



Size: 2.40in x 2.28in x 0.5in (61.0mm x 57.9mm x 12.10mm)

FEATURES

- Wide 2:1 Input Voltage Range
- High Power Density
- High Efficiency
- Input/Output Isolation 1500VDC

Rev A

Lead Free Design, RoHS Compliant

APPLICATIONS

- Distributed Power System
- Telecommunication Application
- Battery Powered Equipment
- Industrial Applications
- Process Control Equipment
- Transportation Equipment

- · Short Circuit, Over Voltage, and Over **Temperature Protection**
- Cooling by Free Air Convection
- Industry Standard Pinout
- Adjustable Output Voltage

DESCRIPTION The DCBYB100 series of isolated DC/DC converters offer 100 watts of output power in a 2.40" x 2.28" x 0.5" package with standard pinout case. This series consists of single output models with a wide 4:1 input voltage range. Each model in this series has high power density, high efficiency, and short circuit, over voltage, and over temperature protection. Please call factory for order details.

MODEL SELECTION TABLE								
Input Voltage Range	Output Voltage	Output Current		Ripple & Noise	No Load Input	Maximum	Efficiency	Output
		Min Load	Max Load	Ripple & Noise	Current	Capacitive Load	Linciency	Power
9~18V	24V	0A	4.2A	200mVp-p	-	-	-	
	12V	0A	8.33A	100mVp-p	95mA	10000µF	92%	
48V (36~75V)	24V	0A	4.2A	200mVp-p	58mA	3300µF	91%	100W
	28V	0A	3.6A	200mVp-p	69mA	2000µF	91%	
	48V	0A	2.1A	300mVp-p	57mA	1000µF	92%	
	Range 9~18V 48V	Range Output voltage 9~18V 24V 12V 12V 48V 24V (36~75V) 28V	Input Voltage Range Output Voltage Output Min Load 9~18V 24V 0A 12V 0A 0A 48V (36~75V) 28V 0A	Input Voltage Range Output Voltage Output 9~18V 24V 0A 4.2A 12V 0A 8.33A 48V 24V 0A 4.2A 28V 0A 3.3A 48V 24V 0A 3.3A 48V 24V 0A 3.6A	Input Voltage Range Output Voltage Output Voltage Ripple & Noise 9~18V 24V 0A 4.2A 200mVp-p 12V 0A 8.33A 100mVp-p 48V (36~75V) 28V 0A 3.6A 200mVp-p	Input Voltage Range Output Voltage Output Voltage No Load Input Current 9~18V 24V 0A 4.2A 200mVp-p - 12V 0A 8.33A 100mVp-p 95mA 48V (36~75V) 28V 0A 3.6A 200mVp-p 69mA	Input Voltage RangeOutput VoltageOutput VoltageOutput VoltageMin LoadMax LoadRipple & NoiseNo Load Input CurrentMaximum Capacitive Load9~18V24V0A4.2A200mVp-p12V0A8.33A100mVp-p95mA10000µF48V (36~75V)28V0A3.6A200mVp-p69mA2000µF	Input Voltage RangeOutput VoltageOutput VoltageOutput VoltageOutput VoltageMax LoadRipple & NoiseNo Load Input CurrentMaximum Capacitive LoadEfficiency9~18V24V0A4.2A200mVp-p12V0A8.33A100mVp-p95mA10000µF92%48V24V0A4.2A200mVp-p58mA3300µF91%(36~75V)28V0A3.6A200mVp-p69mA2000µF91%

SPECIFICATIONS

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances.

