

300W DC-DC Converter

Model No.: ATDSS300D-48 series







Features

- 1. Ultra-wide input voltage range: 28-60VDC
- 2. Output Power: 300W isolated output
- 3. High efficiency: up to 90% efficiency
- 4. Output voltage: 12V, 13.8V, 24V, 28.5V
- 5. IP66 protection grade
- 6. Six-sided metal shielding, good EMC performance
- 7. Remote power on/off control
- 8. Isolation withstand voltage: 1150VAC/1 minute
- 9. Operating temperature range: $-40^{\circ}\text{C} \sim 70^{\circ}\text{C}$
- 10. Compact, multiple installation methods optional
- 11. Rich protection functions: input under voltage, antireverse connection protection, output overvoltage, overcurrent, short circuit protection, over temperature protection, etc.
- 12. Good for battery load
- 13. 10-year design lifetime

1. Product Introduction

The ATDSS300D-48 series products are ultra-wide input voltage range, high efficiency, high reliability DC/DC converters designed for off-road engineering machinery and vehicle applications, with a rated power of 300W. The input voltage range of this series of products is 28-60VDC, and multiple models available to cover output voltage range from 12VDC to 28.5VDC.

This series of products has rich protection functions such as input undervoltage, input reverse connection protection, output overvoltage, overcurrent, short circuit and overtemperature. The product adopts high-reliability industrial-grade glue conformal coating to have three-proofing feature, supports an ultra-wide operating temperature range of -40°C to 70°C, has good thermal performance and shock resistance, meets IP66 protection level, and is particularly suitable for applications with high reliability requirements such as off-road engineering machinery and vehicles in harsh environments.

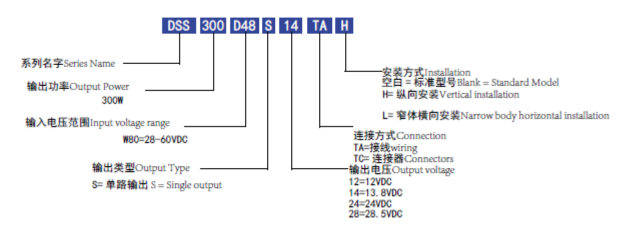
The product design complies with international safety regulations and EMC standards.

	Rated	Input	Output	Output	Output	Maximum	
Model No.	input	voltage	voltage	current	power	capacitive	Dimensions
	voltage	range	[VDC]	[A]	[W]	load [μF]	



	[VDC]	[VDC]					
AT-DSS300D48S12			12	25			
AT-DSS300D48S14	40	20 60	13.8	22	200	5000	16014020
AT- DSS300D48S24	48	28~60	24	12.5	300	5000	160x140x39mm
AT-DSS300D48S28			28.5	10.5			

2. Part number description



Specification

Parameter	Remark	Minimum	Typical	Maximum	Unit
input voltage		28		60	VDC
Disable/enable pin voltage	between input return	0		60	VDC
Operating ambient		-40		70	$^{\circ}\mathrm{C}$
temperature					
Storage temperature		-40		85	$^{\circ}\mathrm{C}$
Storage humidity				90	%Rh
Heat dissipation method	Surface	mounted ur	nder free air		
Protection level		IP66			
EMC performance					
Radiated disturbance	EN55032		CLA	ASS A	
Electrostatic discharge immunity	IEC/EN61000-4-2		LEV	VEL 4	
Radiated radio frequency electromagnetic field immunity	EN12895 · IEC/EN61000-4-3	X ①			
Electrical fast transient pulse group immunity	IEC/EN61000-4-4	LEVEL 1			
Surge (impact) immunity	IEC/EN61000-4-5		LEV	VEL 1	

Remark:

① X: 27-1000MHz 20V/m 80%AM(1kHz) , 1.0-2.0GHz 3V/m 80%AM(1kHz) , 2.0-2.7GHz 3V/m 80%AM(1kHz)



