



Size: 4.60in x 3.2in x 0.55in (116.8mm x 82mm x 18mm)

#### **FEATURES**

- Wide Input Range
- Industry Standard Full Brick Package
- High Reliability
- High Efficiency
- High Power Density
- Low Ripple and Noise
- Over Current, Over Voltage, Over Temperature, and Short Circuit Protection
- Input Under & Over Voltage Protection
- RoHS5 Compliant
- UL/IEC/EN60950/GB4943 Compliant

#### **APPLICATIONS**

- Radar
- Defense
- Industrial Control
- High Reliability Electronic Equipment

#### **DESCRIPTION**

The DCHPW1500 series of DC/DC converters offers up to 1500 watts of output power in a  $4.60^\circ$  x  $3.2^\circ$  x  $0.55^\circ$  full brick package. This series consists of single output models with a wide input range as well as high reliability, efficiency and power density. This series also has protection against over current, over voltage, over temperature, short circuit, and input under and over voltage conditions. The DCHPW1500 series is RoHS5 and UL/IEC/EN60950/GB4943 compliant.

MODEL SELECTION TABLE						
Model Number	Input Voltage Range	Output Voltage	Output Current	Ripple & Noise	Output Power	Efficiency
DCHPW1500-450S28	200~750VDC	28VDC	54A	150mV	1500W	94.5%
DCHPW1500-450S48*		48VDC	31A	200mV	1500W	95%

<sup>\*</sup>Preliminary

#### **SPECIFICATIONS**

All specifications are based on 25°C Case Temperature, Nominal Input Voltage, Nominal Output Voltage, and Full Load unless otherwise noted.

We reserve the right to change specifications based on technological advances.

SPECIFICATION				Тур	Max	Unit
INPUT SPECIFICATIONS						
Input Voltage Range				450	750	VDC
Operating Voltage	Absolute Maximum Rating, Continuous				750	VDC
Max. Input Current	Vin=200VDC, Po=1200W				7.0	Α
No Load Input Current	Vin=450VDC, Vout=28VDC, Io=0A			65	85	mA
Non-Operating Input	Absolute Maximum Rating, Continuous		-0.3		800	VDC
Inrush Transient (I <sup>2</sup> t) <sup>(1)</sup>	Vin=450VDC				5	A <sup>2</sup> s
Input Reflected Ripple Current	Vin=450, Vout=28VDC, Io=54A (See Fig	g. 3)		400	600	mA
External Input Capacitor	Low ESR electrolytic capacitor with volta	age ≥900VDC <sup>(2)</sup>	47	100		μF
Input Fuse	Fast Blow Fuse-Link				15	Α
	DCUDW/1500 450000 10-074	Turn-On	170	180	190	VDC
Under Voltage Lockout	DCHPW1500-450S28: Io=27A DCHPW1500-450S48: Io=15.5A	Turn-Off	180	190	200	
_		Hysteresis		10		
	DCHPW1500-450S28: Io=27A DCHPW1500-450S48: Io=15.5A	Turn-On	760	770	780	VDC
Over Voltage Lockout		Turn-Off	750	760	770	
		Hysteresis		10		
OUTPUT SPECIFICATIONS						
Nominal Output Voltage	DCHPW1500-450S28: Vin=450VDC, Io=27A		27.72	28	28.28	VDC
Nominal Output Voltage	DCHPW1500-450S48: Vin=450VDC, Io=15.5A		47.52	48	48.48	
Name in al Contract Valta na Dan an	DCHPW1500-450S28: Vin=200≤Vin≤650VDC, Io=0-54A; 650≤Vin≤750VDC, Io=8-54A (only)		27.16	28	28.84	VDC
Nominal Output Voltage Range	DCHPW1500-450S48: Vin=200≤Vin≤650VDC, Io=0-31A; 650≤Vin≤750VDC, Io=6-31A (only)		46.56	48	49.44	
Auxiliary Output Voltage	Output Current: 0-20mA		10.0	11.5	13.0	VDC
	DCHPW1500-450S28: Vin=200≤Vin≤650VDC, Io=0-54A; 650≤Vin≤750VDC, Io=8-54A (only) DCHPW1500-450S48: Vin=200≤Vin≤650VDC, Io=0-31A; 650≤Vin≤750VDC, Io=6-31A (only)					
Voltage Accuracy			-		±1	%
Accuracy (li/le-Σl/nle)	DCHPW1500-450S28: Vout=28VDC, Io=27-54A			±5	±10	%
7.000.00)	DCHPW1500-450S48: Vout=48VDC, Io			~	_10	
Line Voltage Regulation DCHPW1500-450S28: 200≤Vin≤380VDC, Io=43A; 380≤Vin≤750VDC, Io=54A DCHPW1500-450S48: 200≤Vin≤380VDC, Io=25A; 380≤Vin≤750VDC, Io=31A					±0.20	%



