

Typical Features

- ◆ Wide input voltage range (4:1), output power 60W
- ◆ Efficiency up to 93% (Typ.)
- ◆ Standby power consumption 0.7W (Typ.)
- ◆ Continuous short circuit protection, self-recovery
- ◆ Over voltage, short circuit & over current protections
- ◆ Isolation voltage 1500VDC
- ◆ Operating temperature from -40°C to +105°C
- ◆ Good EMI performance
- ♦ With CE certificate
- Standard pin-out alignment



Application Field

CFD60-XXSXXB3R2 Series - DC-DC modular converters with 4:1 wide input voltage range, fast start-up, isolated & regulated single output 60W, DIP/Chassis/DIN-rail flexible mounting options, isolation voltage 1500VDC, with input under voltage protection, output over current, short circuit, over voltage protections. This series of products can be widely used in fields of Industrial control, Electric power, Communications, Industrial robots and Railway electronic devices, etc. The additional circuit diagram for EMC is recommended for the application with high EMC requirement.

Typical	Product List									
Certificate	Part No.	Input Voltage Range		Output Voltage/Current		Input Current (mA) Typ. @Nominal Volt.		Max. Capacitive Load	@Ful	ncy (%) I load, al Volt.
	Nominal (VDC)	Range (VDC)	Vo (VDC)	lo (mA)	Full load	No Load	(uF)	Min	Тур.	
CE	CFD60-18S05B3R2			5	12000	2718	30	10000	90	92
CE	CFD60-18S12B3R2	24	9-36	12	5000	2688	30	6000	91	93
CE	CFD60-18S15B3R2	24		9-30	15	4000	2688	30	4000	91
CE	CFD60-18S24B3R2			24	2500	2688	30	2000	91	93
CE	CFD60-36S05B3R2			5	12000	1359	15	10000	90	92
CE	CFD60-36S12B3R2	48	18-75	12	5000	1344	15	6000	91	93
CE	CFD60-36S15B3R2	40	10-75	15	4000	1344	15	4000	91	93
CE	CFD60-36S24B3R2			24	2500	1344	15	2000	91	93

- Note 1: The part number letter R indicates the parts with both ON/OFF control & output voltage Trim functions.
- Note 2: The suffix -H indicates the part with Heat sink, -T (H) indicates the chassis package (with heat sink), -TS (H) indicates the package of DIN Rail (with heat sink).
- Note 3: The efficiency is tested at the nominal input voltage and rated load.
- Note 4: The maximum capacitive load is the capacitance allowed to be used when the power supply starts at full load. The converter may not start if the capacitor exceeds this value.

CFD60-XXSXXB3R2-(XXX) Series DC/DC Converter



Item	Test Conditions	Min	Тур.	Max	Unit
Standby power consumption	Full input voltage range	1	0.7	1	W
la mod a compand Maria	Nominal voltage 24V series	1	1	8.5	۸
Input current Max	Nominal voltage 48V series	1	1	3.6	Α
Input inrush voltage	Nominal voltage 24V series	-0.7	1	50	
(1Sec.max)	Nominal voltage 48V series	-0.7	1	100	
Otant Ita	Nominal voltage 24V series	1	8	9	\/D0
Start-up voltage	Nominal voltage 48V series	1	16	18	VDC
l la den velta ne musta stien	Nominal voltage 24V series	1	7	1	
Under voltage protection	Nominal voltage 48V series	1	15	1	
Input filter	I		Pi	filter	
Hot Plug	I		Unav	/ailable	
	Turn ON the converter	No connect	No connection or connected to high level (3V-12VD		
ON/OFF Control (CTRL)	Turn OFF the converter	Connected	to -Vin or the l	ow voltage le	vel (0-1.2VD0
	Current value for switching off	1	30	1	mA

Items	Test Conditions		Min	Тур.	Max	Unit
Output voltage accuracy	Full input voltage range		/	±1	±2	%
Voltage regulation	Full input voltage range, r	ated load	/	±0.2	±0.5	%
Load regulation	Nominal input voltage, 5%	-100% load	/	±0.5	±1	%
D: 1 0 N :	5%-100% load,	Output ≤15V	1	120	350	.,
Ripple & Noise	20MHz bandwidth	Output 24V	1	150	350	mVp-p
Dynamic response deviation	25% rated load step,	Output 5V	/	±5	±10	0/
	nominal input voltage	Others	/	±3	±5	%
Dynamic response time	25% rated load step, full input voltage range		/	300	500	uS
Temperature drift coefficient	1		/	1	±0.03	%/°C
Turn-on delay time	Nominal input volta	ige	/	50	150	mS
Output voltage Trim			90	1	110	%Vo
Output overshoot			1	1	10	%Vo
Over voltage protection	Full input voltage ra	nge	110	140	160	%Vo
Over current protection			110	140	200	%lo
Short circuit protection				Continuous,	self-recover	y

