

Typical Feature

- ♦ Wide input voltage range 4:1, Output Power 30W
- ◆Transfer Efficiency up to 90%
- ◆ Stand-by Power Consumption as low as 0.10W
- ◆Super-fast start up
- ◆ Continuous Short Circuit protection, Self-recovery
- ◆Input under voltage, output over voltage, short circuit, over current protection
- Switching Frequency 350KHz
- ◆ Isolation Voltage 3000VDC
- ◆Operating Temperature: -40°C~+85°C
- ◆Good EMI performance
- ◆International Standard pin-out



CFD30-XXDXXB3C3 is 30W, ultra wide 4:1 input voltage, low stand by power consumption, high isolation regulated dual output, DIP package 2X1inch DC/DC Converter. It widely used for industrial control, instrumentation, telecommunication, power, IoT field. For harsh EMC environment, the application circuit in the datasheet is strongly recommended.

Typical Product Li	st										
Part No	Ra	Voltage ange DC)	Voltage	utput e/Current o/Io)	nt Input Current (mA) (Nominal Voltage)		Max. Capacit ive Load	Ripple & Noise (Nominal Load)		Full load Efficiency (%)	
	Nomi		Voltage		Full	No		mVp-p			
	nal	Range	(VDC)	u F	load	Load	uF	Тур	Max	Min	Тур.
					(Typ)	(Typ)		. , , P		-	
*CFD30-18D3V3B3C3	24	9-36	±3.3	±3000/0	959	40	4000	50	100	84	86
CFD30-18D05B3C3	24	9-36	±5.0	±3000/0	1388	40	2000	50	100	87	89
CFD30-18D09B3C3	24	9-36	±9.0	±1667/0	1388	40	1250	50	100	87	89
CFD30-18D12B3C3	24	9-36	±12	±1250/0	1388	3	1250	50	100	87	89
CFD30-18D15B3C3	24	9-36	±15	±1000/0	1388	3	680	50	100	87	89
CFD30-18D24B3C3	24	9-36	±24	±625/0	1410	3	470	50	100	86	88
*CFD30-36D3V3B3C3	48	18-75	±3.3	±3000/0	480	40	4000	50	100	84	86
CFD30-36D05B3C3	48	18-75	±5.0	±3000/0	700	40	2000	50	100	87	89
CFD30-36D09B3C3	48	18-75	±9	±1667/0	695	40	1250	50	100	88	90
CFD30-36D12B3C3	48	18-75	±12	±1250/0	700	3	1250	50	100	87	89
CFD30-36D15B3C3	48	18-75	±15	±1000/0	700	3	680	50	100	87	89



CFD30-36D24B3C3	48	18-75	±24	±625/0	704	3	470	50	100	87	89	
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- 1. Suffix "C" is with CTRL function; Suffix "-H" means with heatsink; "-T(H)" suffix for chassis mounting(with heatsink), "-TS(H)" suffix for DIN-Rail mounting(with heatsink), DIN-Rail width is: 35mm;
- 2. Max capacitive load is, when the power supply is fully loaded, the max capacity could be connected to output, positive output and negative output of same capacitance, if exceed, the power supply cannot start-up;
- 3. To reduce no load power consumption and improve efficiency of light-load, IC will be flitter frequency under no-load and light-load Operating, output cannot be no load, at least 15% rated load.
- 4.CFD30-18DXXB3C3, input 30VDC~36VDC, andCFD30·36DXXB3C3, input 67VDC~75VDC, it will not self recover when output is short circuit situation, re-starting the circuit could operate normal.
- 5."*" are models under developing.

Input Specification					
Standby power consumption	0.10W(TYP)				
Input Filter	Pi filter				
Input Under-Voltage	7~9VDC CFD30-18DXXB3C Input				
protection	15~18VE	DC CFD30-36DXXB3C Input			
	Module turn-on	Suspended or connect to High level (2.5V-12VDC)			
CTRL*	Module turn-off	Connect to GND or low level (0-1.2VDC)			
	Input current when switched off	5mA(Typ.)			

