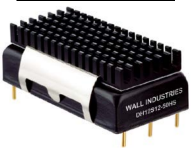


Standard Models



Size: 2.00 x 1.00 x 0.43 inches (50.8 x 25.4 x 11.0 mm)

Heatsink Models (Suffix "HS")



Size: 2.00 x 1.22 x 0.71 inches (50.8 x 31.0 x 18.0 mm)

FEATURES

- RoHS & UL 94V-0 Compliant
- Smallest Encapsulated 50W Converter
- 2:1 Wide Input Voltage Ranges
- Single Outputs
- Remote ON/OFF Control
- 1500VDC I/O Isolation
- No Minimum Load Requirements
- High Efficiency up to 92%

- 2.0" x 1.0" x 0.43" Package Size
- Trimmable Output Voltage
- Shielded Metal Case with Isolated Base-plate
- Over Load, Short Circuit, Over Voltage, & Over Temperature Protection
- -40°C to +80°C Operating Temperature Range
- UL/cUL/IEC/EN 60950-1 Safety Approvals
- Heatsink (Optional)

DESCRIPTION

The DH50 series is the latest generation of high performance DC/DC converters setting a new standard concerning power density. These converters offer 50 Watts of continuous output power in a 2.0" x 1.0" x 0.43" encapsulated, shielded metal package. All models have a 2:1 wide input voltage range and a precisely regulated single output. Advanced circuit topology provides a very high efficiency up to 92% and an operating temperature range of -40°C to +80°C. Further features include remote on/off, trimmable output voltage, under voltage lockout as well as over load, over voltage, short circuit, and over temperature protection. These converters are RoHS compliant and are ideal for use in battery operated equipment, instrumentation, distributed power architectures in communication and industrial electronics and many other space critical applications.

MODEL SELECTION TABLE										
Model Number	Input Voltage	Output Voltage	Output Current	Input (Current Max Load	Reflected Ripple Current (Typ)	Over Voltage Protection	Output Power	Efficiency	Maximum Capacitive Load
DH12S3.3-33		3.3 VDC	10A	85mA	3090mA		3.9 VDC	33W	89%	25800µF
DH12S5-50	12 VDC	5 VDC	10A	110mA	4630mA		6.2 VDC	50W	90%	17000µF
DH12S12-50		12 VDC	4.17A	160mA	4580mA	50mA	15 VDC	50W	91%	2900µF
DH12S15-50	(9 – 18 VDC)	15 VDC	3.33A	160mA	4580mA		18 VDC	50W	91%	1900µF
DH12S24-50		24 VDC	2.08A	250mA	4570mA		30 VDC	50W	91%	750µF
DH24S3.3-33		3.3 VDC	10A	50mA	1550mA		3.9 VDC	33W	89%	25800µF
DH24S5-50	24 VDC	5 VDC	10A	70mA	2260mA		6.2 VDC	50W	92%	17000µF
DH24S12-50		12 VDC	4.17A	85mA	2260mA	40mA	15 VDC	50W	92%	2900µF
DH24S15-50	(18 – 36 VDC)	15 VDC	3.33A	85mA	2260mA		18 VDC	50W	92%	1900µF
DH24S24-50		24 VDC	2.08A	110mA	2290mA		30 VDC	50W	91%	750µF
DH48S3.3-33		3.3 VDC	10A	35mA	770mA		3.9 VDC	33W	89%	25800µF
DH48S5-50	48 VDC	5 VDC	10A	45mA	1130mA		6.2 VDC	50W	92%	17000µF
DH48S12-50	(36 – 75 VDC)	12 VDC	4.17A	50mA	1130mA	30mA	15 VDC	50W	92%	2900µF
DH48S15-50		15 VDC	3.33A	50mA	1130mA		18 VDC	50W	92%	1900µF
DH48S24-50		24 VDC	2.08A	60mA	1150mA		30 VDC	50W	91%	750μF