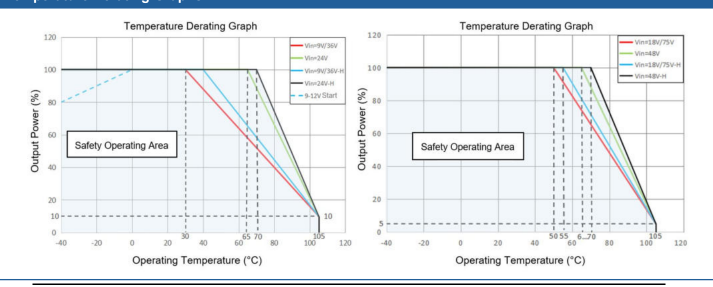
General Specifications							
Items	Test Conditions	Min	Тур.	Max	Unit		
Switching frequency	Operating mode (PWM)	1	370	1	KHz		
Operating temperature	Refer to the Temperature Derating Graph	-40	1	+105	${\mathbb C}$		



Storage temperature	/			-55	/	+125	
Case temperature Max	Within the temperature derating range			/	1	+105	°C
Pin soldering temperature	1.5mm from the case, soldering time 10S			/	1	300	
Relative humidity	No conder	sation		5	1	95	%RH
la alatian waltana	I/P-O/P, test 1 Min, leal	kage current ≤1mA	١	1500	1	1	VDC
Isolation voltage	I/P&O/P-CASE, test 1 Min,	leakage current ≤′	1mA	1000	1	1	VDC
Isolation capacitance	I/P-O/P, 100k	KHz/0.1V		/	2200	1	pF
Insulation resistance	I/P-O/P, @500VDC			100	1	1	mΩ
MTBF	MIL-HDBK-217F@25℃			1000	1	1	KHrs
Vibration		10-150Hz, 5G, 0.75mm, along X, Y and Z					
Cooling method		Nature air					
Case material			Alumi	num			
	Part No.	Weight (Typ.)	Dimensions L x W x H				
	CFD60-XXSXXB3R2	41g	50.8	50.8 X 25.4 X 11.8 mm		2.00 X 1.00 X 0.464 inc	
	CFD60-XXSXXB3R2-H	53g	50.8 X 25.4 X 21.8 mm		2.00 X 1.00 X 0.858 inch		
Weights/Dimensions	CFD60-XXSXXB3R2-T	62g	62g 76.0 X 31.5		.0 X 31.5 X 21.3 mm		24 X 0.838 inch
	CFD60-XXSXXB3R2-TH	74g	76.0	76.0 X 31.5 X 31.0 mm 2.9		2.99 X 1.2	24 X 1.220 inch
	CFD60-XXSXXB3R2-TS	82g	76.0	0 X 31.5 X 26	6.0 mm	2.99 X 1.2	24 X 1.023 inch
	CFD60-XXSXXB3R2-TSH	94g	76.0 X 31.5 X 35.5 mm		2.99 X 1.24 X 1.397 inch		

EMC Perfor	mance		
Total Items	Sub Items	Standard	Performance/Class
EMI	CE	CISPR32/EN55032	CLASS B (with the Recommended EMC Circuit)
□IVII	RE	CISPR32/EN55032	CLASS B (with the Recommended EMC Circuit)
	RS	IEC/EN61000-4-3	10V/m Perf. Criteria A (with the Recommended EMC Circuit)
	CS	IEC/EN61000-4-6	3Vr.m.s Perf. Criteria A (with the Recommended EMC Circuit)
EMS	ESD	IEC/EN61000-4-2	Contact ±6KV Perf. Criteria B
	Surge	IEC/EN61000-4-5	±2KV Perf. Criteria A (with the Recommended EMC Circuit)
	EFT	IEC/EN61000-4-4	±2KV Perf. Criteria A (with the Recommended EMC Circuit)

