



Size: 1.25 x 0.80 x 0.40 inches 31.75 x 20.32 x 10.16 mm COMPLANT

# **APPLICATIONS**

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

# FEATURES

- Single and Dual Outputs
- 5 Watts Output Power
- Remote On/Off Control
- 3000VDC I/O Isolation
- High Efficiency up to 83%
- Lead Free Design, RoHS
  Compliant
- Meets EN55022, Class A

(Radiation)

# 4:1 Input Voltage Ranges: 9-36VDC and 18-75VDCShielded Metal Case with Insulated Base-plate

- -40°C to +85°C Operating Temperature Range
- 24-Pin DIP Package with Industry-Standard Footprint
- Short Circuit, Over Voltage, and Over Load
  Protection
- Free Air Convection
- Custom Designs Available

# DESCRIPTION

The DCBOB5 series of isolated DC/DC power converters provides up to 6 Watts of continuous output power in an industry standard 1.25" x 0.80" x 0.40" shielded metal case. This series consists of single and dual output models with 4:1 input voltage ranges of 9-36VDC and 18~75VDC. Some features include high efficiency up to 83%, 3000VDC I/O isolation, remote on/off control, and -40°C to +85°C operating temperature range. The DCBOB5 series is RoHS compliant and has short circuit, over load, and over voltage protection. These converters are best suited for use in battery powered equipment, industrial applications, process control equipment, distributed power systems, and anywhere where isolated, tightly regulated voltages and compact size are required.

# MODEL SELECTION TABLE

SINGLE OUTPUT MODELS										
Model Number	Input	Output	Output Current		Input Current		Output	Efficiency	Maximum	
	Voltage	Voltage	Min Load (1)	Full Load	No Load	Full Load	Power	Enciency	Capacitive Load	
DCBOB24S33-5H	24 VDC	3.3 VDC	38mA	1200mA	7mA	226mA	4W	77%	820µF	
DCBOB24S05-5H	-	5 VDC	0mA	1000mA	12mA	274mA	5W	80%	680µF	
DCBOB24S12-5H	(9 - 36)	12 VDC	0mA	500mA	8mA	316mA	6W	83% 220µF		
DCBOB24S15-5H	VDC)	15 VDC	0mA	400mA	9mA	320mA	6W	82%	147µF	
DCBOB48S33-5H	48 VDC	3.3 VDC	49mA	1200mA	4mA	113mA	4W	77%	820µF	
DCBOB48S05-5H		5 VDC	0mA	1000mA	7mA	137mA	5W	80%	680µF	
DCBOB48S12-5H	(18 – 75	12 VDC	0mA	500mA	5mA	160mA	6W	82%	220µF	
DCBOB48S15-5H	VDC)	15 VDC	0mA	400mA	5mA	158mA	6W	83%	147µF	
DUAL OUTPUT MODELS										
Model Number	Input Voltage	Output	Output Current		Input Current		Output	Efficiency	Maximum	
		Voltage	Min Load	Full Load	No Load	Full Load	Power	Eniciency	Capacitive Load	
DCBOB24D05-5H	24 VDC	±5 VDC	0mA	±500mA	12mA	274mA	5W	80%	±330µF	
DCBOB24D12-5H	(9 – 36 ±12 VDC		0mA	±250mA	12mA	320mA	6W	82%	±100µF	
DCBOB24D15-5H	VDC)	±15 VDC	0mA	±200mA	14mA	320mA	6W	82%	±68µF	
DCBOB48D05-5H	48 VDC	±5 VDC	0mA	±500mA	6mA	137mA	5W	80%	±330µF	
DCBOB48D12-5H	(18 – 75	±12 VDC	0mA	±250mA	7mA	160mA	6W	82%	±100µF	
DCBOB48D15-5H	VDC)	±15 VDC	0mA	±200mA	8mA	158mA	6W	83%	±68µF	
NOTES										

1. Output current under this value will not damage these devices; however, they may not meet all listed specifications.

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



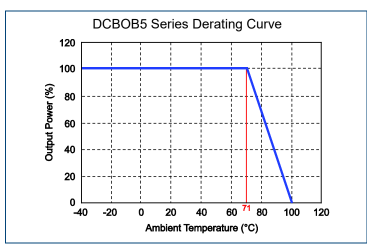
# TECHNICAL SPECIFICATIONS: DCBOB5 SERIES

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.