NOTES

- 1. Transient recovery time is measured to within 1% error band for a step change in output load from 75% to 100%.
- 2. We recommend protecting the converter by a slow blow fuse in the input supply line.
- 3. The DH50 series can meet EN55022 Class A with external capacitors in parallel with the input pins.
 - 12Vin Models: 22µF/25V 1210 MLCC
 - 24Vin Models: 3.3µF/50V 1210 MLCC
 - 48Vin Models: 2.2µF/100V 1210 MLCC
- 4. To meet EN61000-4-4 & EN61000-4-5 an external capacitor across the input pins is required. Suggested capacitor: CHEMI-CON KY 330µF/100V
- 5. Do not exceed maximum power specifications when adjusting the output voltage.
- 6. To order the converter with a heatsink, please add the suffix "HS" to the model number. (Ex: DH12S12-50HS).
- Due to advances in technology, specifications subject to change without notice.



SPECIFICATIONS: DH50 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.

SPECIFICATION	TEST CONDIT	<u>*</u>	Min	Тур	Max	Unit
INPUT SPECIFICATIONS				71		
	12VDC nominal input models		9	12	18	
Input Voltage Range	24VDC nominal input models		18	24	36	VDC
	48VDC nominal input models		36	48	75	
	12VDC nominal input models		-0.7 25			
Input Surge Voltage (100ms max.)	24VDC nominal input models				50	VDC
, , ,	48VDC nominal input models		-0.7		100	
	12VDC nominal input models				9	
Start-up Threshold Voltage	24VDC nominal input models				18	VDC
	48VDC nominal input models				36	
	12VDC nominal input models			8.3		
Under Voltage Lockout (UVLO)	24VDC nominal input models			16.5		VDC
• , ,	48VDC nominal input models			33		
Start-up Time	Nominal Vin and constant resistive load	Power Up Remote On/Off			30 30	ms
Input Current				See	Table	-
Reflected Ripple Current (Page 10)					Table	
Conducted EMI	for EN55032 Class A and FCC level A c	compliance see Note 3			LC Filter	
		24VDC output models		0.3		
Short Circuit Current	Hiccup mode	Others		1.5		Hz
OUTPUT SPECIFICATIONS		Others		1.5		
Output Voltage				See	Table	
Line Regulation	Low line to high line at full load				±0.5	%
Load Regulation	Minimum load to full load				±0.5	%
Output Voltage Setting Accuracy	At 50% load and nominal Vin				±1.0	%Vnom
Output Voltage Octung Accuracy	At 3070 load and nominal vin	24VDC output models	-10		+20	70 VIIOIII
Output Voltage Trim (Page 5)	% of nominal output voltage	Others	-10		+10	%
Output Power				See	Table	-
Output Current					Table	
Minimum Load			N	lo minimum		ed
	Measured with a 1µF MLCC and a 3.3	V & 5V output models			100	
Ripple & Noise (0-20MHz) (Page 10)		/, 15V, & 24V output models			150	mVp-p
Transient Recovery Time (Note 1)	25% load step change			250		μs
Transient Recovery Deviation (Note 1)	25% load step change			±3	±5	%
Temperature Coefficient					±0.02	%/°C
PROTECTION				<u> </u>		
Input Polarity Protection				nc	ne	
Over Voltage Protection (page 10)			For	shutdown v	oltage see	table
Over Current Protection	Hiccup			mitation at 1		
Thermal Protection	Shutdown temperature			110		°C
Short Circuit Protection	Character temperature		Н	iccup, autor	natic recov	
GENERAL SPECIFICATIONS				, aatol		,
Efficiency	(see efficiency curves on pages 7-9)			Soo	Table	
Linciency	24VDC output models			285	Table	
Switching Frequency	Others			320		KHz
Isolation Voltage (Input to Output)	60 seconds		1500			VDC
	1 second		1800			
Isolation Resistance	500VDC		1000			MΩ
Isolation Capacitance	100kHz, 1V				2200	pF
Maximum Capacitive Load				See	Table	