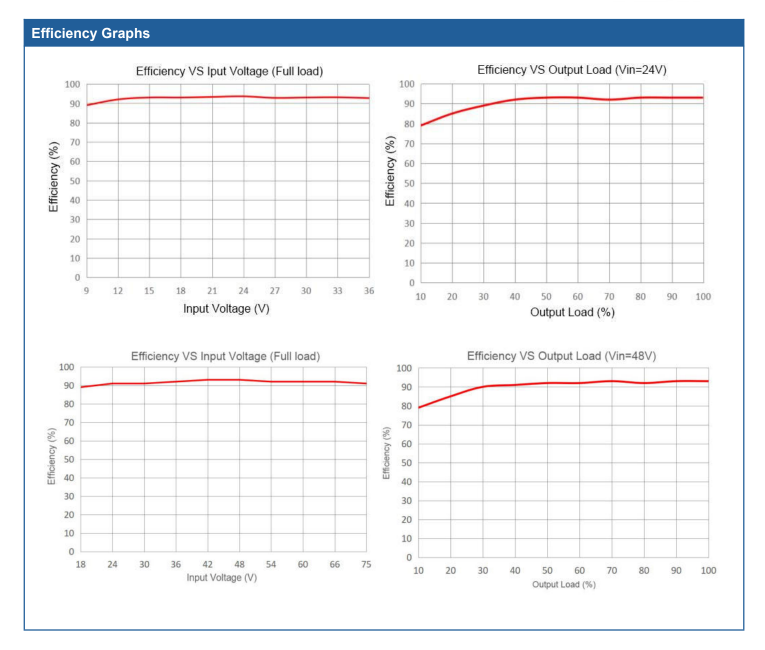
Temperature Derating Graphs



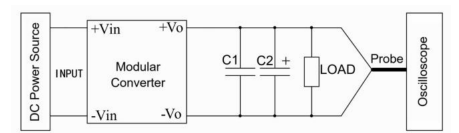
www.contra-solution.de

sales@contra-solution.de





Ripple & Noise Test Instruction (Parallel-line method, 20MHz Bandwidth)

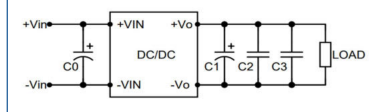


- 1. The Ripple & Noise test needs the cables in parallel, an oscilloscope that should be set at the Sample Mode, bandwidth 20MHz. 100M bandwidth probe with cap and ground removed. One polypropylene capacitor C1(0.1uF) and one high-frequency low-resistance electrolytic capacitor C2(10uF) are connected in parallel with the probe.
- 2. Refer to the test diagram, the converter output connects to the electronic load by the jig with cables which size should be defined according to the output current value. The test can start at the converter output terminals after input power on.
- 3. It is recommended to connect a ≥5% load or a high-frequency low resistance electrolytic capacitor (≥470uF) load at the output to avoid the output ripple increasing.



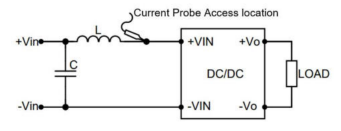
Recommended Circuits for Application

1. DC/DC test circuit diagram



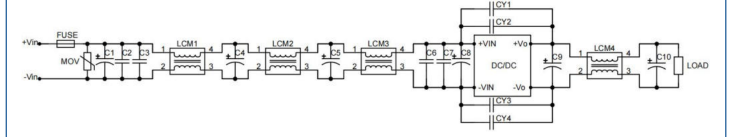
Vout (VDC)	C0	C1	C2	С3
5		330uF/50V	1uF/16V	10uF/16V
12	100uF	330uF/30V	1uF/25V	10uF/25V
15	100V	100uF/50V	1uF/25V	10uF/25V
24		1000F/50V	1uF/50V	10uF/50V

2. Input reflected ripple current test circuit diagram



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

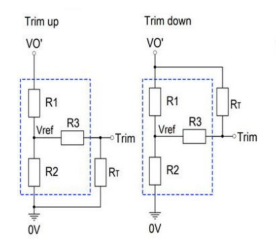
3. Recommended EMC circuit diagram



Component No.	Nominal 24V input series Nominal 48V input seri				
FUSE	TBD by the customer				
MOV	14D470K	14D101K			
LCM1	2.2mH				
LCM2	1.0)mH			
LCM3, LCM4	270uH				
C1, C4, C5, C8	330uF/100V				
C2, C3	4.7uF	=/100V			
C6, C7	10uF	F/100V			
C9, C10	100uF/100V				
CY1, CY3	2.2nF/2KV				
CY2, CY4	10nF/2KV				



