

# PXC-M03xxW Dual Output Series: DC-DC Converter Module

9 ~ 36 VDC and 18~ 75 VDC input; ±5 to ±15 VDC Dual Output 3 Watts Output Power



#### **FEATURES**

- DUAL OUTPUT UP TO ±300mA
- REINFORCED INSULATION FOR 250VAC WORKING
- CLEARANCE AND CREEPAGE DISTANCE: 8.0mm/2MOPP
- 5000VAC INPUT TO OUTPUT 2MOPP ISOLATION
- NO MINIMUM LOAD REQUIRED
- HIGH EFFICIENCY UP TO 87%
- BUILT-IN EMI CLASS A FILTER
- 2µA PATIENT LEAKAGE CURRENT
- SMALL SIZE: 1.25 × 0.80 × 0.41 INCH
- 4:1 ULTRA WIDE INPUT VOLTAGE RANGE
- FIXED SWITCHING FREQUENCY
- INPUT UNDER-VOLTAGE PROTECTION
- OUTPUT OVER-VOLTAGE PROTECTION
- OVER-CURRENT PROTECTION
- OUTPUT SHORT CIRCUIT PROTECTION
- REMOTE ON/OFF
- COMPLIANT TO RoHS 10 & REACH

# 

CE and UKCA MARKED SAFETY APPROVALS:

ANSI/AAMI ES60601-1

EN60601-1 IEC60601-1

# **APPLICATIONS**

- MEDICAL EQUIPMENT
- TELECOM/DATACOM
- INDUSTRY CONTROL SYSTEM
- MEASUREMENT EQUIPMENT
- SEMICONDUCTOR EQUIPMENT
- PV POWER SYSTEM
- IGBT GATE DRIVER

# **OPTIONS**

- PIN CONNECTION
- REMOTE ON/OFF
- TRIM

# **GENERAL DESCRIPTIONS**

The PXC-M03W series offer 3 watts of output power from a 1.25 x 0.80 x 0.41 inch package. PXC-M03W series have 4:1 wide input voltage of 9~36VDC and 18~75VDC. The PXC-M03W has features 5000VAC of isolation, short circuit protection, over-current protection and over-voltage protection. All models are particularly suited to IGBT isolated power supplies, measurement equipment, telecommunications, industry and medical equipment applications.





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Out	out Specifications	3			
Parameter	Model	Min	Тур	Max	Unit
Output Voltage	xxW <b>D05</b>	4.95	5	5.05	
(Vin(nom); Full Load; Ta=25°C)	xxW <b>D12</b>	11.88	12	12.12	VDC
	xxW <b>D15</b>	14.85	15	15.15	
Output Regulation					
Line (Vin(min) to Vin(max); Full Load)	All	-0.5		+0.5	%
Load (0% to 100% of Full Load)		-1.0		+1.0	
Output Ripple and Noise	xxWD05		30	75	
Peak to Peak (20MHz Bandwidth)	xxW <b>D12</b>		40	100	mVp-p
With a 10µF/25V X7R MLCC	xxWD15		40	100	
Cross Regulation			-		
(Asymmetrical Load 25% / 100% of Full Load)	All	-5.0		+5.0	% of Vout
Voltage adjustability (see page 18)					
(Only for B-type Pin connection option)	All	-10		+10	% of Vout
Temperature Coefficient	All	-0.02		+0.02	%/°C
Output Voltage Overshoot	A.II		0	0	0/ ()/ /
(Vin,min to Vin,max; Full Load; Ta=25°C)	All		0	3	% of Vout
Dynamic Load Response					
(Vin= Vin(nom); Ta=25°C)					
Load step change from					
75% to 100% or 100 to 75% of Full Load					
Peak Deviation	All		3		% of Vout
Setting Time (Vo < 10% peak deviation)	All		250		μs
Output Current	xxW <b>D05</b>	0		±300	
	xxW <b>D12</b>	0		±125	mA
	xxW <b>D15</b>	0		±100	
Output Capacitance Load	xxW <b>D05</b>			±430	
•	xxWD12			±75	μF
	xxW <b>D15</b>			±56	·
Output Over Voltage Protection (see page 20)	xxW <b>D05</b>	5.6		7.0	
	xxWD12	13.5		18.2	VDC
	xxWD15	17		22.0	
Output Over Current Protection (see page 19)		-		·—···	a
(% of lout rated; Hiccup mode)	All		150		% of FL
Output Short Circuit Protection (see page 20)	All	0	ontinuous, au		



