

JFC20 SERIES

2:1 Wide Input Voltage Range Single and Dual Outputs Industry Standard Package and Footprint 20 Watt DC/DC Power Converters



APPLICATIONS

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

OPTIONS

- Negative Remote ON/OFF
- Without Trim Pin
- Without ON/OFF Pin
- Heatsink

FEATURES

- 20 Watts Maximum Output Power
- Single and Dual Outputs
- Industry Standard Pin-Out
- Small Size and Low Profile: 1.0" x 1.0" x 0.39"
- 2:1 Wide Input Voltage Range
- High Efficiency up to 92%
- 1600VDC I/O Isolation
- Ultra Low Quiescent Current
- Remote ON/OFF Control
- Fixed Switching Frequency
- Over Voltage, Over Load, and Short Circuit Protected
- Six-Sided Continuous Shield
- EMI Meets EN55022 Class A Without External Filter
- CE Mark Meets 2006/95/EC, 93/68/EEC, and 2004/108/EC
- UL60950-1, EN60950-1, and IEC60950-1 Safety Approvals
- Compliant to RoHS EU Directive 2002/95/EC

DESCRIPTION

The JFC20 series of DC/DC power converters provides 20 watts of output power in a 1.0 x 1.0 x 0.39 inch industry standard package and footprint. This series has single and dual output models with 2:1 wide input voltage ranges of 9-18VDC, 18-36VDC, and 36-75VDC. Some features include high efficiency, ultra low quiescent current, 1600VDC I/O isolation, remote ON/OFF, and trimmable output voltage. This series is also protected against over voltage, over current, input under voltage, and short circuit conditions. All models are RoHS compliant and have UL60950-1, EN60950-1, and IEC60950-1 safety approvals.



