

Description

The DFC10 Series provides power converter solutions to meet commercial and industrial requirements. With power densities above 11 watts per cubic inch (0.67 watts per

cm³), overcurrent protection, and five-sided shielded case, the DFC10 meets the most rigorous needs in an industry-standard case size. The 220 kHz operating frequency of the DFC10 Series allows an increased power density while including adequate heat sinking and input/output filtering. This eliminates the need for external components in most applications. Full overload protection is provided by pulse-by-pulse current limiting.

Selection Chart						
Model		Range C (4)	Output	Output mA		
	Min	Max	VDC			
DFC10E12S3.3	9	18	3.33	2000		
DFC10E12S5	9	18	5	2000		
DFC10E12S12	9	18	12	900		
DFC10E12S15	9	18	15	700		
DFC10E24S3.3	18	36	3.33	2000		
DFC10E24S5	18	36	5	2000		
DFC10E24S12	18	36	12	900		
DFC10E24S15	18	36	15	700		
DFC10E48S3.3	36	72	3.33	2000		
DFC10E48S5	36	72	5	2000		
DFC10E48S12	36	72	12	900		
DFC10E48S15	36	72	15	700		

Model numbers highlighted in vellow or shaded are not recommended for new designs.

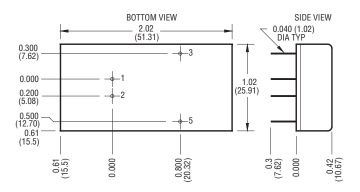
General Specifications (1)						
All Model	Units					
Isolation (2)						
Isolation Voltage Input to Output 12V, 24V Input to Output 48V 10 μA Leakage	MIN MIN	700 1544	VDC			
Input to Output Capacitance	TYP	400	pF			
Environmental						
Case Operating Range, Tc No Derating	MIN MAX	-40 90	°C			
Case Functional Range (3)	MIN MAX	-50 100	°C			
Storage Range	MIN MAX	-55 105	°C			
Thermal Impedance (4)	TYP	15	° C/Watt			
General						
MTBF (Calculated)	TYP	800,000	HRS			
Unit Weight	TYP	1.0/28	oz/gm			
Chassis Mounting Kit 12V, 24V	CM2B2					
Chassis Mounting Kit 48V	CM2A1					

Features

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- RoHS lead-solder-exemption compliant •
- ٠ High power density, up to 11 watts per cubic inch $(0.67 \text{ watts per cm}^3)$
- Efficiencies to 83% (Lower for 3.3V)
- Low input-to-output capacitance
- 700V isolation (1544V for 48V converters)
- Continuous overcurrent protection
- 3.3V output available
- 5-Sided, shielded copper case Extended input range (2:1)





Mechanical tolerances unless otherwise noted: X.XX dimensions: ±0.020 inches X.XXX dimensions: ±0.005 inches

Pin	Function
1	+INPUT
2	-INPUT
3	+OUT
4	NO PIN
5	-OUT

NOTES

(1) All parameters measured at Tc = 25°C, nominal input voltage and full rated load unless otherwise noted.

(2) The Case is tied to the -Input pin.

(3) The functional temperature range is intended to give an additional data point for use in evaluating this power supply. At the low functional temperature the power supply will function with no side effects, however, sustained operation at the high functional temperature will reduce expected operational life. The data sheet specifications are not guaranteed beyond the case operating range.

(4) The case thermal impedance is specified as the case temperature rise over ambient per package watt dissipated.



Input Parameters (1)								
Model		DFC10E12S3.3 DFC10E12S5 DFC10E12S12 DFC10E12S15		DFC10E24S3.3	DFC10E24S5	Units		
Deficients d Disarla (0) TYP		280	280 440			140	210	mA _{PP}
Reflected Ripple (2)	TYP	90	145			45	70	mA _{rms}
Input Current Full Load No Load	TYP TYP	724 7	1070 7	1100 12	1060 15	344 7	500 7	mA
Efficiency	TYP	76	78	82	83	80	83	%
Switching Frequency	TYP			2	20			kHz
Maximum Input Overvoltage, 100ms Maximum	МАХ	24 45					VDC	
Turn-on Time, 1% Output Error	TYP	10					ms	
Model		DFC10E24S12	DFC10E24S15	DFC10E48S3.3	DFC10E48S5	DFC10E48S12	DFC10E48S15	Units
Definition Disable (0) TYP		210 100			150			mA _{PP}
Reflected Ripple (2)	TYP	7	0	35	50			mA _{rms}
Input Current Full Load No Load	TYP TYP	530 10	510 10	176 6	260 6	270 6	260 6	mA
Efficiency	TYP	85	86	78	81	83	84	%
Switching Frequency	TYP	220					kHz	
Maximum Input Overvoltage, 100ms Maximum	МАХ	4	5	85				VDC