# SPECIFICATIONS

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

SPECIFICATION	TEST CON	DITIONS	Min	Тур	Max	Unit
<b>OUTPUT SPECIFICATIONS (Conf</b>	t.)					'
Load Regulation	DCHPW1500-450S28: Vin=450VDC DCHPW1500-450S48: Vin=450VDC				±0.50	%
Voltage Trim	See Application Notes for Voltage Tr		-10		+10	%
Output Power	See Application Notes for Derating C		0		1500	W
•	See Application Notes for Derating OCHPW1500-450S28				54	VV
Output Current Range	Curve and Voltage Trim  DCHPW1500-450S28  DCHPW1500-450S48				31	A
Auxiliary Output Current	Carve and Voltage Trim	B0111 W 1000 400040	0		20	mA
•	DCHPW1500-450S28: Vout=28VDC	: Io=54A				
Ishare Voltage Reference	DCHPW1500-450S48: Vout=48VDC		4.75	5.00	5.25	VDC
0 / 15 / 10 "	See Application Notes for Typical	DCHPW1500-450S28	3000	4000		_
Output External Capacitor	Application Circuit	DCHPW1500-450S48	2000	3000		μF
Output Capacitive Load	Resistive (CR) mode				50000	μF
Dinnla & Naisa (n. n.)	DCHPW1500-450S28: Vin=650≤Vin	≤750VDC, Load 8A-54A		150	280	m\/
Ripple & Noise (p-p)	DCHPW1500-450S48: Vin=650≤Vin	≤750VDC, Load 6A-31A		200	480	mV
Output Valtage Dise Time	100/\/ to 000/\/ Full and	DCHPW1500-450S28		7.5	15	
Output Voltage Rise Time	10%V <sub>o_set</sub> to 90%V <sub>o_set</sub> , Full Load	DCHPW1500-450S48		10	20	ms
Start-Up Delay <sup>(3)</sup>				500	2000	ms
Output Voltage Overshoot during Turn On/Off					5	%Vout
	DOLIDAMATOO 450000			1000	1500	mV
T : (B (4)	DCHPW1500-450S28			2000	4000	μs
Transient Response <sup>(4)</sup>	DOLIDIMATOO 450040		1500	2400	mV	
	DCHPW1500-450S48			2000	4000	μs
Temperature Coefficient	Tc=-40~+100°C				±0.02	%/°C
REMOTE ON/OFF CONTROL						
Logic High	Logic High, Module Off		2.4		18.0	VDC
Logic Low	Open Circuit or Low Logic, Module On				0.8	VDC
Current					6	mA
ON/OFF (+) to ON/OFF (-)	Absolute Maximum Rating, Continuo	ous (Ripple & Noise <100mVpp)	-2		18	VDC
Remote Turn On Output Voltage	DCHPW1500-450S28			7.5	15	mS
Rising Time <sup>(5)</sup>	DCHPW1500-450S48			10	20	
Remote Turn-On Start-Up Delay <sup>(6)</sup>				40	80	mS
PROTECTION			I			
Short Circuit Protection	When output short circuits and output (around 20V, 25V maximum for DCH DCHPW1500-450S48), the module of constant output current. If output volution (around 20V, 25V maximum for DCH DCHPW1500-450S48), the output wautomatically when fault is removed.	HPW1500-450S28 and 35V, 43V for will enter protection mode with tage is over the pre-set value HPW1500-450S28 and 35V, 43V for will be in hiccup mode. It will restart				
Over Current Protection	Over Current Mode: Current limit →	DCHPW1500-450S28: Vin=450VDC, Vout=28VDC	59	62	65	A
	Hiccup → Automatic Recovery	DCHPW1500-450S48: Vin=450VDC, Vout=48VDC	34	36	38	
Over Voltage Protection	Enters a latch mode, input reset to	Vin=450VDC, Io=27A	34	35	36	VDC
2.2. Voltago i 1010011011	restart	Vin=450VDC, Io=15.5A	57	59	61	1.50
o	Baseplate temperature around the	Set Point	92	97	102	0.0
Over Temperature Shutdown	thermistor		82	87	92	°C
ENVIRONMENTAL SPECIFICATION	ONS	Hysteresis		10		
Operating Case Temperature	JING		-40		+90	°C
Storage Temperature	Ambient Temperature, Absolute Max	vimum	-40 -55		+125	°C
Humidity	Non-Condensing	MITIUITI	-55 5		95	%
Storage Humidity	Non-Condensing Non-Condensing		5		95	%
Storage Humbury	Ways Caldaring Lass than 100		J		260	
Pin Solder Temp.	Wave Soldering, Less than 10S Wave Soldering, Less than 10S				425	•C



