

# 12V to 24V DC DC Step-Up Converter Specification

# **Revision Record**

Version	Description	Effective Date	Edited by
00	First release	20150810	Dragon
01	Remove iron shell series products	20170411	Dragon

Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 1 of 18



# **Table of Contents**

1	Pro	duct Overview	. 2
	1.1	Description	. 2
	1.2	Features	. 3
	1.3	Product name definition	. 3
2	Spe	cification	. 4
	2.1	12V to 24V1~3A plastic series4	~7
	2.2	12V to 24V5~50A Aluminum Alloy series	17
3	Dim	ension	L7
4	Use	Attention	18
5	Cus	tomer Service	18

# 1. Product Overview

# 1.1 Description

Model No.	Description	Interface material	Remark
ADS12T24-01PC	12Vdc to 24Vdc 1A	Flame Retardant Plastic case	58x40x22mm
ADS12T24-02PC	12Vdc to 24Vdc 2A	Flame Retardant Plastic case	58x40x22mm
ADS12T24-03PC	12Vdc to 24Vdc 3A	Flame Retardant Plastic case	58x40x22mm
ADS12T24-03PC	12Vdc to 24Vdc 3A	Flame Retardant Plastic case	48x26x15mm
ADS12T24-05AL	12Vdc to 24Vdc 5A	Aluminum alloy shell	74x74x32mm
ADS12T24-08AL	12Vdc to 24Vdc 8A	Aluminum alloy shell	74x74x32mm
ADS12T24-10AL	12Vdc to 24Vdc 10A	Aluminum alloy shell	74x74x32mm
ADS12T24-12AL	12Vdc to 24Vdc 12A	Aluminum alloy shell	74x74x32mm
ADS12T24-15AL	12Vdc to 24Vdc 15A	Aluminum alloy shell	100x80x39mm
ADS12T24-20AL	12Vdc to 24Vdc 20A	Aluminum alloy shell	150x127x63mm
ADS12T24-25AL	12Vdc to 24Vdc 25A	Aluminum alloy shell	150x127x63mm
ADS12T24-30AL	12Vdc to 24Vdc 30A	Aluminum alloy shell	150x127x63mm
ADS12T24-40AL	12Vdc to 24Vdc 40A	Aluminum alloy shell	220x127x63mm
ADS12T24-50AL	12Vdc to 24Vdc 50A	Aluminum alloy shell	300x127x63mm

Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>

Page 2

of 18

Ref. No.: <u>ADS12T24</u> Version: <u>01</u> Date: 20170411



The ADS series dc converter (dc power supply) is consist of Bridge drive switch, PWM pulse circuit, power transformer and rectifier filter circuit, topological structure design guarantee a safety application and high transfer efficiency.

The DC converters are widely used in Military, Avionics, Boat, Yacht, Bus, Vehicles, Golf Cart, Forklift, esweeper, all kind of automotive, posts and telecommunications, communications, electricity, solar system, coal, aerospace, defense, surveillance systems, railway signals, medical equipment, instruments and meters, LED displays, cable TV, AGV, Robot, IoT and other fields. If you can not find a suitable model, we can customize it for you

# 1.2 Features

- 1. Conversion efficiency > 93%
- 2. Pouring Sealed inside, Die-cast aluminum shell
- 3. Non-isolated between input and output
- 4. Anti-Quakeand dust
- 5. Protection level: IP67
- 6. Famous key components brand
- 7. PWM technology and IRF high power transistor
- 8. Sufficient power with synchronous rectification technology.
- 9. Over-voltage, over current, short-circuits, over-temperature protection and auto recovery function.
- 10. Easy installation, Convenient for using and transportation
- 11. Warranty: 2 Year

# 1.3 Product Name Definition

# ADS12T13R8 -20 PC PC: Plastic case; AL: Aluminum case Max. Output current Output voltage, 13R8 = 13.8 Convert to Input voltage range Company brand



Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 3 of 18



# 2. Technical Specifications

Model	ADS12T24-01PC			
	Rated voltage	V	12	
	Voltage range	V	9-23	
Input	Conversion efficiency	%	93	
	Positive cable	cm	Red @ 22 or DC connector	
	Negative cable	cm	Black @22 or DC connector	
	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	Α	1	
	Peak current	Α	4	
Output	Rated power	W	24	
	Power consumption	mA	5.0	
	Ripple & noise	mV	40	
	Positive cable	cm	Yellow @ 22 or DC connector	
	Negative cable	cm	Black @ 22 or DC connector	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
	Working Temperature	°c	-40 ~+85	
Environment	Working humidity	RH	< 90	
	Storage temperature	°c	-50~+ 90	
	Shell material		Flame Retardant Plastic case	
Camanal	Sealed material		Epoxy filled and sealed	
General	Dimension	mm	58*40*22	
	Weight	g	97	

Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a> Date: 20170411 Page 4

of 18

Ref. No.: ADS12T24 Version: 01



Model	ADS12T24-02PC				
	Rated voltage	V	12		
	Voltage range	V	9-23		
Input	Conversion efficiency	%	93		
	Positive cable	cm	Red @ 22 or DC connector		
	Negative cable	cm	Black @22 or DC connector		
	Voltage	V	24		
	Voltage range	V	23.9~24.1		
	Working current	Α	2		
	Peak current	Α	4		
Output	Rated power	W	48		
	Power consumption	mA	5.0		
	Ripple & noise	mV	40		
	Positive cable	cm	Yellow @ 22 or DC connector		
	Negative cable	cm	Black @ 22 or DC connector		
	Input instant over voltage		Yes		
	Output over current		Yes		
	Output short-circuit		Yes		
	Chip over temperature		Yes		
	Input reverse connect		No, can customize		
Protection function	Output reverse connect		No, can customize		
	Automatic recovery		Yes		
	Water-proof		Yes		
	Quake-proof		Yes		
	Dust-proof		Yes		
	Protection level		IP67		
	Working Temperature	°C	-40 ~+85		
Environment	Working humidity	RH	< 90		
	Storage temperature	°C	-50~+ 90		
	Shell material		Flame Retardant Plastic case		
Canaral	Sealed material		Epoxy filled and sealed		
General	Dimension	mm	58*40*22		
	Weight	g	97		

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 5 of 18



Model	ADS12T24-03PC			
	Rated voltage	V	12	
	Voltage range	V	9-23	
Input	Conversion efficiency	%	93	
	Positive cable	cm	Red @ 22 or DC connector	
	Negative cable	cm	Black @22 or DC connector	
	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	Α	3	
	Peak current	А	4	
Output	Rated power	W	72	
	Power consumption	mA	5.0	
	Ripple & noise	mV	40	
	Positive cable	cm	Yellow @ 22 or DC connector	
	Negative cable	cm	Black @ 22 or DC connector	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
	Working Temperature	°c	-40 ~+85	
Environment	Working humidity	RH	< 90	
	Storage temperature	°C	-50~+ 90	
	Shell material		Flame Retardant Plastic case	
General	Sealed material		Epoxy filled and sealed	
General	Dimension	mm	58*40*22/48*26*15	
	Weight	g	97	

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 6 of 18



Model	ADS12T24-05AL				
	Rated voltage	V	12		
	Voltage range	V	9-23		
Input	Conversion efficiency	%	93		
	Positive cable	cm	Red @ 18		
	Negative cable	cm	Black @18		
	Voltage	V	24		
	Voltage range	V	23.9~24.1		
	Working current	Α	5		
	Peak current	А	8		
Output	Rated power	W	120		
	Power consumption	mA	10		
	Ripple & noise	mV	40		
	Positive cable	cm	Yellow @ 18		
	Negative cable	cm	Black @18		
	Input instant over voltage		Yes		
	Output over current		Yes		
	Output short-circuit		Yes		
	Chip over temperature		Yes		
	Input reverse connect		No, can customize		
Protection function	Output reverse connect		No, can customize		
	Automatic recovery		Yes		
	Water-proof		Yes		
	Quake-proof		Yes		
	Dust-proof		Yes		
	Protection level		IP67		
	Working Temperature	°C	-40 ~+85		
Environment	Working humidity	RH	< 90		
	Storage temperature	°C	-50~+ 90		
	Shell material		Aluminum alloy case		
General	Sealed material		Heat organic silicone filled and sealed		
General	Dimension	mm	74*74*32		
	Weight	g	300		