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

Output Specification						
Main circuit Output Voltage Accuracy	Full voltage full load		Vo	±2.0%		
Auxiliary Circuit Output Voltage Accuracy	Full voltage full load		Vo	±3.0%		
Line Regulation	Nominal load, full voltag	e range	Vo	Main circuit ≤±0.5%; auxiliary circuit ≤±1.0%		
Load Regulation	10% ~ 100% nominal	load	Vo	Main circuit ≤±1.0%; auxiliary circuit ≤±1.5%		
Ripple & Noise	Nominal load, nominal	voltage 50mVp-p typ, 100mVp-p max (20MHz bandwidth)				
Output Over-voltage Protection		120%~160%Vo				
Output over-load protection		105%~240%lo				
Output Short circuit Protection		Hiccup, continuous, self-recovery				
	25% nominal load step	3.3V,5\	/ output	±3% typ., ±8%/500μs		
Dynamic Response	change △Vo/△t	Other	output	±3% typ., ±5%/500μs		

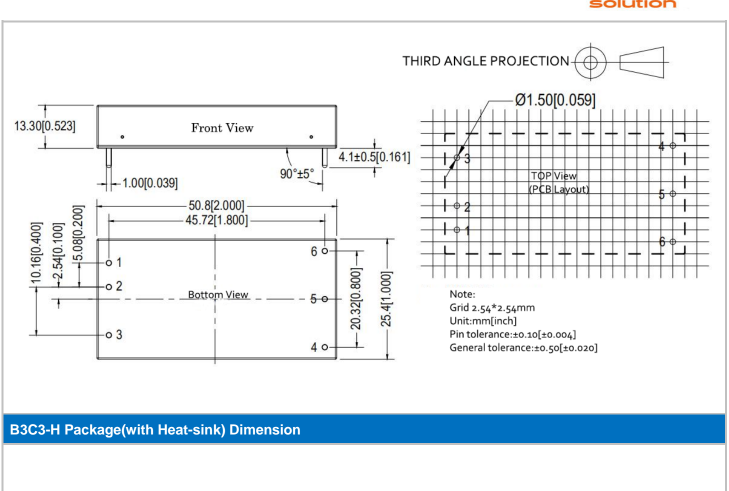


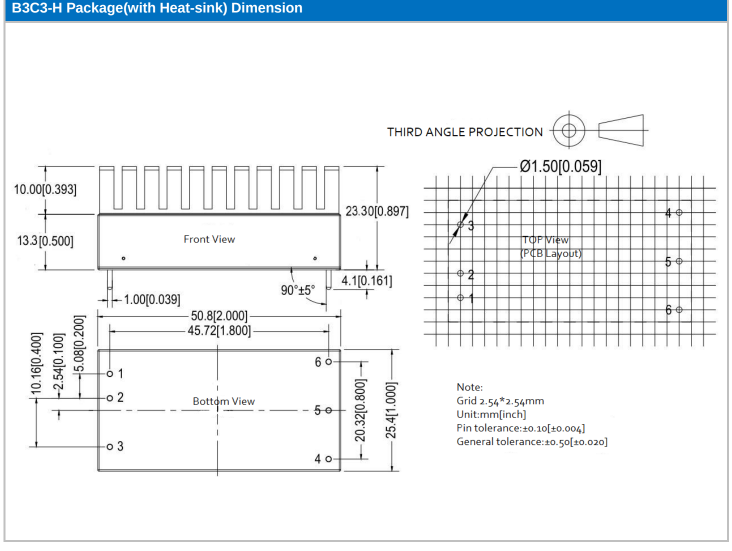
					Solution	
Output volta	ge adjustment			railable		
Start-up	delay time		Typical		150ms	
-	on Overshoot				≤10%Vo	
Note: ripple &	&noise is tested	under parallel p	air method;			
General S	pecification					
Switching	Frequency	Т	ypical		350KHz	
Operating	Temperature		perature Derating Curve		-40℃ ~+85℃	
Storage T	Storage Temperature		-		-55℃ ~+125℃	
Max Case	Max Case Temperature Within Op		perating Curve		+105℃	
Relative Humidity No co		ondensing	sing 5%~95%			
Case Material		- Aluminum Metal Case		Aluminum Metal Case		
Cooling	g method		-	- Free air convection		
Isolatio	n Voltage	Input	to Output	3000Vdc ≤ 0.5mA / 1min		
M	TBF	MIL-HDB	K-217F@25℃	2X10 ⁵ Hrs		
Product Weight A		A	verage		18g	
EMC Char	acteristics					
	(Œ	CISPR22/EN55032	recommended circuit Photo②)		
EMI	F	RE	CISPR22/EN55032 CLASSB (see recommended circuit Photo②)			
	RS		IEC/EN61000-4-3	1000-4-3 10V/m perf.Criteria B (see recommended		
	CS		IEC/EN61000-4-6	3Vr.m.s	perf.Criteria B (see recommended circuit Photo 2)	
ESD		IEC/EN61000-4-2	Contact ±4KV	perf.Criteria B		
EMS	Su	ırge	IEC/EN61000-4-5 ±	±2KV perf.Criteria B(see recommended circuit Ph		
	Е	FT	IEC/EN61000-4-4 ±	±2KV	perf.Criteria B(see recommended circuit Photo 1)	
	Voltage dips and		IEC/EN61000-4-11	0%-70%	perf.Criteria B	

