

GH150-CNxx DC-DC Power Supply Module Ultra wide input, isolated single output

Product Characteristics

- •Ultra wide input voltage range, 100-1000VDC
- Standard, CE (EN62477-1)
- •Input and output isolation, 4000VDC

- •Input reversed polarity protection
- Output protection, OCP and SCP
- •No minimum load requirement
- Applications: energy storage system, photovoltaic power station, other high voltage input industrial equipment

Model Selection Table

Model Dimensions Rated powe		Pated power	Rated output voltage/current		Typical efficiency
Model	(L*W*H)	Rated power	Vo	lo	(Vin=500VDC)
GH150-CN12		100W		8330mA	81%
GH150-CN15		10000	15V	6670mA	82%
GH150-CN24	170.0*113*42.8mm		24V	6250mA	83%
GH150-CN27			27V	5550mA	85%
GH150-CN28		150W	28V	5350mA	85%
GH150-CN32			32V	4680mA	86%
GH150-CN48			48V	3120mA	88%



Input Characteristics

Item	Test Condition / Description	MIN	TYP	MAX
Input voltage range	DC input	100VDC	500VDC	1000VDC
Input current	Vin = 500VDC, output full load	-	-	500mA
Surge current	Vin = 500VDC	-	100A	-
Input reversed polarityprotection	If input polarity is reversed, the PSU should not be damaged	Available		
External input fuse		Required		

Output Characteristics

Item	Test Condition / Description	MIN	TYP	MAX
Voltage accuracy		-	±2%	-
Line regulation	100%lo	-	±1.5%	-
Load regulation	10%-100%lo	-	±1.5%	-
Ripple and noise*	20MHz bandwidth (Peak-peak value)	- 400mV -		-
OCP	Output overcurrent protection	≥110%lo, Self recovery		
SCP	Output short circuit protection	Self recovery		
Minimum load		0		-
Start-up delay time		-	1s	-
Hold-up time		-	10ms	-
Hot plug		Prohibited		
Paralleled working		Prohibited		

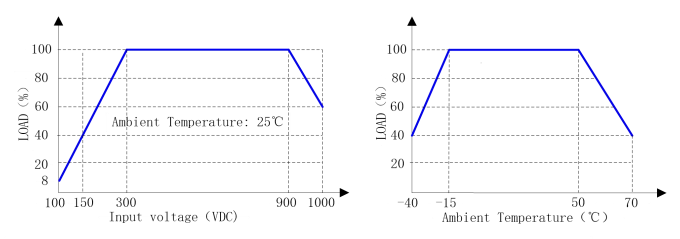
Remark*: Oscilloscope probe should be connected with the paralleled combination of a 10uF high frequency low resistance electrolytic capacitor and a 0.1uF ceramic capacitor.

General Characteristics

Item	Test Condition / Description	MIN	TYP	MAX
Working temperature		-40℃	-	+70℃
Storage temperature		-40 ℃	-	+85℃
Storage humidity		-	-	95%RH
Switching frequency		-	65kHz	-
Isolation voltage	Input to output, 60s, ≤5mA	4000VDC	-	-
MTBF	MIL-HDBK-217F@25℃	215000h	-	-
Weight		-	1300g	-
Cooling method	Forced air cooling is recommended	Natural air cooling		



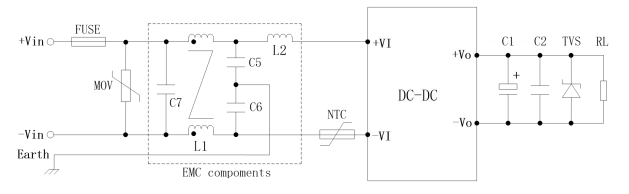
Derating Curves



Comment: Both temperature derating and input voltage derating should be considered.

Application Notes

1. Application circuit recommendation



2. Input part recommendation

Component	Function and description	Recommendation
FUSE	Cut off fault circuit	Required, 6A, time lag type is preferred
NTC	Limit thesurge current	Negative temperature coefficient resistor, 5D-20
MOV	Absorb surge energy	Varistor,152KD14
C7	EMC component, X-CAP	Two 0.33uF safety X1 capacitors in series
L1	EMC component	Commond mode inductor, >10mH
L2	EMC component	Differential mode inductor, 330µH
C5, C6	EMC component	Two 1nF safety Y1 capacitors in series



3. Output part recommendation

Output voltage	C1	C2	TVS	RL
12V	680µF/25V	1μF/50V	1.5KE18CA	
15V	680µF/25V	1μF/50V	1.5KE20CA	
24V	470µF/35V	1μF/50V	1.5KE30CA	
27V	220µF/35V	1μF/50V	1.5KE36CA	User load
28V	220µF/35V	1μF/50V	1.5KE36CA	
32V	100μF/50V	1μF/50V	1.5KE39CA	
48V	100μF/63V	1µF/100V	1.5KE62CA	

Remarks:

- a. C1: Output filter electrolytic capacitor, high frequency low resistance electrolytic capacitor is recommended.
- b. C2: Ceramic capacitor to suppress high frequency noise.
- c. TVS: Transient suppression diode to protect post-stage circuit (user load).

Notes:

- If not specified, the test condition is ambient temperature 25 ℃, humidity < 75%, input voltage 500VDC and output rated load.
- All parameters listed in the data sheet are tested according to the company's enterprise standards.
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