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 7 of 18



Model	ADS12T24-08AL				
	Rated voltage	V	12		
	Voltage range	V	9-23		
Input	Conversion efficiency	%	93		
	Positive cable	cm	Red @ 18		
	Negative cable	cm	Black @18		
	Voltage	V	24		
	Voltage range	V	23.9~24.1		
	Working current	Α	8		
	Peak current	Α	10		
Output	Rated power	W	192		
	Power consumption	mA	10		
	Ripple & noise	mV	40		
	Positive cable	cm	Yellow @ 18		
	Negative cable	cm	Black @18		
	Input instant over voltage		Yes		
	Output over current		Yes		
	Output short-circuit		Yes		
	Chip over temperature		Yes		
	Input reverse connect		No, can customize		
Protection function	Output reverse connect		No, can customize		
	Automatic recovery		Yes		
	Water-proof		Yes		
	Quake-proof		Yes		
	Dust-proof		Yes		
	Protection level		IP67		
	Working Temperature	°C	-40 ~+85		
Environment	Working humidity	RH	< 90		
	Storage temperature	°C	-50~+ 90		
	Shell material		Aluminum alloy case		
General	Sealed material		Heat organic silicone filled and sealed		
General	Dimension	mm	74*74*32		
	Weight	g	300		

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 8 of 18



Model	ADS12T24-10AL			
	Rated voltage	V	12	
	Voltage range	V	9-23	
Input	Conversion efficiency	%	93	
	Positive cable	cm	Red @ 18	
	Negative cable	cm	Black @18	
	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	Α	10	
	Peak current	Α	13	
Output	Rated power	W	240	
	Power consumption	mA	10	
	Ripple & noise	mV	40	
	Positive cable	cm	Yellow @ 18	
	Negative cable	cm	Black @18	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
	Working Temperature	°C	-40 ~+85	
Environment	Working humidity	RH	< 90	
	Storage temperature	°C	-50~+ 90	
	Shell material		Aluminum alloy case	
General	Sealed material		Heat organic silicone filled and sealed	
General	Dimension	mm	74*74*32	
	Weight	g	300	

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 9 of 18



Model	ADS12T24-12AL				
	Rated voltage	V	12		
	Voltage range	٧	9-23		
Input	Conversion efficiency	%	93		
	Positive cable	cm	Red @ 18		
	Negative cable	cm	Black @18		
	Voltage	V	24		
	Voltage range	V	23.9~24.1		
	Working current	А	12		
	Peak current	А	13		
Output	Rated power	W	288		
	Power consumption	mA	25		
	Ripple & noise	mV	40		
	Positive cable	cm	Yellow @ 18		
	Negative cable	cm	Black @18		
	Input instant over voltage		Yes		
	Output over current		Yes		
	Output short-circuit		Yes		
	Chip over temperature		Yes		
	Input reverse connect		No, can customize		
Protection function	Output reverse connect		No, can customize		
	Automatic recovery		Yes		
	Water-proof		Yes		
	Quake-proof		Yes		
	Dust-proof		Yes		
	Protection level		IP67		
	Working Temperature	°c	-40 ~+85		
Environment	Working humidity	RH	< 90		
	Storage temperature	°c	-50~+ 90		
	Shell material		Aluminum alloy case		
Cananal	Sealed material		Heat organic silicone filled and sealed		
General	Dimension	mm	74*74*32		
	Weight	g	300		

 Ref. No.:
 ADS12T24
 Version:
 01
 Date:
 20170411
 Page
 10
 of
 18



Model	ADS12T24-15AL				
	Rated voltage	V	12		
	Voltage range	V	9-22		
Input	Conversion efficiency	%	93		
·	Positive cable	cm	Red @ 16		
	Negative cable	cm	Black @16		
	Voltage	V	24		
	Voltage range	V	23.9~24.1		
	Working current	А	15		
	Peak current	Α	16		
Output	Rated power	W	360		
	Power consumption	mA	25		
	Ripple & noise	mV	40		
	Positive cable	cm	Yellow @ 16		
	Negative cable	cm	Black @16		
	Input instant over voltage		Yes		
	Output over current		Yes		
	Output short-circuit		Yes		
	Chip over temperature		Yes		
	Input reverse connect		No, can customize		
Protection function	Output reverse connect		No, can customize		
	Automatic recovery		Yes		
	Water-proof		Yes		
	Quake-proof		Yes		
	Dust-proof		Yes		
	Protection level		IP67		
	Working Temperature	°c	-40 ~+85		
Environment	Working humidity	RH	< 90		
	Storage temperature	°c	-50~+ 90		
	Shell material		Aluminum alloy case		
General	Sealed material		Heat organic silicone filled and sealed		
General	Dimension	mm	100*80*39		
	Weight	g	500		