4. Trim and calculation of Trim resistance



Rrim Resistance calculating fomula

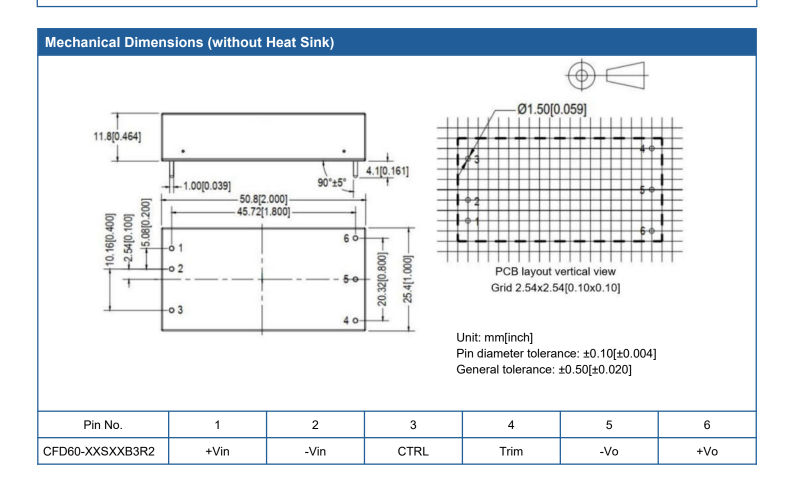
up:
$$RT = \frac{aR_2}{R_2-a}$$
 -R₃ $a = \frac{Vref}{Vo'-Vref}$ R₁

down: RT=
$$\frac{aR_1}{R_1-a}$$
 -R3 $a = \frac{Vo'-Vref}{Vref}$ R2

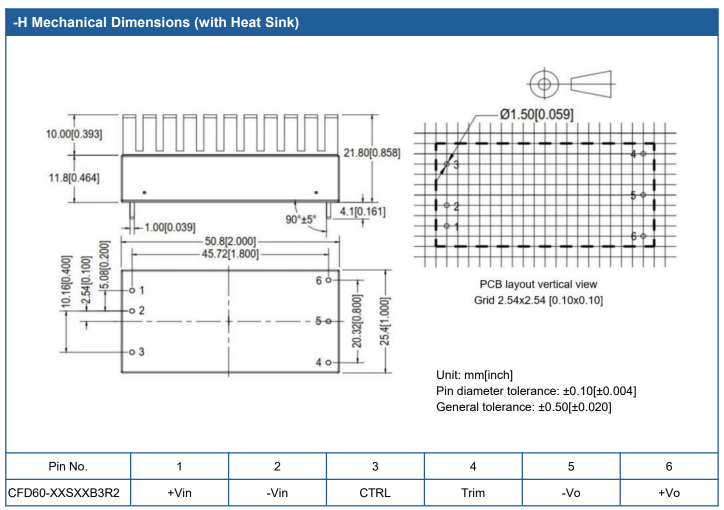
 R_{T} is the Trim resistance α is a self-defined parameter Vo' is the required Up-voltage or Down-voltage

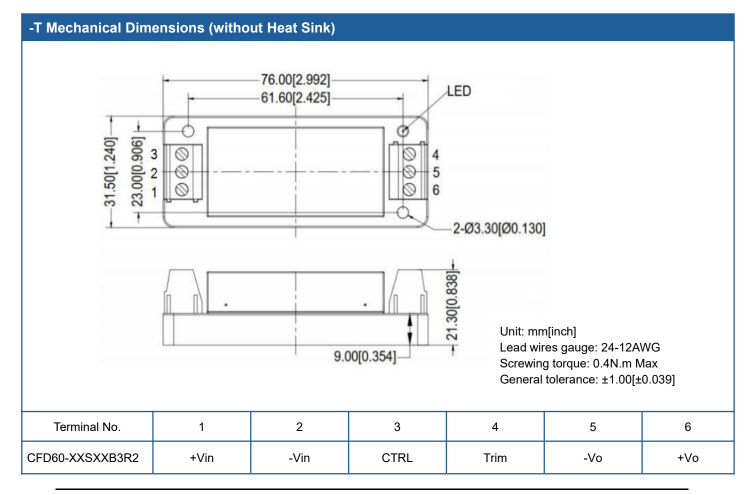
Note: Trim up & down circuits, the components in the dotted area are inside of the converter.

