

FEATURES

- ◆ Wide range of input voltage (4:1)
- ◆ Efficiency up to 88%
- ◆ No-load power consumption as low as 0.12W
- ◆ Isolation voltage:1500VDC
- ◆ Operating temperature range:-40°C to +85°C
- ◆ Input under-voltage protection, output over-voltage,over-current,short circuit protection
- ◆ Meet CISPR22/EN55022 CLASS A
- ◆ International standard pin-out


 RoHS

Selection Guide

Certification	Part No.	Input Voltage (VDC)		Output		Efficiency ^② (%,Min./Typ.) @Full Load	Max. Capacitive ^③ Load(μF)
		Nominal (Range)	Max. ^①	Output Voltage (VDC)	Output Current(mA) (Max./Min.)		
CE	CFDR6-24D05B	24 (9-36)	40	±5	±600/±30	81/83	680
	CFDR6-24D12B			±12	±250/±12	85/87	330
	CFDR6-24D15B			±15	±200/±10	86/88	220
	CFDR6-24D24B			±24	±125/±6	85/87	100
	CFDR6-24S03B			3.3	1500/75	77/79	1800
	CFDR6-24S05B			5	1200/60	81/83	1000
	CFDR6-24S09B			9	667/33	82/84	1000
	CFDR6-24S09B			12	500/25	85/87	470
	CFDR6-24S15B			15	400/20	86/88	220
	CFDR6-24S24B			24	250/13	85/87	100
CE	CFDR6-48D05B	48 (18-75)	80	±5	±600/±30	81/83	680
	CFDR6-48D12B			±12	±250/±12	85/87	330
	CFDR6-48D15B			±15	±200/±10	86/88	220
	CFDR6-48S03B			3.3	1500/75	78/80	1800
	CFDR6-48S05B			5	1200/60	82/84	1000
	CFDR6-48S12B			12	500/25	85/87	470
	CFDR6-48S15B			15	400/20	86/88	220
	CFDR6-48S24B			24	250/13	85/87	100

Note:The input voltage shall not exceed the maximum value marked in the input,otherwise it may cause permanent and irrecoverable damage;
Both positive and negative output capacitive loads are the same.

输入特性

Item	Operating Conditions	Min.	Typ.	Max.	Unit
Input Current (full load/no-load)	24Vin <input type="checkbox"/>	--	301/5	309/12	mA
	48Vin <input type="checkbox"/>	--	148/4	154/8	
reflected ripple current		--	20	--	
Input Surge Voltage (1sec.max.)	24Vin <input type="checkbox"/>	-0.7	--	50	VDC
	48Vin <input type="checkbox"/>	-0.7	--	100	

Start-up Voltage	24VDC input	--	--	9	VDC	
	48VDC input	--	--	18		
Undervoltage turn off	24VDC input	5.5	6.5	--	VDC	
	48VDC input	14	15.5	--		
Input Filter	Pi filter					
Hot Plug	Unavailable					

Output Specifications

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Output Voltage Accuracy	Positive output		--	± 1	± 3	
	Negative output					
Balance of Output Voltage	Full load, input voltage from low to high		--	± 0.5	± 1.5	
Linear regulation rate	Full load, input voltage from low to high	Positive output	--	± 0.2	± 0.5	%
		Negative output	--	± 0.5	± 1	
Load Regulation	5%-100% load	Positive output	--	± 0.5	± 1	
		Negative output	--	± 0.5	± 1.5	
Cross Regulation	Dual output, main circuit with 50% load, auxiliary circuit with 10%-100% load		--	--	± 5	
Transient Recovery Time	25% load step change		--	300	500	μs
Transient Response Deviation			--	± 5	± 8	%
Others			--	± 3	± 5	
Temperature Drift Coefficient	Full load		--	--	± 0.03	$^{\circ}C$
Ripple/Noise	20MHz bandwidth, 5%-100% load		--	--	85	mVp-p
Over-voltage Protection	Input voltage range		110	--	160	%Vo
Over-current Protection			110	140	190	%Io
Short circuit Protection			Continuous, self-recovery			
Note: This series of products uses reduced frequency technology, the switching frequency is the test value of full load. When the load is reduced to below 50%, the switching frequency decreases with decreasing load.						

