

PXF Series (single output) DC-DC Converters

The PXF is a DC-DC converter which provides a regulated output at power levels up to 40 watts. It accepts a wide range DC input. The converter may be operated with or without the input and output pins grounded.

Table of Contents

General Satety Instructions
using
nstallation Method
oldering and Cleaning
in Assignments
lock Diagram
MI Filter (Optional)
Ninimum Load
Outline Drawing
emote On-Off Control
hermal Consideration
xternal Trim (output voltage adjustment)
rim Tables

General Safety Instructions

These products are designed to be PCB mounted and for use within other equipment or enclosures. For safe installation and operation, carefully follow the instructions below:

- Do not install, test, or operate the products near water or spill liquid on them.
- 2. Do not operate these products unless they are securely fastened.
- 3. These products must be installed in a restricted access location accessible to authorized personnel only.
- These products must be professionally installed in accordance with the prevailing electrical wiring regulations and safety standards.
- 5. The output power taken from the unit must not exceed the ratings stated in the catalog datasheet.
- Ensure adequate ventilation is provided to allow air to circulate.
- 7. This product has functional insulation between input and output and therefore the DC source to this product must be reinforced or double insulated to the AC input in accordance with IEC/EN 60950-1 to achieve SELV output.

Fusing

An external ceramic sand-filled fuse is needed for protection.

12V input ~ 250V, F8A, HBC

24V input ~ 250V, F5A, HBC

48V input ~ 250V, F5A, HBC

Installation Method

The unit can be mounted in any direction. Position single or multiple units with proper spacing to allow for adequate air ventilation. The case temperature of each unit should not exceed the temperature range as noted in the data sheet.

Avoid placing PCB traces for the DC input and DC output directly under the unit to limit the possibility of unwanted conducted noise.

Soldering and Cleaning

Flow soldering: 260±10°C less than 15 seconds Soldering iron: 370±10°C less than 5 seconds

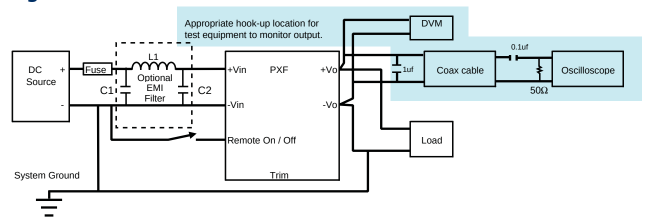
Note: The pins of this module are coated with Tin. To assure the solder-ability, modules should be kept in their original shipping containers to provide adequate protection. Also, the storage environment should be controlled to prevent oxidation of the pins.

Following wave solder, the converters should be given an opportunity to cool to within 10°C of the cleaning solution temperature. Cleaning while at a higher temperature may increase the risk of vacuum absorption of the solution into the converter between the pins and potting material during cooling.

It is recommended that during the wash process, the date code screening is protected to avoid erasure.



Block Diagram



EMI Filter (Optional)

Input filter components (C1, C2, L1) are used to help meet special conducted emissions requirements for the PXF product. These components should be mounted as close as possible to the DC-DC converter; and all leads should be minimized to decrease radiated noise.

	C1	L1	C2
PXF40	1μF, MLC	5.5μH	39μF 100V
			Electrolytic

Minimum Load

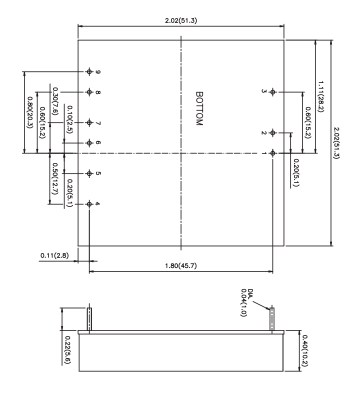
A 10% (of full load) minimum load is required to meet the performance specifications. The unit does not maintain regulation and operate properly under a no-load condition.