SPECIFICATION	TEST (CONDITIONS	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS		i de la companya de l					
Innut Voltogo Bongo		9		12	18	V	
Input Voltage Range	48V Nominal Input			48	75] v	
Input Surge Voltage (100ms Max.)	48V Nominal Input			100		V	
Full Load Input Current	48V Nominal Input Models	DCBYB100-48S12			2367	mA	
		DCBYB100-48S24			2395		
		DCBYB100-48S28			2395		
		DCBYB100-48S48			2367		
Input Filter	48V Nominal Input			Рі Туре			
Input Reflected Ripple Current	48V Models, Nominal Vin and F	full Load		600		mAp-p	
OUTPUT SPECIFICATIONS		· · · · · · · · · · · · · · · · · · ·					
Output Voltage				See	Table		
Voltage Accuracy	Full Load and Nominal Vin			±1		%	
Line Regulation	48V Nominal Input Models	LL to HL at Full Load		±1		%	
Load Regulation	48V Nominal Input Models	25% Load to Full Load		±1		%	
Output Power	Ser			e Table			
Output Current	See Table			Table			
Minimum Load			0			A	
Maximum Capacitive Load				See	Table		
Ripple & Noise (20MHz bandwidth)				See	Table		
Transient Response Setting Time	48V Nominal Input Models; 50%	6 load step change		480		μs	
Transient Response Over Shoot	48V Nominal Input Models; di/dt=0.8A/µs			≤ ±5		% of Vo	
Start-Up Time		ninal Vin and Constant Resistive Load		68		mSec	
Temperature Coefficient	•				±0.02	%/ºC	
REMOTE ON/OFF CONTROL	1					1	
Converter ON				Open or 3.5	5V < Vr < 12	2V	
Converter OFF	Short ⁽¹⁾ or 0V < Vr < 1.2			2			
Sourcing Current of Remote CTRL Pin	Nominal Vin				0.2	mA	
Idle Input Current (at Remote Off State)	Nominal Vin				20	mA	

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SPECIFICATIONS									
All specifications		Input Voltage, and Maximum Output Current		erwise note	ed.				
SPECIFICATION		Ve reserve the right to change specifications based on technological adv TEST CONDITIONS			Max	Unit			
PROTECTION				Тур					
Short Circuit Protection	Automatic Recovery			Hiccup, C	Continuous				
Over Voltage Protection (Zener Diode Clamp)	12V Output Model		15						
	•	24V Nominal Input Models		27		V			
	24V Output Models	48V Nominal Input Models		33					
	28V Output Models								
	48V Output Models								
Thermal Shutdown						58 110°C			
ENVIRONMENTAL SPECIFICATION	IS								
Operating Ambient Temperature	With Derating		-40		+85	°C			
	24V Nominal Input Models				+125				
Storage Temperature	48V Nominal Input Models	-40		+105	°C				
Maximum Case Surface Temperature	9				105	°C			
Thermal Shutdown				110		°C			
Relative Humidity					95	% RH			
Soldering Temperature	Lead-Free Wave Soldering	Lead-Free Wave Soldering			260	°C/10Se			
Cooling	24V Nominal Input Models	3		Natural C	Convection				
MTBF	48V Nominal Input Models	48V Nominal Input Models				Hours			
GENERAL SPECIFICATIONS									
Efficiency	Nominal Input			See	table				
Switching Frequency (Fixed)	48V Nominal Input Models	s, Pulse Width Modulation (PWM)		300		kHz			
Isolation Voltage	Innut to Output	24V Nominal Input Models		15000		VDC			
	Input to Output	48V Nominal Input Models		1500					
Isolation Resistance	Input to Output (500VDC)		10 ⁹			Ω			
Isolation Capacitance	Input to Output			1200		pF			
PHYSICAL SPECIFICATIONS	· · ·					•			
Weight				3.420	z (97g)				
Dimensions (L x W x H)			2.40in x 2.28in x 0.5in (61.0mm x 57.9mm x 12.7mm)						
Case Material		Aluminum				,			
Potting Material			S	Silicon Rubb	-	(-0)			

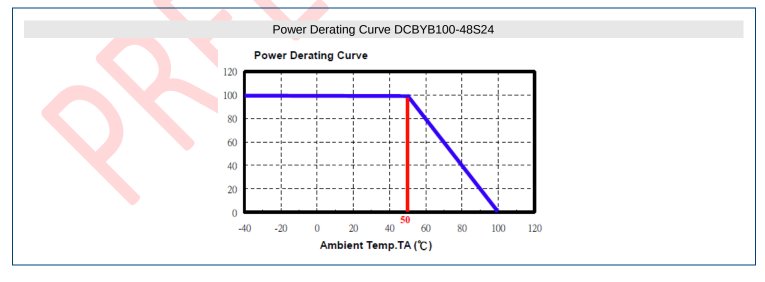
NOTES

1. Short to –Vin (Pin 2)

2. Please note that this is a preliminary specification.

*Due to advances in technology, specifications subject to change without notice.