General Features					
Parameter	Remark	Minimum	Typical	Maximum	Unit
Isolation withstand voltage (test time 1 minute)	Input - Output, leakage current <10mA		1150		VAC
	Input - Housing, leakage current <10mA		1500		VDC
	Output - Housing, leakage current <10mA		500		VDC
Insulation resistance (Viso=500VDC)	Input - Output		50		ΜΩ
Switching frequency			150		KHz
Startup delay				500	ms
Rise time				500	ms
Enable power on/off	Power on: high level or connected to	VIN+, pow	er off: float	ing or conne	cted to VIN-
Design lifetime			10		Year
Vibration	QC/T 413-2002 中3.12				
Salt spray	GB/T 2423.17-2008				
Shock	IEC 60068-2-27, Environmental testin	g - Part 2-27: To	ests - Test Ea	and guidance: S	Shock
Input Parameter					
Parameter	Remark	Minimum	Typical	Maximum	Unit
Input voltage range		28	48	60	VDC
Input under voltage protection		22		26	VDC
Input under voltage recovery		24		28	VDC
Input current	28VDC Input			17	A
Input fuse	48VDC Input			10	A
Input fuse				25	A
Input reverse polarity protection	Built-in input	reverse pola	rity protec	tion	

Output Characterist	Output Characteristics (12V Output)						
Parameter	Working conditions	Minimum	Typical	Maximum	Unit		
Output power				300	W		
Output voltage			12		VDC		
setting value							
Output voltage		-5		+5	%		
accuracy							
Linear regulation	28-60VDC input,	-3		+3	%		
rate	half load output						
Load regulation rate	48VDC input	-7		+7	%		
Temperature		-0.02		+0.02	% of Vout /°C		
coefficient							
Overall regulation		-10		+10	%		



		1				
rate						
Over temperature	Case temperature		95		$^{\circ}\mathrm{C}$	
protection	-					
Over temperature	Case temperature		80		$^{\circ}\mathrm{C}$	
recovery	_					
Output overvoltage			15		VDC	
protection						
Output overcurrent			120		% of Iout	
protection						
Short circuit	Can withstand long-term of short circuit and be able to self-recovery					
protection						
Minimum load		No lo	oad operati	ion support		
Output current			25		A	
Output ripple noise	20MHz bandwidth			360	mV pk-pk	
(1)						
Dynamic Vout deviation	Load change:	-5		+5	%	
load	2370 ~ 3070			10		
Response time	rated road dirat			10	ms	
	$= 1A/\mu s$					
Capacitive load		0		5000	μF	

Note:

If no special instructions, the parameters are measured under ambient temperature of 25°C, rated input, and full-load output.

Output Characteristics (1	3.8V Output)				
Parameter	Working conditions	Minimum	Typical	Maximum	Unit
Output power				300	W
Output voltage setting			13.8		VDC
value					
Output voltage accuracy		-5		+5	%
Linear regulation rate	28-60VDC Input, half load output	-3		+3	%
Load regulation rate	48VDC Input	-7		+7	%
Temperature coefficient	-	-0.02		+0.02	% of Vout
					/°C
Overall regulation rate		-10		+10	%
Overtemperature	Case temperature		95		°C
protection					
Overtemperature	Case temperature		80		$^{\circ}\mathrm{C}$
recovery					
Output overvoltage			14.4		VDC
protection					
Output overcurrent			120		% of Iout
protection					

① Ripple and noise are tested under certain filter parameters. For details, please refer to the output ripple and noise in the technical description on section 7.2.



Short circui	t protection	Can withstand long-term of short circuit and be able to self-recovery				
Minimum 1	oad	No load operation support				
Output curr	ent			22		A
Output ripple noise(1)		20MHz bandwidth			410	mV pk-pk
Dynamic	Vout deviation	Load change: 25% ~ 50% rated load di/dt = 1 A/μs	-5		+5	%
load Response	Recovery time	- Tated foud di/dt 17 V μs			10	ms
Capacitive load			0		5000	μF

Note:

If no special instructions, the parameters are measured under ambient temperature of 25°C, rated input, and full-load output.

