

Typical Features

- ◆ Wide input voltage range (4:1), Output Power 10W
- ◆ Transfer Efficiency up to 88%
- Stand-by Power Consumption as low as 0.05W
- Output fast start up
- ◆ Continuous Short Circuit protection, Self-recovery
- ◆ Input under voltage, short circuit, over current protection
- Isolation Voltage 2250VDC
- ◆ Operating Temperature: -40°C~+85°C
- Good EMI performance
- International standard pin-out





Application Field

CFK10-XXSXXE2C3 ---- is our newly developed DC-DC module power supply, SIP package, 10W output power, ultra-wide voltage input range, ultra-low standby power consumption, isolated and regulated single output, which can be widely used in industrial control, instrumentation, communication, power, Internet of Things, BMS and other fields.

Certificat e	Part No	Input Voltage Range (VDC)		Output Voltage/Current (Vo/Io)		Input Current (mA) @ Nominal Voltage		Max. Capa citive Load	Ripple & Noise (mVp-p)		Full Load Efficiency (%)	
		Nominal	Range	Voltage (VDC)	Current (mA) Max./ Min.	Full load (Typ.)	No Load (Typ.)	u F	Тур.	Max.	Min.	Тур.
	CFK10-18S3V3E2C3	24	9-36	3.3	2400	478	33	2200	100	150	82	84
	CFK10-18S05E2C3	24	9-36	5	2000	467	40	2200	100	150	85	87
	CFK10-18S09E2C3	24	9-36	9	1111	473	10	680	100	150	85	87
	CFK10-18S12E2C3	24	9-36	12	834	474	10	470	100	150	86	88
	CFK10-18S15E2C3	24	9-36	15	667	479	10	330	100	150	86	88
	CFK10-18S18E2C3	24	9-36	18	556	479	10	330	100	150	86	88
CE/ ROHS	CFK10-18S24E2C3	24	9-36	24	416	468	10	220	100	150	86	88
RONO	CFK10-36S3V3E2C3	48	18-72	3.3	2400	478	33	2200	100	150	82	84
	CFK10-36S05E2C3	48	18-72	5	2000	467	40	2200	100	150	85	87
	CFK10-36S09E2C3	48	18-72	9	1111	473	10	680	100	150	85	87
	CFK10-36S12E2C3	48	18-72	12	834	474	10	470	100	150	86	88
	CFK10-36S15E2C3	48	18-72	15	667	479	10	330	100	150	86	88
	CFK10-36S24E2C3	48	18-72	24	416	468	10	220	100	150	86	88

CFK10-XXSXXE2C3 Series

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Note 1: C is the control pin;

Note 2: The maximum capacitive load refers to the capacitance that the output is allowed to connect when the power supply is fully loaded. If the capacitance exceeds this value, the power supply may not start;

Note 3: In order to reduce no-load power consumption and improve light-load efficiency, the IC works in a frequency-shaking state when it is no-load and light-loaded. The output cannot be no-loaded. It must be at least 10% loaded or an electrolytic capacitor with a high-frequency resistance of more than 470uF, otherwise the output voltage ripple will increase;

Note 4: Due to limited space, the above is only a partial product list. If you need products outside the list, please contact our sales department.

Input Specification								
Item	Working conditions	Min	Тур.	Max	Unit			
Standby power consumption	Input voltage range	1	0.2	1	W			
Input under voltage protection	24Vdc Normal Input	5	1	9				
Input under voltage protection	48Vdc Normal Input	11	1	18	VDC			
Input surge voltage	24Vdc Normal Input	-0.7	1	50				
(1sec.max)	48Vdc Normal Input	-0.7	1	100				
Hot Plug	N/A							
Input filter	Capacitor filter							
	Module is turned on CTRL is left floating or connected to high level (3.5V-12VDC							
CTRL	Module shutdown CTRL connected to-Vin or low level (0-1.2VD				VDC)			
	Input current at shutdown	5mA (TYP)						

^{*}Ctrl controls the voltage on the pin relative to the input -Vin pin.