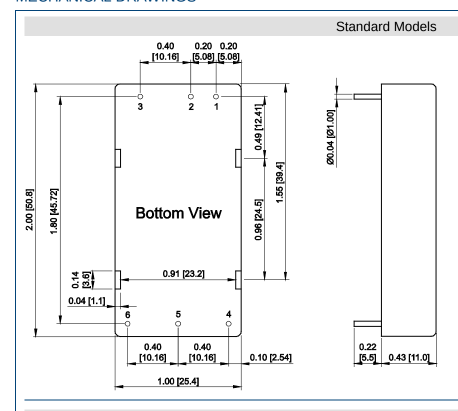


SPECIFICATIONS: DH50 SERIES

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.

SPECIFICATION		TEST	CONDITIONS	Min	Тур	Max	Unit
REMOTE ON/OFF (F							
Positive Logic	Converter On				3.5 ~ 12V or		
, (Converter Off				0V ~ 1.2 or	short circuit	
	On	Vctrl = 5.0V			0.5		mA
	Off	Vctrl = 0V		_	-0.5		
Control Common				Re	eferenced to	negative inp	out
Stand-by Input Curren		Nominal Vin			2.5		mA
ENVIRONMENTAL S	SPECIFICATI	IONS					
			3.3VDC Output Models	-40		+56	°C
Operating Temperatur Heatsink)	e (W/O	Natural air convection (20LFM)	DH24S5-50, DH24S12-50 DH24S15-50, DH48S5-50 DH48S12-50, DH48S15-50	-40		+53	°C
(see derating curves o	n pages 6-7)	Nominal Vin and full load	DH12S12-50, DH12S15-50, DH12S24-50, DH24S24-50, DH48S24-50	-40		+46	°C
			DH12S5-50	-40		+38	°C
			3.3VDC Output Models	-40		+64	°C
Operating Temperatur Heatsink)	e (W/	Natural air convection (20LFM)	DH24S5-50, DH24S12-50 DH24S15-50, DH48S5-50 DH48S12-50, DH48S15-50 DH12S12-50, DH12S15-50,	-40		+62	°C
(see derating curves of	n pages 6-7)	Nominal Vin and full load	DH12S12-50, DH12S13-50, DH12S24-50, DH24S24-50, DH48S24-50	-40		+56	°C
			DH12S5-50	-40		+49	°C
		Natural convection (20LFM)		12.1			
Thermal Impedance (V	V/O	100LFM convection		9.2			°C/W
Heatsink)		200LFM convection		7.8			0,
		400LFM convection		5.2			
		Natural convection (20LFM)		9.8			
Thermal Impedance (V	V/ Heatsink)	100LFM convection 200LFM convection	5.4			°C/W	
		400LFM convection		4.5 3.0			
Case Temperature		400Li W Convection		3.0		+105	°C
Storage Temperature				-50		+125	°C
Humidity (non-conden-	sing)					95	% RH
RFI				Six	-sided shield	ing, metal c	ase
Cooling		Natural convection is about 20	DLFM but is not equal to still air (0LFM)		natural co	nvection	
Lead Temperature		1.5mm from case for 10 secon	nds			260	°C
MTBF (calculated)		MIL-HDBK-217F at 25°C, Gro	ound Benign	224,700		hours	
PHYSICAL SPECIFIC	CATIONS						
Weight					1.06oz	(30g)	
Dimensions (L x W x F	4)				2.00 x 1.00 x		
,	-,			(50.8 x 25.4 x 11.0 mm)			
Case Material				Aluminum alloy, black anodized coa			
Base Material				FR4 PCE	3 (flammabili	•	/-0 rated)
Potting Material				Epoxy (UL94-V0)			
Pin Material				Copper alloy with gold plate over nicke plate		nickel sub-	
Heatsink (optional) SAFETY & EMC		"HS" suffix			See pa	age 4	
Safety Approvals					950-1 recog C/EN 60950-		
EMI (See Note 3)		EN55032, FCC part 15			Clas	s A	
		EN55024					
		ESD	EN61000-4-2 Air: ±8KV, Contact: ±6KV		Д	1	
EMS		Radiated Immunity	EN61000-4-3 10V/m		Δ		
		Fast Transient (See Note 4)	EN61000-4-4 ±2KV		Δ	١	
		Surge (See Note 4)	EN61000-4-5 ±1KV EN61000-4-6 10V/m	A			
		Conducted Immunity	A				