Pin Assignments

Pin	Connection
1	+ Input
2	- Input
3	Remote On / Off
4	No Pin
5	- Sense (*)
6	+ Sense (*)
7	+ Output
8	- Output

Trim

Outline Drawing



ALL DIMENSIONS IN INCHES(mm) PIN PITCH TOLERANCE $\pm 0.014(0.35)$ Tolerance : $x.xx\pm0.02(x.x\pm0.5)$ $x.xxx\pm0.01(x.xx\pm0.25)$

Pin Diameter: 1mm (0.04")

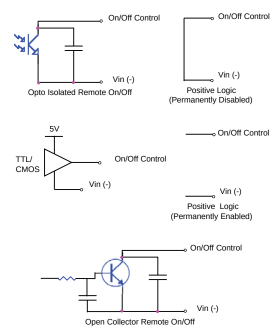
^{*} If remote sense is not being used, the +Sense and - Sense should be connected to their corresponding outputs; + output, -output.



Positive Logic

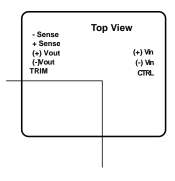
To turn the module on and off, the user must supply a switch (or equivalent circuit below) to control the voltage between the on/off terminal $V_{\text{on/off}}$ and the $V_{\text{i(-)}}$ input terminal. With an open circuit the module is normally on. To turn the module off the voltage on the $V_{\text{on/off}}$ poin needs to be 0V-1.2V. The maximum current $I_{\text{on/off}}$ should be limited to less than $100\mu\text{A}$

Below are five possible circuits for driving the ON/OFF Pin:



Thermal Consideration

The power module operates in a variety of thermal environments; however, sufficient cooling should be provided to help ensure reliable operation of the unit. Heat is removed by conduction, convention, and radiation to the surrounding environment. Proper cooling can be verified by measuring the case temperature. The case temperature (Tc) should be



measured at the position indicated in figure to the right.

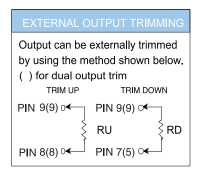
When operating the module, adequate cooling must be provided to maintain the case temperature at or below 100°C. Maintaining a lower temperature will yield higher reliability of the device. Optimum cooling is obtained with forced convection.

Flow Rate	Θ
Convection*	9.2°C/W
100LFM	-
200LFM	6.5
300LFM	5.3
400LFM	4.0
500LFM	3.5
Heatsink**	8.5 Convection
	2.8 500LFM
* Mounted vertically	
** Optional heatsink 70	G0026A (includes adhesive pad)

External Trim (output voltage adjustment)

Output voltage set point adjustment allows the user to increase or decrease the output voltage set point of a module. This is accomplished by connecting an external resistor between the TRIM pin and either the (+)Vout or (-)Vout pins. With an external resistor between the TRIM and (+)Vout pin, the output voltage set point decreases. With an external resistor between the TRIM and (-)Vout pin, the output voltage set point increases.

See the following pages for values.



Trim Tables

PXF40	1.5V										
Trim down	1	2	3	4	5	6	7	8	9	10	%
Vout=	1.485	1.470	1.455	1.440	1.425	1.410	1.395	1.380	1.365	1.350	Volts
RD=	5.704	2.571	1.527	1.005	0.692	0.483	0.334	0.222	0.135	0.065	KOhms
Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout=	1.515	1.530	1.545	1.560	1.575	1.590	1.605	1.620	1.635	1.650	Volts
RU=	4.578	2.065	1.227	0.808	0.557	0.389	0.270	0.180	0.110	0.054	KOhms



