

Typical Performance

FEATURES

- Wide Input voltage range (2:1)
- Typical Efficiency:85%
- Switching frequency: 300KHz
- Output Overcurrent protect, Short circuit protection
- input under voltage protection, output over voltage protection
- input-output isolated
- PCB Board in-line type installs
- High reliability
- Optional heat sink



3-Years Product Warranty

Technology parameter

Test condition: General Nominal Line, Tc=25°C, Rated resistant load unless other wispecified

Input Features	Min	Nom	Max	Notes
	Test condition			
Start voltage	96V(65~150Vin)			65V
	110V(82~180Vin)			82V
Input under voltage protection	96V(65~150Vin)			60V
	110V(82~180Vin)			70V
Input voltage (Vdc)	65	96	150	W 2:1
	82	110	180	W 2:1
Start time	Not capacitive load			20mS

Remote On/Off Function

CTL	CNT Pin connect -Vin			ON
	CNT Pin left open			OFF

Output Feature

	Test condition		
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Voltage accuracy	$I_o=0.1 \dots 1.0 \times I_{onom}, V_i=V_{rated}$		$\pm 1.0\%$
Line regulation	$V_{imin} \leq V_i \leq V_{imax}$		$\pm 0.2\%$
Load regulation	$I_o=0.1 \dots 1.0 \times I_{onom}, V_{imin} \leq V_i \leq V_{imax}, V_i=V_{rated}$		$\pm 0.5\%$
Ripple&noise	2-MHz Broadband		1%
Over current protection	$V_{imin} \leq V_i \leq V_{imax}$		120%
Peak Deviation	25% Rated Load Vary		$\pm 5.0\%$
Dynamic Response Setting Time			400us
Output Voltage Trim	$V_{imin} \leq V_i \leq V_{imax}$		10%
Switching frequency	$V_{imin} \leq V_i \leq V_{imax}$		300KHz

General Feature

	Test condition		
Efficiency			85% typical
Board temperature	Industry level		-25℃ ~ +55℃
Working environment temperature	Military level		-25℃ ~ +85℃
Max Board temperature	Industry level		+85℃
	Military level		+105℃
Storage temperature	Industry level		-40℃ ~ +105℃
	Military level		-50℃ ~ +105℃
Relative humidity	No condensation		5%~90%RH
Temperature coefficient			±0.02%/℃
case material			aluminium baseplate
Isolated resistance	Input-Output		100M ohm
Vibration resistance	10~55Hz		5G
Over current mode	Full input range	Protection type : Hiccup mode, recovers automatically	
Cooling		Heatsink,nature cooling	
Case material		epoxy,Aluminum base plate	
Isolated Voltage	Input-output 1500Vdc; input-FG 1500Vdc,Output-FG 500Vdc		
MTBF	MIL-HDBK-217F2		5X10 ⁶ Hrs

