



Size: 1.0in x 1.0in x 0.39in (25.4mm x 25.4mm x 9.9mm)

OPTIONS

- Remote ON/OFF
- Heatsink
- Operating Temperature

APPLICATIONS

- Wireless Networks
- Telecom / Datacom
- Industry Control Systems
- Distributed Power Architectures
- · Semiconductor Equipment
- Automation
- Measurement
- IPC

FEATURES

- 20 Watts Maximum Output Power
- Single and Dual Outputs
- Industry Standard Pin-Out
- Small Size and Low Profile: 1.0" x 1.0" Six-Sided Continuous Shield x 0.39"
- 4:1 Ultra Wide Input Voltage Range
- High Efficiency up to 91%
- 1600VDC I/O Isolation
- Ultra Low Quiescent Current
- Fixed Switching Frequency

- Remote ON/OFF Control
- Over Voltage, Over Load, and Short Circuit Protected
- EMI Meets EN55022 Class A Without External Filter
- CE Marked
- UL60950-1, EN60950-1, and IEC60950-1 Safety Approvals
- Compliant to RoHS II & REACH

DESCRIPTION

The JFCW20 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 4:1 ultra wide input voltage ranges of 9-36VDC and 18-75VDC. 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.

				MODEL SE	ELECTION TA	BLE			
				Single	Output Models	3			
Model Number	Input Voltage	Output	•	Current	No Load	Efficiency	Maximum	Output	Ripple & Noise
	Range	Voltage	Min Load	Max Load	Input Current		Capacitive Load ⁽¹⁾	Power	
JFCW24S3.3-20		3.3 VDC	0mA	4500mA	10mA	89%	7000µF		
JFCW24S5-20	24 VDC (9 – 36 VDC)	5 VDC	0mA	4000mA	10mA	89%	5000µF		
JFCW24S12-20		12 VDC	0mA	1670mA	6mA	89%	850µF	20W	75mVp-p
JFCW24S15-20		15 VDC	0mA	1330mA	6mA	89%	700μF		
JFCW24S24-20		24VDC	0mA	833mA	10mA	91%	220µF		
JFCW48S3.3-20		3.3 VDC	0mA	4500mA	10mA	90%	7000µF		
JFCW48S5-20	40 VDC	5 VDC	0mA	4000mA	10mA	90%	5000μF		
JFCW48S12-20	48 VDC (18 – 75 VDC)	12 VDC	0mA	1670mA	4mA	89%	850µF	20W	75mVp-p
JFCW48S15-20		15 VDC	0mA	1330mA	4mA	90%	700μF		
JFCW48S24-20		24VDC	0mA	833mA	8mA	91%	220µF		

	MODEL SELECTION TABLE												
	Dual Output Models												
Model Number Range Output Voltage Range Output Voltage Nin Load Max Load Input Current Ripple & No Load Input Current Capacitive Load(1) Power Ripple & Noise													
JFCW24D12-20	24 VDC	±12 VDC	0mA	±833mA	6mA	89%	±500μF						
JFCW24D15-20	(9 – 36 VDC)	±15 VDC	0mA	±667mA	6mA	90%	±350µF	20W	100mVp-p				
JFCW24D24-20	(9 – 36 VDC)	±24 VDC	0mA	±417mA	12mA	91%	±100μF						
JFCW48D12-20	48 VDC	±12 VDC	0mA	±833mA	4mA	89%	±500μF						
JFCW48D15-20	(18 – 75 VDC)	±15 VDC	0mA	±667mA	4mA	90%	±350µF	20W	100mVp-p				
JFCW48D24-20	(16 – 75 VDC)	±24 VDC	0mA	±417mA	10mA	91%	±100µF						