Output Specification						
Items	Test Conditions	Min	Тур.	Max	Unit	
Output Voltage Accuracy	Input voltage range	1	±1	±2	%	
Voltage Regulation	Full voltage range, full	load	1	±0.2	±0.5	%
Load Regulation	10%~100% load		1	±0.5	±1	%
Ripple & Noise	10%-100%load, 20MH	z bandwidth	1	100	150	mVp-p
Dynamic Response	25% of nominal load	1	1	300	500	us
	step, nominal input voltage	3.3V, 5V output	1	±5	±8	%
Dynamic Response Deviation		Other output	1	±3	±5	
Temperature drift coefficient	Full load		1	1	±0.03	% /℃
Start delay time	Input nominal voltage	Input nominal voltage		100	1	ms
Output voltage adjustable (Trim)				Unavailable		
Output over-current Protection	Input voltage range		110	160	250	%lo
Output start-up overshoot voltage			1	/	10	%Vo
Output Short circuit Protection			Self-recovery after short circuit is released			

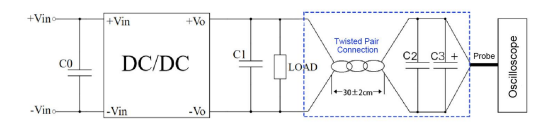
Note: 0% - 15% load ripple & noise is less than or equal to 5%Vo; the ripple & noise test adopts the twisted pair test method, see the ripple & noise test instructions for details.

General Specification							
Items	Test Conditions	Min	Тур.	Max	Unit		
Switching Frequency	Operating mode (PWM)	/	300	1	KHz		
Operating Temperature	Refer to temperature derating curve	-40	1	+85	°C		
Storage Temperature	1	-55	1	+125			



Max Case	e Temperature	e Temperature Refer to product characteristic cur			1	/	+105		
Pin resistance soldering The dist		listance between the soldering point		1	/	300	$^{\circ}\mathbb{C}$		
temperature and the		shell is 1.5mm, 10 seconds		,	,	300			
Relative H	Humidity	No cond	densation		5	1	95	%RH	
Isolation Voltage		I/P-O/P, test for 1min, leakage current is less		2250	1	,	VDC		
		than 0.5	5mA		2200	,	,	,,,,	
Isolation of	capacitor	I/P-O/P,	100KHz/0.1V		1	1000	1	pF	
MTBF		MIL-HD	BK-217F@25℃		1000	1	1	K Hrs	
Cooling m	nethod			Na	tural air coolin	g			
Shell mat	erial		E	Black flame retardant heat resistant plastic					
		Model No.		Weight	LxWxH				
Weight/ Dimension				(Typ)					
		CFK10)-XXSXXE2C3	5g	22.0X 9.5X12.0 mm 0.866 X0.374X 0.47				
EMC Ch	naracteristics								
EMI	CE		CISPR32/EN55032	CLASS B (EMC Recomm		Recommended	ended Circuit)		
□IVII	RE		CISPR32/EN55032	CLASS B (EMC Recommended			Circuit)		
	RS		IEC/EN61000-4-3	10V/m	Perf.C	riteria B (EMC	Recommende	d Circuit)	
CS			IEC/EN61000-4-6	3Vr.m.s	Perf.C	riteria B (EMC	Recommende	d Circuit)	
	ESD		IEC/EN61000-4-2	Contact ±6KV Perf.Criteria B					
EMS	Surge		IEC/EN61000-4-5	±2KV Perf.Criteria B (EMC Recommended Circuit)					
	EFT		IEC/EN61000-4-4	±2KV Perf.Criteria B (EMC Recommended Circuit				ed Circuit)	
	Voltage dips and interruptions		IEC/EN61000-4-11	0%~70%	Perf.C	riteria B			

Ripple & Noise Test (Twisted Pair Method)



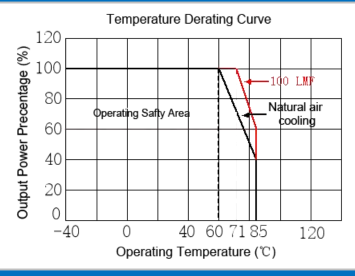
Test conditions:

- 1. Ripple noise is connected using 12# twisted pair cable, oscilloscope sampling uses sampling mode, oscilloscope bandwidth is set to 20MHz, 100M bandwidth probe is used, probe cap and ground clip are removed; and C2 (0.1uF) polypropylene capacitor and C3 (10uF) high-frequency low-resistance electrolytic capacitor are connected in parallel at the probe end of the twisted pair cable, and the capacitance values of C0 and C1 refer to the design application circuit data;
- 2. Ripple noise test: The module input end (INPUT) is connected to the input power supply, and the power supply output is connected to the electronic load (LOAD) through the power line. The test is sampled from the power supply output port using a 30 ± 2 cm twisted pair cable alone, and connected to the oscilloscope probe according to polarity.
- 3. It is recommended to output a minimum 10% load or connect an electrolytic capacitor with a high-frequency resistance of more than 470uF, otherwise the output voltage ripple will increase;