Output Characteristics (24V C	Output)					
Parameter	Working	conditions	Minimum	Typical	Maximum	Unit
Output power					300	W
Output voltage setting value				24		VDC
Output voltage accuracy			-5		+5	%
Linear regulation rate	28-60VDC Inpr	ut, half load	-3		+3	%
	output					
Load regulation rate	48VDC Input		-7		+7	%
Temperature coefficient			-0.02		+0.02	% of
						Vout /°C
Overall regulation rate					+10	%
Overtemperature protection	Case temperatu	re		95		°C
Overtemperature recovery	Case temperatu	re		80		°C
Output overvoltage protection				28		VDC
Output overcurrent protection				120		% of Iout
Short circuit protection	Can withstand	long-term of sho	ort circuit and	be able to	self-recovery	
Minimum load		No le	oad operation	support		
Output current				12.5		A
Output ripple noise①	20MHz bandw	idth			720	mV pk- pk
Dynamia land Pagnanga	Vout deviation	Load	-5		+5	%
Dynamic load Response	Recovery time	change: 25% ~ 50% rated			10	ms

① Ripple and noise are tested under certain filter parameters. For details, please refer to the output ripple and noise in the technical description on section 7.2.



	load di/dt = 1A/μs			
Capacitive load	<u>.</u>	0	5000	μF

Note:

If no special instructions, the parameters are measured under ambient temperature of 25°C, rated input, and full-load output.

Output Chara	acteristics (2	8.5V Output)				
Paran	neter	Working conditions	Minimum	Typical	Maximum	Unit
Output power	r				300	W
Output voltag value	ge setting			28.5		VDC
Output voltag	ge accuracy		-5		+5	%
Linear regula	tion rate	28-60VDC Input, half load output	-3		+3	%
Load regulati	on rate	48VDC Input	-7		+7	%
Temperature	coefficient	^	-0.02		+0.02	% of Vout
Overall regul	ation rate		-10		+10	%
Overtemperate protection	ture	Case temperature		95		°C
Overtemperat recovery	ture	Case temperature		80		°C
Output overve protection	oltage			33		VDC
Output overcoprotection	urrent			120		% of Iout
Short circuit 1	protection	Can withstand long-term of short c	ircuit and be	able to self	-recovery	
Minimum loa	nd	_	ad operation:		•	
Output currer	nt			10.5		A
Output ripple	noise(1)	20MHz bandwidth			850	mV pk-pk
Dynamic	Vout deviation	Load change: 25% ~ 50% rated load di/dt = 1A/μs	-5		+5	%
Rachonca	Recovery time	Taica load di/di = 170/μs			10	ms
Capacitive los	ad		0		5000	μF

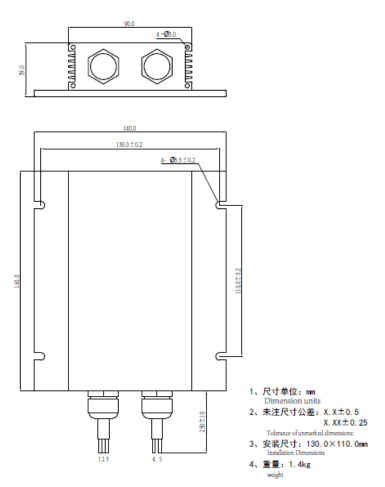
Note:

If no special instructions, the parameters are measured under ambient temperature of 25°C, rated input, and full-load output.

3. Structure size / pin definition: standard model

① Ripple and noise are tested under certain filter parameters. For details, please refer to the output ripple and noise in the technical description on section 7.2.

⁽¹⁾ Ripple and noise are tested under certain filter parameters. For details, please refer to the output ripple and noise in the technical description on section 7.2.