Inpu	t Specifications				
Parameter	Model	Min	Тур	Max	Unit
Operating Input Voltage					
Continuous	24WDxx	9	24	36	
	48WDxx	18	48	75	VDC
Transient (3sec,max)	24WDxx			50	
	48WDxx			100	
Input Standby Current	24WD05		6		
(Typ. value at Vin(nom); No Load)	24WD12		6		
	24WD15		6		mA
	48WD05		4		IIIA
	48WD12		4		
	48WD15		4		
Under Voltage Lockout Turn-on Threshold	24WDxx			9	VDC
	48WDxx			18	100
Under Voltage Lockout Turn-off Threshold	24WDxx		8		VDC
	48WDxx		16		V D O
Input reflected ripple current	All		20		mAp-p
(5 to 20MHz, 12µH source impedance)					
Start Up Time					
(Vin(nom) and constant resistive load)	All		00		ms
Power up			30		
Remote ON/OFF			30		
Remote ON/OFF Control Type B (see page 21)					
(The Ctrl pin voltage is referenced to negative input)	xxWDxx-P		Chart ar O	4 0\/DC	
Ctrl pin Low Voltage, Module ON	_		Short or 0		
Ctrl pin High Voltage, Module OFF		0.5	Open or 2.2	2 ~ 12VDC	A
Input Current of Remote Control Pin		-0.5	2.5	1	mA
Remote Off State Input Current			2.5		mA



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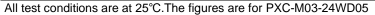
	General Specification	S			
Parameter	Model	Min	Тур	Max	Unit
Efficiency	24WD05		83		
(Vin(nom); Full Load; Ta=25°C)	24WD12		87		
	24WD15		86		%
	48WD05		83		/0
	48WD12		86		
	48WD15		86		
Isolation voltage (1 minute)	All				VAC
Input to Output	All	5000			VAC
Isolation capacitance	All		12	17	pF
Leakage current (240VAC,60Hz)	All			2	μA
Switching Frequency	All	135	150	165	kHz
Clearance/Creepage	All	8			mm
Weight	All		14.0		g
MTBF(see page 25) MIL-HDBK-217F Ta=25°C, Full load	All		6.444 x 10 <sup>6</sup>		hours
Safety Approvals	All		ANSI/AAMI IEC60601-1		
Case Material			Non-conductiv	e black plastic	
Base Material	All		Non-conductiv	e black plastic	
Potting Material	All		Silicone (	UL94 V-0)	

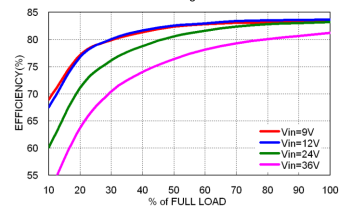
Environn	nental Specifica	tions				
Parameter	Model	Min	Тур	Max	Unit	
Operating Ambient Temperature						
Without Derating	All	-40		94	°C	
With Derating		94		105		
Storage Temperature	All	-55		125	°C	
Thermal Impedance (20LFM)	All		18		°C/W	
Relative humidity	All	5		95	% RH	
Thermal Shock	All	MIL-STD-810F				
Vibration	All		MIL-ST	D-810F		

EMC	<b>Characteristics</b>			
Characteristic	Standard	Cond	lition	Level
EMI	EN55011			
	EN55032	Module st	and-alone	Class A
	FCC Part 18			
	EN55011			
	EN55032	With externa	al input filter	Class B
	FCC Part 18			
ESD	EN61000-4-2	Air	±8kV	Perf. Criteria A
ESD	EN01000-4-2	Contact	±6kV	Pen. Chlena A
Radiated Immunity	EN61000-4-3		10V/m	Perf. Criteria A
Fast Transient(see page 22)	EN61000-4-4		±2kV	Perf. Criteria A
Surge(see page 22)	EN61000-4-5		±2kV	Perf. Criteria A
Conducted Immunity	EN61000-4-6		10V r.m.s	Perf. Criteria A

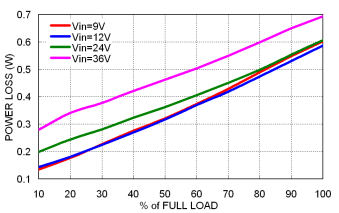


#### Characteristic Curves

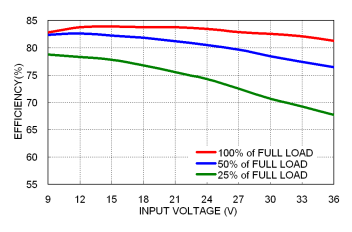




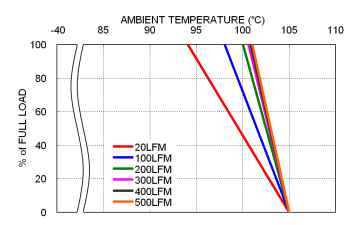
Efficiency versus Output Current



Power Dissipation versus Output Current



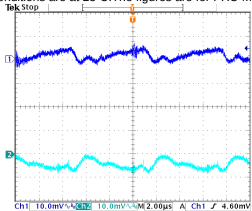
Efficiency versus Input Voltage Full Load



