

DPX15-xxWDxx Dual Output: DC-DC Converter Module

9.5 ~ 36VDC, 18 ~ 75VDC input; ±5 to ±15 VDC Dual Output; 15 Watts Output Power



FEATURES

- NO MINIMUM LOAD REQUIRED
- 1600VDC INPUT TO OUTPUT ISOLATION
- SCREW TERMINALS FOR INPUT AND OUTPUT CONNECTIONS
- RELIABLE SNAP-ON FOR DIN RAIL TS-35/7.5 OR TS-35/15
- CASE PROTECTION MEETS IP20(IEC60529)
- INPUT FUSE PROTECTION
- INPUT REVERSE POLARITY PROTECTION
- INPUT IN-RUSH CURRENT LIMIT CIRCUIT
- OUTPUT DC-OK INDICATOR
- 4:1 WIDE INPUT VOLTAGE RANGE
- FIXED SWITCHING FREQUENCY
- INPUT UNDER-VOLTAGE PROTECTION
- OUTPUT OVER-VOLTAGE PROTECTION
- OVER-CURRENT PROTECTION
- OUTPUT SHORT CIRCUIT PROTECTION
- MEETS EN55022 CLASS B
- REMOTE ON/OFF
- COMPLIANT TO RoHS II & REACH



CE MARKED SAFETY MEETS:

UL60950-1 EN60950-1 IEC60950-1

APPLICATIONS

- COMMUNICATION SYSTEMS
- INDUSTRY CONTROL SYSTEMS
- FACTORY AUTOMATION EQUIPMENT
- SEMICONDUCTOR EQUIPMENT

OPTIONS

REMOTE ON/OFF

GENERAL DESCRIPTION

The DPX15-xxWDxx series was designed for applications requiring din rail mountable DC-DC converters. Easy installation is provided with snap-on mounting to the DIN-rail. Internal circuits provide protection against reverse input voltage, input in-rush current, output short-circuit, output over-current, and output over-voltage conditions. A green LED at the front panel indicates the status of the output voltage.



Contents

3
4
5
5
5
6
8
10
12
14
16
18
18
18
18
19
20
20
20
21
21



Οι	tput Specifications	8			
Parameter	Model	Min	Тур	Max	Unit
Output Voltage				•	
(Vin(nom); Full Load; Ta=25°C)	xxWD05	4.94	5	5.06	\/DC
	xxWD12	11.856	12	12.144	VDC
	xxWD15	14.82	15	15.18	
Output Regulation					
Line (Vin(min) to Vin(max); Full Load)	All	-0.5		+0.5	%
Load (0% to 100% of Full Load)		-1.5		+1.5	
Output Ripple and Noise					m\/n n
Peak to Peak (20MHz Bandwidth)	All		75	100	mVp-p
Cross Regulation					% of Vout
(Asymmetrical Load 25% / 100% of Full Load)	All	-5.0		+5.0	78 OI VOUL
Temperature Coefficient	All	-0.02		+0.02	%/°C
Output Voltage Overshoot					% of Vout
(Vin(min) to Vin(max) Full Load; Ta=25°C)	All		0	5	% OF VOUL
Dynamic Load Response					
(Vin(nom); Ta=25°C)					
Load step change from					
75% to 100% or 100 to 75% of Full Load					
Peak Deviation	All		250		mV
Settling Time (Vout 10% peak deviation)	All		250		μs
Output Current					
	xxWD05	0		±1500	mA
	xxWD12	0		±625	111/2
	xxWD15	0		±500	
Output Capacitance Load					
	xxWD05			±3600	μF
	xxWD12			±625	μι
	xxWD15			±400	
Output Over Voltage Protection (see page 18)					
(Zener diode clamp)	xxWD05		6.2		VDC
	xxWD12		15		\ \vDC
	xxWD15		18		
Output Indicator	All	Green LED			
Output Over Current Protection (see page 18)					% of FL
(% of lout rated; Hiccup mode)	All	All 150		% UIFL	
Output Short Circuit Protection (see page 18)	All	Co	Continuous, automatic recovery		