MECHANICAL DRAWINGS



PIN	PIN CONNECTIONS				
Pin	Function				
1	+Vin				
2	-Vin				
3	Remote On/Off				
4	+Vout				
5	-Vout				
6	Trim				

Unit: inches [mm]

Tolerance: X.XX±0.01 [X.X±0.25] X.XXX±0.005 [X.XX±0.13]

Pin Diameter: Ø0.04±0.002 [Ø1.0±0.05]

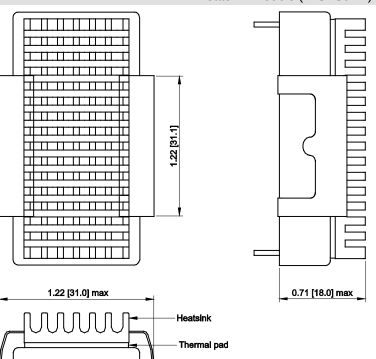
Physical Characteristics

Case Size: 2.00 x 1.00 x 0.43 inches [50.8 x 25.4 x 11.0 mm]
Case Material: Aluminum alloy, black anodized coating
Base Material: FR4 PCB (flammability to UL 94V-0 rated)
Pin Material: Copper alloy with gold plate over nickel subplate

Potting Material: Epoxy (UL94-V0)

Weight: 1.06oz (30g)

Heatsink Models ("HS" Suffix)



Clamp − Converter Unit: inches [mm]

Physical Characteristics

Heatsink Material: Aluminum Finish: Black Anodized Coating Heatsink Weight: 0.3oz (9g)

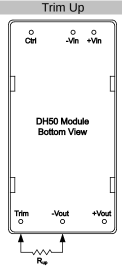
Advantages of Adding a Heatsink

- To help heat dissipation and increase the stability and reliability of DC/DC converters at high operating temperature atmosphere.
- To upgrade the operating temperature of DC/DC converters, please refer to Derating Curve.



OUTPUT VOLTAGE ADJUSTMENT

Output voltage trim allows the user to increase or decrease the output voltage of a 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 –Vout pins, the output voltage increases. With an external resistor between the Trim and +Vout pins, the output voltage set-point decreases.



DHXXS3.3-33					
Trim	$V_{out,up}$	R _{up}			
1%	3.333V	60.84kΩ			
2%	3.366V	27.40kΩ			
3%	3.399V	16.25kΩ			
4%	3.432V	10.68kΩ			
5%	3.465V	7.34kΩ			
6%	3.498V	5.11kΩ			
7%	3.531V	3.51kΩ			
8%	3.564V	2.32kΩ			
9%	3.597V	1.39kΩ			
10%	3.630V	0.65kΩ			

DHXXS12-50					
Trim	$V_{out,up}$	R _{up}			
1%	12.12V	351.00kΩ			
2%	12.24V	157.50kΩ			
3%	12.36V	93.00kΩ			
4%	12.48V	60.75kΩ			
5%	12.60V	41.40kΩ			
6%	12.72V	28.50kΩ			
7%	12.84V	19.29kΩ			
8%	12.96V	12.37kΩ			
9%	13.08V	7.00kΩ			
10%	13.20V	2.70kΩ			

	DHXXS24-50					
Trim	$V_{out,up}$	R _{up}				
2%	24.48V	243.70kΩ				
4%	24.96V	108.50kΩ				
6%	25.44V	63.43kΩ				
8%	25.92V	40.90kΩ				
10%	26.40V	27.38kΩ				
12%	26.88V	18.37kΩ				
14%	27.36V	11.93kΩ				
16%	27.84V	7.10kΩ				
18%	28.32V	3.34kΩ				
20%	28.80V	0.34kΩ				