8/8/2017

SPECIFICATIONS All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances. SPECIFICATION **TEST CONDITIONS** Min Max Unit Тур **INPUT SPECIFICATIONS** 24VDC Nominal Input Models 24 9 36 Input Voltage Range VDC 48VDC Nominal Input Models 18 48 75 24VDC Nominal Input Models 50 **VDC** Input Surge Voltage (1 sec. max.) 48VDC Nominal Input Models 100 24VDC Nominal Input Models 9 VDC Start-Up Voltage 48VDC Nominal Input Models 18 24VDC Nominal Input Models 7 5 R 8.8 VDC Shutdown Voltage 48VDC Nominal Input Models 15.5 16 17.5 Input Reflected Ripple Current Nominal Vin and Full Load mAp-p 30 Input Filter Pi Type **OUTPUT SPECIFICATIONS** Output Voltage See Table -1.0 % Voltage Accuracy +1 0 Single -0.2 +0.2Line Regulation Low Line to High Line at Full Load % Dual -0.5 +0.5Single -0.2 +0.2 No Load to Full Load Dual -1.0 +1.0 Load Regulation % -0.1 Single +0.1 10% Load to 90% Load -0.8 +0.8 Dual 24Vout -10 +20 Voltage Adjustability(2) Single Outputs % Others -10 +10 Output Power See Table Output Current See Table Maximum Capacitive Load See Table With a 1µF M/C X7R and a 10µF T/C 3.3V, 5V, 12V, and 24V 75 With 2pcs of 6.8µF/50V X7R MLCC 75 Ripple & Noise (20MHz bandwidth) mVp-p With a 1µF M/C X7R and a 10µF T/C for ±12V and ±15V 100 each output With a 4.7µF/50V X7R MLCC for each output ±24V 100 Transient Response Recovery Time 25% Load Step Change 250 μS Constant Resistive Load 30 Power Up Start-Up Time mS Remote ON/OFF 30 +0.02 %/°C Temperature Coefficient -0.02 Cross Regulation Asymmetrical load 25%/100% FL, Dual Models -5.0 +5.0 % REMOTE ON/OFF CONTROL(3) DC-DC ON Open or 3~15VDC Positive Logic (Standard) DC-DC OFF Short or 0~1.2VDC DC-DC ON Short or 0~1.2VDC Negative Logic (Optional) DC-DC OFF Open or 3~15VDC Input Current of CTRL Pin -0.5 mΑ 10 Remote OFF Input Current 2.0 mΑ PROTECTION Continuous, Automatic Recovery Short Circuit Protection Over Load Protection %lout rated; Hiccup Mode 150 3.3V Output Models 3.7 5.4 5V Output Models 5.6 7.0 12V Output Models VDC Over Voltage Protection 13.5 19.6 15V Output Models 16.8 20.5 24V Output Models 29.1 32.5 **ENVIRONMENTAL SPECIFICATION** Standard With derating -40 +101 Operating Ambient Temperature ٥С M3 Version With derating +55 +101 Maximum Case Temperature 105 ٥С Storage Temperature -55 +125 ٥С %RH Relative Humidity 5 95 Without Heat-Sink 17.6 Thermal Impedance⁽⁴⁾ °C/W With Heat-Sink 14.8 Thermal Shock MIL-STD-810F MIL-STD-810F Vibration MTBF MIL-HDBK-217F, Full Load 1.469.000 Hours



SPECIFICATIONS

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances **SPECIFICATION** TEST CONDITIONS Unit Min Max Typ **GENERAL SPECIFICATIONS** Efficiency See Table 3.3V Output Models, 5V Output Models 248 275 303 kHz Switching Frequency Others 297 330 363 Input to Output 1600 1 minute Isolation Voltage **VDC** Input (Output) to Case 1000 500VDC GΩ Isolation Resistance 1 Isolation Capacitance 1500 pF PHYSICAL SPECIFICATIONS Weight 0.53oz (15g) 1in x 1in x 0.39in Dimensions (L x W x H) (25.4mm x 25.4mm x 9.9mm) Nickel-Coated Copper Case Material FR4 PCB Base Material Potting Material Silicone (UL94 V-0) Shielding Six-Sided Continuous Shield SAFETY CHARACTERISTICS UL: E193009 UL60950-1, EN60950-1, IEC60950-1 Safety Approvals CB: UL (Demko) Without external components Class A EMI⁽⁵⁾ EN55022 With external components Class B ESD Perf. Criteria A EN61000-4-2 Air ±8kV and Contact ±6kV Radiated Immunity EN61000-4-3 10 V/m Perf. Criteria A Fast Transient(6) EN61000-4-4 ±2kV Perf. Criteria A ±2kV EN61000-4-5 Perf. Criteria A Surge⁽⁶⁾ Conducted Immunity EN61000-4-6 10Vr.m.s Perf. Criteria A

NOTES

100A/m Continuous; 1000A/m 1 sec.