Output Voltage	Internal circuit components parameters						
Vout(VDC)	R1(KΩ)	R2(KΩ)	R3(KΩ)	Vref(V)			
5	24	24	68	2.5			
12	18	4.7	30	2.5			
15	24	4.78	30	2.5			
24	25.5	2.955	18	2.5			

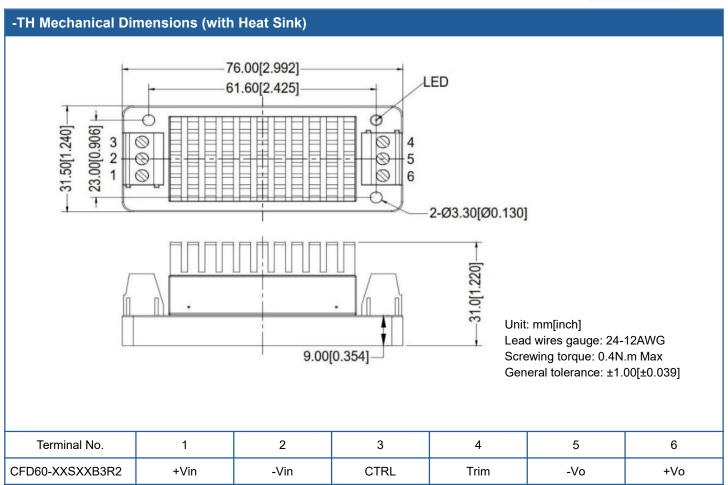


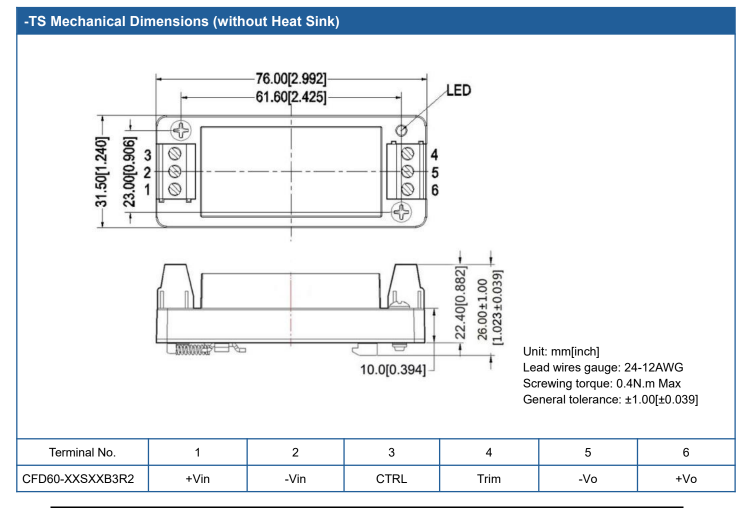






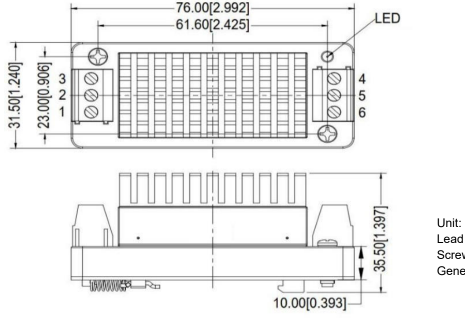












Unit: mm[inch]

Lead wires gauge: 24-12AWG Screwing torque: 0.4N.m Max General tolerance: ±1.00[±0.039]

Terminal No.	1	2	3	4	5	6
CFD60-XXSXXB3R2	+Vin	-Vin	CTRL	Trim	-Vo	+Vo

Application Notice

- 1. The products should be used according to the specifications, otherwise it could be permanently damaged.
- 2. The product performance cannot be guaranteed if it works at a lower load than the minimum load defined.
- 3. The product performance cannot be guaranteed if it works at over-load condition.
- 4. Unless otherwise specified, all values or indicators on this datasheet are tested at Ta=25°C, humidity<75%RH, nominal input voltage and rated load (pure resistance load).
- 5. All values or indicators on this datasheet had been tested based test specifications.
- 6. The specifications are specially for the parts listed on this datasheet, any other non-standard model performances could be out of the specifications. Please contact our technician for specific requirements.