## Single, Dual, Triple Output 40W & 60W DC-DC Converters

#### **Features**

- ◆ Industry Standard 2" x 2" Footprint
- Six Sided Shielding
- Agency Approved
- ◆ 12, 24V, and 48V Inputs (including 4:1 ranges)
- UL, CSA, EN, CE approvals
- Wide range input



#### **Key Market Segments & Applications**











Specifications			
Model			
Maximum Output Power		40W or 60W	
Voltage Accuracy (Full Load, Nom. V	in)	Single, Dual and Triple Main ±1%, Triple Auxiliaries ±5%	
Voltage Adjustment	(1)	±10% (Single and Dual Output Only)	
Minimum Load, each output	(2)	Single Output = 0%, Dual and Triple = 10% of full load rating	
Line Regulation		Single / Dual ±0.5%, Triple (main) ±1%, Triple (auxiliary) ±5%	
Load Regulation (10% to 100%)	(3)	Single ±0.5%, Dual ±1%, Triple (main) ±2%, Triple (auxiliary) ±5%	
Cross Regulation (25% to 100%)	(4)	Triple (main) ±1%, Dual/Triple (auxiliary) ±5%	
Start up time	` '	PXF40: 25ms typ., PXF40xxW, PXF60: 20ms max.	
Remote on/off (referenced to negative input)		Positive Logic: ON: Open or 3.0-12V, OFF Short or <1.2V	
Temperature Coefficient		<±0.02%/°C	
Operating Temperature		See derating curves	
Maximum Case Temperature		PXF40: 100°C, PXF40-xxW 105°C, PXF60 110°C	
Storage Temperature		PXF40: -55 to 105°C, PXF40xxW, PXF60 125°C	
Thermal Shock		MIL-STD-810F	
Relative Humidity (non condensing)		5 to 95%	
Transient Response (25% step load	change)	250us recovery	
Overvoltage Protection (Zener clamp	))	Typical 3.3V: 3.9V, 5V: 6.2V, 12V: 15V, 15V: 18V	
Overcurrent and Short Circuit Protect	tion	Typically at 150%, hiccup with self recovery	
Input Surge Voltage (Maximum for 10	00ms)	12V input: 36V, 24V input: 50V, 48V input: 100V	
Reflected input ripple (peak to peak)	(6)	PXF40: 40mA, PXF40xxW, PXF60: 20mA	
Isolation Voltage		Input - Output, Input to Case: 1600VDC minimum	
Isolation Resistance		10 <sup>9</sup> Ohms minimum	
Isolation Capacitance (max)		PXF40, PXF60: 1000pF, PXF40xxW: 2500pF	
Switching Frequency (Fixed)		300kHz (typ.)	
MTBF (BELLCORE TR-NWT-000332	2)	PXF40: 1,398,000; PXF40xxW: 1,105,000, PXF60: 1.093,000 hours	
Vibration		10 - 55Hz, 10G, 30 minutes each X, Y, Z axis	
Conducted and Radiated Emissions		EN55022 Level A, see installation manual	
Immunity		EN61000-4-2, -3, -4, -5, -6	
Safety Agency Approval		IEC60950-1, UL60950-1, EN60950-1, CE Mark (48V input only)	
Size (L x W x H)		2 x 2 x 0.4"	
Weight		2.11 oz (60g)	
Warranty		Two Year	

<sup>(1)</sup> Maximum output deviation is 10% inclusive of remote sense and trim. If remote sense is not being used, the +Sense and - Sense should be connected to their corresponding outputs; + output, -output.

Dual and Triple output models require a minimum load of 10% on the output to maintain specified regulation. No load operation will not damage the device.

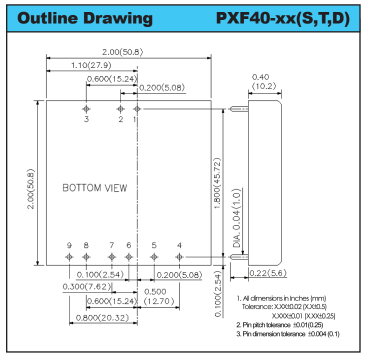
 <sup>(3)</sup> Load regulation for triple output: Main output:10-100%, with 10-100% balanced load on auxiliaries. Auxiliary outputs: 10% to 100% balanced on all outputs.
 (4) Cross regulation for dual output: asymmetrical load 25% / 100% full load. Cross regulation for triple output: Main output 100% load, auxiliary 100%, other auxiliary 25% to 100%. Auxiliary outputs: main output 100% load, auxiliary 100%, other auxiliary 25% to 100% or main output 25%, auxiliary 25%, other auxiliary 25% to 100%.

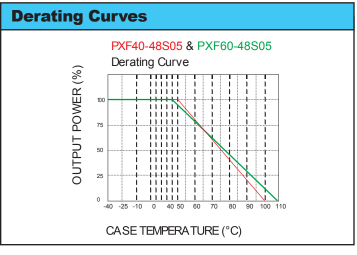
An external filter capacitor is required for normal operation. The capacitor should be capable of handling a 1A ripple current for 48V and 24V models. Simulated Source impedence of 12uH placed in series with + input.