All specifications are base	ed on 25°C Case Temperature, Nominal We reserve the right to change sp				oad unless c	therwise no	oted.
SPECIFICATION		NDITIONS	or teermological ac	Min	Тур	Max	Unit
GENERAL SPECIFICATIONS							
	DCHPW1500-450S28: Vin=450VDC, Vout=28VDC,		93 92	94.5 93			
Efficiency	DCHPW1500-450S48: Vin=450VD0	C, Vout=48VDC,	100% Load 50% Load	93.5	95 93.5		%
Switching Frequency	10 20 0		0070 2000	02	340		KHz
<u> </u>	Test Condition: 10mA/60s	Input to Output			4250		
Electrical Insulation	No Breakdown, No Arc Over	Input to Case			3535		VDC
In the Project of the		Output to Case			1500		MO
Isolation Resistance	Humidity 90%, Standard Atmospher	ic Pressure, 500	VDC Voltage		≥100		ΜΩ
PHYSICAL SPECIFICATIONS	DCHPW1500-450S28				42.05	(207)	
Weight	DCHPW1500-450S28 DCHPW1500-450S48			13.65oz (387g) 13.76oz (390g) (estimate)			
	DCHPW 1300-430346				3.7602 (390 <u>0</u> 4.60in x 3.2i		)
Dimensions (L x W x H)					4.60in x 3.2i  6.8mm x 82		n)
Thermal Management				Heatsink or Convection Cooling			
SAFETY CHARACTERISTICS							
Safety Approvals		UL <sup>(9)</sup> /IE	C/EN60950/GB4943				
EMC Characteristics	Test together with the end system	EMI Conducted		GJB151A-9			
	as a whole	EMS Peak Volt		GJB151A-9			
RoHS			RoHS5	RoHS co	ompliant mat		
Max. Surge Voltage	Absolute Maximum Rating, ≤1s					800	VDC
		MIL-STD-810F Environmental en		mental engir	eering con and laboı		
	MIL-STD-461E			Requirement for the control electromagnetic interference characterist of subsystems and equipment			racteristic
Standards and Specifications		MIL-STD-202			Test methods for electronic and electric		
			MIL-HDBK-217F	Reliability	prediction of		
	MIL_M_28787 Modules, standard electronic						

#### **NOTES**

- 1. With external 22uF fast transient response, Low ESR electrolytic capacitor, 12µH Inductance.
- 2. If temperature is <-25°C, need to add 2.2μG/1000V CBB.
- 3. Input voltage rising up to the under voltage lockout restart voltage and measure the time V<sub>in min</sub> to 10%V<sub>o set</sub>.
- 4. 25%-50%-25%, 50%-75%-50% Step Change Load, di/dt=2.5A/µs, output connects a 2000µF solid or polymer capacitor.
- 5. Power at input and then use ON/OFF pin to turn on the module. Measure output voltage rising time 10%Vo\_set to 90%Vo\_set.
- 6. Power at input and then use ON/OFF pin to turn on the module. Measure output voltage rising time 10%V<sub>o.set</sub>.
- 7. Note: Peak voltage judging method:
  - -Based on captioned configurations and test according to the Standard/Class requirements, if no problem found, test result is considered PASS.