General Specification

Item	Operating Conditions		Min.	Typ.	Max.	Unit
Insulation Voltage	Input-output, with the test time of 1 minute and the leak current lower than 1mA		1500	--	--	VDC
Insulation Resistance	Input-output, insulation voltage 500VDC		1000	--	--	MΩ
Isolation Capacitance	Input-output, 100KHz/0.1V		--	1000	--	pF
Operating Temperature	temperature $\geq 71^{\circ}C$ Derating use(Fig.1)		-40	--	85	°C
Storage Temperature			-55	--	125	
Storage Humidity	Without condensation		5	--	95	%RH
Lead Temperature	Welding spot is 1.5mm away from the casing, 10 seconds		--	--	300	
Vibration			10-55Hz, 10G, 30 Min. along X, Y and Z			
Switching Frequency	PWM mode		--	300	--	KHz
MTBF	MIL-HDBK-217F@25°C		1000	--	--	K hours

Physical Specifications

Casing Material	Aluminum alloy
Dimension	32.0*20.0*11.2mm
Weight	14g(Typ.)
Cooling method	Free convection

EMC Specifications

EMI	Conducted disturbance	CISPR22/EN55022 CLASSA(Bare component)/CLASSB (Fig3-②)		
	Radiation disturbance	CISPR22/EN55022 CLASSA(Bare component)/CLASSB(Fig3-②)		
EMS	electrostatic discharge	IEC/EN61000-4-2	Contact ±4KV	perf. Criteria B
	radiated immunity	IEC/EN61000-4-3	10V/m	perf. Criteria A
	Burst immunity	IEC/EN61000-4-4	±2KV(Fig3-①)	perf. Criteria B
	Surge immunity	IEC/EN61000-4-5	line to line ±2KV(Fig3-①)	perf. Criteria B
	Conducted disturbance immunity	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A
	Voltage dips, short interruptions and voltage variations immunity	IEC/EN61000-4-2	0-70%	perf. Criteria B

Product Characteristic Curve

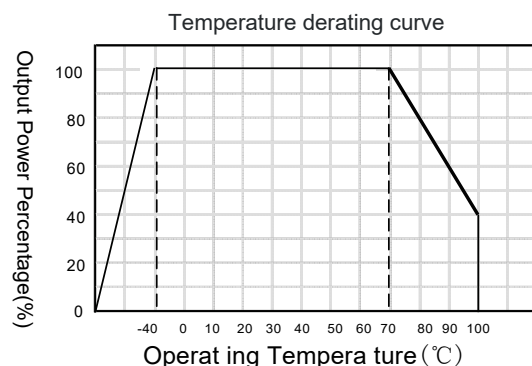
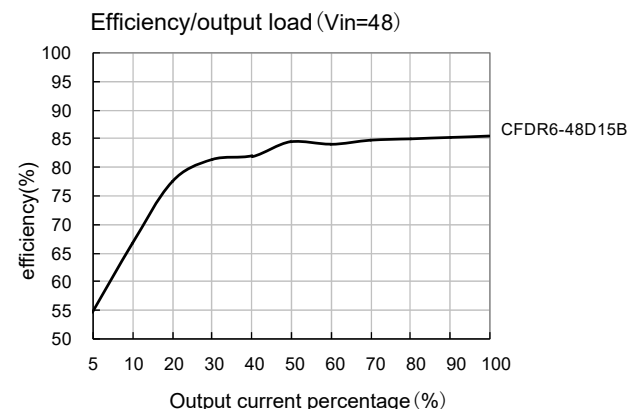
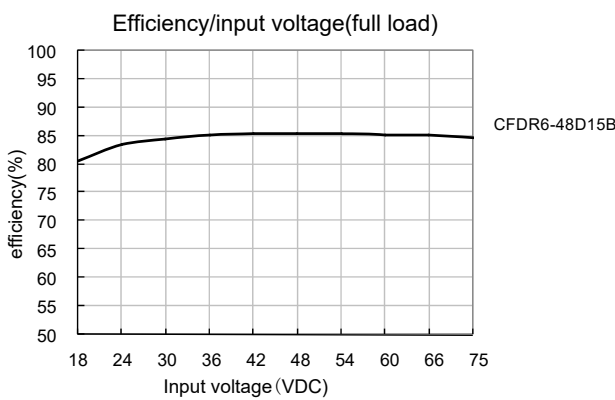
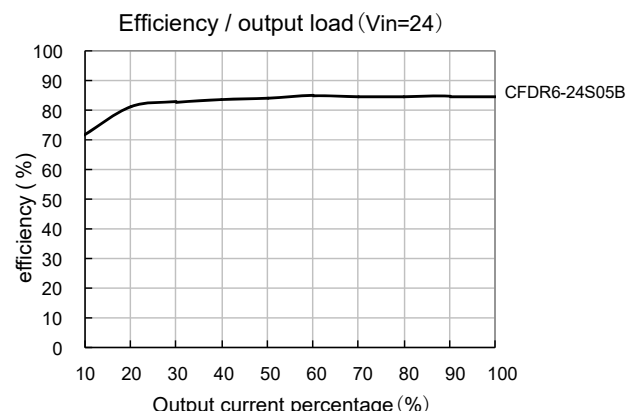
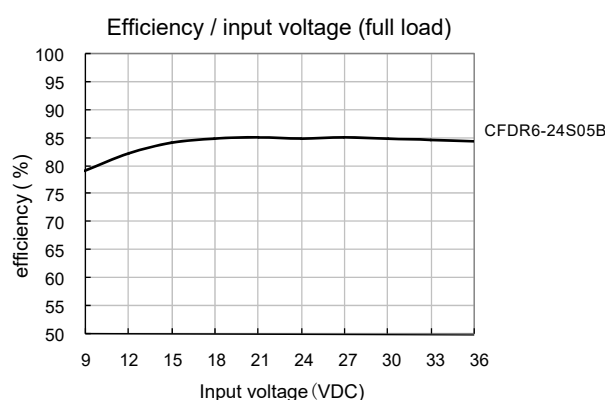


