTTOM VIEW

1.10 (27.9)

0.500(12.70)

0.300(7.62)

0.07(1.8)

0.15

(3.8)

0.800(20.32)

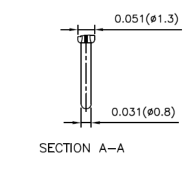
0.400(10.16)

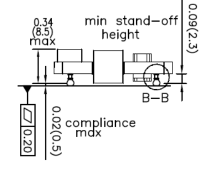
0.94(23.9)

1. Unit: inches (mm)

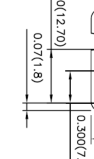
0.05(1.3)typ.

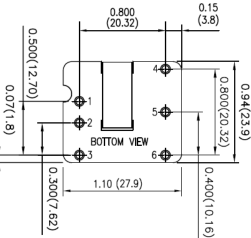
- 2. Tolerance: X.XX±0.02 (X.X±0.5) X.XXX±0.01 (X.XX±0.25)
- 3. Pin pitch tolerance: ±0.01 (±0.25)
- 4. Pin dimension tolerance: ±0.004 (±0.1)





**SMT TYPE (Suffix "S")** 



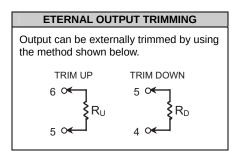


ZECHON R-R							
PIN	PIN CONNECTIONS						
PIN	JFW SERIES						
1	+INPUT						
2	-INPUT						
3	CTRL						
4	+OUTPUT						
5	TRIM						

-OUTPUT

SECTION D

PAD	LAYOUT	6	PADS	ø2.8mm
-----	--------	---	------	--------

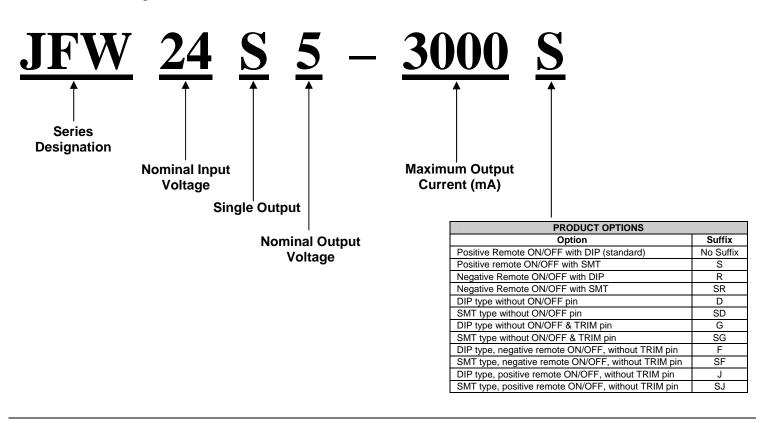


PRODUCT OPTIONS					
Option	Suffix				
Positive Remote ON/OFF with DIP (standard)	No Suffix				
Positive remote ON/OFF with SMT	S				
Negative Remote ON/OFF with DIP	R				
Negative Remote ON/OFF with SMT	SR				
DIP type without ON/OFF pin	D				
SMT type without ON/OFF pin	SD				
DIP type without ON/OFF & TRIM pin	G				
SMT type without ON/OFF & TRIM pin	SG				
DIP type, negative remote ON/OFF, without TRIM pin	F				
SMT type, negative remote ON/OFF, without TRIM pin	SF				
DIP type, positive remote ON/OFF, without TRIM pin	J				
SMT type, positive remote ON/OFF, without TRIM pin	SJ				



## **ORDERING INFORMATION**

Part Number Example:



#### **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.

Contact **Wall Industries** for further information:

<u>Phone</u>: **☎**(603)778-2300 <u>Toll Free</u>: **☎**(888)587-9255 <u>Fax</u>: **☎**(603)778-9797

E-mail: sales@wallindustries.com Web: www.wallindustries.com Address: 5 Watson Brook Rd. Exeter, NH 03833