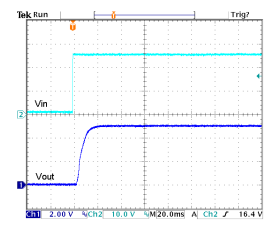
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



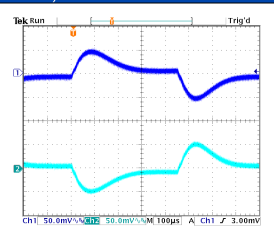
All test conditions are at 25°C. The figures are for PXC-M03-24WD05



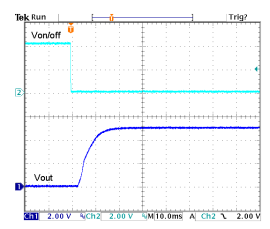
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load

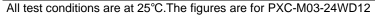


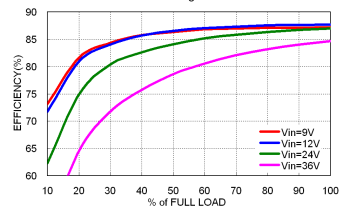
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



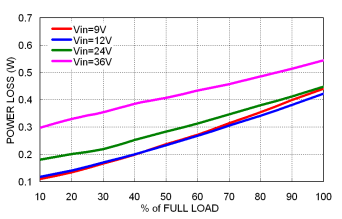
Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load



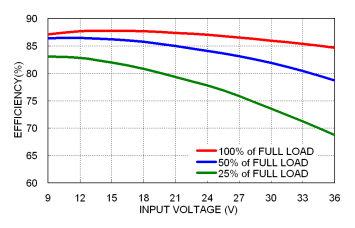




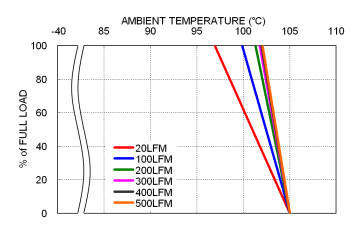
Efficiency versus Output Current



Power Dissipation versus Output Current



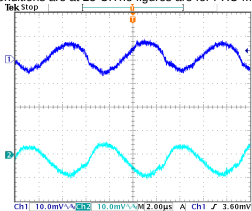
Efficiency versus Input Voltage Full Load



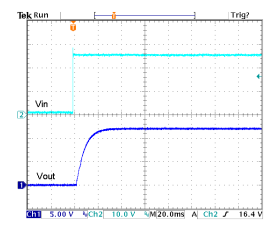
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



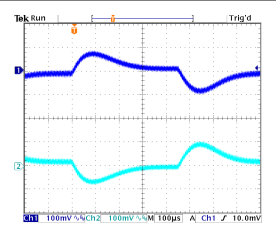
All test conditions are at 25°C. The figures are for PXC-M03-24WD12



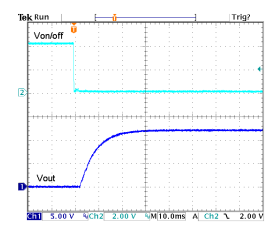
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load

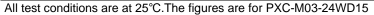


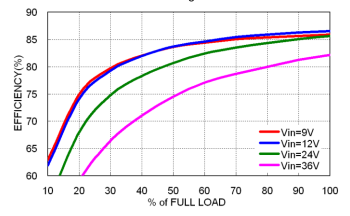
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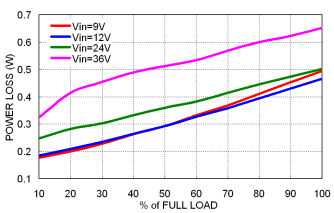
Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load



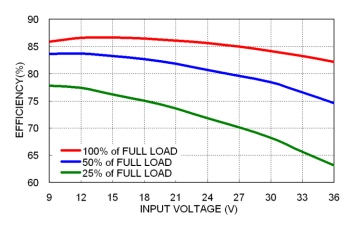




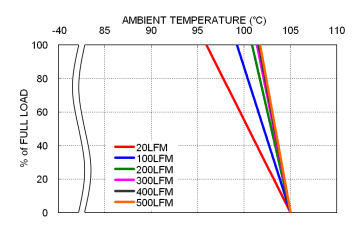
Efficiency versus Output Current



Power Dissipation versus Output Current



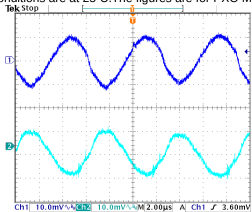
Efficiency versus Input Voltage Full Load