Inp	ut Specifications				
Parameter	Model	Min	Тур	Max	Unit
Operating Input Voltage				•	
Continuous	24WDxx	9.5	24	36	
	48WDxx	18	48	75	VDC
Transient (100ms,max)	24WDxx			50	
Trainered (Teerine, Trainered)	48WDxx			100	
Input Standby Current	10112701				
(Vin(nom); No Load)	24WD05		57		
(***(**********************************	24WD12		35		
	24WD15		35		mA
	48WD05		37		
	48WD12		20		
	48WD15		20		
Under Voltage Lockout Turn-on Threshold	4000010		20		
ondor voltago Lookout ram on misomola	24WDxx			9.5	VDC
	48WDxx			18	, DO
Under Voltage Lockout Turn-off Threshold	10112700			10	
onasi tonago zoonoat tam on timosnoia	24WDxx		7.5		VDC
	48WDxx		15		
Input Reflected Ripple Current (see page 18)	10112701				_
(Vin(nom); Full Load)	All		10		mAp-p
Start Up Time					
(Vin(nom) and constant resistive load)	All		100		ms
Remote ON/OFF Control (see page 19)					
(The Ctrl pin voltage is referenced to negative input)					
Positive Logic (Optional)					
On/Off pin High Voltage (Remote ON)			Open or 3	~ 12VDC	
On/Off pin Low Voltage (Remote OFF)	xxWDxx- P		Short or 0		
Negative Logic (Optional)					
On/Off pin Low Voltage (Remote ON)			Short or 0	~ 1.2VDC	
On/Off pin High Voltage (Remote OFF)	xxWDxx- <u>N</u>		Open or 3		
Input Current of Remote Control Pin		-0.5	-, -	0.5	mA
Remote Off State Input Current			2.5		mA
Input Fuse (Slow Blow)					
• , ,	24WDxx		6		Α
	48WDxx		4		
In-rush Current	All		15		Α



General Specifications							
Parameter	Model	Min	Тур	Max	Unit		
Efficiency							
(Vin(nom); Full Load; Ta=25°C)	24WD05		85				
	24WD12		86				
	24WD15		86		%		
	48WD05		86				
	48WD12		86				
	48WD15		86				
Isolation Voltage (1 minute)							
Input to Output	All	1600			VDC		
Input to Chassis, Output to Chassis		1600					
Isolation Resistance (500VDC)	All	1		GΩ			
Isolation Capacitance	All	4000		pF			
Switching Frequency	All	360	400	440	kHz		
Safety Meets	All	IEC60950-1,UL60950-1, EN60950-1					
Weight	All	147.5		g			
MTBF (see page 21)					hours		
MIL-HDBK-217F Ta=25°C, Full load	All	1.681 x 10 ⁶		hours			
Chassis Material	All	Aluminum					

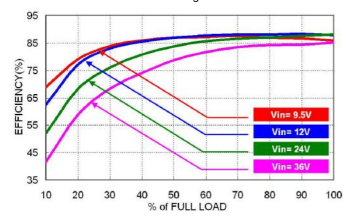
Environmental Specifications								
Parameter	Model	Min	Тур	Max	Unit			
Operating Ambient Temperature	Without derating	All	-40		+85	°C		
	With derating	All	+85		+93			
Storage Temperature		All	-40		105	°C		
Relative Humidity		All	5		95	% RH		
Thermal Shock		All		MIL-STI	D-810F			
Vibration		All		IEC600	68-2-6			

EMC Characteristics								
Characteristic	Standard	Condition	Level					
EMI	EN55022	Module stand-alone	Class B					
ESD	EN61000-4-2	Air ±8kV	Perf. Criteria A					
E3D		Contact ±6kV	Pen. Cinena A					
Radiated Immunity	EN61000-4-3	10V/m	Perf. Criteria A					
Fast Transient (see page 28)	EN61000-4-4	±2kV	Perf. Criteria A					
Surge (see page 28)	EN61000-4-5	±0.5kV	Perf. Criteria A					
Conducted Immunity	EN61000-4-6	10V r.m.s	Perf. Criteria A					
Power Frequency Magnetic Field	EN61000-4-8	100A/m continuous; 1000A/m 1 second	Perf. Criteria A					

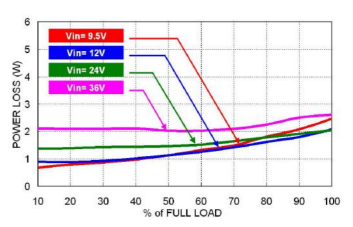


Characteristic Curves

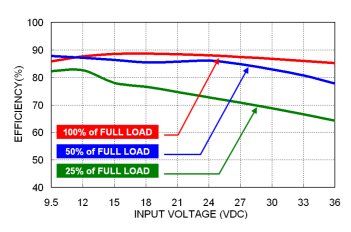
All test conditions are at 25°C. The figures are for DPX15-24WD05