DC/DC Converter



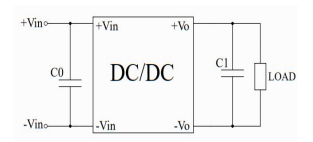
Characteristic Curve



Design and Application Reference

Recommended circuit

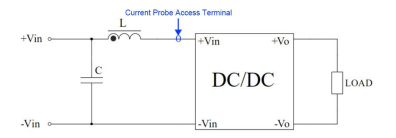
1. This series of module power supplies are tested according to this peripheral circuit before leaving the factory. Increasing the capacity of C0 or C1 can reduce the output ripple, but the output capacity must be less than the maximum capacitive load;



Parameter Description:

Components	Parameter
C0	100-220uF/100V
C1	470uF/50V

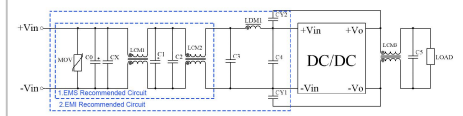
2. Input reflected ripple current test peripheral circuit:



Parameter Description:

Components	Parameter
С	220uF/100V
L	4.7uH/15A

3. Recommended EMC peripheral circuits:



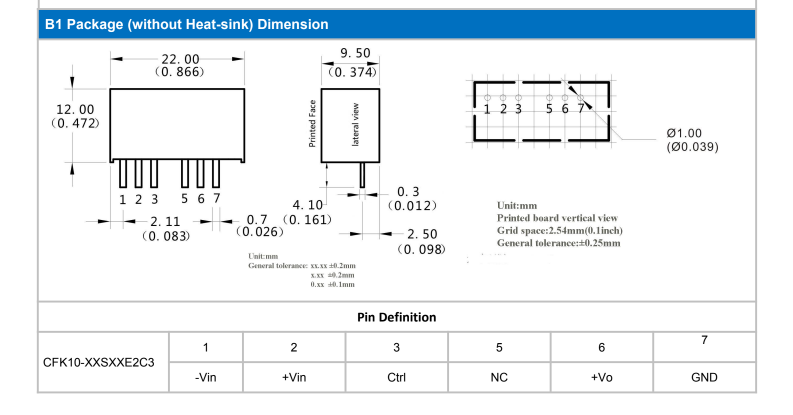
EMC Recommended Circuit

Note: Part 1 in EMC Recommended Circuit is for EMS testing, and part 2 in the figure is for EMI filtering, which can be adjusted according to the situation.



Parameter Description:

Component	Vin:24VDC	Vin:48VDC
s	VIII.24VDC	VIII.40VDC
FUSE	Choose according	to customer needs
MOV	14D560K	20D101K
CX	0.47uF	0.47uF
LDM1	4.7uH	4.7uH
C0	1000uF/50V	1000uF/100V
C1	220uF/50V	220uF/100V
C2、C3、C4	1uF/50V	1uF/100V
C5	47uF/50V	47uF/50V
LCM1	10mH	10mH
LCM2	3~5mH	1mH
LCM3	30uH	30uH
CY1,CY2	2.2nF/2KV	2.2nF/2KV



CFK10-XXSXXE2C3 Series DC/DC Converter



Note:

- 1. The product should be used within the specification range, otherwise it will cause permanent damage to the product;
- 2. If the product works below the minimum required load, it cannot be guaranteed that the product performance meets all the performance indicators in this manual;
- 3. If the product works beyond the product load range, it cannot be guaranteed that the product performance meets all the performance indicators in this manual;
- 4. Unless otherwise specified, the above data are measured at Ta=25℃, humidity<75%, input nominal voltage and output rated load (pure resistance load);
- 5. All the above index test methods are based on our company's standards;
- 6. The above are the performance indicators of the product models listed in this manual. Some indicators of non-standard model products will exceed the above requirements. For specific circumstances, please contact our technical personnel directly;
- 7. Our company can provide product customization;