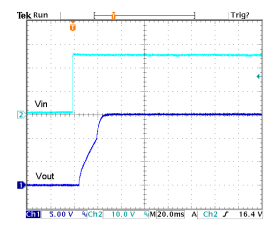
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



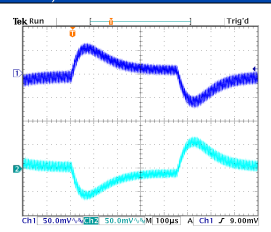
All test conditions are at 25°C. The figures are for PXC-M03-24WD15.



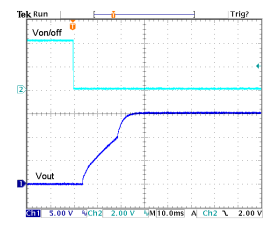
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load



Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)

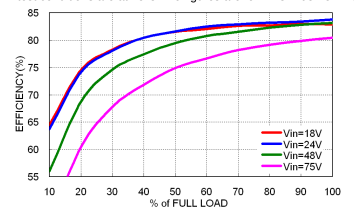


Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load

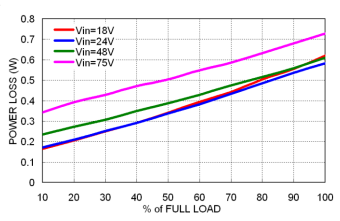


#### Characteristic Curves

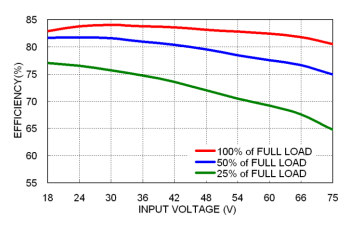
All test conditions are at 25°C. The figures are for PXC-M03-48WD05.



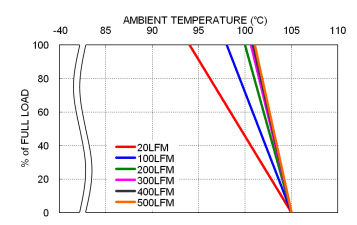
Efficiency versus Output Current



Power Dissipation versus Output Current



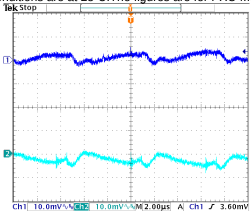
Efficiency versus Input Voltage Full Load



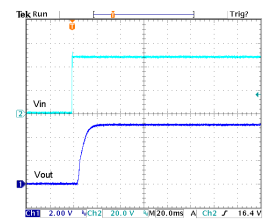
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



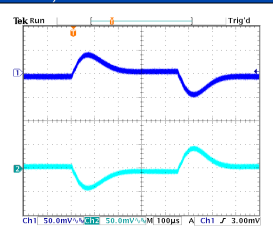
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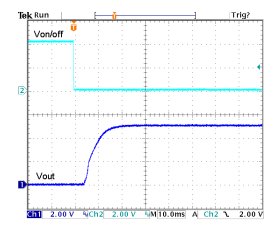
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load



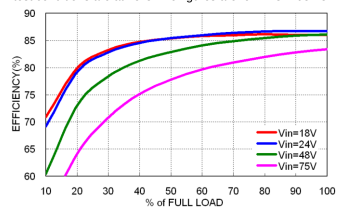
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



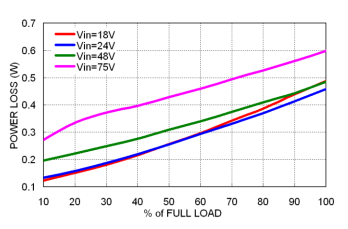
Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load



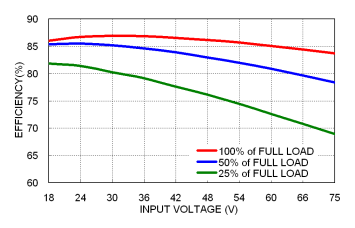
All test conditions are at 25°C. The figures are for PXC-M03-48WD12