interruptions

B3C3 Package Dimension

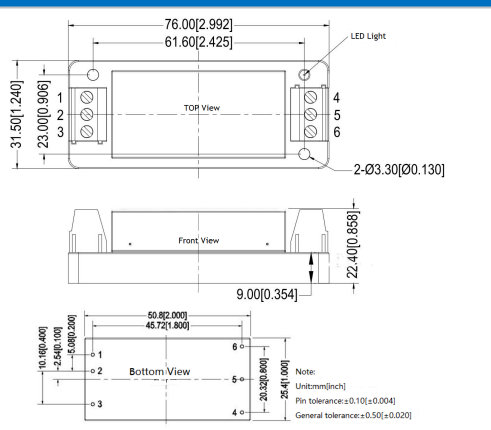




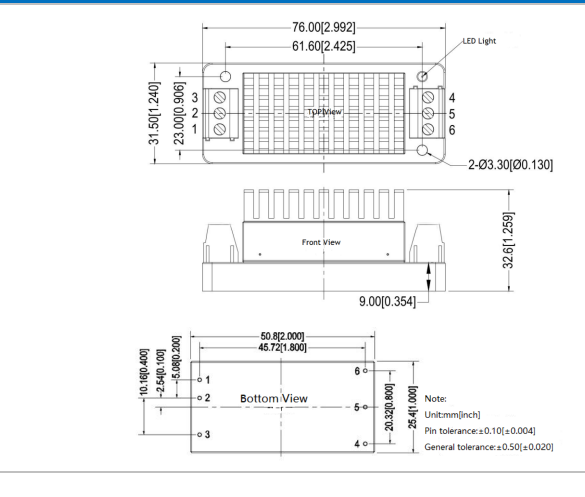




B3C3-T Package Dimension

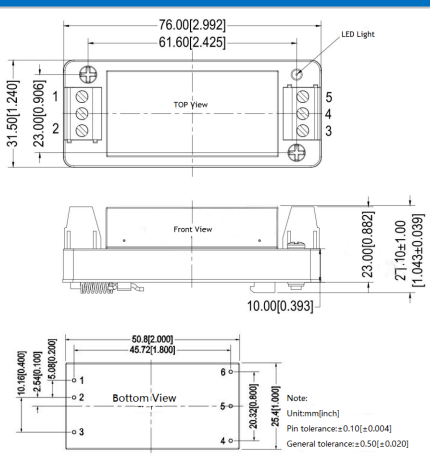


B3C3-TH(with heat-sink) Package Dimension and Pin Function

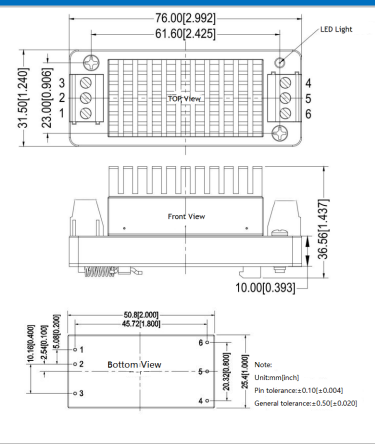




B3C3-TS Package Dimension



B3C3-TSH(with heat-sink) Package Dimension

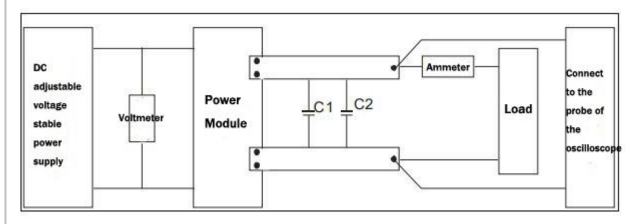




Packing Code		LxWxH						
B3C3(without Heat Sir	ık)	50.80X25.40X13.3mm			2.000X1.000X0.511inch			
B3C3-H (with Heat Sin	ık)	50.80X25.40X23	.3mm	2	2.000X1.000X0.905inch			
B3C3-T(without Heat Si	nk)	76X31.5X22.3	mm		2.99X1.24X0.877inch			
B3C3-TH(with Heat Sir	nk)	76X31.5X32.5mm			2.99X1.24X1.279inch			
B3C3-TS(without Hea	at	76X31.5X27mm			2.99X1.24X1.063inch			
B3C3-TSH(with Heat Si	nk)	76X31.5X37.2mm			2.99X1.24X1.464inch			
	1	2	3	4	5	6		
Dual Output(D)	+Vin	-Vin	CTRL	-Vout	COM	+Vout		

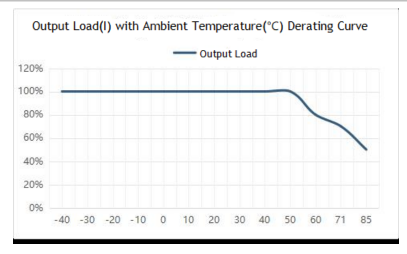
Ripple & Noise Test (Parallel pair method 20MHz bandwidth)

Test Method:



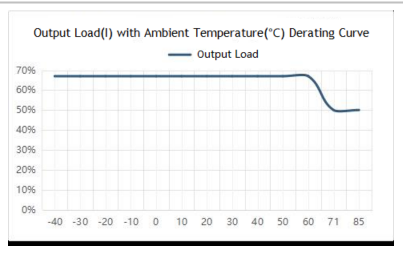
Note: C1=1uF;C2=10uF; the withstand value of the capacitor should be bigger the output voltage of the module.

Product Characteristic Curve