SPECIFICATION	22 0, 1.0mmdi 1		ent unless otherwise noted. We reserve the righ CONDITIONS	Min	Nom	Max	Unit
INPUT SPECIFICATIONS				.,		212073	Cint
		12VDC nominal input models		9	12	18	
Input Voltage Range		24VDC nominal input models 48VDC nominal input models	18 36	24 48	36 75	VDC	
Input Surge Voltage (1 sec max)		12VDC nominal input models		30	40	25	
		24VDC nominal input models				50	VDC
		48VDC nominal input models				100	
Stort Un Voltogo		12VDC nominal input models 24VDC nominal input models				9	VDC
Start-Up Voltage		48VDC nominal input models				36	VDC
		12VDC nominal input models			8		
Shutdown Voltage		24VDC nominal input models			16		VDC
Input Reflected Ripple Current		48VDC nominal input models Nominal Vin and full load			33 30		mAp-p
Input Filter		Nominar vin and fun foad				type	шир-р
OUTPUT SPECIFICATIONS						21	
Output Voltage					See	Table	
Line Regulation		Low line to high line at full load	Single Output Models Dual Output Models	-0.2 -0.5		+0.2	%
		-	Single Output Models	-0.3		+0.5	
Load Pagulation		No load to full load	Dual Output Models	-1.0		+1.0	- %
Load Regulation		10% Load to 90% Load	Single Output Models	-0.1		+0.1	70
Cross Damil-ti (D. 10 t)	Indala)		Dual Output Models	-0.8		+0.8	0/
Cross Regulation (Dual Output M	-	Asymmetrical load 25% to 100% f	tull load 24Vout	-5 -10		+5 +20	%
Voltage Adjustability (See Note 6	5)	Single Output Models	Others	-10		+10	%
Voltage Accuracy			·	-1		+1	%
Output Power						20	W
Output Current Ripple & Noise (20MHz Bandwi	lth)					Table Table	
Transient Response Recovery Ti		25% load step change			250	Table	μs
Start-Up Time		Nominal Vin and constant	Power Up			30	
		resistive load	Remote ON/OFF	_		30	ms
Minimum Load Temperature Coefficient				-0.02		+0.02	% %/°C
PROTECTION				-0.02		+0.02	707 C
11012011011		3.3V output models		3.7		5.4	
		5V output models					
Over Voltage Protection		12V output models	12V output models 15V output models				VDC
		24V output models		16.8 29.1		20.5 32.5	+
Over Load Protection		% of full load at nominal input		2).1	150	32.3	%
Short Circuit Protection		•		'	Continuous, au	tomatic recovery	<u> </u>
GENERAL SPECIFICATIONS	8	N : 1XF 1C 11 1				m 11	
Efficiency		Nominal Vin and full load 3.3Vout, 5Vout		248	275	Table 303	
Switching Frequency		Others		297	330	363	KHz
Isolation Voltage (1 minute)		Input to Output					VDC
		Input (Output) to Case	1000				
Isolation Resistance Isolation Capacitance		500VDC		1		1500	GΩ pF
REMOTE ON/OFF (See Note 7	·)					1300	pr
1	DC/DC ON				Open or	3V~ 15V	
Positive Logic (standard)	DC/DC OFF					0V ~ 1.2V	
Negative Logic (option)	DC/DC ON					0V ~ 1.2V 3V ~ 15V	
Input Current of Remote Control	DC/DC OFF	Nominal Vin		-0.5	Open or	+1.0	mA
Remote Off State Input Current	1 111	Nominal Vin		0.5	2.0	11.0	mA
ENVIRONMENTAL SPECIFI	CATIONS						
Operating Ambient Temperature		Without derating		-40		+60	°C
Maximum Case Temperature		With derating		+60		+101 +105	°C
Storage Temperature				-55		+105	°C
Thermal Impedance (See Note 8)		Natural convection			17.6		°C/Wat
<u> </u>		Natural convection with heatsink			14.8		
Relative Humidity (non-condensi Thermal Shock	ng)			5	MILO	95 FD-810F	% RH
Thermal Shock Vibration						ΓD-810F ΓD-810F	
MTBF (See Note 1)		MIL-HDBK-217F, Full Load				000 Hours	
PHYSICAL SPECIFICATION	S	,					
Weight						z (15g)	
Case Material Base Material						ated copper PCB	
Potting Material						UL94-V0)	
Dimensions (L x W x H)				1.0 x	1.0 x 0.39 inches		.9 mm)
SAFETY & EMC CHARACTE	RISTICS						
Safety Approvals		EN55022			IEC6	0950-1, UL6095	
EMI (See Note 9)		EN55022	Air ±8KV				Class A, Clas
ESD		EN61000-4-2	Contact ±6KV				Perf. Criteri
		EN61000-4-3	10 V/m				Perf. Criteri
		EN01000-4-5	EN01000-4-5 10 V/m EN61000-4-4 ±2KV				
Radiated Immunity Fast Transient (See Note 10)		EN61000-4-4	±2KV				
							Perf. Criteri Perf. Criteri Perf. Criteri



MODEL SELECTION TABLES

	SINGLE OUTPUT MODELS									
Madal Namban	Input Voltage Range	Output	Output Current		Input Current		Output (4)	Output	Efficiency (4)	Maximum (5)
Model Number		Voltage	Min. Load	Full Load	No Load (3)	Full Load (2)	_	Power	Efficiency	Capacitive Load
JFC12S3.3-20		3.3 VDC	0mA	4500mA	10mA	1510mA	75mVp-p	14.85W	89%	7000μF
JFC12S5-20	12 VDC	5 VDC	0mA	4000mA	10mA	1960mA	75mVp-p	20W	89%	5000μF
JFC12S12-20		12 VDC	0mA	1670mA	10mA	1960mA	100mVp-p	20W	89%	850µF
JFC12S15-20	(9 – 18 VDC)	15 VDC	0mA	1330mA	10mA	1960mA	100mVp-p	20W	89%	700μF
JFC12S24-20		24 VDC	0mA	833mA	12mA	-	75mVp-p	20W	90%	220μF
JFC24S3.3-20		3.3 VDC	0mA	4500mA	10mA	746mA	75mVp-p	14.85W	90%	7000μF
JFC24S5-20	24 VDC	5 VDC	0mA	4000mA	10mA	969mA	75mVp-p	20W	91%	5000μF
JFC24S12-20		12 VDC	0mA	1670mA	6mA	969mA	100mVp-p	20W	90%	850µF
JFC24S15-20	(18 – 36 VDC)	15 VDC	0mA	1330mA	6mA	958mA	100mVp-p	20W	91%	700μF
JFC24S24-20		24 VDC	0mA	833mA	10mA	-	75mVp-p	20W	92%	220μF
JFC48S3.3-20		3.3 VDC	0mA	4500mA	10mA	373mA	75mVp-p	14.85W	90%	7000μF
JFC48S5-20	48 VDC (36 – 75 VDC)	5 VDC	0mA	4000mA	10mA	490mA	75mVp-p	20W	90%	5000μF
JFC48S12-20		12 VDC	0mA	1670mA	4mA	484mA	100mVp-p	20W	90%	850μF
JFC48S15-20		15 VDC	0mA	1330mA	4mA	484mA	100mVp-p	20W	90%	700μF
JFC48S24-20		24 VDC	0mA	833mA	8mA	-	75mVp-p	20W	91%	220μF-