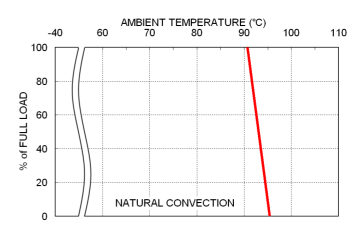
Efficiency versus Output Load



Power Dissipation versus Output Load



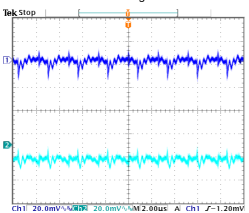
Efficiency versus Input Voltage



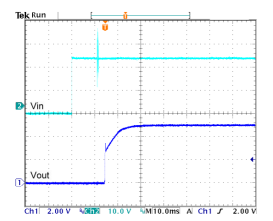
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



All test conditions are at 25°C. The figures are for DPX15-24WD05

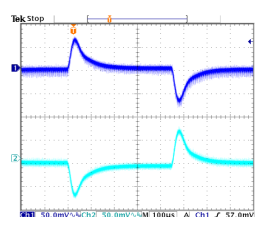


Typical Output Ripple and Noise. Vin(nom); Full Load



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

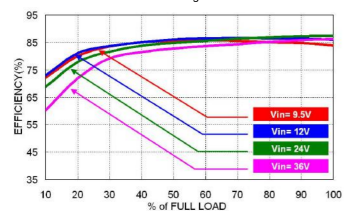
7



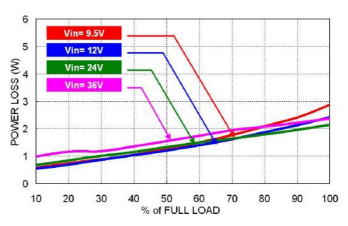
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



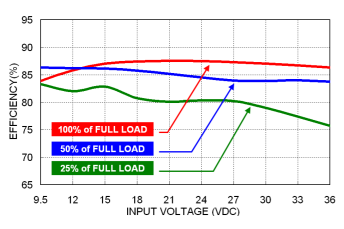
All test conditions are at 25°C. The figures are for DPX15-24WD12



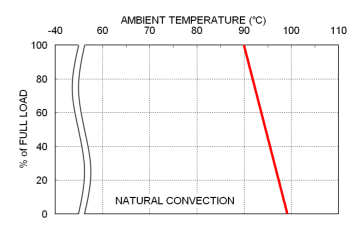
Efficiency versus Output Load



Power Dissipation versus Output Load



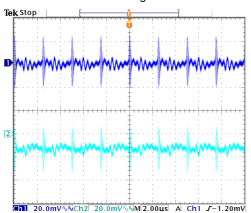
Efficiency versus Input Voltage



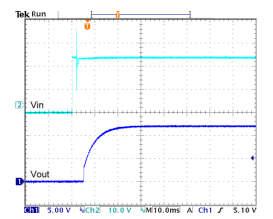
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



All test conditions are at 25°C. The figures are for DPX15-24WD12

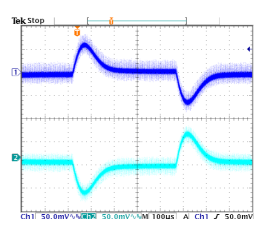


Typical Output Ripple and Noise. Vin(nom); Full Load



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

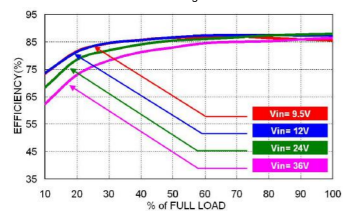
9



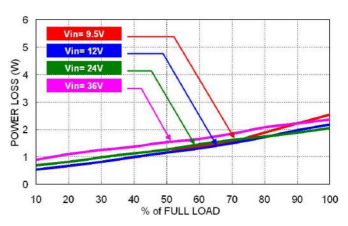
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



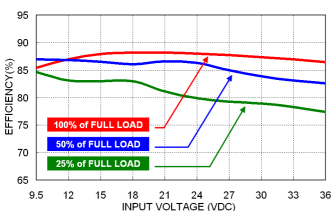
All test conditions are at 25°C. The figures are for DPX15-24WD15



