DC-DC Converter FK6-XXSXXE2C3

AIFILILNION® AIFILILNION® FK6-XXXXE2C3 0000008

Typical Features

- Wide input voltage range (4:1), Output Power 6W
- Transfer Efficiency up to 87%
- Stand-by Power Consumption as low as 0.12W
- Output super-fast start up
- Continuous Short Circuit protection, Self-recovery
- Protections: Input under voltage, output short circuit, over current
- Switching Frequency 350KHz
- Isolation Voltage 3000 VDC
- Operating Temperature: -40°C~+85°C
- Good EMI performance
- International standard pin-out

Application Field

FK6-XXSXXE2C3 The newly developed DC-DC module power supply for our company, SIP package, 6W output power, ultra-wide voltage input range, ultra-low standby power consumption, isolated and regulated single output, can be widely used in industrial control, instrumentation, communication, Electricity, Internet of Things, BMS and other fields.

Typical Product List

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Part no.	Input Voltage Range (VDC)		Output Voltage/Current (Vo/Io)		Input Current (mA) (Nominal Voltage)		Max. Capacitive Load	Ripple & Noise		Efficiency(%) Output full load, I/P nominal voltage	
	Nominal	Range	Voltage (VDC)	Current (mA) MAX.	Full load typ.	No Load typ.	uF	mVp-p			
								Тур.	Max	Min.	Тур.
FK6-18S3V3E2C3	24	9-36	3.3	1350	238	5	1800	50	120	76	80
FK6-18S05E2C3	24	9-36	5	1200	305	5	1000	50	120	80	82
FK6-18S09E2C3	24	9-36	9	667	298	10	470	50	120	82	84
FK6-18S12E2C3	24	9-36	12	500	298	10	470	60	120	84	86
FK6-18S15E2C3	24	9-36	15	400	298	10	220	80	120	85	87
FK6-18S24E2C3	24	9-36	24	250	298	10	100	100	120	83	85
FK6-18S48E2C3	24	9-36	48	125	300	10	100	120	200	84	86
FK6-36S3V3E2C3	48	18-75	3.3	1600	158	5	1200	50	120	76	79
FK6-36S05E2C3	48	18-75	5	1200	158	5	680	50	120	80	83
FK6-36S09E2C3	48	18-75	9	667	143	10	330	50	120	82	84
FK6-36S12E2C3	48	18-75	12	500	143	10	330	60	120	84	86
FK6-36S15E2C3	48	18-75	15	400	143	10	150	80	120	85	87
FK6-36S24E2C3	48	18-75	24	250	143	10	68	100	120	85	87

 Guangzhou Aipu Electron Technology Co., Ltd
 Add: Building 4, HEDY Park, No.63, Punan Road, Huangpu Dist, Guangzhou, CN.

 Email: market@aipu-elec.com
 Tel: 86-20-84206763
 Fax: 86-20-84206762
 HOTLINE: 400-811-8032
 Website: http://aipulnion-power.com/

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1. The maximum capacitive load refers to the capacity of the capacitor that is allowed to be connected when the power supply is fully loaded. If the capacity is exceeded, the power supply may not be able to start;

2. In order to reduce the no-load power consumption and improve the light-load efficiency, the IC works in the state of frequency jitter at no-load and light-load, and the output cannot be no-load. At least an electrolytic capacitor with a 10% load or a high-frequency resistance above 470uF is required, otherwise Will cause the output voltage ripple to increase;

Input Specification

0.12 W(TYP)					
Capacitor filter					
5~9VDC @FK6-18SXXE2 inp	put				
12.5~14.5VDC @FK6-36SXXE2 input					
Module turn-on	CTRL suspended or TTL high level (3.5-12VDC)				
Module turn-off	CTRL connect to GND or low level (0-1.2VDC)				
Input current when switched off	6mA (TYP)				
	Capacitor filter 5~9VDC @FK6-18SXXE2 inp 12.5~14.5VDC @FK6-36SXXE2 inp Module turn-on Module turn-off				

Note: *The voltage of CTRL pin is relative to GND pin.