    -Based on captioned configurations and test according to the Standard/Class requirements, if no output from the modules because the over voltage protection of the under voltage lockout is triggered or the module failed due to component damaged, the test result is considered FAIL.

    -Based on captioned configurations and test according to the Standard/Class requirements, if there is temporary output voltage fluctuation but not exceeding the voltage regulation limit, output resumes normally after stop testing and no component damage, the test result is considered PASS.

    -Based on captioned configurations and test according to the Standard/Class requirements. If there is temporary output voltage fluctuations with spikes or valleys exceeding the voltage regulation limit, the test result cannot be determined. It will require further product evaluations.
- 8. Modules are designed to operate in parallel with 10pcs or more.
- 9. This product is Listed to applicable standards and requirements by UL.

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



# **ENVIRONMENTAL TESTS** —

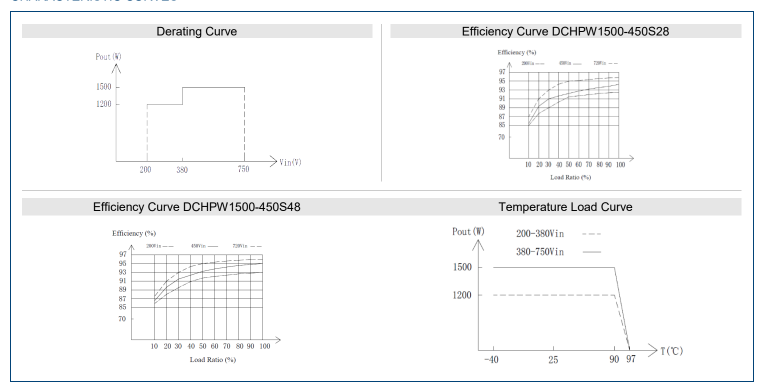
PARAM	ETER	CONDITIONS	TEST METHOD	
High Temp. Storage Test Operation		125°C, 24H 65°C, 24H; 200V, 450V, 750V, each 8h	MIL-STD-810 High Temperature	
Low Temp. Test	Storage Operation	-55°C, 24H -40°C, 24H, 200V, 450V, 750V, each 8h	MIL-STD-810 Low Temperature	
Temp. Shock	Storage	-55°C~125°C; Hold Time: 30min; Cycle: 25 times; switching time less than 1min	MIL-STD-810 Temperature Shock,	
Test	Operation	-40°C~65°C; Hold Time: 30min; Cycle: 25 times; switching time less than 1 min	Program I	
High Temp. Life Test		Input Nominal, High Temp, 1000h	MIL-STD-202 Life (at elevated ambient temperature)	
Static Temperature and Humidity Test		40°C, 95%, 96h	MIL-STD-202 Humidity (steady state)	
Interchanging Temperature Humidity Test		25°C~65; 95%; 24H/Cycle, Cycle: 10 times	MIL-STD-202 Moisture Resistance	
Salt Fog Test		NaCl: 5±1%; PH: 6.5~7.2 (35±2°C); 96h	MIL-STD-202 Salt Spray, Test Conditions	
Fungus Test		Under the provisions of MIL-STD-810 mold environment, module appearance impact assessment was no more than level 2 after 28d	Meet MIL-STD-810 conditions	
Low Pressure Test		58.53kPa, 16h	MIL-STD-202 Barometric Pressure (reduced) Test Conditions F	
Vibration (Sinusoidal)		10-55Hz, 0.75mm, 2H/each axis	MIL-STD-202 Vibration	
Random Vibration		50-2000Hz, (2 m/s²) ²/Hz; 50-100Hz, +6dB/OTC; 1000- 2000Hz, -6dB/OTC; 30min/each axis	MIL-STD-202 Random Vibration, Test conditions I-A	
Shock Test		500m/s <sup>2</sup> ,11ms; 3 Perpendicular axis, 6 directions, 3 shocks each axis	MIL-STD-202 Shock (specified pulse); Test Conditions A	