PXF40	1.8V										
Trim down	1	2	3	4	5	6	7	8	9	10	%
Vout=	1.782	1.764	1.746	1.728	1.710	1.692	1.674	1.656	1.638	1.620	Volts
RD=	14.660	6.570	3.874	2.525	1.716	1.177	0.792	0.503	0.278	0.098	KOhms
Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout=	1.818	1.836	1.854	1.872	1.890	1.908	1.926	1.944	1.962	1.980	Volts
RU=	11.639	5.205	3.060	1.988	1.344	0.915	0.609	0.379	0.200	0.057	KOhms
	,	0,200	0,000		.,,,,,	3 ,7,13	0,007	3,377	0,200	3,337	
PXF40	2.5V										
Trim down	1	2	3	4	5	6	7	8	9	10	%
Vout=	2.475	2.450	2.425	2.400	2.375	2.350	2.325	2.300	2.275	2.250	Volts
RD=	49.641	22.481	13.428	8.902	6.186	4.375	3.082	2.112	1.358	0.754	KOhms
Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout=	2.525	2.550	2.575	2.600	2.625	2.650	2.675	2.700	2.725	2.750	Volts
RU=	37.076	16.675	9.874	6.474	4.434	3.074	2.102	1.374	0.807	0.354	KOhms
DVE40	3.3V										
	3.3 Y	I			I					I	
Trim down	1	2	3	4	5	6	7	8	9	10	%
Vout=	3.267	3.234	3.201	3.168	3.135	3.102	3.069	3.036	3.003	2.97	Volts
RD=	69.470	31.235	18.490	12.117	8.294	5.745	3.924	2.559	1.497	0.647	KOhms
Trim up	1	2	3	4	5	6	7	8	9	10	%
Vout=	3.333	3.366	3.399	3.432	3.465	3.498	3.531	3.564	3.597	3.630	Volts
RU=	57.930	26.165	15.577	10.283	7.106	4.988	3.476	2.341	1.459	0.753	KOhms
PXF40	5 V										
	5V	0	2	4	F		7	0	0	10	0/
Trim down	1	2	3	4	5	6	7	8	9	10	%
Trim down Vout=	1 4.950	4.900	4.850	4.800	4.750	4.700	4.650	4.600	4.550	4.500	Volts
Trim down Vout= RD=	1 4.950 45.533	4.900 20.612	4.850 12.306	4.800 8.152	4.750 5.660	4.700 3.999	4.650 2.812	4.600 1.922	4.550 1.230	4.500 0.676	Volts KOhms
Trim down Vout= RD= Trim up	1 4.950 45.533	4.900 20.612 2	4.850 12.306 3	4.800 8.152 4	4.750 5.660 5	4.700 3.999 6	4.650 2.812 7	4.600 1.922 8	4.550 1.230 9	4.500 0.676 10	Volts KOhms %
Trim down Vout= RD= Trim up Vout=	1 4.950 45.533 1 5.050	4.900 20.612 2 5.100	4.850 12.306 3 5.150	4.800 8.152 4 5.200	4.750 5.660 5 5.250	4.700 3.999 6 5.300	4.650 2.812 7 5.350	4.600 1.922 8 5.400	4.550 1.230 9 5.450	4.500 0.676 10 5.500	Volts KOhms % Volts
Trim down Vout= RD= Trim up	1 4.950 45.533	4.900 20.612 2	4.850 12.306 3	4.800 8.152 4	4.750 5.660 5	4.700 3.999 6	4.650 2.812 7	4.600 1.922 8	4.550 1.230 9	4.500 0.676 10	Volts KOhms %
Trim down Vout= RD= Trim up Vout= RU=	1 4.950 45.533 1 5.050	4.900 20.612 2 5.100	4.850 12.306 3 5.150	4.800 8.152 4 5.200	4.750 5.660 5 5.250	4.700 3.999 6 5.300	4.650 2.812 7 5.350	4.600 1.922 8 5.400	4.550 1.230 9 5.450	4.500 0.676 10 5.500	Volts KOhms % Volts
Trim down Vout= RD= Trim up Vout= RU= PXF40	1 4.950 45.533 1 5.050 36.570	4.900 20.612 2 5.100 16.580	4.850 12.306 3 5.150 9.917	4.800 8.152 4 5.200 6.585	4.750 5.660 5 5.250 4.586	4.700 3.999 6 5.300 3.253	4.650 2.812 7 5.350 2.302	4.600 1.922 8 5.400 1.588	4.550 1.230 9 5.450 1.032	4.500 0.676 10 5.500 0.588	Volts KOhms % Volts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down	1 4.950 45.533 1 5.050 36.570	4.900 20.612 2 5.100 16.580	4.850 12.306 3 5.150 9.917	4.800 8.152 4 5.200 6.585	4.750 5.660 5 5.250 4.586	4.700 3.999 6 5.300 3.253	4.650 2.812 7 5.350 2.302	4.600 1.922 8 5.400 1.588	4.550 1.230 9 5.450 1.032	4.500 0.676 10 5.500 0.588	Volts KOhms % Volts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40	1 4.950 45.533 1 5.050 36.570	4.900 20.612 2 5.100 16.580 2 11.760	4.850 12.306 3 