- 1. Tested by minimum input and constant resistive load.
- 2. 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 +Vout pin or –Vout pn.
- 3. The ON/OFF control pin is referenced to -Vin. To order Negative Logic Remote ON/OFF add the suffix "R" to the model number.
- 4. Heatsink is optional and P/N: 7G-0047C-F. See "Model Number Setup" on page 4 for more information.
- 5. EN55022

Power Frequency Magnetic Field

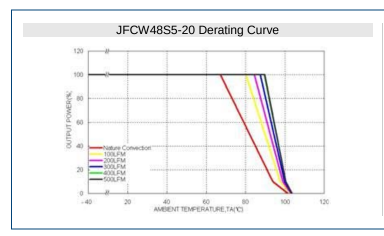
- 1. To meet Class A the module needs no external components.
- 2. To meet Class B please refer to the filter suggestion on page 4.
- An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5. The suggested filter capacitor is Nippon chemicon KY series, 220µF/100V.

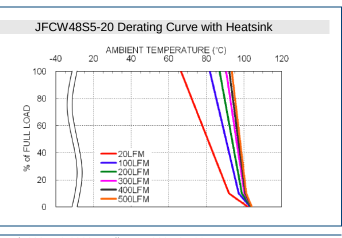
CAUTION: This power module is not internally fused. An input line fuse must always be used.

EN61000-4-8

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

DERATING CURVES -

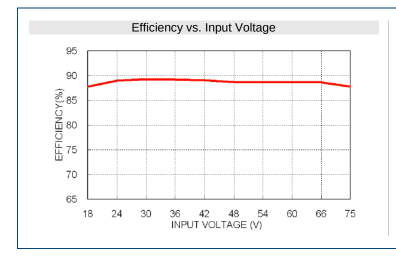


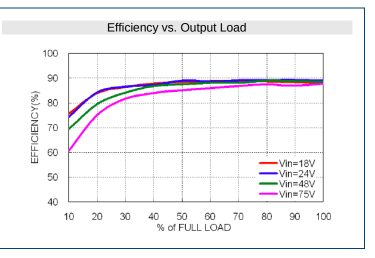


Perf. Criteria A



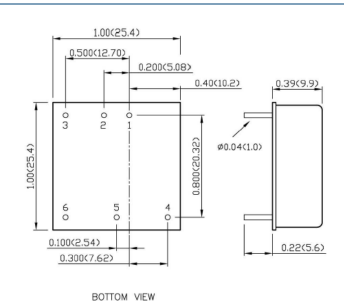
EFFICIENCY GRAPHS





MECHANICAL DRAWINGS

8/8/2017



PIN CONNECTION

SINGLE	DUAL
+Vin	+Vin
-Vin	-Vin
Ctrl	Ctrl
+Vout	+Vout
Trim	Common
-Vout	-Vout
	+Vin -Vin Ctrl +Vout Trim

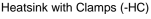
Notes:

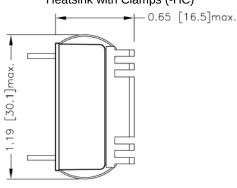
All dimensions in inch (mm) Tolerance: x.xx±0.02 (x.x±0.5)

x.xxx±0.01 (x.xx±0.25)

Pin pitch tolerance ±0.01 (0.25)

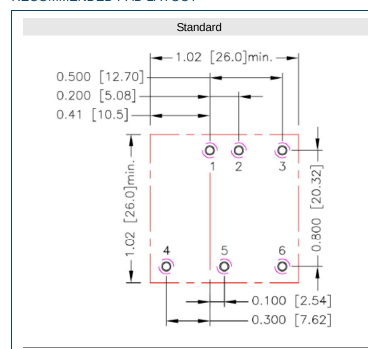
Pin dimension tolerance ±0.004(0.1)