DUAL OUTPUT MODELS										
Model Number	Input Voltage Range	Output Voltage	Output Current		Input Current		Output (4)	Output	Efficiency (4)	Maximum (5)
			Min. Load	Full Load	No Load (3)	Full Load (2)	Ripple & Noise	Power	Efficiency	Capacitive Load
JFC12D12-20	12 VDC	±12 VDC	0mA	±833mA	10mA	1960mA	100mVp-p	20W	89%	±500μF
JFC12D15-20		±15 VDC	0mA	±667mA	10mA	1938mA	100mVp-p	20W	90%	±350µF
JFC12D24-20	(9 – 18 VDC)	±24 VDC	0mA	±417mA	14mA	-	100mVp-p	20W	90%	±100μF
JFC24D12-20	24 VDC	±12 VDC	0mA	±833mA	6mA	969mA	100mVp-p	20W	90%	±500μF
JFC24D15-20		±15 VDC	0mA	±667mA	6mA	969mA	100mVp-p	20W	90%	±350μF
JFC24D24-20	(18 – 36 VDC)	±24 VDC	0mA	±417mA	12mA	-	100mVp-p	20W	91%	±100μF
JFC48D12-20	48 VDC	±12 VDC	0mA	±833mA	4mA	490mA	100mVp-p	20W	89%	±500μF
JFC48D15-20		±15 VDC	0mA	±667mA	4mA	484mA	100mVp-p	20W	90%	±350μF
JFC48D24-20	(36 – 75 VDC)	±24 VDC	0mA	±417mA	10mA	-	100mVp-p	20W	91%	±100μF

NOTES

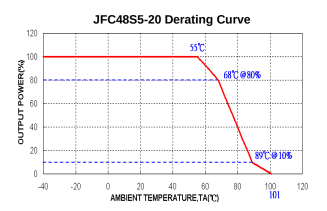
- BELLCORE TR-NWT-000332. Case 1: 50% Stress, Temperature at 40°C.
 MIL-HDBK-217F Notice2 @Ta=25°C, Full load (Ground, Benign, controlled environment).
- 2. Maximum value at nominal input voltage and full load.
- 3. Typical value at nominal input voltage and no load.
- 4. Single Outputs: 3.3-15V measured with $1\mu F$ M/C X7R and a $10\mu F$ T/C, 24V measured with 2 pcs of $6.8\mu F/50V$ X7R MLCC Dual Outputs: 12, 15V measured with $1\mu F$ M/C X7R and a $10\mu F$ T/C for each output, 24V measured with a $4.7\mu F/50V$ X7R MLCC for each output
- 5. Test by minimum Vin 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 +Vout pin or the –Vout pin.
- 7. The ON/OFF control pin is referenced to -Vin. To order Negative Logic Remote ON/OFF add the suffix "R" to the model number.
- 8. Heatsink is optional and P/N: 7G-0047C-F. See "Product Standard Table" on page 5 for ordering information.
- 9. EN55022
 - 1) To meet Class A the module needs no external components
 - 2) To meet Class B please refer to the filter suggestion on page 4.
- 10. An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. The filter capacitor suggested is Nippon chemi-con KY series, $220\mu F/100V$, ESR $48m\Omega$.
- 11. There are several different options available for this series. Please see the "Product Standard Table" on page 5 for all options and ordering information.