# RELIABILITY DATA -

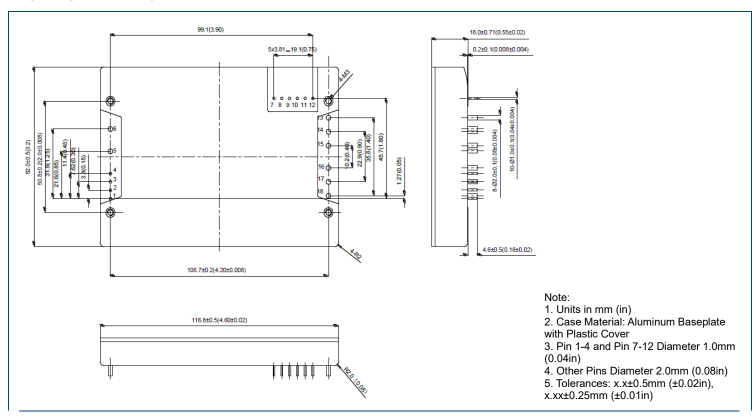
PARAMETER	STANDARD STAGE	SAMPLE STAGE	CAUSE
A. High Accelerated Life Te	oct /UALT)		
	EST (HALT)		
High Temp. Step Stress	N.	/	
Low Temp. Step Stress	V	1	☐ Prototypes for new product series
Rapid Thermal Cycling Test	/	/	■ Products need high reliability
Vibration Step Stress		/	■ Products working in harsh environment
Comprehensive Stress		/	□ Requested by customers
Operating Temp. Stress		/	
B. Quantitative Reliability T			
Quantitative Reliability Test	I	V	<ul> <li>□ Prototypes for new product series</li> <li>■ Products need high reliability</li> <li>■ Products need quantitative MTBF estimation</li> <li>□ Requested by customers</li> </ul>
C. Endurance Test			
Temp. Shock Test	1		☐ Prototypes for new product series
High Temp. & High Humidity	1	√	■ Products need high reliability □ Products working in harsh environments
Operation Life	1	√	□ Requested by Customers ■ Products need durability estimation



#### CHARACTERISTIC CURVES



#### MECHANICAL DRAWINGS -





#### PIN DEFINITION

PIN	NAME	FUNCTION
1	NC	No Connection
2	NC	No Connection
3	ON/OFF (+)	Remote ON/OFF +
4	ON/OFF (-)	Remote ON/OFF -
5	Vin (+)	Input Positive
6	Vin (-)	Input Negative
7	Vaux	Auxiliary Power Supply Positive (Ground Reference Vout (-))
8	Start_Sync	Sync Starting PIN (Option)
9	Ishare	Parallel Current Sharing
10	Trim	Output Voltage Adjustment
11	S (+)	Remote Sense Pin (Positive)
12	S (-)	Remote Sense Pin (Negative)
13, 14, 15	Vout (-)	Output Negative
16, 17, 18 Vout (+)		Output Positive

#### PACKAGE, STORAGE & TRANSPORTATION

# Packaging Requirements

- Packaging should prevent the modules from corrosion, degrading, and mechanical damaging during transportation.
- · Keep the modules clean and dry.
- · Packaging and shock absorbing materials should not generate static electricity and should be anti-corrosion
- Unless specified, number of modules in package will be determined by the manufacturer.
- There is a standard shape and dimension for the intermediate package which will minimize weight and size.
- · Labels are required at outer package.

# Storage Requirements

- Unused modules should be kept in the packaging box. The storage environment should be free from corrosive gases, ventilated with relative humidity lower than 80% and storage temp. -10~40°C.
- Packaging boxes should be kept 20cm above ground level, at least 50cm from walls, heat sources, vents and windows.
- Under captioned conditions, storage period is 2 years. It is recommended to re-qualify the modules after 2 years storage.

#### Transportation Requirements

- Products should be packaged in a strong box during transportation.
- Outer box surface should meet relevant international standards with "Handle with Care" mark and "Keep Dry" mark.
- Package should be made suitable for any common means of transportation. During transportation, the packages should avoid mechanical shocks and should avoid direct exposure to rain and snow.