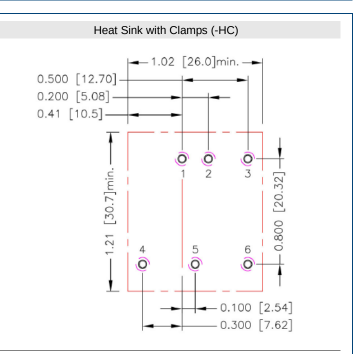






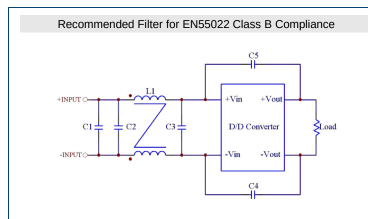
RECOMMENDED PAD LAYOUT

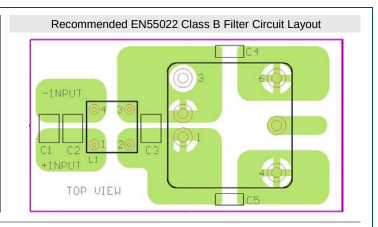




All dimensions in inch [mm]
Pad size (lead free recommended)
Through Hole 1.2.3.4.5.6: Φ0.051 [1.30]
Top View Pad 1.2.3.4.5.6: Φ0.065 [1.63]
Bottom View Pad 1.2.3.4.5.6: Φ0.102 [2.60]

RECOMMENDED FILTERS -





The components used in the figure above are as follows:

	C1, C2	C2	C3	C4 & C5	L1
JFCW-24xxx-20	4.7μF/50V 1812 MLCC	N/A	N/A	470pF/2KV 1808 MLCC	325µH Common Choke PMT-050
JFCW-48xxx-20	2.2μF/100V 1812 MLCC	2.2µF/100V 1812 MLCC	2.2µF/100V 1812 MLCC	1000pF/2KV 1808 MLCC	325µH Common Choke PMT-050



FUSE CONSIDERATION -

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

This encapsulated power module can be used in a variety of applications, ranging from simple stand-alone operation to an integrated part of sophisticated power architecture.

To maximum flexibility, internal fusing is not included; however, to achieve maximum safety and system protection, always use an input line fuse.

The suggested input line fuse below:

Model	Fuse Rating (A)	Fuse Type
JFCW24Sx-20 & JFCW24Sx-20	4A	Slow-Blow
JFCW48Sx-20 & JFCW48Sx-20	2A	Slow-Blow

The table based on the information provided in this data sheet on inrush energy and maximum DC input current at low Vin.

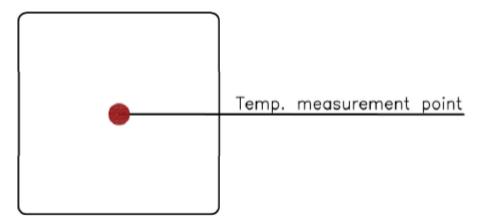
THERMAL CONSIDERATION -

This power module operates in a variety of thermal environments, however, sufficient cooling should be provided to help ensure reliable operation of the unit. Heat is removed by conduction, convection, and radiation to the surrounding environment.

Proper cooling can be verified by measuring the point in the figure below. The temperature at this location should not exceed 105°C. When operating, adequate cooling must be provided to maintain the test point temperature at or below 105°C.

Although the maximum point temperature of the power modules is 105°C, you can limit this temperature to a lower value for extremely high reliability.

■Thermal test condition with vertical direction by natural convection (20LFM).



TOP VIEW



OUTPUT VOLTAGE ADJUSTMENT

Output voltage set point adjustment 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 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 of rated power.

Trim Up Equation

Ru=
$$\begin{bmatrix} \frac{GxL}{(Vo,up-L-K)} - H \end{bmatrix} \Omega$$
The Down Equation

Trim Down Equation
$$R_{D} = \begin{bmatrix} \frac{(V_{O,down} - L) \times G}{(V_{O} - V_{O,down})} & -H \end{bmatrix} \Omega$$

Module	G	Н	K	L
JFCWxxS3.3-20	5110	2050	0.8	2.5
JFCWxxS5-20	5110	2050	2.5	2.5
JFCWxxS12-20	10000	5110	9.5	2.5
JFCWxxS15-20	10000	5110	12.5	2.5
JFCWxxS24-20	56000	13000	21.5	2.5

External Output Trimming

Output can be externally trimmed by using the method shown below.