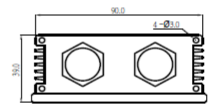


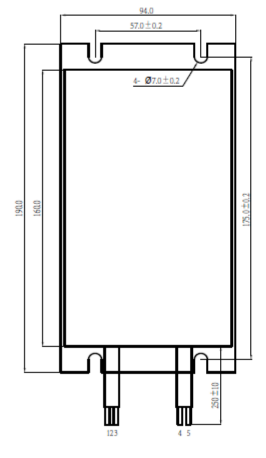
Pin Desc	Pin Description (DSS300D48XXXTA)					
Pins	Function	Wiring				
		diameter				
1 (red)	Input positive	10AWG				
2	Input return	10AWG				
(black)	_					
3	Enable	14AWG				
(yellow)	control					
4 (blue)	Output	10AWG				
	positive					
5	Output return	10AWG				
(green)						

Pin Description (DSS300D48XXXTC)				
Pins	Function	Connector Model	Wiring	
			diameter	
1 (red)	Input positive	DJ70318A-6.3-	10AWG	
2 (black)	Input return	11	10AWG	
		or equivalent		
3	Enable control	model	14AWG	
(yellow)				
4 (blue)	Output positive	DJ70219Y-7.8-21	10AWG	
		or equivalent		
5 (green)	Output return	model	10AWG	

Note: DC/DC power supply installation method, input and output leads and terminals can be customized by customers.

4. Structure size / pin definition: "H" model





- 1、尺寸单位: mm Dimension units
- 2、未注尺寸公差: X. X±0.5 X. XX±0.25 Tolerance of unmarked dimensions:
- 3、安装尺寸: 175.0×57.0mm Installation Dimensions
- 4、重量: 1.4kg weight

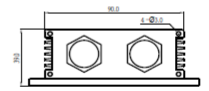
Pin Description				
(DSS300D48XXXTAH)				
Pins	Function	Wiring		
		diameter		
1 (red)	Input positive	10AWG		
2	Input return	10AWG		
(black)	_			
3	Enable	14AWG		
(yellow)	control			
4 (blue)	Output	10AWG		
	positive			
5	Output return	10AWG		
(green)				

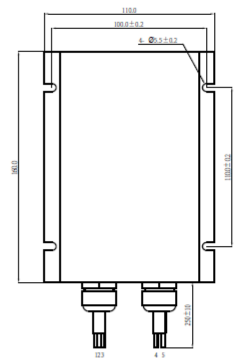
Pin Description (DSS300D48XXXTAH)				
Pins	Function	Connector Model	Wiring diameter	
1 (red)	Input positive	DJ70318A-6.3-	10AWG	
2 (black)	Input return	11	10AWG	
		or equivalent		
3	Enable control	model	14AWG	
(yellow)				
4 (blue)	Output positive	DJ70219Y-7.8-21	10AWG	
		or equivalent		
5 (green)	Output return	model	10AWG	
′	_			

Note: DC/DC power supply installation method, input and output leads and terminals can be customized by

customers.

5. Structure size / pin definition: "L" model





- 1、尺寸单位: mm Dimension units
- 2、未注尺寸公差: X. X±0.5 X. XX±0.25
- 3、安装尺寸: 100.0×110.0mm Installation Dimensions
- 4、重量: 1.4kg

weight

Pin Description (DSS300D48XXXTAL)					
Pins	Function	Wiring			
		diameter			
1 (red)	Input positive	10AWG			
2 (black)	Input return	10AWG			
3 (yellow)	Enable control	14AWG			
4 (blue)	Output	10AWG			
	positive				
5 (green)	Output return	10AWG			

Pin Description (DSS300D48XXXTAL)				
Pins	Function	Connector	Wiring	
		Model	diameter	
1 (red)	Input	DJ70318A-	9AWG	
	positive	6.3-11		
2 (black)	Input	or	9AWG	
	return	equivalent		
3 (yellow)	Enable	model	14AWG	
	control			
4 (blue)	Output	DJ70219Y-	9AWG	
	positive	7.8-21		
5 (green)	Output	or	9AWG	



		return	equivalent	
			model	

Note: DC/DC power supply installation method, input and output leads and terminals can be customized by customers.