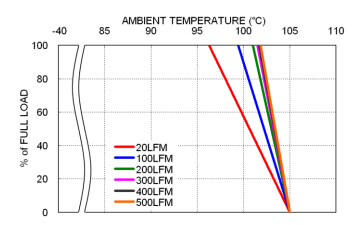
Efficiency versus Output Current



Power Dissipation versus Output Current



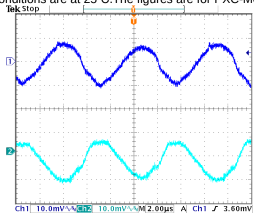
Efficiency versus Input Voltage Full Load



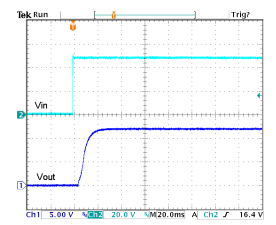
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



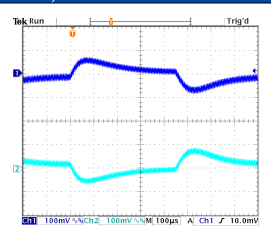
All test conditions are at 25°C. The figures are for PXC-M03-48WD12



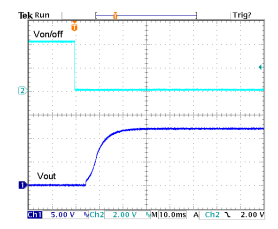
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load

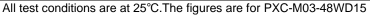


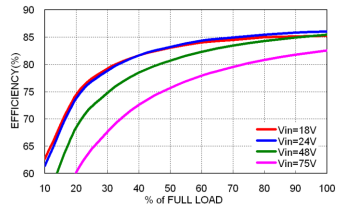
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



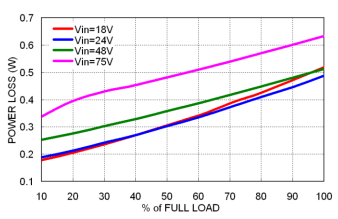
Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load



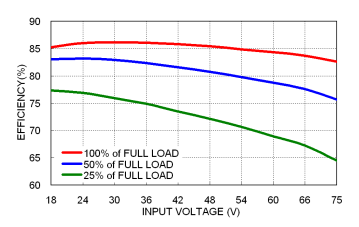




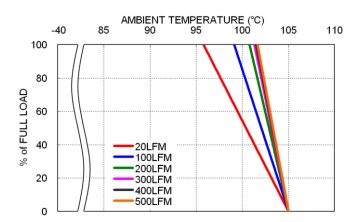
Efficiency versus Output Current



Power Dissipation versus Output Current



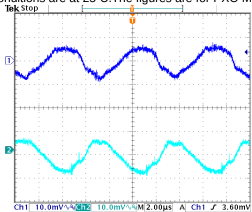
Efficiency versus Input Voltage Full Load



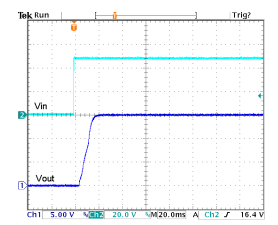
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



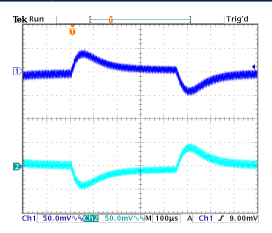
All test conditions are at 25°C. The figures are for PXC-M03-48WD15



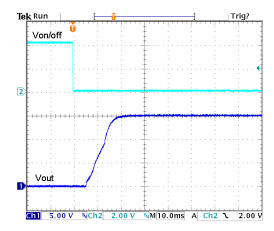
Typical Output Ripple and Noise. Vin(nom); Full Load



Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load



Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



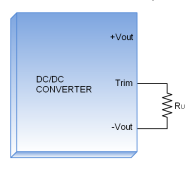
Using ON/OFF Voltage Start-Up and Output Rise Characteristic Vin(nom); Full Load

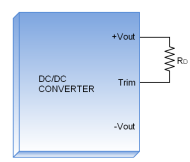


# Output Voltage Adjustment

Output voltage adjustment is an optional function for PXC-M03-xxWDxx-xT.

It allows the user to increase or decrease the output voltage of the 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 -OUTPUT pin, the output voltage increases. With an external resistor between the TRIM and +OUTPUT pin, the output voltage decreases. The external TRIM resistor needs to be at least 1/16W of rated power.