Output Specification

		6 11 1 1		.0.00/	
Output Voltage Accuracy	24VDC Full volta	ge full load	Vo	±2.0%	
Output Voltage Acouracy	48VDC Full voltag	ge full load	VO	±3.0%	
Line Regulation	Nominal load, full v	ad, full voltage range Vo		±1.0%	
Load regulation	5% ~ 100% non	ninal load	Vo	±1.5%	
Dipple 9 Noise	Other voltage, 5%~10% loa Method, 20M Hz		80mv(Typ)	120mV(max)	
Ripple & Noise	48V output, 5%~10% load Method, 20M Hz		120mv(Typ)	200mV(max)	
Output Over-load Protection	110%~230%				
Output Short circuit Protection	Continuous, self-recovery				
	25% nominal load step 3.3V/5		utput	±5% typ., ±8% max /500us	
Dynamic Response	riangle Vo / $ riangle$ t	Other voltage output		±3% typ., ±5% max /500u	
Output Voltage Adjustment	No adjustment				
Turn-on delay time	Typical		100ms		
Output Turn-on Overshoot Voltage			≤10%Vo		

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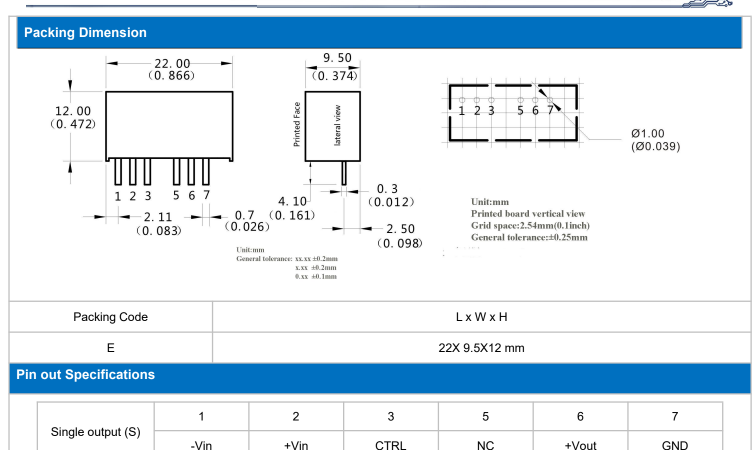
DC-DC Converter FK6-XXSXXE2C3



General	Specification							
Switching Frequency		,	Typical		350KHz			
Operating Temperature		re Refer to Ten	nperature Derating Curv	/e	-40°C ~ +85℃			
Storage Temperature		•			-55℃ ~ +125℃			
Max Case Temperature		re Within	n Operating Curve		+105℃			
Relative Humidity		N	lo condensing		5%~95%			
Case Material					Black flame-retardant and heat-resistant plastic			
Cooling Method					Natural cooling			
lso	lation Voltage	Ir	nput to Output		3000Vdc ≤0.5mA / 1min			
MTBF		MIL-H	IDBK-217F@25℃		2X10⁵Hrs			
Product Weight			Average		5g			
EMC Cha	aracteristics							
Tota	al Items	Sub Items	Test Standard		Class			
	EMI	CE	CISPR22/EN55032	CLASS E	3 (see recommended circuit photo②)			
		RE	CISPR22/EN55032	CLASS E	3 (see recommended circuit photo②)			
EMC		RS	IEC/EN61000-4-3	10V/m	Perf.Criteria B (see recommended circuit photo2)			
	EMS	CS	IEC/EN61000-4-6	3Vr.m.s	Perf.Criteria B (see recommended circuit photo2)			
		ESD	IEC/EN61000-4-2	Contact	±4KV Perf.Criteria B			
		Surge	IEC/EN61000-4-5	±2KV	Perf.Criteria B (see recommended circuit photo1)			
		EFT	IEC/EN61000-4-4	±2KV	Perf.Criteria B (see recommended circuit photo1)			
		Voltage dips, short interruptions	IEC/EN61000-4-11	0%~70%	9 Perf.Criteria B			

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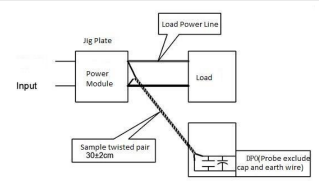


Ripple& Noise Test: (Twisted Pair Test Method 20MHz bandwidth)

1.12# twisted pair to connect, Oscilloscope bandwidth set as 20MHz, 100M bandwidth probe, terminated with 0.1uF polypropylene capacitor and 10uF high frequency low resistance electrolytic capacitor in parallel, oscilloscope set as Sample pattern.