Above curve is tested at 12V-36VDC(CFD30·18DXXB3C3)andCFD30·36DXXB3C3 in windy conditions. . (at 65 $\,^{\circ}$ C a minimum wind speed of 20LFM is required.)





Above curve is tested under 9V-12VDC(CFD30-18DXXB3C3) windy conditions (minimum wind speed 20LFFM is required at 50 $^{\circ}$ C -85 $^{\circ}$ C)

Recommended Circuit

Recommended circuit

1. DC/DC test circuit:

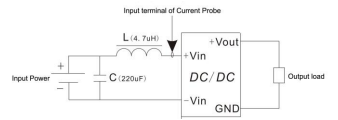
Normal recommended capacitors:

Cin:47-100uF; Cout:100-470uF.

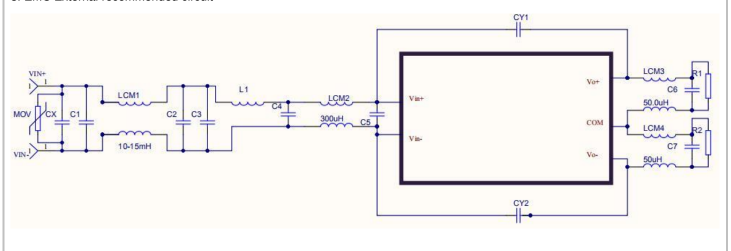


2. Input reflecting ripple current test circuit:

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



3. EMC External recommended circuit





Recommended Specs:

Components	CFD30-18DXXB3C3 Input	CFD30-36DXXB3C3 Input			
MOX	14D560K	14D101K			
CX	0.47uF				
LCM1(Common mode inductor)	10~15mH				
C1,C2(high frequency electrolytic capacitor)	470uF/50V	470uF/100V			
C3, C4, C5(1206 chip capacitor)	1uF/50V	1uF/100V			
LCM2(common mode inductor)	300uH				
C6, C7(high frequency electrolytic capacitor)	47uF/50V				
CY1, CY2 (Y capacitor)	2.2nF/250V				
L1(differential mode inductor)	4.7uH, CD53 (CD43)				
LCM3, LCM4(Common mode inductor)	50~300uH(according to real situation)				

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.