TRIM-UP

TRIM-DOWN

Output voltage adjustment configurations

#### **TRIM TABLE**

xxW <b>D</b> (	D05-xT TRIM-UP										
Trim-Up	(%)	1	2	3	4	5	6	7	8	9	10
Vout	(V)	±5.047	±5.097	±5.147	±5.196	±5.246	±5.296	±5.346	±5.396	±5.446	±5.496
RU	(kΩ)	71.84	34.42	21.95	15.71	11.97	9.47	7.69	6.36	5.32	4.48

#### TRIM-DOWN

Trim-Down	(%)	1	2	3	4	5	6	7	8	9	10
Vout	(V)	±4.947	±4.897	±4.847	±4.797	±4.747	±4.697	±4.647	±4.597	±4.547	±4.497
RD	(kΩ)	219.16	106.58	69.05	50.29	39.03	31.53	26.17	22.14	19.02	16.52

xxWD12-xT TRIM-UP		/I-UP									
Trim-Up	(%)	1	2	3	4	5	6	7	8	9	10
Vout	(V)	±12.113	±12.233	±12.352	±12.472	±12.592	±12.712	±12.832	±12.952	±13.072	±13.192
RU	(kΩ)	568.20	277.60	180.73	132.30	103.24	83.87	70.03	59.65	51.58	45.12

# TRIM-DOWN

	Trim-Down	(%)	1	2	3	4	5	6	7	8	9	10
	Vout	(V)	±11.873	±11.753	±11.633	±11.513	±11.393	±11.273	±11.153	±11.033	±10.913	±10.793
I	RD	(kΩ)	4949.80	2440.40	1603.93	1185.70	934.76	767.47	647.97	558.35	488.64	432.88

xxW <b>D1</b> 5	5-xT	TRIN	/I-UP								
Trim-Up	(%)	1	2	3	4	5	6	7	8	9	10
Vout	(V)	±15.131	±15.281	±15.43	±15.58	±15.73	±15.88	±16.03	±16.179	±16.329	±16.479
RU	(kΩ)	236.25	111.62	70.08	49.31	36.85	28.54	22.61	18.16	14.69	11.92

# TRIM-DOWN

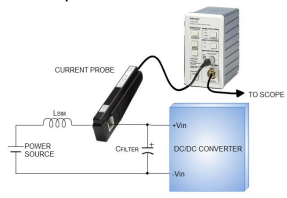
	Trim-Down	(%)	1	2	3	4	5	6	7	8	9	10
Ī	Vout	(V)	±14.831	±14.681	±14.532	±14.382	±14.232	±14.082	±13.932	±13.782	±13.633	±13.483
I	RD	(kΩ)	2707.75	1332.38	873.92	644.69	507.15	415.46	349.96	300.84	262.64	232.08



#### Input Source Impedance

The power module should be connected to a low impedance input source. Highly inductive source impedance can affect the stability of the power module. Install choke (LSIM) to simulate the impedance of power source. External input capacitors CFILTER serve primarily as energy-storage elements, minimizing line voltage variations caused by transient IR drops in conductors from backplane to the DC/DC. The capacitor must as close as possible to the input terminals of the power module for lower impedance. The input reflected-ripple current measurement configuration is shown below:

#### Input reflected-ripple current measurement setup



#### PXC-M03-24WDxx

Component	Value	Voltage	Reference
Lsim	12µH		Inductor
CFILTER	47µF	100V	Nippon chemi-con KY-series

#### PXC-M03-48WDxx

Component	Value	Voltage	Reference
Lsım	12µH		Inductor
CFILTER	47µF	100V	Nippon chemi-con KY-series

#### **Output Over Current Protection**

When excessive output currents occur in the system, circuit protection is required on all power supplies. Normally, overload current is maintained at approximately 150 percent of rated current for PXC-M03W SERIES.

Hiccup-mode is a method of operation in a power supply whose purpose is to protect the power supply from being damaged during an over-current fault condition. It also enables the power supply to restart when the fault is removed. There are other ways of protecting the power supply when it is over-loaded, such as the maximum current limiting or current fold-back methods.

One of the problems resulting from over current is that excessive heat may be generated in power devices; especially MOSFET and Schottky diodes and the temperature of those devices may exceed their specified limits. A protection mechanism has to be used to prevent those power devices from being damaged.

The operation of hiccup is as follows. When the current sense circuit sees an over-current event, the controller shuts off the power supply for a given time and then tries to start up the power supply again. If the over-load condition has been removed, the power supply will start up and operate normally; otherwise, the controller will see another over-current event and shut off the power supply again, repeating the previous cycle. Hiccup operation has none of the drawbacks of the other two protection methods, although its circuit is more complicated because it requires a timing circuit. The excess heat due to overload lasts for only a short duration in the hiccup cycle, hence the junction temperature of the power devices is much lower.