Product Nomination Method

example	L D 200 – H 48 S 12 ① ② ③ ④ ⑤ ⑥ ⑦						
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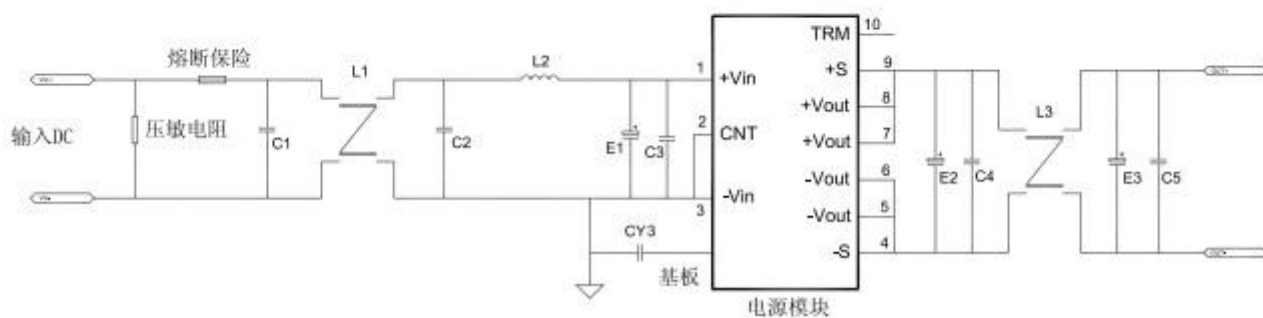
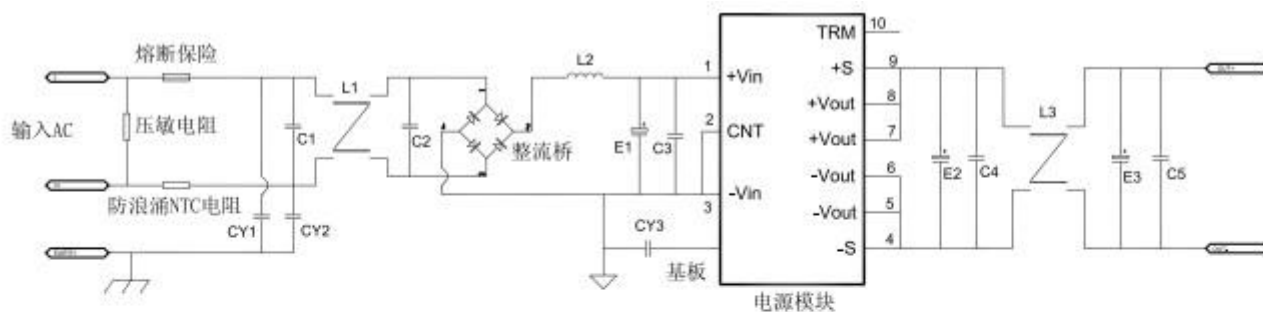
①	Wide input voltage: 2: 1	④	H:high voltage input
②	Power adaptation mode: D (DC-DC)	⑤	Normal input voltage
③	Output power(W)	⑥	S=Single route output
⑦	output voltage		

Product Program

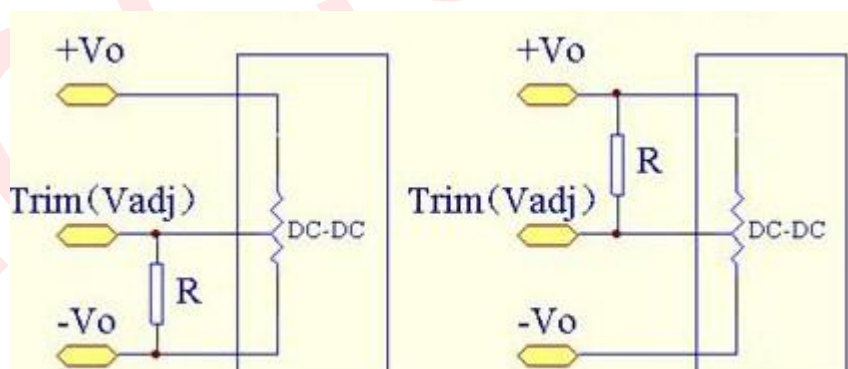
PART #	Input voltage range	Output voltage / current				
		VO1		VO2		Typical Efficiency
		V	A	V	A	%
LD300H-96S12	96V(65~150V)	12V	25A			86
LD300H-96S15		15V	20A			86
LD300H-96S24		24V	12.5A			87
LD300H-96S28		28V	10.7A			87
LD300H-96S48		48V	6.25A			86
LD300H-110S12	110V(82-180V)	12V	25A			86
LD300H-110S15		15V	20A			86
LD300H-110S24		24V	12.5A			87
LD300H-110S28		28V	10.7A			87
LD300H-110S48		48V	6.25A			86