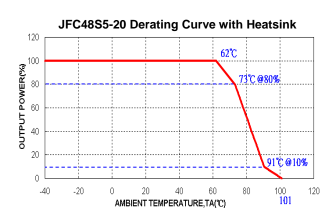
CAUTION: This power module is not internally fused. An input line fuse must always be used.

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

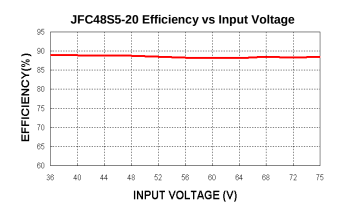


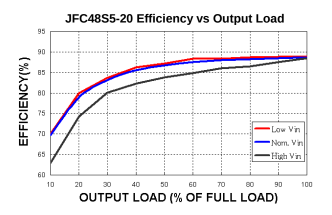
DERATING CURVES



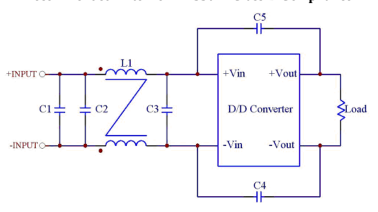


CHARACTERISTICS

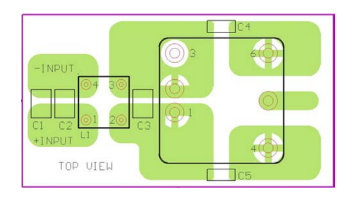




Recommended Filter for EN55022 Class B Compliance



Recommended EN55022 Class B Filter Circuit Layout



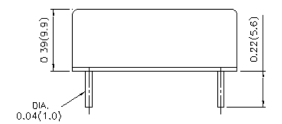
The components used in the figure above are as follows:

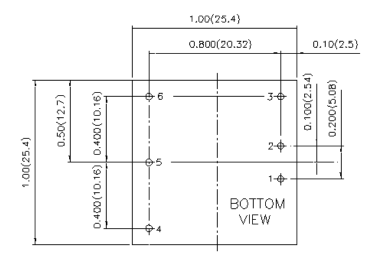
	C1, C2	C2	С3	C4 & C5	L1
JFC20-12xxxx	4.7μF/25V 1812 MLCC	N/A	N/A	470pF/2KV 1808 MLCC	325µH Common Choke PMT-050
JFC20-24xxxx	4.7μF/50V 1812 MLCC	N/A	N/A	470pF/2KV 1808 MLCC	325µH Common Choke PMT-050
JFC20-48xxxx	2.2μF/100V 1812 MLCC	2.2μF/100V 1812 MLCC	2.2μF/100V 1812 MLCC	1000pF/2KV 1808 MLCC	325µH Common Choke PMT-050

MECHANICAL DRAWING



Unit: inches (mm)





1. Tolerance: X.XX±0.02 (X.X±0.5) X.XXX±0.01 (X.XX±0.25)

2. Pin Pitch Tolerance: ±0.01 (0.25)

PIN CONNECTIONS						
Pin	Single	Dual				
1	+Input	+Input				
2	-Input	-Input				
3	ON/OFF	ON/OFF				
4	+Vout	+Vout				
5	Trim	Common				
6	-Vout	-Vout				

EXTERNAL OU	TPUT TRIMMING						
Output can be externally trimmed by using the method shown below.							
TRIM UP	TRIM DOWN						
6 ← R _U	5						
5 ←	4 0←						

PRODUCT STANDARD TABLE						
Option	Suffix					
Positive Remote ON/OFF (standard)	No Suffix					
Negative Remote ON/OFF	R					
Without ON/OFF Pin	D					
Without ON/OFF & Trim Pin	G					
Positive Remote ON/OFF without Trim Pin	F					
Negative Remote ON/OFF without Trim Pin	RF					

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:

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