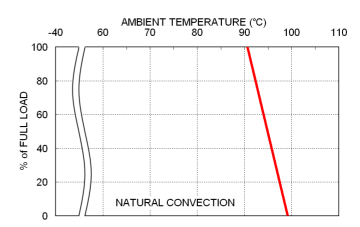
Efficiency versus Output Load



Power Dissipation versus Output Load



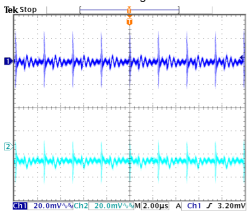
Efficiency versus Input Voltage



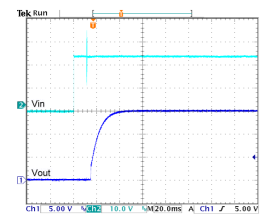
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



All test conditions are at 25°C. The figures are for DPX15-24WD15

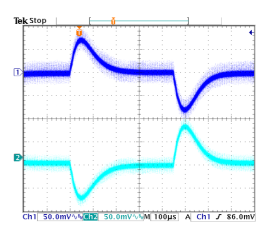


Typical Output Ripple and Noise. Vin(nom); Full Load



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

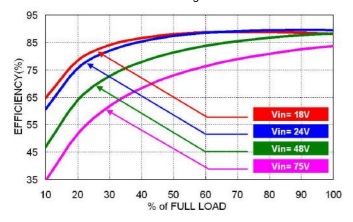
11



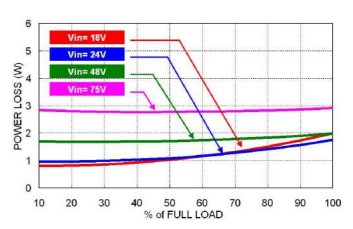
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



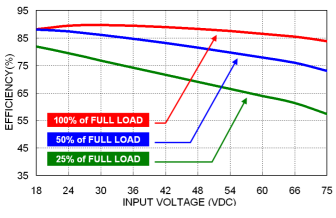
All test conditions are at 25°C. The figures are for DPX15-48WD05



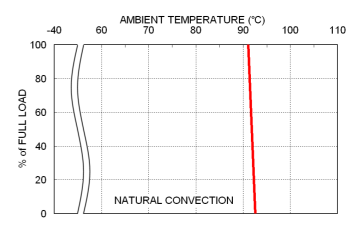
Efficiency versus Output Load



Power Dissipation versus Output Load



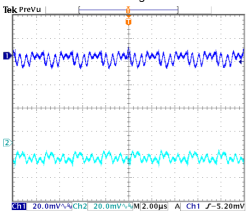
Efficiency versus Input Voltage



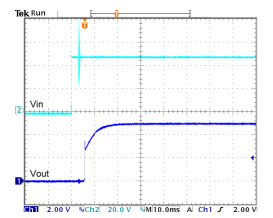
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



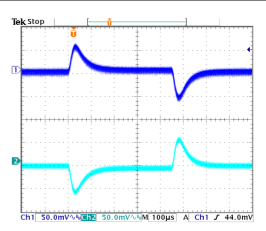
All test conditions are at 25°C. The figures are for DPX15-48WD05



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



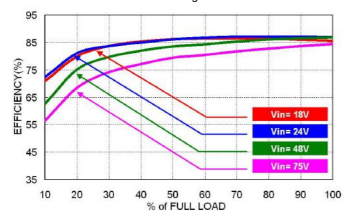
Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load



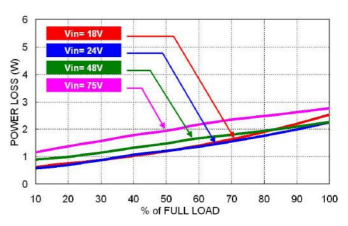
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



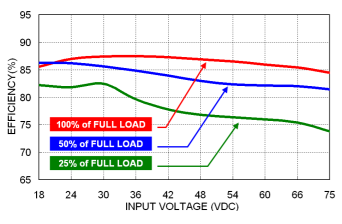
All test conditions are at 25°C. The figures are for DPX15-48WD12



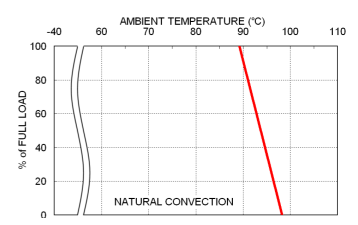
Efficiency versus Output Load



Power Dissipation versus Output Load



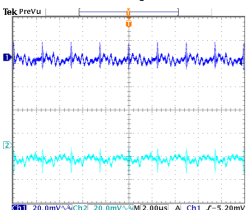
Efficiency versus Input Voltage



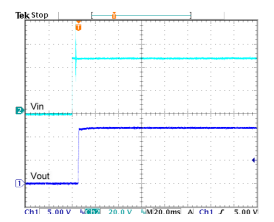
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