 Ref. No.:
 ADS12T24
 Version:
 01
 Date:
 20170411
 Page
 11
 of
 18



Model		ΑC	DS12T24-20AL
	Rated voltage	V	12
	Voltage range	V	9-22
Input	Conversion efficiency	%	93
·	Positive polarity		Left terminal mark with "INPUT"
	Negative polarity		Mid terminal mark with "GND"
	Voltage	V	24
	Voltage range	٧	23.9~24.1
	Working current	Α	20
	Peak current	Α	28
Output	Rated power	W	480
	Power consumption	mA	25
	Ripple & noise	mV	40
	Positive polarity		Right terminal mark with "OUTPUT"
	Negative polarity		Mid terminal mark with "GND"
	Input instant over voltage		Yes
	Output over current		Yes
	Output short-circuit		Yes
	Chip over temperature		Yes
	Input reverse connect		No, can customize
Protection function	Output reverse connect		No, can customize
	Automatic recovery		Yes
	Water-proof		Yes
	Quake-proof		Yes
	Dust-proof		Yes
	Protection level		IP67
	Working Temperature	°c	-40 ~+85
Environment	Working humidity	RH	< 90
	Storage temperature	°c	-50~+ 90
	Shell material		Aluminum alloy case
General	Sealed material		Heat organic silicone filled and sealed
General	Dimension	mm	150*127*63
1	Weight	g	1600

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 12 of 18



Model	ADS12T24-25AL			
Input	Rated voltage	V	12	
	Voltage range	V	9-22	
	Conversion efficiency	%	91	
	Positive polarity		Left terminal mark with "INPUT"	
	Negative polarity		Mid terminal mark with "GND"	
Output	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	А	25	
	Peak current	А	28	
	Rated power	W	600	
	Power consumption	mA	70	
	Ripple & noise	mV	200	
	Positive polarity		Right terminal mark with "OUTPUT"	
	Negative polarity		Mid terminal mark with "GND"	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
Environment	Working Temperature	°c	-40 ~+85	
	Working humidity	RH	< 90	
	Storage temperature	°C	-50~+ 90	
General	Shell material		Aluminum alloy case	
	Sealed material		Heat organic silicone filled and sealed	
	Dimension	mm	150*127*63	
	Weight	g	1600	

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 13 of 18



Model	ADS12T24-30AL			
	Rated voltage	V	12	
	Voltage range	V	9-22	
Input	Conversion efficiency	%	91	
	Positive polarity		Left terminal mark with "INPUT"	
	Negative polarity		Mid terminal mark with "GND"	
	Voltage	٧	24	
	Voltage range	V	23.9~24.1	
	Working current	А	30	
	Peak current	А	35	
Output	Rated power	W	720	
	Power consumption	mA	70	
	Ripple & noise	mV	200	
	Positive polarity		Right terminal mark with "OUTPUT"	
	Negative polarity		Mid terminal mark with "GND"	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
	Working Temperature	°c	-40 ~+85	
Environment	Working humidity	RH	< 90	
	Storage temperature	°c	-50~+ 90	
	Shell material		Aluminum alloy case	
Conoral	Sealed material		Heat organic silicone filled and sealed	
General	Dimension	mm	150*127*63	
	Weight	g	1600	

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 14 of 18



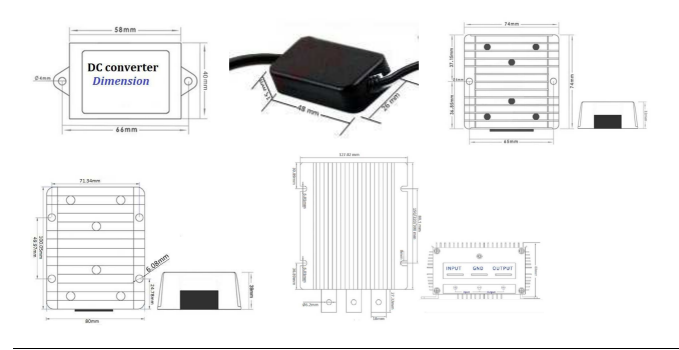
Model	ADS12T24-40AL			
Input	Rated voltage	V	12	
	Voltage range	V	9-22	
	Conversion efficiency	%	91	
	Positive polarity		Left terminal mark with "INPUT"	
	Negative polarity		Mid terminal mark with "GND"	
Output	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	Α	40	
	Peak current	Α	45	
	Rated power	W	960	
	Power consumption	mA	70	
	Ripple & noise	mV	200	
	Positive polarity		Right terminal mark with "OUTPUT"	
	Negative polarity		Mid terminal mark with "GND"	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
Environment	Working Temperature	°C	-40 ~+85	
	Working humidity	RH	< 90	
	Storage temperature	°C	-50~+ 90	
General	Shell material		Aluminum alloy case	
	Sealed material		Heat organic silicone filled and sealed	
	Dimension	mm	220*127*63	
	Weight	g	2300	

