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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

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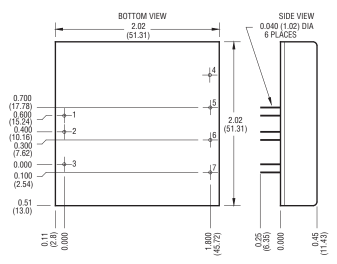


Description

The compact DFA20 Series provides power densities up to 11 watts per cubic inch (0.67 watts per cm³). Ideal for battery-operated, industrial, medical control, and remote data collection systems, this converter has fully-filtered inputs and outputs. Complete overload protection with independent pulse-by-pulse current limiting and an overtemperature shutdown ensures reliable system operation. The output of the converter is electrically isolated, thereby allowing the output to be configured as a positive or negative output voltage.

Model Selection							
Model	Input VDC		Output	Output			
	Min	Max	VDC	mA			
DFA20E12S3.3	9	18	3.3	4000			
DFA20E12S5	9	18	5	4000			
DFA20E12S12	9	18	12	1700			
DFA20E12S15	9	18	15	1400			
DFA20E24S3.3	18	36	3.3	4000			
DFA20E24S5	18	36	5	4000			
DFA20E24S12	18	36	12	1700			
DFA20E24S15	18	36	15	1400			
DFA20E48S12	36	72	12	1700			

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



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

X.XXX dimensions: ±0.005 inches

Pin	Function			
1	+Input			
2	-Input			
3	On/Off			
4	No Pin			
5	+Out			
6	-Out			
7	Trim			

Features

- · RoHS lead solder exemption compliant
- · Remote On/Off and trim
- · Overcurrent protection and thermal shutdown
- Efficiencies to 83%
- 700V isolation; up to 1544V on 48V converters
- Power density up to 11 Watts per cubic inch





General Specifi	cations	(1)	
Al I Models		Unit s	
ON/OFF Function			
ON Logic Level or Pin Open	MIN	> 1.6	VDC
OFF Logic Level or Tie Pin to -Input	MAX	< 0.7	VDC
Open Circuit Voltage	TYP	2.5	VDC
Input Resistance	TYP	20	kOhms
Converter Idle Current ON/OFF Pin Low 12V Models 24V and 48V Models	TYP TYP	3 5	mA mA
Isolation (2)			
Isolation Voltage Input to Output 12V, 24V Input to Output 48V 10µA Leakage	MIN MIN	700 1544	VD C
Input-to-Output Capacitance	TYP	290	pF
Output Trim Function			
Trim Range	MIN	±5	%
Input Resistance	MIN	10	kOhms
Open Circuit Voltage	TYP	2.5	V DC
En vi ronmental			
Case Operating Range, Tc No Derating	MIN MAX	-40 85	°C
Case Functional Range (3)	MIN MAX	-50 100	°C
Storage Range	MIN MAX	-55 105	°C
Thermal Shutdown Case Temperature	TYP	105	°C
Thermal Impedance (4)	TYP	9.5	°C/Watt
General			
MT BF (Calculated)	TYP	800,000	Hrs
Unit Weight	TYP	2.3 / 65	oz / gm
Chassis Mounting Kit 12V, 24	CM2B 1		
48V	CM2A 1		

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 2.
- (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		DFA20E12S3.3	DFA20E12S5	DFA20E12S12	DFA20E12S15	DFA20E24S3.3	DFA20E24S5	Units	
Voltage Range	MIN	DI AZUL 1233.3	DI AZUL 1233		DFA20E12313	18		VDC	
Voltage halige	MAX		1	•		36	VDC		
Reflected Ripple (2)	TYP			50			140		
nellected hippie (2)	TYP		10			40	•	mApp mArms	
Input Current Full Load	TYP	1.46	2.12	2.15	2.21	0.70	1.01	A	
No Load	TYP	1.46	16	2.15 16	16	10	1.01	mA	
	TYP	76	79	79	79	80	83	%	
Efficiency		76	79			00	03		
Switching Frequency	TYP			220	0			kHz	
Maximum Input	NAAN/		0	4		45		VDO	
Overvoltage,	MAX	24			45)	VDC		
100ms Maximum	TVD								
Turn-ON Time,	TYP		10					ms	
1% Output Error									
Model		DFA20E24S12	DFA20E24S15		DFA20E			Units	
Voltage Range	MIN	18	-		36			VDC	
	MAX	36			72				
Reflected Ripple (2)	TYP	14	-		90			mApp	
	TYP	40)		25	5		mArms	
Input Current Full Load	TYP	10	10	8				MA	
No Load	TYP	1.00	1.02	0.51				Α	
Efficiency	TYP	85	86	84			%		
Switching Frequency	TYP	220				kHz			
Maximum Input									
Overvoltage,	MAX	45 85			5		VDC		
100ms Maximum									
Turn-ON Time,	TYP	10				ms			
1% Output Error									