Mod	el Se	lector				
	Output	Input		ple/No		Max Load
Single (		Volt(VDC)	Model	(mv)	Еп.(%)	Cap(uF))
3.3	8	9 - 18	PXF40-12S3P3	50	84	21000
3.3	10	9 - 36	PXF40-24WS3P3		86	25750
3.3	8	18 - 36	PXF40-24S3P3	50	87	21000
3.3	10	18 - 75	PXF40-48WS3P3		86	25750
3.3	14	18 - 36	PXF60-24S3P3	75	89	36000
3.3	8	36 - 75	PXF40-48S3P3	50	88	21000
3.3	14	36 - 75	PXF60-48S3P3	75	89	36000
5	8	9 - 18	PXF40-12S05	50	86	13600
5	8	9 - 36	PXF40-24WS05	50	87	13600
5	8	18 - 36	PXF40-24S05	50	89	13600
5	8	18 - 75	PXF40-48WS05	50	88	13600
5	8	36 - 75	PXF40-48S05	50	90	13600
5	12	18 - 36	PXF60-24S05	75	90	20400
5	12	36 - 75	PXF60-48S05	75	90	20400
12	3.333	9 - 18	PXF40-12S12	75	86	2360
12	3.333	9 - 36	PXF40-24WS12	75	87	2360
12	3.333	18 - 36	PXF40-24S12	75	88	2360
12	3.333	18 - 75	PXF40-48WS12	75	87	2360
12	3.333	36 - 75	PXF40-48S12	75	89	2360
12	5	18 - 36	PXF60-24S12	100	90	3550
12	5	36 - 75	PXF60-48S12	100	90	3550
15	2.666	9 - 18	PXF40-12S15	75	87	1510
15	2.666	9 - 36	PXF40-24WS15	75	87	1510
15	2.666	18 - 36	PXF40-24S15	75	89	1510
15	2.666	18 - 75	PXF40-48WS15	75	87	1510
15	2.666	36 - 75	PXF40-48S15	75	89	1510
15	4	18 - 36	PXF60-24S15	100	90	2300
15	4	36 - 75	PXF60-48S15	100	90	2300
Dual Ou	tputs					
±12	±1.667	9 - 36	PXF40-24WD12	120	86	±1200
±12	±1.8	9 - 18	PXF40-12D12	120	85	±1200
±12	±1.8	18 - 36	PXF40-24D12	120	87	±1200
±12	±1.667	18 - 75	PXF40-48WD12	120	86	±1200
±12	±1.8	36 - 75	PXF40-48D12	120	87	±1200
±15	±1.333	9 - 36	PXF40-24WD15	150	86	±750
±15	±1.4	9 - 18	PXF40-12D15	150	85	±750
±15	±1.4	18 - 36	PXF40-24D15	150	87	±750
±15	±1.333	18 - 75	PXF40-48WD15	150	86	±750
±15	±1.4	36 - 75	PXF40-48D15	150	87	±750
Triple Ou	ıtputs					
	2V6.0,±0.4		PXF40-12T3312	50 / 75		13000,±330
3.3V,±12	2V6.0,±0.4		PXF40-24T3312	50 / 75		13000,±330
	2V6.0,±0.4		PXF40-48T3312	50 / 75		13000,±330
	6.0,±0.4	9 - 18	PXF40-12T0512	50 / 75	85	6800, ±330
	6.0,±0.4	18 - 36	PXF40-24T0512	50 / 75		6800, ±330
	6.0,±0.4	36 - 75	PXF40-48T0512	50 / 75		6800, ±330
	/6.0, ±0.3	9 - 18	PXF40-12T0515	50/75	86	6800, ±110
	/6.0, ±0.3	18 - 36	PXF40-24T0515	50/75	87	6800, ±110
5V, ±15\	/6.0, ±0.3	36 - 75	PXF40-48T0515	50/75	88	6800, ±110

Heat Sink (0.22" high)			
HAPXF	(includes thermal adhesive pad)		
HAPXFCLIP	(two clips required when used)		

Other Industrial Products					
CC-E	1.5 - 30W, 5 to 48VDC input				
PAQ, PAH, PAF	50 - 700W quarter, half & full bricks				





Pino	ut	PXF40-xx(S,T,D)		
PIN#	Function Single Output	Dual Output	Triple Output	
1	+ Input	+ Input	+ Input	
2	- Input	- Input	- Input	
3	Remote on/off	Remote on/off	Remote on/off	
4	No Connection	No Pin	+ Aux	
5	- Sense (Note 1)	+ VO	Common	
6	+ Sense (Note 1)	Common	-Aux	
7	+ Output	Common	+ Output	
8	- Output	- VO	- Output (Com)	
9	Trim	Trim	N/C	

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### TDK-Lambda:

PXF4012D12 PXF4012D15 PXF4012S05 PXF4012S12 PXF4012S15 PXF4012S3P3 PXF4012T3312

PXF4024D15 PXF4024S05 PXF4024S12 PXF4024S3P3 PXF4024T0512 PXF4024T3312 PXF4024WD15

PXF4024WS05 PXF4024WS15 PXF4024WS3P3 PXF4048D12 PXF4048S12 PXF4048S15 PXF4048S3P3

PXF4048T0512 PXF4048T0515 PXF4048T3312 PXF4048WD12 PXF4048WD15 PXF4048WS12 PXF6024S05

PXF6024S3P3 PXF6048S05 PXF6048S12 PXF6048S15 PXF6048S3P3 PXF4024D12 PXF6024S15 PXF4048WS05

PXF4024T0515 PXF4012T0515 PXF4024WD12 PXF4048WS05 PXF4048WS15 PXF4048WS3P3 PXF4024S15

PXF4012T0512 PXF6024S12 PXF4048D15 PXF4024WS12