DHXXS5-50					
Trim	$V_{out,up}$	R _{up}			
1%	5.05V	106.87kΩ			
2%	5.10V	47.76kΩ			
3%	5.15V	28.06kΩ			
4%	5.20V	18.21kΩ			
5%	5.25V	12.30kΩ			
6%	5.30V	8.36kΩ			
7%	5.35V	5.55kΩ			
8%	5.40V	3.44kΩ			
9%	5.45V	1.79kΩ			
10%	5.50V	0.48kΩ			

DHXXS15-50				
Trim	$V_{out,up}$	R _{up}		
1%	15.15V	427.77kΩ		
2%	15.30V	189.89kΩ		
3%	15.45V	112.26kΩ		
4%	15.60V	73.44kΩ		
5%	15.75V	50.15kΩ		
6%	15.90V	34.63kΩ		
7%	16.05V	23.54kΩ		
8%	16.20V	15.22kΩ		
9%	16.35V	8.75kΩ		
10%	16.50V	3.58kΩ		



DHXXS3.3-33					
Trim	V _{out,down}	R _{down}			
1%	3.267V	72.61kΩ			
2%	3.234V	32.55kΩ			
3%	3.201V	19.20kΩ			
4%	3.168V	12.52kΩ			
5%	3.135V	8.51kΩ			
6%	3.102V	5.84kΩ			
7%	3.069V	3.94kΩ			
8%	3.036V	2.51kΩ			
9%	3.003V	1.39kΩ			
10%	2.970V	0.50kΩ			

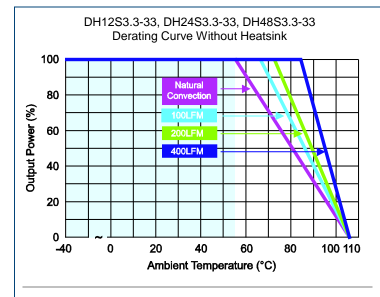
DHXXS12-50					
Trim	$V_{out,down}$	R _{down}			
1%	11.88V	413.55kΩ			
2%	11.76V	184.55kΩ			
3%	11.64V	108.22kΩ			
4%	11.52V	70.05kΩ			
5%	11.40V	47.15kΩ			
6%	11.28V	31.88kΩ			
7%	11.16V	20.98kΩ			
8%	11.04V	12.80kΩ			
9%	10.92V	6.44kΩ			
10%	10.80V	1.35kΩ			

DHXXS24-50					
Trim	V _{out,down}	R _{down}			
1%	23.760V	333.39kΩ			
2%	23.520V	148.80kΩ			
3%	23.280V	87.26kΩ			
4%	23.040V	56.50kΩ			
5%	22.800V	38.04kΩ			
6%	22.560V	25.73kΩ			
7%	22.320V	16.94kΩ			
8%	22.080V	10.35kΩ			
9%	21.840V	5.22kΩ			
10%	21.600V	1.12kΩ			

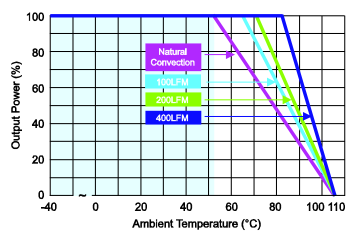
DHXXS5-50						
Trim	$V_{out,down}$	R _{down}				
1%	4.95V	138.88kΩ				
2%	4.90V	62.41kΩ				
3%	4.85V	36.92kΩ				
4%	4.80V	24.18kΩ				
5%	4.75V	16.53kΩ				
6%	4.70V	11.44kΩ				
7%	4.65V	7.79kΩ				
8%	4.60V	5.06kΩ				
9%	4.55V	2.94kΩ				
10%	4.50V	1.24kΩ				