The hiccup operation can be done in various ways. For example, one can start hiccup operation any time an over-current event is detected; or prohibit hiccup during a designated start-up is usually larger than during normal operation and it is easier for an over-current event is detected; or prohibit hiccup during a designated start-up interval (usually a few milliseconds). The reason for the latter operation is that during start-up, the power supply needs to provide extra current to charge up the output capacitor. Thus the current demand during start-up is usually larger than during normal operation and it is easier for an over-current event to occur. If the power supply starts to hiccup once there is an over-current, it might never start up successfully. Hiccup mode protection will give the best protection for a power supply against over current situations, since it will limit the average current to the load at a low level, so reducing power dissipation and case temperature in the power devices.



#### **Output Short Circuitry Protection**

Continuous and auto-recovery mode.

During short circuit, converter still shut down. The average current during this condition will be very low and the device can be safe in this condition.

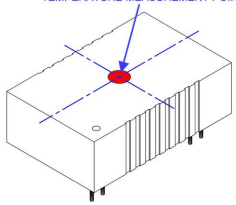
#### **Output Over Voltage Protection**

The output over-voltage protection consists of circuitry that internally clamps the output voltage. If a more accurate output over-voltage protection scheme is required then this should be implemented externally via use of the remote on/off pin.

#### Thermal Considerations

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, convection, and radiation to the surrounding environment. Proper cooling can be verified by measuring the point as shown in the figure below. The temperature at this location should not exceed 105°C. When operating, adequate cooling must be provided to maintain the test point temperature at or below 105°C. Although the maximum point temperature of the power modules is 105°C, limiting this temperature to a lower value enhances the reliability.

TEMPERATURE MEASUREMENT POINT



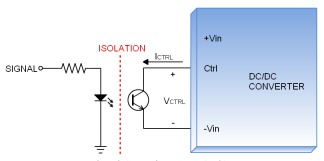


#### Remote On/Off Control

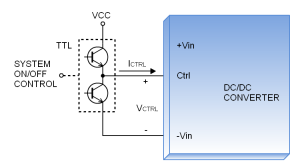
Only for B-type pin connection option with suffix -P,. Ex.: PXC-M03-24WD05-P

The module is ON during logic Low and turns OFF during logic High. The Ctrl pin is an open collector/drain logic input signal that is referenced to (-)Vin. If not using the remote on/off feature, the Ctrl and (-)Vin pins should be connected together (shorted) or apply 0-1.2V between these two pins for the module to be ON.

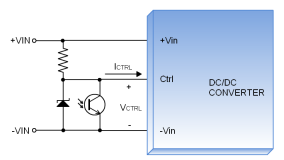
# Remote ON/OFF Implementation



Isolated-Control Remote ON/OFF



Level Control Using TTL Output

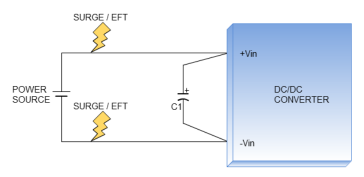


Level Control Using Line Voltage



# **EMS Considerations**

The PXC-M03W series can meet Fast Transient EN61000-4-4 and Surge EN61000-4-5 performance criteria A with external components connected to the input terminals of the module. Please see the following schematic:



# Surge / Fast Transient

# PXC-M03-24WDxx

Component	Value	Voltage	Reference
C1	470µF	50V	Nippon chemi-con KY-series

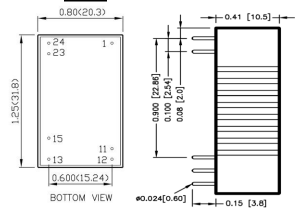
# PXC-M03-48WDxx

Component	Value	Voltage	Reference
C1	330µF	100V	Nippon chemi-con KY-series



# Mechanical Data

# PXC-M03-xxWDxx A Type



#### **PIN CONNECTION**

PIN	FUNCTION			
1	+ Vin			
11	Com			
12	No pin			
13	-Vout			
15	+Vout			
23	- Vin			
24	- Vin			

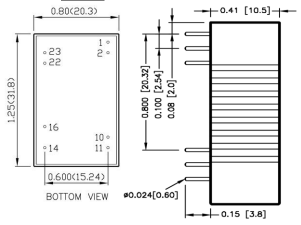
1. All dimensions in Inch (mm)

2. Tolerance: X.XX±0.02 (X.X±0.5) X.XXX±0.01 (X.XX±0.25)

3. Pin pitch tolerance ±0.01 (0.25)

4. Pin dimension tolerance ±0.004 (0.1)

# PXC-M03-xxWDxx B Type



# **PIN CONNECTION**

PIN	FUNCTION		
1	Ctrl (Option) / No pin		
2	- Vin		
10	Trim (Option) / No pin		
11	-Vout		
14	+Vout		
16	Com		
22	+Vin		
23	+Vin		

\*If no Ctrl or Trim option, there is no pin on the corresponding pin number.