#### **APPLICATION NOTES -**

#### Typical Application Circuit

The built in EMI filter meets the general EMI requirements of most applications. However, if the applications need to meet higher EMI standards, customers can add external EMI filters at the input terminals as shown in Fig. 1.

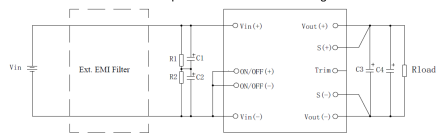


Fig. 1 Typical Application Circuit

#### Recommended Value

Component	Notes/Specifications				
R1, R2	1MΩ, 1/2W				
C1, C2	Good transient respo	apacitors 100µF/450V			
63	Solid Capacitor	DCHPW1500-450S28	2000μF/50V		
C3		DCHPW1500-450S48	1500µF/63V		
C4	Solid Capacitor	DCHPW1500-450S28	2000uF/50V		
C4		DCHPW1500-450S48	1500µF/63V		

#### Note:

- When the ambient temp. is below -25°C, a 3000μF solid capacitor is required at the output for DCHPW1500-450S28 model. A 2000μF solid capacitor is required at the output for DCHPW1500-450S48 model. If higher output capacitance is required, it is recommended to add electrolytic capacitors for stability and reliability concerns.
- When ambient temps is below -25°C and the input is rising rapidly (more than 10VDC/μs), it is recommended to add at least one 2.2μF/1000VDC (CBB Cap) input capacitor with a minimum total input capacitance not less than 47μF (Test Condition: 10KHz, -55°C) or other external surge protection circuit to prevent excessive surge voltage damaging the module. Please make sure you test actual results in your applications.
- When adding external EMI filters, please pay attention to the input capacitance matching to avoid excessive surge voltage damaging module.
- There is no fuse built inside the module. For safety, it is recommended to connect a 20A fast blow fuse at Vin (+) when Vin (-) is connected to ground; at Vin (-) when Vin (+) is connected to ground.
- The distances between the fuse and module should be minimized.
- Please use capacitors with appropriate impulse current value.

#### On/Off Control

ON/OFF Control: Negative Remote On/Off Logic

Logio	_	Voltage at ON/OFF Pin	
Logic	Logic Low	Open Circuit	Logic High
Negative	Module Enable	Module Enable	Module Disable

#### Logic On/Off Application:

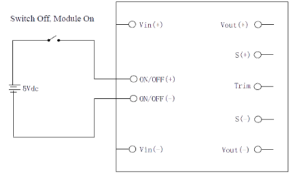


Fig. 2 Remote On/Off Application



#### Input Reflected Ripple Current

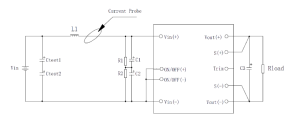


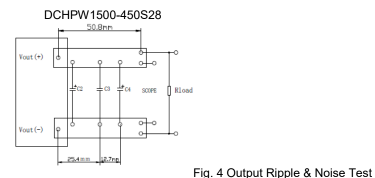
Fig. 3 Input Reflected Ripple Current Test

#### Note:

- Oscilloscope BW=20MHz
- L1: 12µH/100KHz
- Ctest1 Ctest2: 470µF/450V, High Frequency Low ESR Electrolytic Capacitors
- C1, C2: Tc=25°C, 100uF/450V, High Frequency Low ESR Electrolytic Capacitors
- R1, R2: 1MΩ, 1/2W
- C3: DCHPW1500-450S28: 4000μF/50V, Solid Capacitor; DCHPW1500-450S48: 3000μF/63V, Solid Capacitors

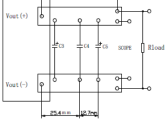
#### Output Voltage Ripple and Noise

Full load at nominal input voltage and test input voltage from low line to high line. See Fig. 4 for test setup.



# 50,8mm

DCHPW1500-450S48



# Note:

- Oscilloscope BW=20MHz
- C2: 4000µF/50V Solid or Polymer Cap
- C3: 1µF/50V Ceramic Capacitor
- C4: 10µF/50V Tantalum Capacitor

For lower ripple and noise applications, add EMI filter at input and output sides.