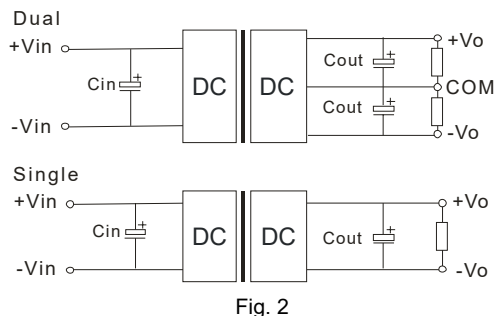
Fig. 1



Design Reference

1. Typical application

All the DC/DC converters of this series are tested according to the recommended circuit (see Fig.2) before delivery. If it is required to further reduce input and output ripple, properly increase the input & output of additional capacitors Cin and Cout or select capacitors of low equivalent impedance provided that the capacitance is no larger than the max.capacitive load of the product.



Vin(VDC)	Cin	Cout
24	100μF	10μF
48	10μF ~47μF	10μF

Fig. 2

2. EMC solution-recommended circuit

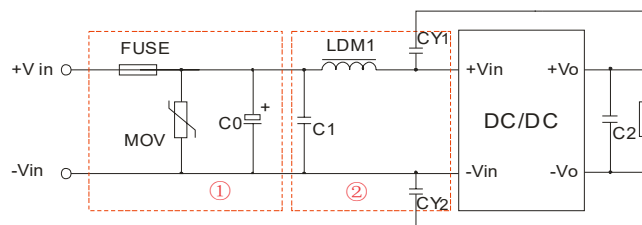


Fig. 3

Notes: Part ① in the Fig.3 is used for EMS test and part ② for EMI filtering; selected based on needs.