Recommended Circuit

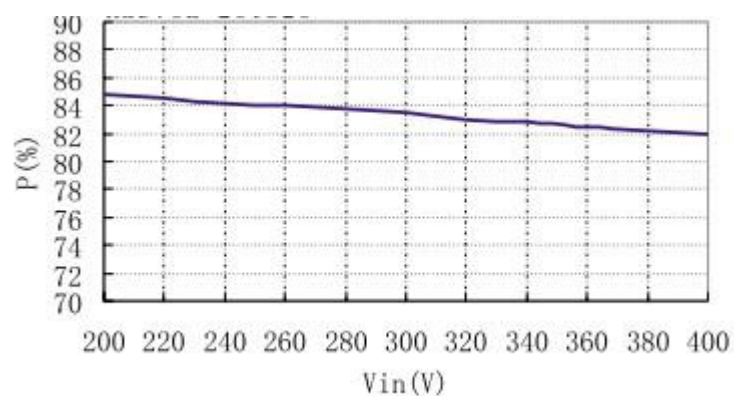
Rated voltage	Fuse	voltage dependent resistor	rectifier bridge	NTC	C1C2C3	CY1CY2CY3	E1
110V	10A	300V	20A	4 Ω /Φ20	105/200V	472/3KV	470 μ F/200V
220V	6.3A	560V	8A	5 Ω /Φ20	105/400V	472/3KV	470 μ F/400V