5.150 9.917	4.800 8.152 4 5.200 6.585	4.750 5.660 5 5.250 4.586	4.700 3.999 6 5.300 3.253	4.650 2.812 7 5.350 2.302	4.600 1.922 8 5.400 1.588	4.550 1.230 9 5.450 1.032	4.500 0.676 10 5.500 0.588	Volts KOhms % Volts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout=	1 4.950 45.533 1 5.050 36.570 12V 1 11.880	4.900 20.612 2 5.100 16.580 2 11.760	4.850 12.306 3 5.150 9.917 3 11.640	4.800 8.152 4 5.200 6.585 4 11.520	4.750 5.660 5 5.250 4.586 5 11.400	4.700 3.999 6 5.300 3.253 6 11.280	4.650 2.812 7 5.350 2.302 7 11.160	4.600 1.922 8 5.400 1.588 8 11.040	4.550 1.230 9 5.450 1.032 9 10.920	4.500 0.676 10 5.500 0.588 10 10.800	Volts KOhms % Volts KOhms Volts Volts
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD=	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992	4.900 20.612 2 5.100 16.580 2 11.760 207.946	4.850 12.306 3 5.150 9.917 3 11.640 123.597	4.800 8.152 4 5.200 6.585 4 11.520 81.423	4.750 5.660 5 5.250 4.586 5 11.400 56.118	4.700 3.999 6 5.300 3.253 6 11.280 39.249	4.650 2.812 7 5.350 2.302 7 11.160 27.199	4.600 1.922 8 5.400 1.588 8 11.040 18.162	4.550 1.230 9 5.450 1.032 9 10.920 11.132	4.500 0.676 10 5.500 0.588 10 10.800 5.509	Volts KOhms Volts KOhms Wolts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992 1	2 11.760 207.946 2 12.240	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4	4.750 5.660 5 5.250 4.586 5 11.400 56.118	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6	4.650 2.812 7 5.350 2.302 7 11.160 27.199 7	4.600 1.922 8 5.400 1.588 8 11.040 18.162 8	4.550 1.230 9 5.450 1.032 9 10.920 11.132 9	4.500 0.676 10 5.500 0.588 10 10.800 5.509 10	Volts KOhms % Volts KOhms % Volts KOhms %
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= RU=	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992 1 12.120 367.908	2 11.760 207.946 2 12.240	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3 12.360	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480	5.660 5.250 4.586 5 11.400 56.118 5 12.600	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6 12.720	7 11.160 27.199 7 12.840	8 11.040 18.162 8 12.960	4.550 1.230 9 5.450 1.032 9 10.920 11.132 9 13.080	10 5.500 0.588 10 10.800 5.509 10 13.200	Volts KOhms % Volts KOhms % Volts KOhms Volts Volts
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RD= RU= PXF40 PXF40	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992 1 12.120 367.908	2 11.760 207.946 2 12.240 165.954	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3 12.360 98.636	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977	5.660 5.250 4.586 5 11.400 56.118 5 12.600 44.782	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6 12.720 31.318	7 11.160 27.199 7 12.840 21.701	8 11.040 18.162 8 12.960 14.488	9 10.920 11.132 9 10.920 11.132 9 13.080 8.879	4.500 0.676 10 5.500 0.588 10 10.800 5.509 10 13.200 4.391	Volts KOhms Volts KOhms Wolts KOhms Volts KOhms KOhms KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Trim down	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992 1 12.120 367.908	2 5.100 16.580 2 11.760 207.946 2 12.240 165.954	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3 12.360 98.636	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977	5.660 5.250 4.586 5 11.400 56.118 5 12.600 44.782	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6 12.720 31.318	7 5.350 2.302 7 11.160 27.199 7 12.840 21.701	8 5.400 1.588 5.400 1.588 8 11.040 18.162 8 12.960 14.488	9 1.230 9 5.450 1.032 9 10.920 11.132 9 13.080 8.879	4.500 0.676 10 5.500 0.588 10 10.800 5.509 10 13.200 4.391	Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms % Volts