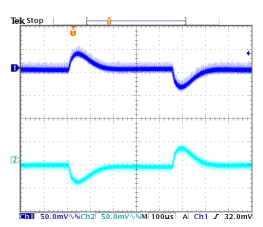
All test conditions are at 25°C. The figures are for DPX15-48WD12



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



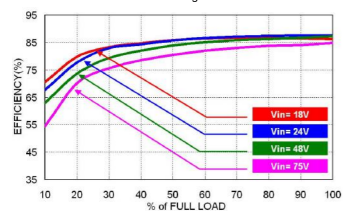
Typical Input Start-Up and Output Rise Characteristic Vin(nom); Full Load



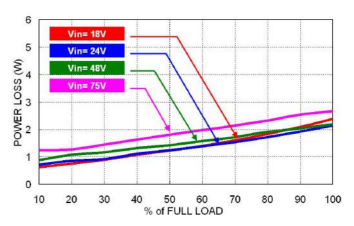
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



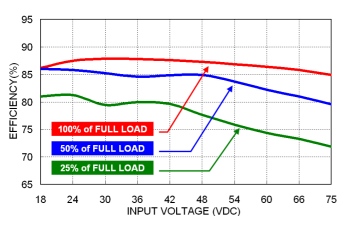
All test conditions are at 25°C. The figures are for DPX15-48WD15



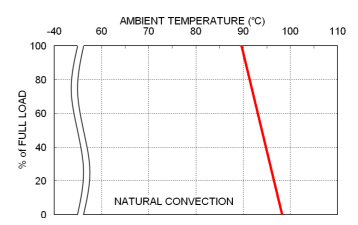
Efficiency versus Output Load



Power Dissipation versus Output Load



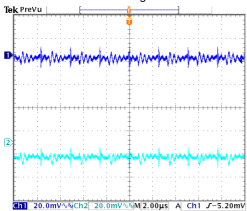
Efficiency versus Input Voltage



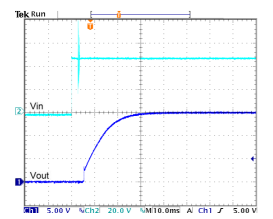
Derating Output Current versus Ambient Temperature and Airflow Vin(nom)



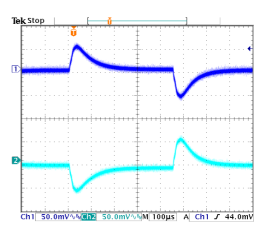
All test conditions are at 25°C. The figures are for DPX15-48WD15



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



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



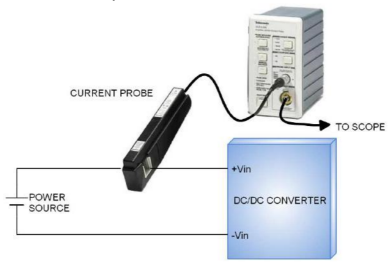
Transient Response to Dynamic Load Change from 100% to 75% to 100% of Full Load; Vin(nom)



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. The test configuration for the input reflected-ripple current measurement is shown below:

Input reflected-ripple current measurement setup



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 DPX15-xxWDxx 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 Circuit Protection

Continuous and auto-recovery mode.

During an output short circuit, the converter shuts down. The average current during this condition will be very low.

Output Over Voltage Protection

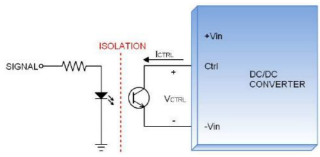
The output over-voltage protection consists of output Zener diode that monitors the voltage on the output terminals. If the voltage on the output terminals exceeds the over-voltage protection threshold, then the Zener diode clamps the output voltage.



Remote On/off Control

The Ctrl Pin is used to turn the DC/DC power module on and off. The user must use a switch to control the logic voltage (high or low) level of the pin referenced to -Vin. The switch can be an open collector transistor, FET, or Photo-Coupler. The switch must be capable of sinking up to 1 mA at low-level logic voltage. A High-level logic of the Ctrl pin signal should be limited to a maximum voltage of 12V and a maximum current of 0.5 mA.