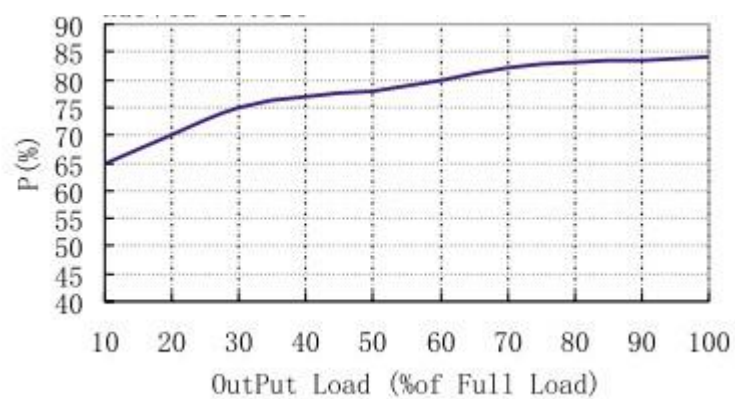
TRIM



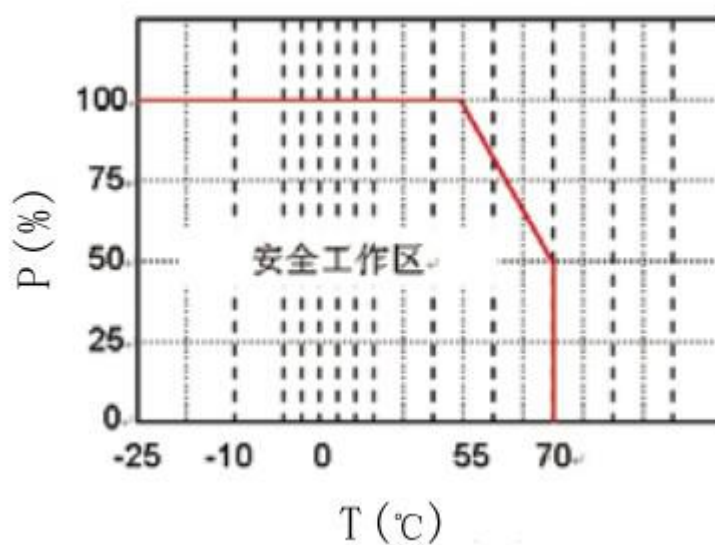
Input voltage--Efficiency



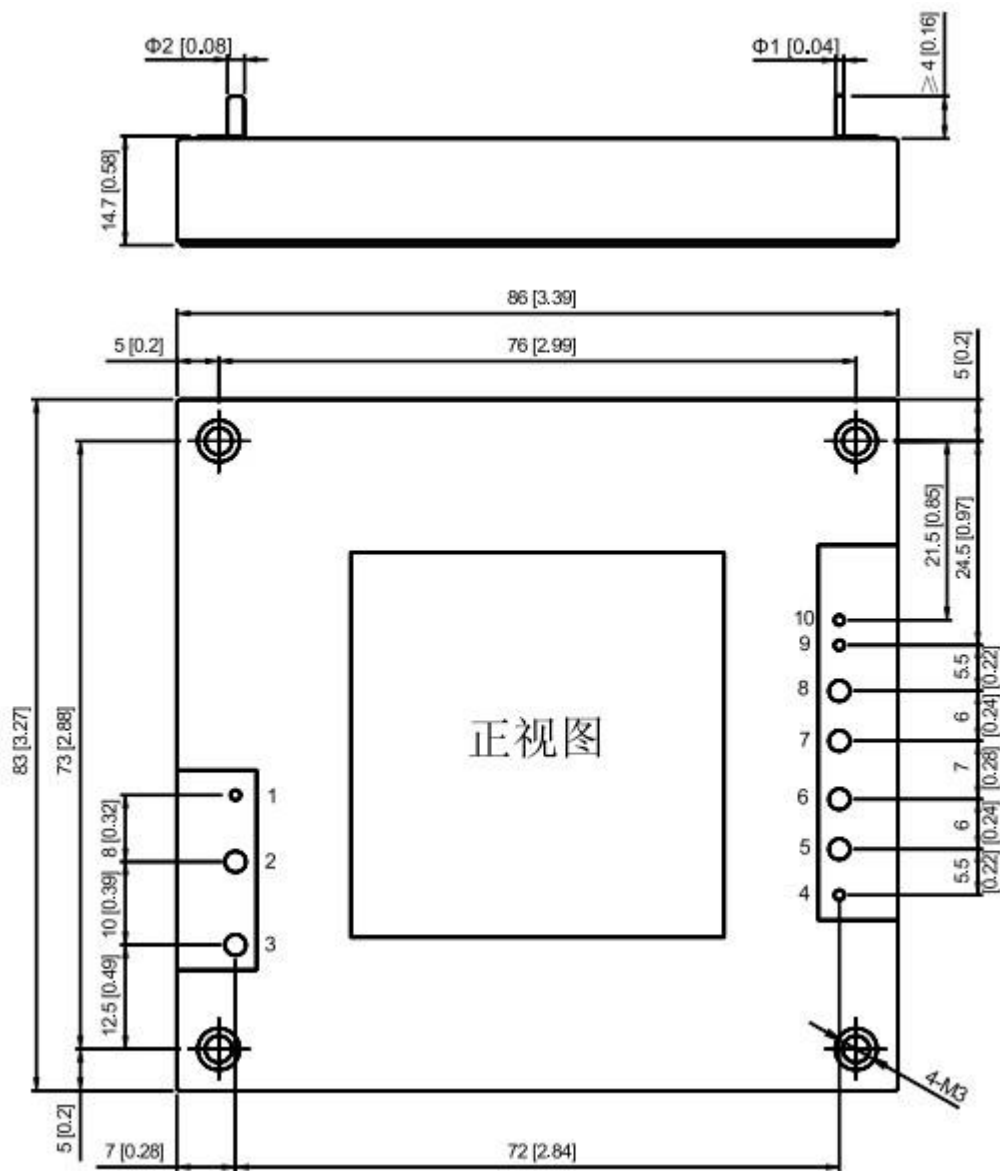
Output Load--Efficiency



Temperature Curve



Mechanical Dimension



BOTTOM VIEW

Unit:mm(inch)

Tolerance:±0.2mm(±0.008inch)

Mechanical Data

WATT	L x W x H	Packing No.
300W	86*83*14.7mm	

Pin Assignment

Pin	1	2	3	4	5	6	7	8	9	10
Single O/P	CTL	-Vin	+Vin	+S	+Vout	+Vout	-Vout	-Vout	-S	TRIM

*Note: The power modules such as the definition of the pin does not match with the hand book, please refer to the actual item.