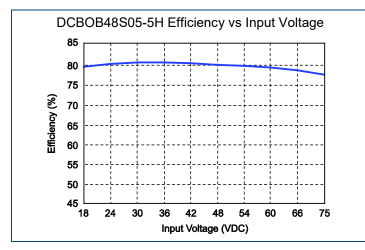
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SPECIFICATION	IESI	CONDITIONS	Min	Nom	Max	Unit			
INPUT SPECIFICATIONS									
Input Voltage Range	24VDC nominal input n	9 18	24 48	36 75	VDC				
		48VDC nominal input models				100			
Input Surge Voltage (100ms max)	24VDC nominal input n			50	VDC				
	48VDC nominal input n			100					
Input Reflected Ripple Current	Nominal Vin and full loa	ad		76		mAp-p			
Input Current			See Table						
Input Filter	Input Filter								
Remote On/Off	Converter ON Converter OFF		Open or 3.5V < Vr < 12V Short to -Vin (Pin 2,3) or 0V < Vr < 1.2V						
Sourcing Current of Remote Control Pin		Short to -	vin (Pin Z,	0.2	1				
Idle Input Current (at Remote OFF State)	Nominal Vin	Nominal Vin				mA mA			
					2.5	IIIA			
OUTPUT SPECIFICATIONS									
Output Voltage		-		See	Table				
Voltage Accuracy	Full load and nominal \	/in	-2		+2	%			
Output Current				See Table					
Minimum Load				See Table					
Capacitive Load	Newinal V/in and a state	ant registive lead		See	Table				
Start-up Time	Nominal Vin and consta	ant resistive load	0.5		500	ms			
Line Regulation	LL to HL at full load Single output models	25% load to full load	-0.5		+0.5	%			
	Single output models	Balanced output	-1		+1	_			
Load Regulation	Dual autout madala	Unbalanced load 25% to full	-1	-1 4	+1	%			
	Dual output models	load	-5		+5				
Output Power					6	W			
Ripple & Noise	20MHz bandwidth				80	mVp-p			
Temperature Coefficient					±0.02	%/°C			
Transient Response Overshoot			±5	% of Vo					
Transient Response Overshootdi/dt=0.8A/µsTransient Response Settling Time50% load step change					860	μs			
PROTECTION									
	3.3VDC output								
	models	Zener Diode Clamp			3.9				
Over Voltage Protection	5VDC output models				6.2	VDC			
0	12VDC output models	-			15	_			
	15VDC output models				18	-			
Short Circuit Protection					continuous, automatic recovery				
Over Load Protection	% of full load			120		%			
GENERAL SPECIFICATIONS									
Efficiency	Nominal input			See	Table				
Isolation Voltage (Input to Output)			3000			VDC			
Isolation Resistance (Input to Output)	500VDC	1			GΩ				
Isolation Capacitance			270		pF				
Switching Frequency				300		KHz			
ENVIRONMENTAL SPECIFICATION	S								
Operating Temperature	With derating (see dera	iting curve)	-40		+85	°C			
Maximum Case Temperature					+100	°Č			
Storage Temperature					+105	°Č			
Relative Humidity			-55 5		95	% RH			
Cooling				Free air c	onvection				
MTBF					00 hours				
PHYSICAL SPECIFICATIONS									
Case Material				Nickel-coa	ted conner				
Base Material			Nickel-coated copper Non-conductive black plastic						
Potting Material				Silicon rubber (UL94V-0)					
	0.61oz (17.2g)								
Weight				0.61oz	(17.2a)				



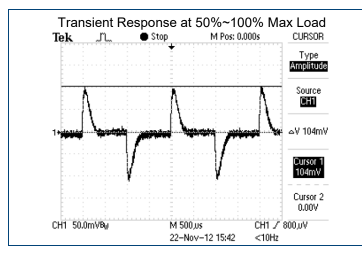
#### DERATING -

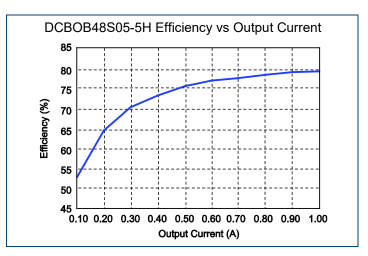


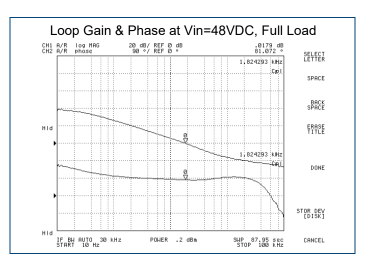
# EFFICIENCY ·



# CHARACTERISTICS-

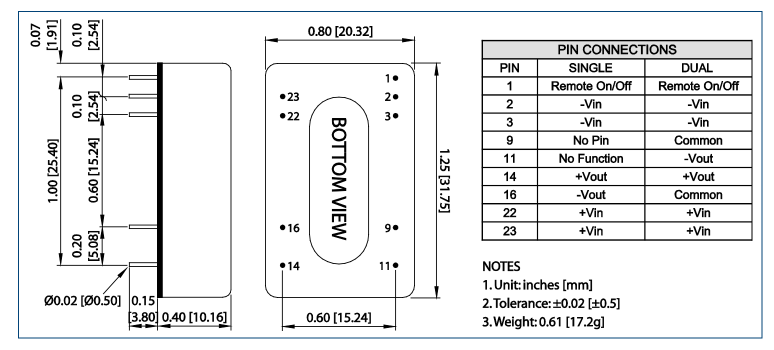








#### MECHANICAL DRAWING



#### 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 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.

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