Trim-Up



3.3VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	3.333	3.366	3.399	3.432	3.465	3.498	3.531	3.564	3.597	3.630
RU (kΩ)	385.071	191.511	126.990	94.730	75.374	62.470	53.253	46.340	40.963	36.662

5\/DC Models

3 V DC IVIOLEIS												
ΔV (%)	1	2	3	4	5	6	7	8	9	10		
Vout (V)	5.050	5.100	5.150	5.200	5.250	5.300	5.350	5.400	5.450	5.500		
RU (kΩ)	253.450	125.700	83.117	61.825	49.050	40.533	34.450	29.888	26.339	23.500		

12VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	12.120	12.240	12.360	12.480	12.600	12.720	12.840	12.960	13.080	13.200
RU (kΩ)	203.223	99.057	64.334	46.973	36.557	29.612	24.625	20.932	18.038	15.723

15VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	15.150	15.300	15.450	15.600	15.750	15.900	16.050	16.200	16.350	16.500
RU (kΩ)	161.557	78.223	54.446	36.557	28.223	22.668	18.700	15.723	13.409	11.557

24VDC Models

	1720 Modele											
ΔV (%)	1	2	3	4	5	6	7	8	9	10		
Vout (V)	24.240	24.480	24.720	24.960	25.200	25.440	25.680	25.920	26.160	26.400		
RU (kΩ)	570.333	278.667	181.444	132.833	103.667	84.222	70.333	59.917	51.815	45.333		
ΔV (%)	11	12	13	14	15	16	17	18	19	20		
Vout (V)	26.640	26.880	27.120	27.360	27.600	27.840	28.080	28.320	28.560	28.800		
RU (kΩ)	40.030	35.611	31.872	28.667	25.889	23.458	21.314	19.407	17.702	16.167		

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Trim-Down



3.3VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	3.267	3.234	3.201	3.168	3.135	3.102	3.069	3.036	3.003	2.970
RU (kΩ)	116.719	54.779	34.133	23.810	17.616	13.486	10.537	8.325	6.604	5.228

5VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	4.950	4.900	4.850	4.800	4.750	4.700	4.650	4.600	4.550	4.500
RU (kΩ)	248.340	120.590	78.007	56.715	43.940	35.423	29.340	24.778	21.229	18.390

12VDC Models

	ΔV (%)	1	2	3	4	5	6	7	8	9	10
	Vout (V)	11.880	11.760	11.640	11.520	11.400	11.280	11.160	11.040	10.920	10.800
Ī	RU (kΩ)	776.557	380.723	248.779	182.807	143.223	116.834	97.985	83.848	72.853	64.057

15VDC Models

ΔV (%)	1	2	3	4	5	6	7	8	9	10
Vout (V)	14.850	14.700	14.550	14.400	14.250	14.100	13.950	13.800	13.650	13.500
RU (kΩ)	818.223	401.557	262.668	193.223	151.557	123.779	103.938	89.057	77.483	68.223

24VDC Models

г	V DC IVIOGEI	3									
	ΔV (%)	1	2	3	4	5	6	7	8	9	10
	Vout (V)	23.760	23.520	23.280	23.040	22.800	22.560	22.320	22.080	21.840	21.600
	RU (kΩ)	4947.667	2439.333	1603.222	1185.167	934.333	767.111	647.667	558.083	488.407	432.667

MODEL NUMBER SETUP —

JFCW	48	S	5	-	20	R
Series Name	Input Power	# of Outputs	Output Voltage		Ouptut Power	Remote On/Off Options
	24: 9~36VDC 48: 18~75VDC	S: Single D: Dual	3.3: 3.3VDC 5: 5VDC 12: 12VDC 15: 15VDC 24: 24VDC 12: ±12VDC 15: ±15VDC 24: ±24VDC		20 : 20W	None: Positive ON/OFF (standard) R: Negative Remote ON/OFF D: Without ON/OFF G: Without ON/OFF & Trim Pin F: Positive Remote ON/OFF without Trim Pin RF: Negative Remote ON/OFF without Trim Pin

HS	M3					
Heatsink Option	Operating Temperature Option					
None: None HC: Heat-sink w. Clamp	Blank: Standard -40~101°C With Derating M3: M3 Version -55~101°C With Derating					



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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