DHXXS15-50					
Trim	V _{out,down}	R _{down}			
1%	14.85V	530.73kΩ			
2%	14.70V	238.61kΩ			
3%	14.55V	141.24kΩ			
4%	14.40V	92.56kΩ			
5%	14.25V	63.35kΩ			
6%	14.10V	43.87kΩ			
7%	13.95V	29.96kΩ			
8%	13.80V	19.53kΩ			
9%	13.65V	11.41kΩ			
10%	13.50V	4.92kΩ			

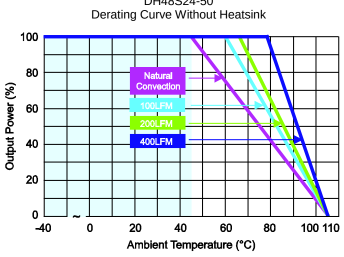
DERATING CURVES



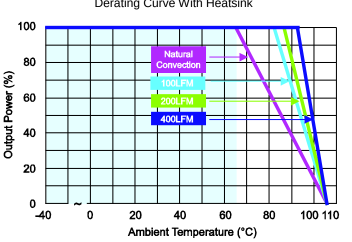
DH24S5-50, DH24S12-50, DH24S15-50, DH48S5-50, DH48S12-50, DH48S15-50 Derating Curve Without Heatsink



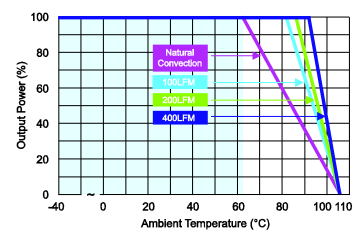
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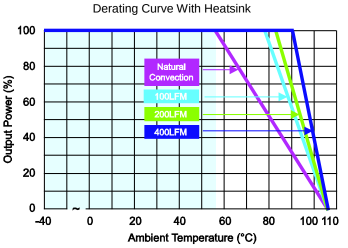
DH12S3.3-33, DH24S3.3-33, DH48S3.3-33 Derating Curve With Heatsink



DH24S5-50, DH24S12-50, DH24S15-50, DH48S5-50, DH48S12-50, DH48S15-50 Derating Curve With Heatsink

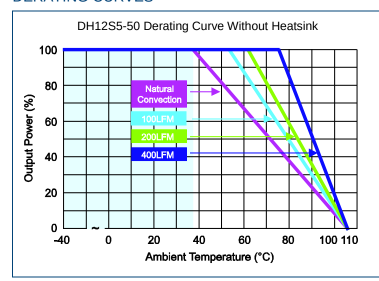


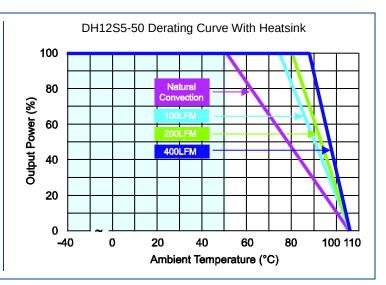
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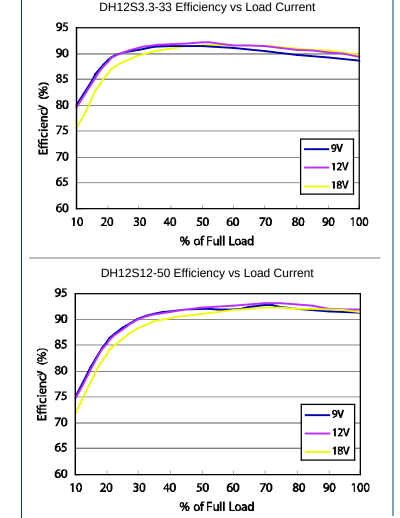