1. All dimensions in Inch (mm)

2. Tolerance: X.XX±0.02 (X.X±0.5) X.XXX±0.01 (X.XX±0.25)

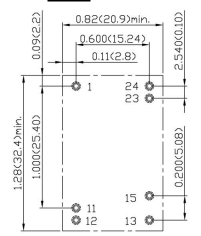
3. Pin pitch tolerance ±0.01 (0.25)

4. Pin dimension tolerance ±0.004 (0.1)

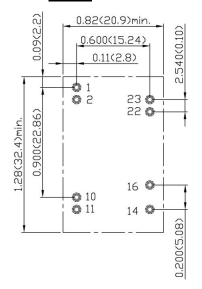


# Recommended Pad Layout

# PXC-M03-xxWDxx A Type



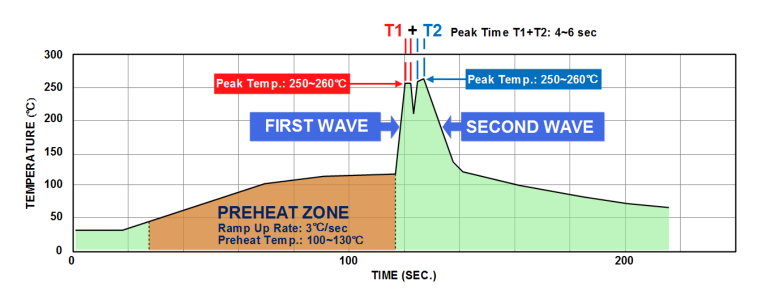
# PXC-M03-xxWDxx B Type



- All dimensions in Inch (mm)
  Tolerance: X.XX±0.02 (X.X±0.5)
  X.XXX±0.01 (X.XX±0.25)
- 2. Pin pitch tolerance ±0.01 (0.25)
- 3. Pin dimension tolerance ±0.004 (0.1)

# **Soldering Considerations**

Lead free wave solder profile



 $Reference\ Solder:\ Sn-Ag-Cu\ ;\ Sn-Cu$ 

Hand Soldering (Reference):
Soldering iron: Power 150W
Soldering time: 3~6 sec
Temp: 410~430°C



# Tube 13.78(350.0) 10pcs converters in a Tube All dimensions in inches (mm)

Part Number Structure PXC-M03 48W Р 05 Input Voltage **Output Voltage** Output Pin Connection Remote On/Off Trim Quantity (VDC) (VDC) Option Option Option **24:** 9~36 S:Single 3P3: A: A type □: No On/Off control □: No Trim **48:** 18~75 05: □: B type P: Remote On/Off T: Trim 12: (Only for B type (Only for B type 15: Pin connection) Pin connection) 24: D: Dual 05: ±5 **12:** ±12 **15**: ±15

Model Number	Input Range	Output Voltage	Output Current @Full Load	Input Current @ No Load	Efficiency	Maximum Capacitor Load
	VDC	VDC	mA	mA	%	μF
PXC-M03-24WD05A/□		±5	±300	6	83	±430
PXC-M03-24WD12A/	18 ~ 36	±12	±125	6	87	±75
PXC-M03-24WD15A/		±15	±100	6	86	±56
PXC-M03-48WD05A/□		±5	±300	4	83	±430
PXC-M03-48WD12A/□	36 ~ 75	±12	±125	4	86	±75
PXC-M03-48WD15A/□		±15	±100	4	86	±56

# Safety and Installation Instructions

#### **Fusing Consideration**

Caution: This power module is not internally fused. An input line fuse must always be used.

This encapsulated power module can be used in a wide variety of applications, ranging from simple stand-alone operation to an integrated part of sophisticated power architecture. For maximum flexibility, internal fusing is not included; however, to achieve maximum safety and system protection, always use an input line fuse. See suggested values below:

Model	Fuse Rating (A)	Fuse Type
PXC-M03-24WDxx	0.63	Slow-Blow
PXC-M03-48WDxx	0.315	Slow-Blow

Based on the information provided in this data sheet on inrush energy and maximum dc input current at low Vin.

# MTBF and Reliability

The MTBF has been calculated using:

MIL-HDBK 217F NOTICE2 FULL LOAD, Operating Temperature at 25°C. The resulting figure for MTBF is 6.444×10<sup>6</sup> hours.