6. Technical Description

1) Enable control

The power supply has remote enable control. When the enable control line is connected to a high level or VIN+, the power supply is turned on; when the enable control line is left floating or connected to VIN-, the power supply is turned off.

2) Output ripple noise

The test conditions for power supply output ripple noise are rated input voltage, rated output power, oscilloscope bandwidth of 20Mhz, and 10uF and 0.1uF ceramic capacitors are connected in parallel at the output end. The ceramic capacitors are no more than 3 to 5cm away from the power supply output end. Select ceramic capacitors with appropriate rated voltage levels according to the actual output voltage value. For the installation method and position of 10uF and 0.1uF ceramic capacitors, refer to Figure 1.

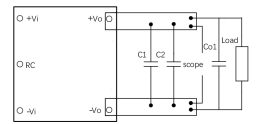


Figure 1 Output ripple noise test

3) Input under voltage protection

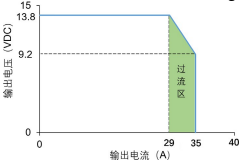
The power supply has an input undervoltage protection function. When the input voltage is lower than the undervoltage protection point, the power supply automatically shuts down; when the input voltage returns to the undervoltage recovery point, the power supply resumes working.

4) Output overcurrent protection

When the output current of the power supply exceeds the overcurrent protection point, the power supply automatically enters the overcurrent protection mode to avoid damage to the power supply due to abnormal external load circuits. Taking 13.8VDC output as an example, the specific overcurrent protection curve is shown in Figure 2. When the current continues to increase, the power supply will enter the output hiccup mode. When the external overcurrent condition disappears, the power supply automatically resumes normal operation.

Figure 2 Output overcurrent protection curve

Note: When the power supply is loaded with batteries, it will charge the batteries with the maximum



current. Please pay attention to the battery charging current.

5) Output short circuit protection

When the power supply output is short-circuited, the power supply automatically enters the short circuit protection mode to avoid damage to the power supply due to short circuit of the external load circuit. The short circuit protection method adopts hiccup protection. When the external short circuit condition disappears, the power supply automatically resumes normal operation.

6) Output overvoltage protection

When the power supply output voltage exceeds the set overvoltage protection point, the power supply automatically enters the overvoltage protection mode to avoid further damage to the power supply and external circuits. The overvoltage protection method is to shut down the output. When the output overvoltage condition disappears, the power supply automatically resumes normal operation.

7) Overtemperature protection

The power supply is equipped with an overtemperature protection detection element to prevent the power supply from being damaged due to excessive operating temperature. When the temperature exceeds the set overtemperature protection point, the power supply turns off the output. When the power supply temperature is lower than the set hysteresis temperature, the power supply automatically resumes normal operation.

8) Thermal performance reference

During the thermal curve test, the power module was placed on a 250x300x5mm aluminum substrate, as shown in Figure 3.

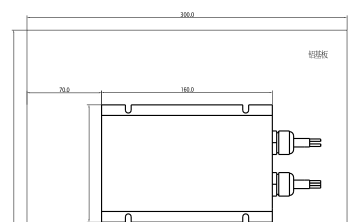




Figure 3 Thermal derating test diagram

As shown in Figure 4, the power module works continuously for 2 hours at 90% load at an ambient temperature of 60°C. The temperature of the power module remains almost constant and does not enter the over-temperature protection state.

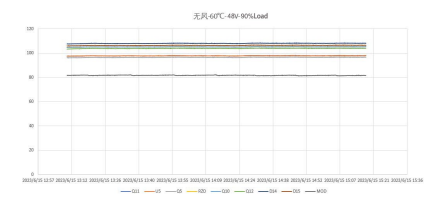


Figure 4 Thermal performance test (free air 60°C,48Vin,90% load)