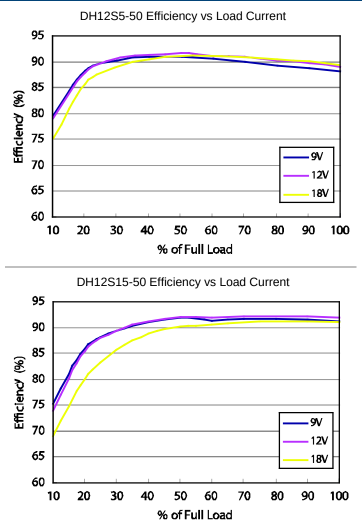
DERATING CURVES





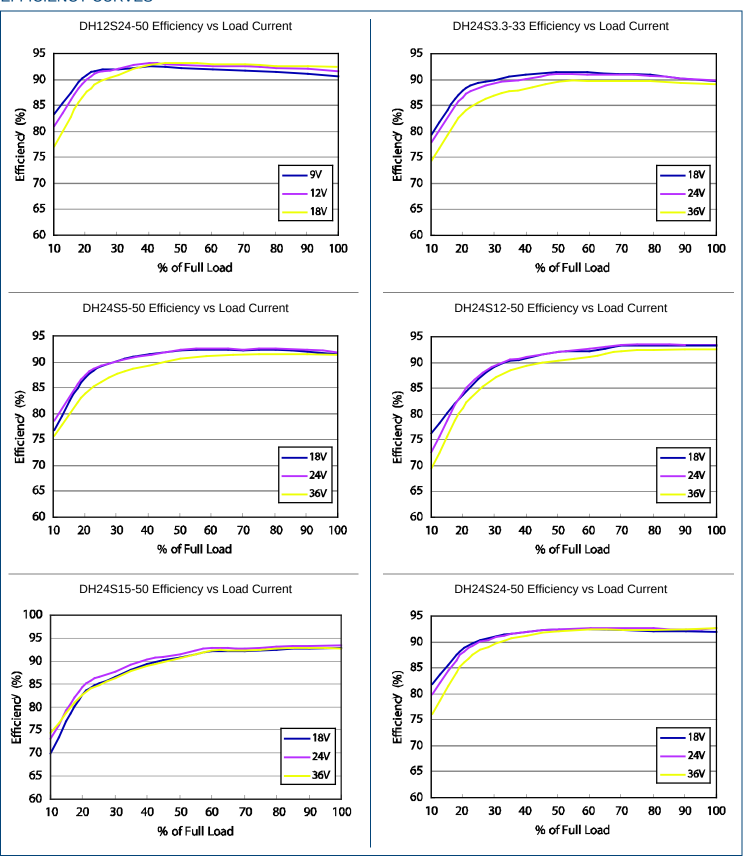
EFFICIENCY CURVES





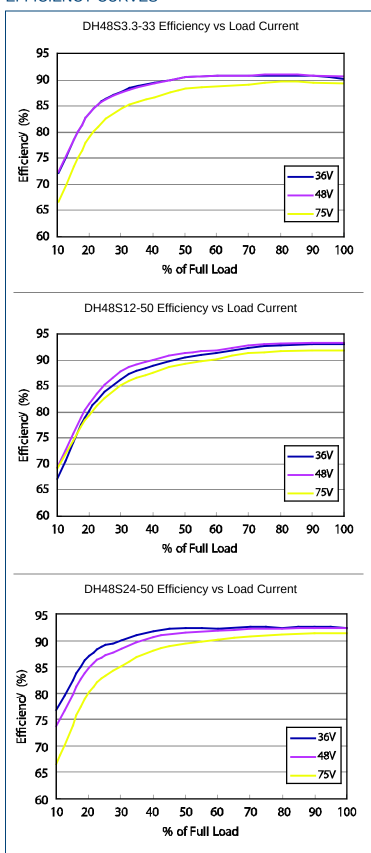


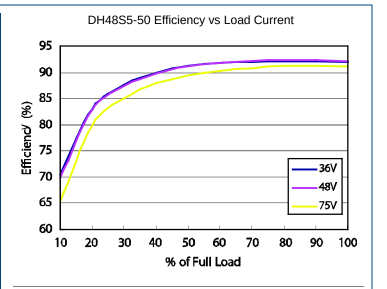
EFFICIENCY CURVES

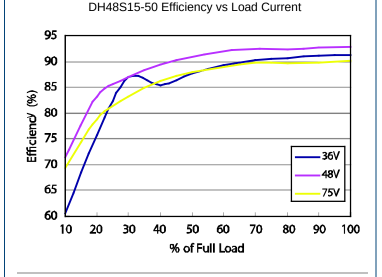




EFFICIENCY CURVES-





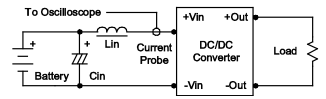




DESIGN CONSIDERATIONS

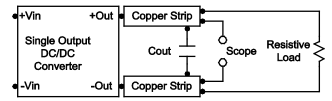
Input Reflected-Ripple Current Test Setup

Input reflected-ripple current is measured with an inductor Lin (4.7μ H) and Cin (220μ F, ESR < 1.0Ω at 100 KHz) to simulate source impedance. Capacitor Cin offsets possible battery impedance. Current ripple is measured at the input terminals of the module. Measurement bandwidth is 0-500 KHz.



Peak-to-Peak Output Noise Measurement Test

Use a $1\mu F$ ceramic capacitor and a $10\mu F$ tantalum capacitor. Scope measurement should be made by using a BNC socket, measurement bandwidth is 0-20MHz. Position the load between 50mm and 75mm from the DC/DC converter.



TEST SETUP

Remote On/Off

Positive logic remote on/off turns the module on during a logic high voltage on the remote on/off pin and off during a logic low. To turn the module on and off, the user must supply a switch to control the voltage between the on/off terminal and the –Vin terminal. The switch can be an open collector or equivalent. A logic low is 0V to 1.2V. A logic high is 3.5V to 12V. The maximum sink current at on/off terminal (Pin 3) during a logic low is -100µA.

Over Current Protection

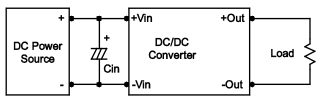
To provide protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure overload for an unlimited duration.

Over Voltage Protection