Output Parameters (1)							
Model		DFA20E12S3.3 DFA20E24S3.3	DFA20E12S5 DFA20E24S5	DFA20E12S12 DFA20E24S12 DFA20E48S12	DFA20E12S15 DFA20E24S15	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 4.0	0.0 4.0	0.0 1.7	0.0 1.4	A	
Load Regulation 25% Max-Max Load	TYP MAX		1				
Line Regulation Vin = Min-Max VDC	TYP MAX	0.5 1.0					
Short Term Stability (3)	TYP	< 0.05					
Input Ripple Rejection (4)	TYP		> 40				
Noise, 0-20 MHz BW (2)	TYP		MVpp				
RMS Noise, 0.01 - 1 MHz	TYP		mVrms				
Temperature Coefficient	TYP MAX	50 150				ppm/°C	
Short Circuit Protection to Continuous, with Thermal Protection Common for all Outputs							

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-to-peak measurements; 10 kHz to 1 MHz for RMS measurements. Output noise is measured with a 0.01 μ F ceramic capacitor in parallel with a 1 μ F, 35V Tantalum capacitor located 1" away from the converter to simulate your PCB's standard decoupling. Input reflected ripple is measured into a 10 μ H source impedance.
- (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.



DFA20 SERIES APPLICATION NOTES:

External Capacitance Requirements

No external capacitance is required for operation of the DFA20 Series. The use of input capacitors with less than 0.5 Ohms ESR may cause peaking in the input filter and degrade filter performance. External output capacitance is not required for operation. However, it is recommended that $1_\mu F$ to $10_\mu F$ of tantalum and 0.001 to $0.1_\mu F$ 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.

Remote ON/OFF Operation

The remote ON/OFF pin may be left floating if this function is not used. It is recommended to drive this pin with an open collector arrangement or a relay contact.

When the ON/OFF pin is pulled low with respect to the -INPUT, the converter is placed in a low power drain state.

Output Trim

The TRIM pin may be used to adjust the output $\pm 5\%$ from the nominal setting. This function allows adjustment for voltage drops in the system wiring, as well as the 5.2 volt outputs for ECL applications. Figure 1 shows the proper connections to use this function. A trimpot value of 10 kOhms should be used for 3.3 and 5 volt outputs. A trimpot value of 20 kOhms should be used for 12 and 15 volt outputs. If the TRIM function is not required, the pin may be left floating.

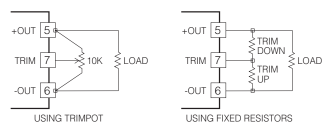
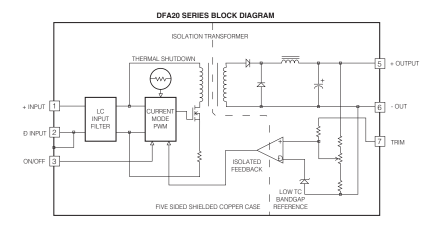
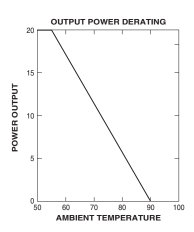


Figure 1.





10 12

100% LOAD

15 2 0 2 5

30 4 0

OAD

ОАГ

50 60 70

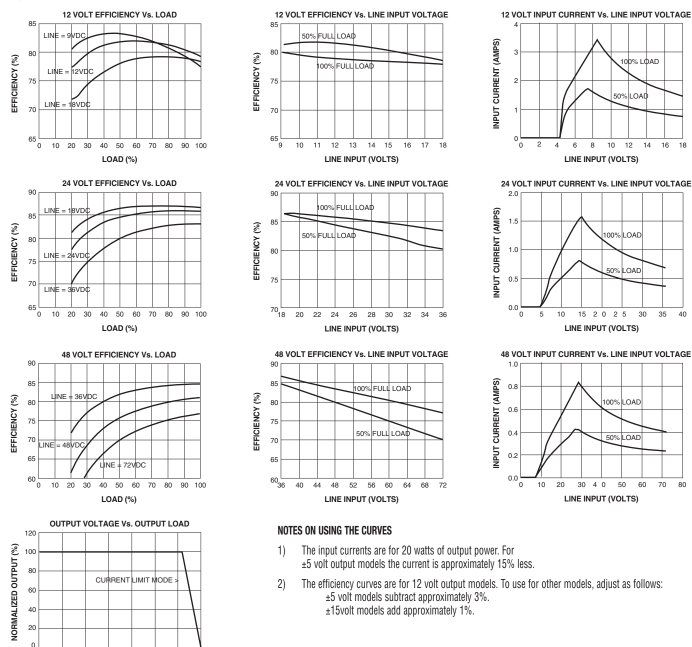
30



0 20 40 60 80 100 120 140

OUTPUT LOAD (%)





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