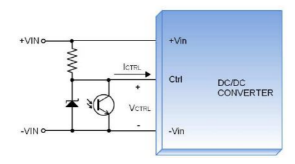
Remote ON/OFF Implementation



SYSTEM ON/OFF CONTROL +Vin Ctrl Ctrl DC/DC CONVERTER -Vin

Isolated-Closure Remote ON/OFF

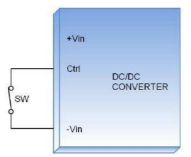
Level Control Using TTL Output



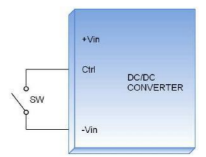
Level Control Using Line Voltage

There are two remote control options available, positive logic (optional) and negative logic (optional).

a. The positive logic structure turns on the DC/DC module when the Ctrl pin is at a high-logic level and turns the module off using a low-logic level.

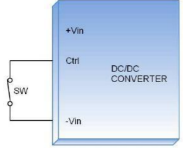


When DPX15-xxWDxx-P module is turned off using a Low-logic level

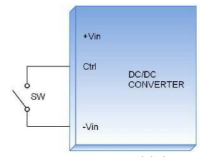


When DPX15-xxWDxx-P module is turned on using a High-logic level

b. The negative logic structure turns on the DC/DC module when the Ctrl pin is at a low-logic level and turns the module off when using a high-logic level.



When DPX15-xxWDxx-N module is turned on using a Low-logic level

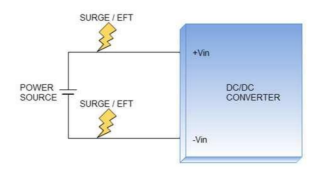


When DPX15-xxWDxx-N module is turned off using a High-logic level

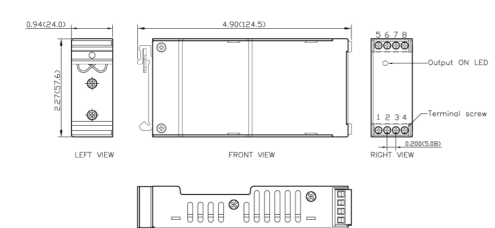


EMS Considerations

The DPX15-xxWDxx series can meet Fast Transient EN61000-4-4 and Surge EN61000-4-5 performance criteria A. Please see the following schematic:



Mechanical Data



BOTTOM VIEW

PINOUT

PIN	FUNCTION					
1	Ctrl (Option)					
2	-Vin					
3	-Vin					
4	+Vin					
5	NC					
6	-Vout					
7	Common					
8	+Vout					

* NC : No Connection

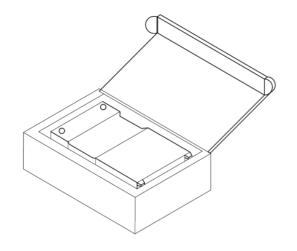
* Screw terminals-wire range from 14 to 18 AWG

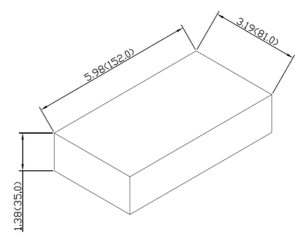
1. All dimensions in inch (mm)
2 Tolerance: X.XX±0.02 (2)

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

 Terminal screw locked torque: MAX 2.5kgf—cm (0.25N—m)

Packaging Information





1PCS / BOX All dimensions in mm



Part Number Structure

DPX15 -05 Output Remote Control Input Output **Series Name** Voltage Quantity Voltage Option (VDC) 24: 9.5~36 48: 18~75 (VDC) 05: ±5 12: ±12 15: ±15 P : Positive logic
N: Negative logic D: Dual

Model Number	Input Range	Output Voltage	Output Current @Full Load	Input Current @ No Load	Efficiency	Maximum Capacitor Load
	VDC	VDC	mA	mA	%	μF
DPX15-24W D05	9.5 ~ 36	±5	±1500	57	85	±3600
DPX15-24WD12	9.5 ~ 36	±12	±625	35	86	±625
DPX15-24WD15	9.5 ~ 36	±15	±500	35	86	±400
DPX15-48W D05	18 ~ 75	±5	±1500	37	86	±3600
DPX15-48WD12	18 ~ 75	±12	±625	20	86	±625
DPX15-48WD15	18 ~ 75	±15	±500	20	86	±400

MTBF and Reliability

The MTBF for theDPX15-xxWDxx series of DC/DC converters has been calculated using MIL-HDBK-217F @ at full load, operating temperature at 25°C. The resulting figure for MTBF is 1.681 ×10⁶ hours.