DERATING CURVES

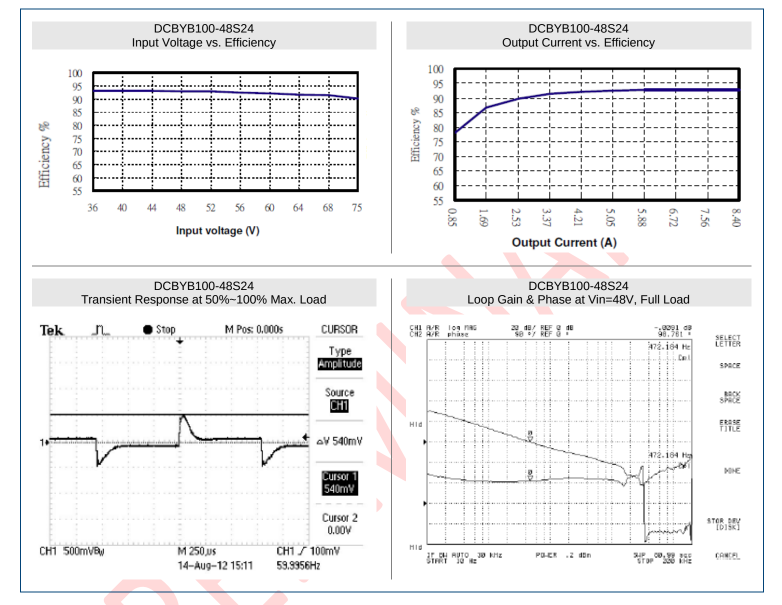


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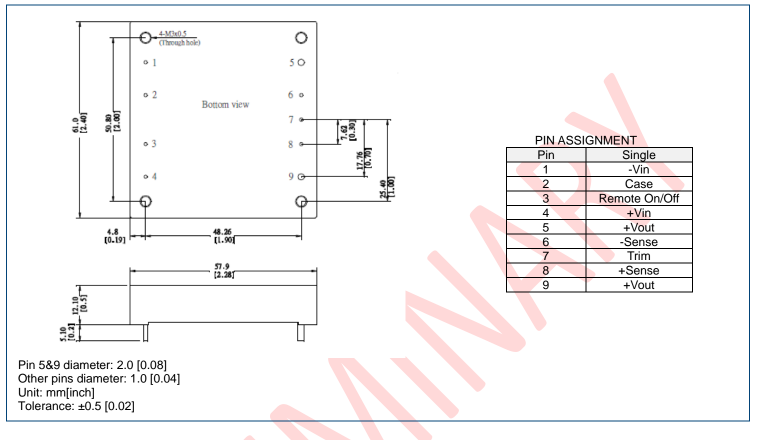
EFFICIENCY CURVES