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 15 of 18



Model	ADS12T24-50AL			
-	Rated voltage	٧	12	
Input	Voltage range	V	9-22	
	Conversion efficiency	%	91	
	Positive polarity		Left terminal mark with "INPUT"	
	Negative polarity		Mid terminal mark with "GND"	
Output	Voltage	V	24	
	Voltage range	V	23.9~24.1	
	Working current	Α	50	
	Peak current	Α	55	
	Rated power	W	1200	
	Power consumption	mA	70	
	Ripple & noise	mV	200	
	Positive polarity		Right terminal mark with "OUTPUT"	
	Negative polarity		Mid terminal mark with "GND"	
	Input instant over voltage		Yes	
	Output over current		Yes	
	Output short-circuit		Yes	
	Chip over temperature		Yes	
	Input reverse connect		No, can customize	
Protection function	Output reverse connect		No, can customize	
	Automatic recovery		Yes	
	Water-proof		Yes	
	Quake-proof		Yes	
	Dust-proof		Yes	
	Protection level		IP67	
Environment	Working Temperature	°c	-40 ~+85	
	Working humidity	RH	< 90	
	Storage temperature	°c	-50~+ 90	
General	Shell material		Aluminum alloy case	
	Sealed material		Heat organic silicone filled and sealed	
	Dimension	mm	300*127*63	
	Weight	g	3200	

# 3. Dimension



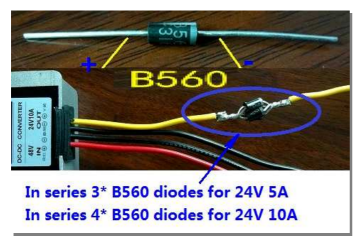
Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>

 Ref. No.:
 ADS12T24
 Version:
 01
 Date:
 20170411
 Page
 16
 of
 18



### 4. Use Attention

- 1. In strict accordance with the polarity to connect, input positive is Red (+), negative is Black (-), reverse connect will damage the converter, output positive is Yellow (+),negative is Black (-), reverse connect will will damage the using facility.
- 2. In order to ensure the converter can get high efficiency output voltage and power, please make sure the sufficient input current and voltage supply.
  - 3. If the multi-output application, please balance each of the load, please don't tie the entire load together.
- 4. If the load long time work over 80% of rated power, need to lock the converter tightly with extend metal for heat dissipation, if the load power under or equal 80%, shall be more reliable and safe.
- 5. The converter is Non-isolated one, if you look for the converter input voltage higher than output 40V, please select the isolated converter.
  - 6. The converter can't use to charge battery
- 7. If the 24Vdc apply for Battery, Motor and Electron-motor facilities, need to in series B560 diode on output positive yellow cable terminal to avoid the super-current back and damage the converter, please refer the picture to cascade the diode, the negative of diode connect to load side, 24V5A need in series 3xB560, 24V10A need 4xB560...



# 5. Customer services

Warranty is 2 year, free maintenance service will be offered when there is quality problem since the date of pur chase.

If maintenance or adjustment is needed within guarantee period and in the scope of our warranty, please contact our service center

The expense will be absorbed by customer side if any of the following situations happens:

- 1. Fault was due to maintenance or adjustment without checking or permission of our factory.
- 2. Fault was caused by manmade, or disassemble by customer side or use of overload, or other natural disasters within the warranty period.
  - 3. Converter was burnt because of incorrect usage of power supply or too high current.

All products have been checked and packaged with ESD bag in good condition before dispatch, in case the item was damaged, please feedback us within 30 days of receipt, we will provide the free replacement, no refunds are offered.

Please contact us through email: <a href="mailto:services@charger-connector.com">services@charger-connector.com</a>, we will response you within 24-48 hours.

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 17 of 18

Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>



# OEM:

- 1. LOGO and Label can be customized, please offer us the model number and logo original file.
- 2. Parameters and functions can be customized, please offer the details
- 4. Package can be customized, please provide us the original file.

# **Payment Terms:**

T/T in advance, PayPal, Alipay

# **Lead Time:**

- 1. Customized samples will be delivered from our factory within 20 working days.
- 2. General orders will be delivered from our factory within 3~7 working days.
- 3. Big orders(over 10Kpcs) will be delivered from our factory within  $10^{\sim}25$  working days

Confidential Document of ADS Electronics Technology (DG) Co., LTD <a href="https://www.charger-connector.com">https://www.charger-connector.com</a>

Ref. No.: ADS12T24 Version: 01 Date: 20170411 Page 18 of 18