#### Note:

- Oscilloscope BW=20MHz
- C3: 3000µF/63V Solid or Polymer Cap
- C4: 1µF/63V Ceramic Capacitor
- C5: 10µF/63V Tantalum Capacitor

For lower ripple and noise applications, add EMI filter at input and output sides.

#### Output Voltage Trimming

Connect external resistor between Trim and Sense (+) or between Trim and Sense (-) to adjust the output voltage between 25.2V to 30.8V. Trim up voltage with a resistor connected between Trim and Sense (+) and trim down the voltage with a resistor connected between Trim and Sense (-). The trim resistor should be connected as close to the module pins as possible. Leave the Trim pin open if no voltage trimming is required. Unless specified, output voltage can be trimmed ±10%

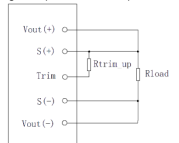


Fig. 5 Output Voltage Trim Up Circuit

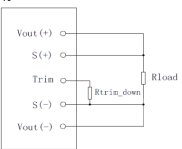


Fig. 6 Output Voltage Trim Down Circuit



$$Rtrim\_up = \frac{Vout\_norm\ x\ (100+\Delta)}{1.225\ x\ \Delta} \ - \frac{100}{\Delta} \ - 2$$

Calculating Trim Down Resistance:

Rtrim\_down= 
$$\frac{100}{\Delta}$$
 -2

To trim up 10%,  $\Delta$ =10, output voltage is 30.8VDC (DCHPW1500-450S28) or 52.8VDC (DCHPW1500-450S48). Put  $\Delta$ =10 in the above formula to calculate the trim up resistor value:

DCHPW1500-450S28:

Rtrim\_up = 
$$\frac{28 * (100 + 10)}{1.225 * 10} - \frac{100}{10} - 2 = 239.43$$

DCHPW1500-450S48

Rtrim\_up = 
$$\frac{48 * (100 + 10)}{1.225 * 10} - \frac{100}{10} - 2 = 419.0$$

To time down 10%,  $\Delta$ =10, output voltage is 25.2VDC, Put  $\Delta$ =10 in the above formula to calculate the trim down resistor value:

$$Rtrim_{down} = \frac{100}{10} - 2 = 8$$

Note:

Note. 
$$\Delta = \left| \begin{array}{c|c} \hline Vout-Vout\_norm \\ \hline Vout\_norm \\ \hline \end{array} \right| \ x100$$
 - Unit of formula is  $K\Omega$  - Vout: Desired Output Voltage

- Vout norm: Nominal output voltage 28V
- The maximum power of the module is fixed. If output voltage increases, maximum current has to be reduced.
- The maximum current of the module is fixed. If output voltage decrease, maximum output current will not change.
- The maximum output voltage cannot exceed 30.8VDC (DCHPW1500-450S28) or 52.8VDC (DCHPW1500-450S48).
- If input voltage is between 650VDC-700VDC, the output voltage can only be trimmed down.
- If input voltage is between 700VDC-750VDC, the output voltage can only be trimmed up.
- If input voltage is between 620-650VDC, the output voltage can only be trimmed down 5%Vout.

### Output Remote Sensing

The module built in remote voltage compensation function to compensate the line voltage drop. As shown in Fig. 7, connect Sense (+) and Sense (-) to the terminals of the load through a twisted pair. The voltage at the terminals of the load is regulated at the nominal output voltage of the module. If no remote voltage compensation is required, connect Sense (+) to Vout (+) directly and connect Sense (-) to Vout (-) directly.

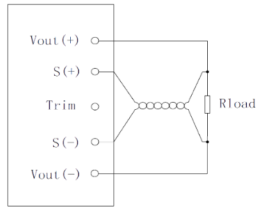


Fig. 7 Output Remote Sensing

#### Note:

- Max. output voltage of the module cannot exceed 110% of the nominal output voltage. Max. output voltage cannot exceed 30.8VDC (DCHPW1500-450S28) or 52.8VDC (DCHPW1500-450S48)
- Polarity of Sense (+) and Sense (-) must be the same as output voltage, otherwise modules will enter protection mode.
- Max. power of module is fixed. If output voltage increases, max. output current has to be reduced.