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RU=	1 4.950 45.533 1 5.050 36.570 12V 1 11.880 460.992 1 12.120 367.908 1 5 V 1 14.850	2 5.100 16.580 2 11.760 207.946 2 12.240 165.954	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3 12.360 98.636	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977	5 5.660 5 5.250 4.586 5 11.400 56.118 5 12.600 44.782	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6 12.720 31.318	7 11.160 27.199 7 12.840 21.701	8 11.040 18.162 8 12.960 14.488	9 10.920 11.132 9 10.920 11.132 9 13.080 8.879	4.500 0.676 10 5.500 0.588 10 10.800 5.509 10 13.200 4.391 10 13.500	Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms % Volts Volts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU=	1 4.950 45.533 1 5.050 36.570 12V 11.880 460.992 1 12.120 367.908 15V 14.850 499.816	2 11.760 207.946 2 12.240 165.954 2 12.240 165.954	3 11.640 12.360 9.917 3 11.640 123.597 3 12.360 98.636	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977 4 14.400 85.204	5 5.660 5 5.250 4.586 5 11.400 56.118 5 12.600 44.782 5 14.250 57.563	6 11.280 39.249 6 12.720 31.318 6 14.100 39.136	7 11.160 27.199 7 12.840 21.701 7 13.950 25.974	8 11.040 18.162 8 12.960 14.488 8 13.800 16.102	9 10.920 11.132 9 10.920 11.132 9 13.080 8.879	10 10.800 5.509 10 13.200 4.391 10 13.500 2.282	Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Trim down Vout= RD= Trim up Trim down Trim down	1 4.950 45.533 1 5.050 36.570 12V 11.880 460.992 1 12.120 367.908 15V 1 14.850 499.816 1	2 11.760 207.946 2 12.240 165.954 2 12.240 2 14.700 223.408 2	4.850 12.306 3 5.150 9.917 3 11.640 123.597 3 12.360 98.636 3 14.550 131.272 3	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977 4 14.400 85.204 4	5 5.660 5 5.250 4.586 5 11.400 56.118 5 12.600 44.782 5 14.250 57.563 5	4.700 3.999 6 5.300 3.253 6 11.280 39.249 6 12.720 31.318 6 14.100 39.136 6	7 11.160 27.199 7 12.840 21.701 7 13.950 25.974	8 11.040 18.162 8 12.960 14.488 8 13.800 16.102 8	9 10.920 11.132 9 10.920 11.132 9 13.080 8.879 9 13.650 8.424 9	10 5.500 0.588 10 10.800 5.509 10 13.200 4.391 10 13.500 2.282 10	Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms KOhms % Volts KOhms
Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU= PXF40 Trim down Vout= RD= Trim up Vout= RU=	1 4.950 45.533 1 5.050 36.570 12V 11.880 460.992 1 12.120 367.908 15V 14.850 499.816	2 11.760 207.946 2 12.240 165.954 2 12.240 165.954	3 11.640 12.360 9.917 3 11.640 123.597 3 12.360 98.636	4.800 8.152 4 5.200 6.585 4 11.520 81.423 4 12.480 64.977 4 14.400 85.204	5 5.660 5 5.250 4.586 5 11.400 56.118 5 12.600 44.782 5 14.250 57.563	6 11.280 39.249 6 12.720 31.318 6 14.100 39.136	7 11.160 27.199 7 12.840 21.701 7 13.950 25.974	8 11.040 18.162 8 12.960 14.488 8 13.800 16.102	9 10.920 11.132 9 10.920 11.132 9 13.080 8.879	10 10.800 5.509 10 13.200 4.391 10 13.500 2.282	Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms % Volts KOhms KOhms

Rev. A3: Jan 2008