MODEL SELECTION TABLE

Output Current

42A

21A

11A

Efficiency

82%

84%

88%





Size: 9.84in x 6.30in x 3.43in (250mm x 160mm x 87mm)

Input Voltage Range

48VDC

(36~75VDC

Model Number

DCHF500W-SD48-12

DCHF500W-SD48-24

DCHF500W-SD48-48

### **FEATURES**

- 2:1 Input Voltage Range
- Forced Air Cooling By Built-In Fan

Output Voltage

12VDC

24VDC

48VDC

- RoHS Compliant
- High Reliability

 Over Load, Over Voltage, Over Temperature, and Short Circuit Protection

Output Power

504W

504W

504W

- 100% Full Load Burn-In Test
- GB4943, UL60950, EN60950

### **DESCRIPTION**

The DCHF500W series of DC/DC power converters offers output power of 504W in a 9.84" x 6.30" x 3.43" enclosed case. This series has 2:1 input voltage ranges of 38-60VDC and 72-144VDC and 12V, 24V, and 48VDC single outputs available. Some features include ±10% output adjustability, cooling fan, and a built-in EMI filter. These supplies are also RoHS compliant. All models are protected against short circuit, over voltage, over current, and over temperature conditions.

Max. Ripple & Noise

150mVp-p

150mVp-p

240mVp-p

DCHF500W-SD110-12			12VDC 42A 15			504W		82%	
DCHF500W-SD110-24 (72 144V/DC				150mVp-p		504W 88%			
DCHF500W-SD110-48 (72~144VDC		48VDC 11A 240mVp		240mVp-p		504W		92%	
SPECIFICATIONS									
All sp		based on 25°C, Rated I the right to change spe				ted.			
SPECIFICATION			NDITIONS		Min	Тур	Max	Unit	
INPUT SPECIFICATIONS									
Innut Valtage Dongs	48VDC Nominal Input Models				36	48	72	VDC	
Input Voltage Range	110VDC N	110VDC Nominal Input Models			72	110	144	VDC	
OUTPUT SPECIFICATIONS									
Output Voltage						See Ta	able		
Voltage Adjustment Range						±10		%	
Line Regulation <sup>(1)</sup>	Full Load					±0.5		%	
Load Regulation <sup>(2)</sup>						0.5		%	
Voltage Tolerance						±1		%	
Output Power						See T	able		
Output Current						See Ta	able		
Ripple & Noise						See Ta	able		
Rise Time						50		mS	
PROTECTION				<u> </u>					
Short Circuit Protection	Current Lir	mitina				Automatic I	Recoverv		
Over Load Protection	Current Lir	Current Limiting  Current Limiting, Automatic Recovery			110		130	%	
Over Voltage Protection		Shut off, Re-Power On to Recover			115		150	%	
Over Temperature Protection			· <u>·</u>			Ye		, , , ,	
<b>ENVIRONMENTAL SPECIFICATION</b>	IS			<u> </u>					
Operating Temperature					-20		+50	°C	
Storage Temperature					-20		+85	°C	
Operating Humidity	Non-Cond	ensina			20		93	%RH	
Storage Humidity	Non-Cond				20		95	%RH	
Cooling	110.11 00.110	o			Fan, Full Speed when Power On				
Vibration	2G 10min/	2G 10min/1cycle, 30min each along X, Y, Z axes			10		150	Hz	
MTBF		10,000,000,000	g / . , _ a/.cc		100,000			Hours	
GENERAL SPECIFICATIONS					. 30,000				
Efficiency						See T	able		
	I/P-O/P				1.5KVAC/1min				
Withstand Voltage	I/P-PE					1.5KVAC/1min			
	O/P-PE				0.5KVAC/1min				
Isolation Resistance	@500VD0	;			100	0.0117710	., ., ., ., ., .,	ΜΩ	
PHYSICAL SPECIFICATIONS	0000100							11122	
Weight						6 17lhs (	2800a)		
Dimensions (L x W x H)		6.17lbs (2800g) 9.84in x 6.30in x 3.43in (250 x 160 x 87m)					x 87mm\		
Packing		9.84in x 6.30in x 3.43in (250 x 160 x 87mm) 2.8kg, 6pcs/18.5kgs/0.045CBM per carton							
Input Connection		2.8kg, opcs/18.5kgs/0.045CBM per carron 3P/9.5mm Screw Terminal Black							
Output Connection		Output: Ф6mm Copper Pole							
SAFETY CHARACTERISTICS					Ou	ιραι. Ψυππ	Copper F0	IC	
Safety Standards		Dooign Boto	r to CB4042 LILE	OOEO ENGOGEO					
EMC Standards									
EIVIC Statituatus		Design Re	ilei (0 GD9254, Eľ	NOOUZZ CIASS A					



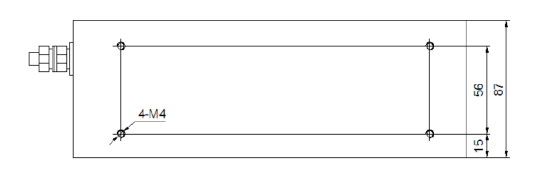
## **NOTES**

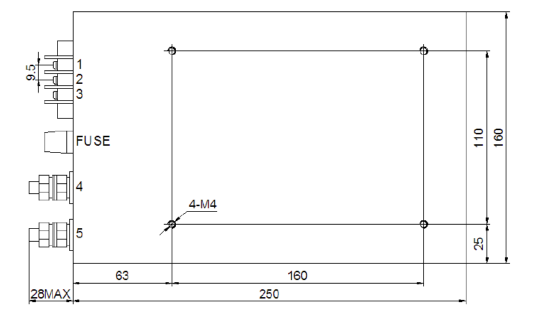
- Line regulation is measured from low line to high line at rated load.
- Load regulation is measured from 0% to 100% of rated load for single output models.

  Ripple & Noise are measured at 20MHz bandwidth by using a 12" twisted pair-wire terminated with a 0.1uF & 47uF parallel capacitor.
- This power supply is regarded as a component which will be installed into final equipment. Final equipment must be re-confirmed that it still meets EMC directives.

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

### MECHANICAL DRAWINGS -





# Length of assembly screw: max. 6mm

Terminal Pin No. Assignment

Pin No.	Assignment				
1	DC INPUT +V				
2	DC INPUT -V				
3	PE				
4	DC OUTPUT +V				
5	DC OUTPUT -V				



#### 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.

Rev C

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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