Parameter description

Model	Vin:24V	Vin:48V
FUSE	Choose according to actual input current	
MOV	14D560K	14D101K
C0	330μF/50V	330μF/100V
C1	1μF/50V	1μF/100V
C2	Refer to the Cout in Fig.2	
LDM1	4.7μH	
CY1	1nF/2KV	
CY2	1nF/2KV	

EMC RECOMMENDED CIRCUIT PCB LAYOUT

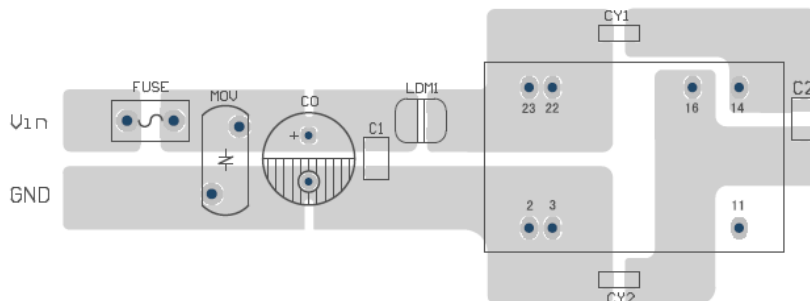
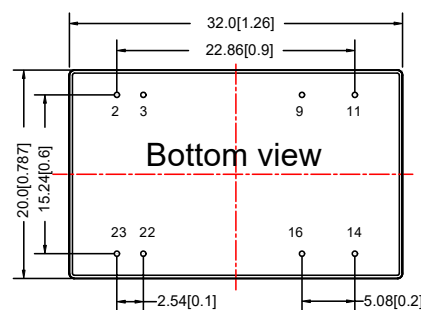
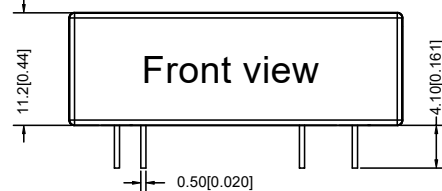


Fig. 4

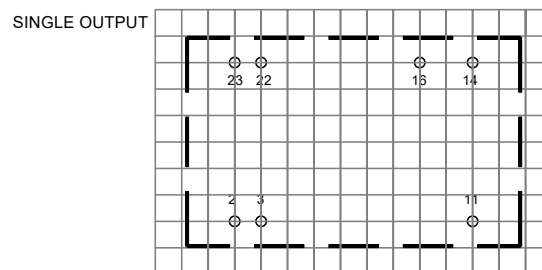
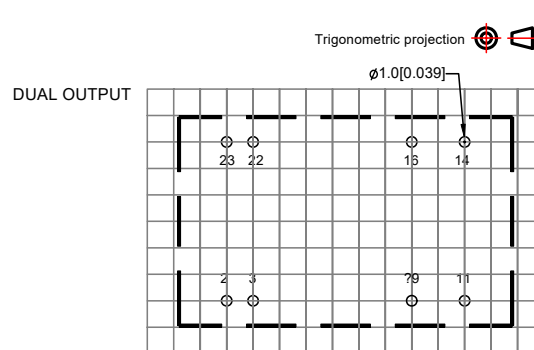
Note: between input and output isolation capacitors (CY1/CY2) The minimum distance shall be ensured $\geq 2\text{mm}$.

3. It is not allowed to connect modules output in parallel to enlarge the power

Dimensions



Note:
Unit mm[inch]
Pin diameter tolerances 0.1mm[0.004inch]
General tolerances $\pm 0.25\text{mm}[\pm 0.01\text{inch}]$



Note: grid 2.54*2.54mm.

FOOTPRINT DETAILS		
Pin	SINGLE	DUAL
2,3	-Vin	-Vin
9	NP	COM
11	NC	-Vo2
14	+Vo	+Vo1
16	-Vo	COM
22,23	+Vin	+Vin

NC: Cannot connect to any external circuit
NP: No such pin.

Note:

1. The recommended unbalance degree of the dual output module load is $\leq \pm 5\%$; if the degree exceeds $\pm 5\%$, than the product performance cannot be guaranteed to comply with all parameters in the datasheet. Please contact our technicians directly for specific information;
2. The maximum capacitive load offered were tested at nominal input voltage and full load;
3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of $T_a=25^\circ\text{C}$, humidity $< 75\%$ with nominal input voltage and rated output load;
The maximum capacitive load offered were tested at nominal input voltage and full load;
4. All index testing methods in this datasheet are based on our Company's corporate standards;
5. The performance parameters of the product models listed in this manual are as above, but some parameters of non-standard model products may exceed the requirements mentioned above. Please contact our technicians directly for specific information;
6. Specifications are subject to change without prior notice.



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