

CFB400W SERIES 400W WATTS 4:1 INPUT DC-DC CONVERTERS SINGLE OUTPUT

CE

FEATURES

- * 400W Isolated Output
- * Efficiency to 90%
- * Fixed Switching Frequency
- * Input Under Voltage Protection
- * Over Temperature Protection
- * Over Voltage/Current Protection
- * Remote ON/OFF
- * Full-Brick Size Meet Industry Standard
- * Fully Isolated 1500VDC
- * Without Tantalum Capacitor Inside
- * CE Mark Meets 2004/108/EC



MODEL INPUT OUTPUT		OUTPUT CURRENT		INPUT CURRENT		(%) EFF.		CAPACITIVE LOAD MAX.	
NUMBER	VOLTAGE	VOLTAGE	MIN.	MAX.	NO LOAD	FULL LOAD	(2)	(3)	(4, 5, 6)
CFB400W-24S05	9-36 VDC	5 VDC	0 mA	80 A	600 mA	19.05 A	86.5	87.5	10000uF
CFB400W-24S12	9-36 VDC	12 VDC	0 mA	33.3 A	120 mA	19.36 A	85	86	10000uF
CFB400W-24S24	9-36 VDC	24 VDC	0 mA	16.7 A	120 mA	19.19 A	88	87	4700uF
CFB400W-24S28	9-36 VDC	28 VDC	0 mA	14.3 A	120 mA	19.18 A	86.5	87	4700uF
CFB400W-24S48	9-36 VDC	48 VDC	0 mA	8.3 A	120 mA	19.19 A	85.5	86.5	2200uF
CFB400W-48S05	18-75 VDC	5 VDC	0 mA	80 A	300 mA	9.36 A	88.5	89	10000uF
CFB400W-48S12	18-75 VDC	12 VDC	0 mA	33.3 A	60 mA	9.41 A	88.5	88.5	10000uF
CFB400W-48S24	18-75 VDC	24 VDC	0 mA	16.7 A	60 mA	9.28 A	90	90	4700uF
CFB400W-48S28	18-75 VDC	28 VDC	0 mA	14.3A	60 mA	9.27 A	90.5	90	4700uF
CFB400W-48S48	18-75 VDC	48 VDC	0 mA	8.3 A	60 mA	9.27 A	88	89.5	2200uF

NOTE:

- 1. Nominal Input Voltage 24, 48 VDC.
- 2. Measured at 12VDC for 24Vin, 24VDC for 48Vin.
- 3. Measured at Nominal Input Voltage.
- 4. The output terminal of 12V, 24V, 28V Vout models required a minimum capacitor 330uF to maintain specified regulation.
- 5. The output terminal of 5Vout models required a minimum capacitor 680uF to maintain specified regulation.
- 6. The output terminal of 48Vout models required a minimum capacitor 100uF to maintain specified regulation.

SPECIFICATIONS

All Specifications Typical At Nominal Line, Full Load, and 25°C Unless Otherwise Noted

INPUT SPECIFICATIONS:

Input Voltage Range 9-36V
48V 18-75V
Under Voltage Lockout 24Vin power up 8.5V
24Vin power down 7.5V
48Vin power up 17V
48Vin power down 15V
Input Over Voltage Protection 24Vin Turn off 42V, Turn on 40V
48Vin Turn off 83V, Turn on 80V
Opto Isolated Remote ON/OFF (note6)
Input Filter LC Type
OUTPUT SPECIFICATIONS:
Voltage Accuracy ±1.5% max.
Transient Response: 25% Step Load Change
External Trim Adj. Range
Load share Accuracy ±10% at 50% to 100%Full Load
Auxiliary Output Voltage/Current 10±3Vdc/20mA max.
Ripple & Noise, 20MHz BW (note3)
5V 40mV RMS max., 100mV pk-pk max.
12V 60mV RMS max., 120mV pk-pk max.
24V 100mV RMS max., 240mV pk-pk max.
28V 100mV RMS max., 280mV pk-pk max.
48V 120mV RMS max., 480mV pk-pk max.
Temperature Coefficient
Short Circuit Protection
Line Regulation (note1) ±0.2% max.
Load Regulation (note2) ±0.5% max.
Over Voltage Protection Trip Range, % Vo nom

GENERAL SPECIFICATIONS:

Efficiency See 1	Гable
Isolation Voltage Input/Output 1500VDC	
Input/Case 1500VDC	
Output/Case 1500VDC	min.
Isolation Resistance	min.
Isolation Capacitance	typ.
Switching Frequency	z typ.
Operating Case Temperature40°C to 1	00 ℃
Storage Temperature55°C to +1	10°C
Thermal Shutdown Case Temp 110°C	typ.
Humidity 95% RH max. Non conder	nsing
MTBF MIL-HDBK-217F, GB, 25°C, Full Load 340Khrs Dimensions	mm) Case

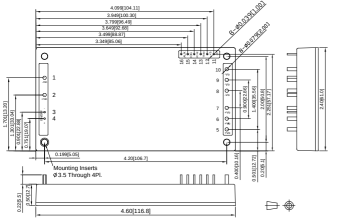
NOTE:

- 1. Measured from high line to low line.
- 2. Measured from full load to zero load.
- Output ripple and noise measured with 10uF tantalum and 1uF ceramic capacitor across output.
- 4. The output adjustment circuit and trim equations show as figure1 and figure2.
- An external input capacitor 1000uF for 24Vin or 330uF for 48Vin models are recommended to reduce input ripple voltage.
- 6. Standard model is negative logic , suffix "P" to the model number with positive logic. (refer application note)
- 7. If the remote sense feature is not to be used, the +sense pin should be connected to the +Vout pin and the -sense pin should be connected to the -Vout pin. (refer application note)

CASE FB

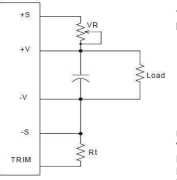
All Dimensions In Inches(mm) Pin DIA
Tolerances Inches: .XX±0.02 .XXX±0.010 ±0.004
Millimeters: .X±0.5 .XX±0.25 ±0.1

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PIN NUMBER	FUNCTION	
1	-Vin	
2	+Vin	
3	-ON/OFF	
4	+ON/OFF	
5 - 7	+Vo	
8 - 10	-Vo	
11	-S	
12	+S	
13	TRIM	
14	PC/NC	
15	IOG	
16	AUX	

DINI CONNECTIONS



The output voltage can be determined by below equations:

$$f = \frac{1.24 \times (\frac{Rt \times 33}{Rt + 33})}{7.68 + \frac{Rt \times 33}{Rt + 33}}$$

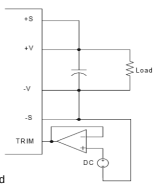
 $Vout = (Vo + VR) \times Vf$

Unit: KΩ

Vo: Nominal Output Voltage

Rt=6.8KΩ

Fig.1 The schematic of output voltage adjusted by using external resistor and/or variable resistor.



Output Voltage = TRIM Terminal Voltage * Nominal Output Voltage

Fig.2 The schematic of output voltage adjusted by using external DC voltage.