The output over voltage clamp consists of control circuitry which is independent of the primary regulation loop that monitors the voltage on the output terminals. The control loop of the clamp has a higher voltage set point than the primary loop. This provides a redundant voltage control that reduces the risk of output over voltage. The OVP level can be found in the model selection table.

Input Source Impedance

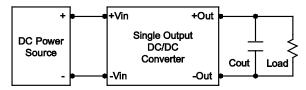
The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure stability of the unit, it is recommended to use a good quality low Equivalent Series Resistance (ESR < 1.0Ω at 100 KHz) capacitor of 33μ F for the 12VDC input models and a 10μ F for the 24VDC and 48VDC input models.





Output Ripple Reduction

A good quality low ESR capacitor placed as close as possible across the load will give the best ripple and noise performance. To reduce output ripple, it is recommended to use 4.7µF capacitors at the output.

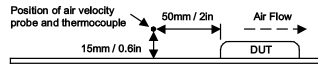


Maximum Capacitive Load

The DH50 series has a limitation of maximum connected capacitance on the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the start-up time. The maximum capacitance can be found in the Model Selection Table.

Thermal Considerations

Many conditions affect the thermal performance of the power module, such as orientation, airflow over the module, and board spacing. To avoid exceeding the maximum temperature rating of the components inside the power module, the case temperature must be kept below 105°C. The derating curves are determined from measurements obtained in a test setup.



MODEL NUMBER SETUP -

DH	24	S	12	-	50	HS
Series Name	Input Voltage	Output Quantity	Ouptut Voltage		Output Power	Heatsink
	12: 9 - 18 VDC 24: 18 - 36 VDC 48: 36 - 75 VDC	S: Single Output	3.3: 3.3 VDC 5: 5 VDC 12: 12 VDC 15: 15 VDC 24: 24 VDC		33: 33 Watts 50: 50 Watts	None: No Heatsink HS: Heatsink

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.

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