#### Parallel Operation

# DCHPW1500-450S28 S(+) Vout (+) Trim Vout (-) S(-) Ishare C2 Vout (+) Trim C2 Ishare

Fig. 8.1 DCHPW1500-450S28 Parallel Operation

Parallel: For paralleling the outputs of n modules, please connect the Ishare (Parallel Current Sharing) pins of the modules together and make sure the Ishare connecting lines are free from interference. When connecting the output pins of the modules together, please make sure the output impedance of the output lines are balanced. A maximum of 10 modules can be connected in parallel (Fig 8).

Note: Formula to calculate the parallel current sharing accuracy

- n: Number of paralleling modules
- i: Module to calculate the load share accuracy
- I1, I2...Ii...In (2≤n≤10): Output current of each module
- le: Nominal output current of each module
- ΣI: Total output current of n modules
- nle: Total nominal output current of n modules

# DCHPW1500-450S48 S(+)Vout (+) C1 Trim Vout (-) S(-)Ishare Start Sync S(+)Vout (+) Trim Vout (-) S(-) Ishare Start Sync

Fig. 8.2 DCHPW1500-450S48 Parallel Operation

n+1 Redundant Paralleling: For paralleling the outputs of n modules, please connect the Ishare (Parallel Current Sharing) pins of the modules together and make sure the Ishare connecting lines are free from interference. Please also connect the Start\_Sync (Sync Starting) pins of the modules together. When connecting the output pins of the modules together, please make sure the output impedance of the output lines are balanced. A maximum of 10 modules can be connected in parallel. (Fig. 8.2)

#### Output Over Current & Short Circuit Protection

When the output is overloaded or short circuit and the output voltage is over the pre-set value (around 20V, 25V maximum for DCHPW1500-450S28, around 35V, 43V maximum for DCHPW1500-450S48), the module will enter protection mode with constant output current. If output voltage is over the pre-set value (around 20V, 25V maximum for DCHPW1500-450S28, around 35V, 43V maximum for DCHPW1500-450S48), the output will be in hiccup mode. It will restart automatically when the fault is removed.

#### Output Over Voltage Protection (OVP)

When the output voltage exceeds the over voltage set point, the module will shut down. It is a latch mode and the input has to be reset or use Remote CNT pin to restart.

#### Over Temperature Protection

When the PCB temperature near the thermistor reaches the temperature set point 97°C (typical value), it triggers the over temperature protection. Output voltage will shut down. When PCB temperature lowers to 87°C (typical value), output resumes automatically.



#### USER INFORMATION -

Please read the Warning and Important Notices section before using the modules. Any mis-operation can cause fire hazard or damages to the modules.

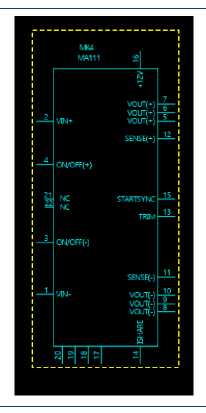
#### Warning

- When the module is powered up, please keep your body away from the module to avoid accidental injury.
- Please do not modify or disassemble the module. This may cause electric shock. If customer modifies or disassembles the
  module, we are not responsible for any resulting consequences.
- There are high voltage spots and high temperature spots inside the module. Please do not touch any internal component to avoid electric shock or burn.
- When module is powered up, do not touch the module to avoid burns.

#### Important Notices

- Make sure that the input/output terminals and signal pins of the module are connected appropriately according to the application note/datasheet. Do not apply power when wiring the pins.
- A fast blow 10A fuse or other over current protection device must be connected to the input terminal of the module.
- The schematics and parameters of the module are for reference only. Customers have to verify these schematics and the effective value of the parameters before they finish the circuit design.
- Please use the module within indicated specifications. Stress above the specifications will cause permanent damages to the product.
- Users must consider the potential electrical hazards of the output terminals. They are responsible for the appropriate design to avoid accidental contact from people or objects during operation.
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#### INSTALLATION -





#### 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: 2015 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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