Rev A



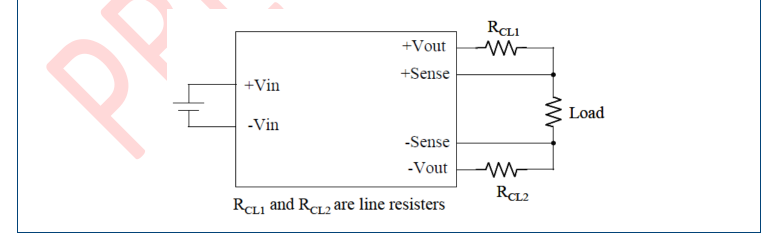
MECHANICAL DRAWINGS



REMOTE SENSE APPLCIATION CIRCUIT

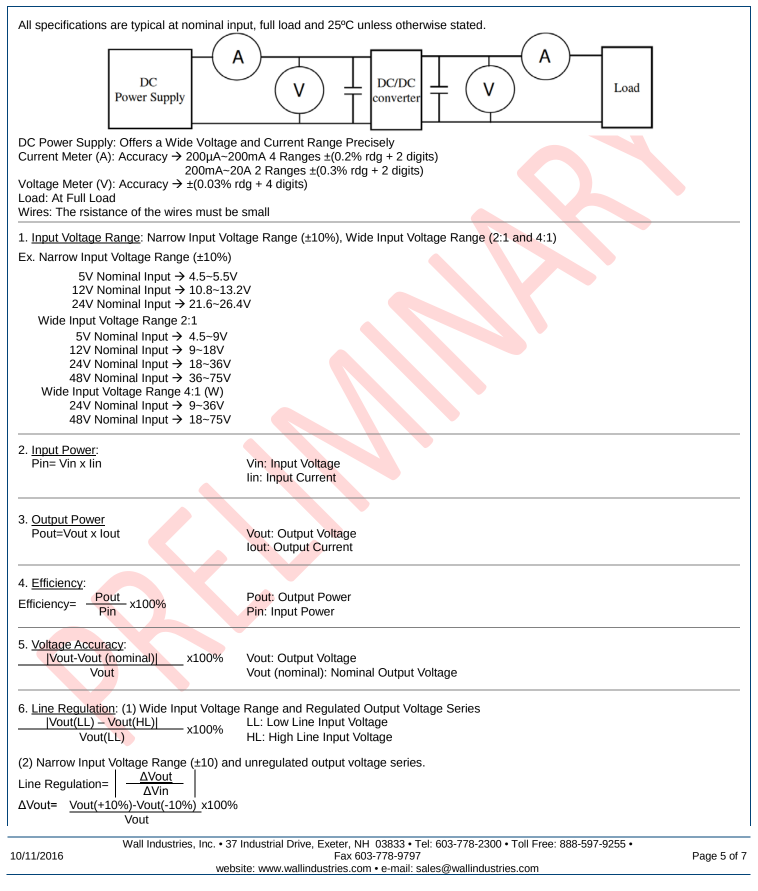
The Remote Sense function is used to compensate for the voltage drop incurred when the load is located physical far away from the DC/DC converter providing its power. The Remote Sense pins are connected as close to the load as possible. The DC/DC converter's regulation specification is maintained across the points where the Remote Sense wires are connected at the load. This will remove the effect of the voltage drop caused by the resistance of the wires used to conduct the power from the DC/DC converter to the load. This is represented by R_{CL1} and R_{CL2}. With the use of Remote Sense, the effects of R_{CL1} and R_{CL2} are eliminated.

If Remote Sense function is not used, the +Sense has to be connected to the +Vout and the -Sense has to be connected to -Vout as close to the DC/DC converter as possible

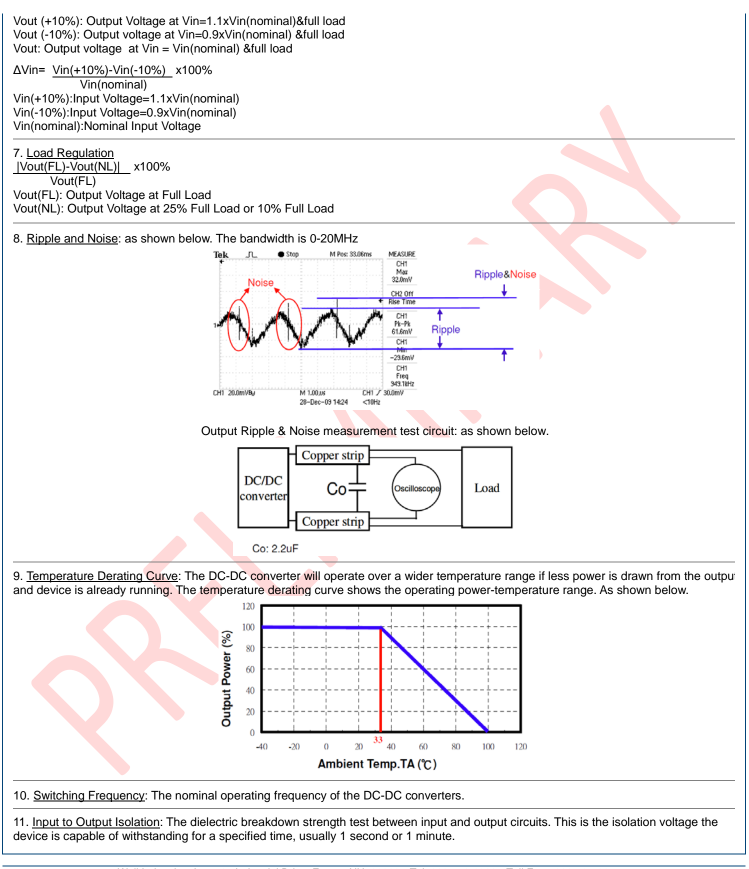




TEST CONFIGURATIONS







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COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

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