2. Output Ripple& Noise Test Method:

Input terminal connect to power supply, output terminal connect to electronic load through jig plate, Use 30cm±2 cm sampling line, Power line selected from corresponding diameter wire with insulation according to the flow of output current.



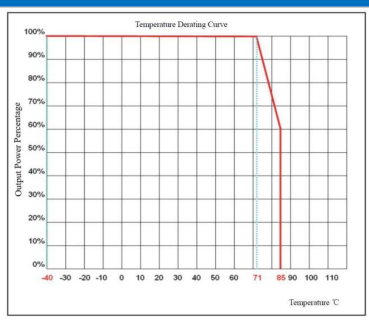
Application reference:

1. It is recommended to output a minimum of 10% load or connect an electrolytic capacitor with a high-frequency resistance above 470uF, otherwise it will increase the output voltage ripple;

- 2. It is recommended that the load imbalance of dual output products is less than $\pm 5\%$;
- 3. The maximum capacitive load is the result of the pure resistance full load condition test;
- 4. Our company can provide overall power supply solutions, or product customization;

AIPULNION®

Product Characteristic Curve

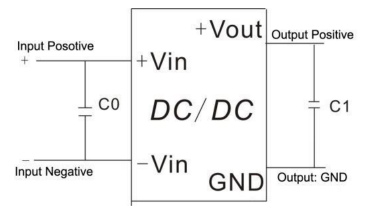


Design Reference Application

Recommended circuit

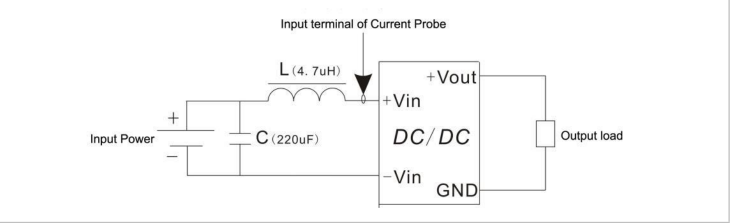
1.DC/DC test circuit:

Normal recommended capacitors: C0:47-100uF; C1:470uF.



2. Input reflecting ripple current test circuit::

Capacitor C choose low ESR ones, withstand voltage value should be bigger than max input voltage;



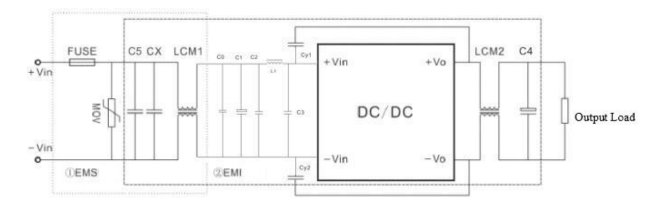
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3.EMC external recommended circuit:



Recommended Spec:

Component	FK6-18SXXE2 Input	FK6-36SXXE2 Input			
FUSE	According to customer's request				
MOV	14D560K	14D101K			
CX	0.47uF/50V	0.47uF/100V			
LCM1	20mH	20mH			
C5	1000uF/50V	500uF/100V			
CO	1uF/50V	1uF/100V			
C1	220uF/50V	220uF/100V			
C2,C3	1uF/50V	1uF/100V			
L1	4.7uH	4.7uH			
LCM2	30uH	30uH			
C4	47uF/63V	47uF/50V			
CY1,CY2	2.2nF/400V	2.2nF/400V			

Note:

1. The product should be used under the specification range, otherwise it will cause permanent damage to it.

2. If the product worked beyond the load range or below the minimum load, we cannot ensure that the performance of product is in accordance with all the indexes in this manual;

3. Unless otherwise specified, data in this datasheet should be tested under conditions of Ta=25°C, humidity<75% when inputting nominal voltage and outputting rated load(pure resistance load);

4. All index testing methods in this datasheet are based on our Company's corporate standards

5. The performance indexes of the product models listed in this manual are as above, but some indexes of non-standard model

products will exceed the above-mentioned requirements, and please directly contact our technician for specific information;

6. We can provide customized product service;

7. The product specification may be changed at any time without prior notice. Please pay attention to the latest manual published on our official website.