Output Parameters (1)							
Model	DFC10E12S3.3 DFC10E24S3.3 DFC10E48S3.3	DFC10E12S5 DFC10E24S5 DFC10E48S5	DFC10E12S12 DFC10E24S12 DFC10E48S12	DFC10E12S15 DFC10E24S15 DFC10E48S15	Units		
Output Voltage		3.33	5	12	15	VDC	
Output Voltage Accuracy	MIN TYP MAX	3.30 3.33 3.36	4.95 5.00 5.05	11.90 12.00 12.10	14.90 15.00 15.10	VDC	
Rated Load Range	MIN MAX	0.0 2.0	0.0 2.0	0.0 0.9	0.0 0.7	A	
Load Regulation 25% Max Load - Max Load	TYP MAX	0.1 0.4	0.1 0.4	0.2 0.4	0.2 0.4	%	
Line Regulation Vin = Min-Max VDC	TYP MAX	0.5 1.0	0.01 0.2	0.2 0.8	0.2 0.8	%	
Short Term Stability (3)	TYP	< 0.05					
Long Term Stability	TYP	< 0.1				%/kHrs	
Input Ripple Rejection (4)	TYP	> 40					
Noise, Peak - Peak (2)	TYP	60				mV _{PP}	
RMS Noise	TYP	6				mV _{rms}	
Temperature Coefficient	TYP MAX	50 150				ppm/°C	
Short Circuit Protection from +OUT to -OUT		Continuous, Current Limit Protection				-	

NOTES

(1) All parameters measured at Tc = 25° C, nominal input voltage and full rated load unless otherwise noted.

(2) Noise measurement bandwidth is 0-20 MHz for peak-peak measurements, 10 kHz to 1 MHz for RMS measurements. Output noise is measured with a 0.01μ F / 100V ceramic capacitor in parallel with a 1μ f / 35V Tantalum capacitor, 1 inch from the output pins to simulate standard PCB decoupling capacitance.

(3) Short term stability is specified after a 30 minute warmup at full load, constant line and recording the drift over a 24 hour period.

(4) The input ripple rejection is specified for DC to 120 Hz ripple with a modulation amplitude of 1% of Vin.

DFC10 SERIES APPLICATION NOTES

External Capacitance Requirements:

No external capacitance is required for operation of the DFC10 Series. If a capacitive input source is farther than 1" from the converter, an additional

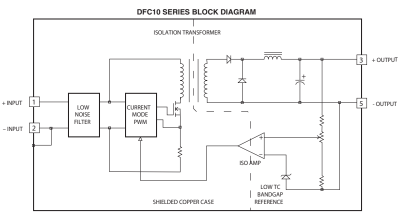
capacitor may be required at the input pins for proper operation. This input capacitor should have an ESR greater than 0.25 ohms. Input capacitors with an ESR less than 0.25 ohms may cause peaking of the input filter and actually degrade circuit performance.

External output capacitance is not required for operation. However, it is recommended that 1 μF to 10 μF of tantalum and 0.001 to 0.1 μF ceramic capacitance be selected for reduced system noise. Additional output capacitance may be added for increased filtering, but should not exceed 400 $\mu F.$

Negative Outputs:

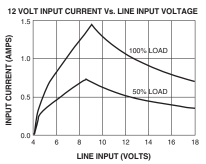
A negative output voltage may be obtained by connecting the +OUT to circuit ground and connecting -OUT as the negative output.



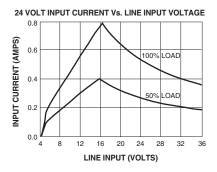


Typical Performance: (Tc=25°C, Vin=Nom VDC, Rated Load)

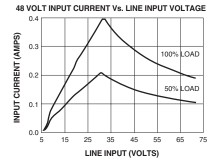
Data for 12 Volt Input Models

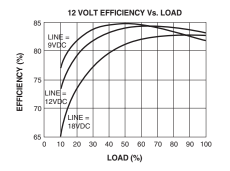


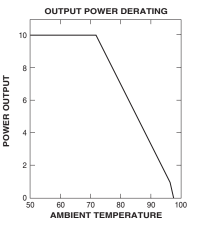
Data for 24 Volt Input Models



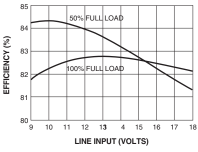
Data for 48 Volt Input Models

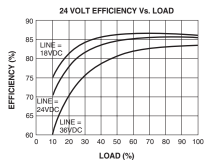


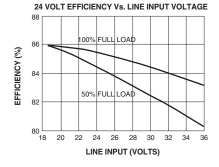


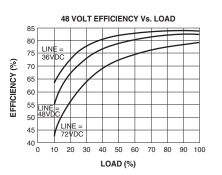


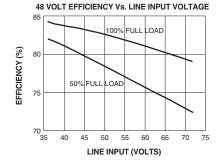
12 VOLT EFFICIENCY Vs. LINE INPUT VOLTAGE











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