# **User Manual**

1KW DC/DC Converter TDC-IY Series

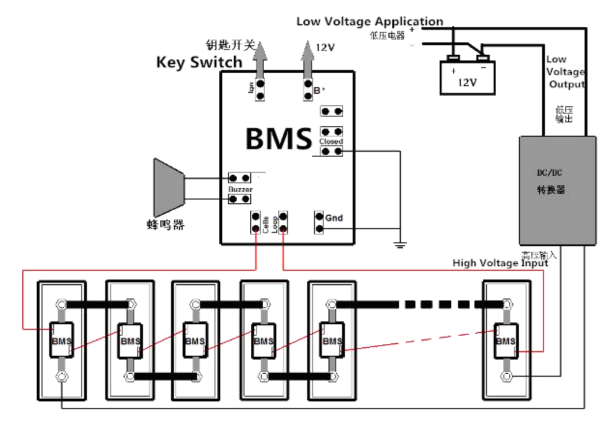


#### User Manual for 1000W DC/DC Converter

#### 1. Overview

1000W DC-DC Converter, can install in electric vehicle, supplying 12V power to low voltage application in vehicle. Output terminal can connect directly to 12V back-up battery pack. DC-DC Converter will management the charging process of back-up battery automatically. Fully sealed potting can be highly waterproof and dust proof, highly temperature resistance, highly vibration resistance.

The diagram between DC-DC Converter, 12v back-up battery pack, low voltage equipment and BMS is as below.



#### 2. Basic Function

- 2.1 Converter high voltage from power battery to low voltage of 12Vdc.
- 2.2 Management charging process of 12v auxiliary battery.
- 2.3 Integrated with HVIL function. (High Voltage Internal Lock).
- 2.4 Compliant with CAN 2.0 regulation, display working status, fault code, etc.
- 2.5 Via CAN BUS, functions, OBD diagnosis, working status display, modifying working parameters, encoding, etc, are achievable.
- 2.6 Protection function including reverse protection, input lower voltage and over voltage protection, output over voltage , output over

current, output short circuit protection, over heating protection etc,.

- 2.7 Input terminal pre-charge function.
- 2.8 Fully sealed waterproof structure, natural air cooling.

## 3. Technical Specification

# 3.1 Model List

Nominal Input	Nominal Output	Model	Configuration	Heating Dissipation Mode
72V	14.0V	TDC-IY-72-12	CANxxxx/N	Natural Air Cooling
96V/108	14.0V	TDC-IY-108-12	CANxxxx/N	Natural Air Cooling
144V	14.0V	TDC-IY-144-12	CANxxxx/N	Natural Air Cooling
320V	14.0V	TDC-IY-320-12	CANxxxx/N	Natural Air Cooling

## 3.2 Features

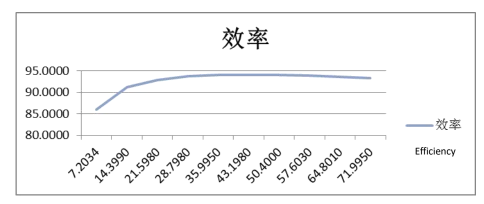
	Model	TDC-IY-72-12	TDC-IY-108-12	TDC-IY-144-12	TDC-IY-320-12	
	Nominal Voltage	DC72V	DC96V/DC108V	DC144V	DC320V	
	Nominal Current	15A 10A/11A		5A	3.5A	
	Max Working Current	≤25A	≤18A	≤12A	≤8A	
	The range of input voltage	44-97V	72-162V	100-200V	220-450V	
Input	The protection of under voltage	42V±2V	70V±2V	96V±4V	215V±5V	
	The protection of over voltage	100±3V	162±4V	215±5V	455±5V	
	Activation Time	≈0.5S @ VIN=72V	≈0.5S @ VIN=108V	≈0.5S @ VIN=144V	≈0.5S @ VIN=320V	
Output	Nominal Voltage	14.0V±1%				
	Voltage Range	8.0-15V				
	Nominal Output Current	72A				

	Nominal Output DC	1000W		
	Power			
	Peak Power	1200W Continues 6 Minutes		
	Max Efficiency	≥94%		
	Instant Responding	≤50ms		
	The Adjustment rate of	1%		
	voltage			
	The Adjustment rate of	≤1%		
	loading			
	The steady voltage	≤1%		
	accuracy			
	The steady current	≤2%		
	accuracy			
	The leaking current of	≤1mA		
	output terminal			
	The current leakage	≤1mA		
	The Output Ripple	≤276mV @ 12V		
a	12Enable Signal	6-30V		
Signal	12V Enable current	≤1mA		
	Hi pot Test	Input to earth: 2000VAC<10ma 1 min.		
<u>م</u>	Grounding Resistance	The value of the resistor between grounding and heating sink is smaller than 100 ohm The testing current is		
nd Othe		25A AC.		
Safety Regulation and Other	Voltage Resistance	2000V Between Input terminal and shell, there is no Corona, ionization, Flying Fox, Breakdown phenomeno		
ty Regu	Insulation Resistance	In ambient temperature (23±2) $^\circ\mathbb{C}$ and humidity 80% ~ 90%, input to shell is not smaller than 20MΩ		
Safe		testing voltage is 1000VDC.		
	Noisy	≤50dB @ 1m away from converter		

Electromagnetic	Compliant with GB/T 18487.3-2001 11.3.1
Immunity	
Electromagnetic Abusive	Compliant with GB/T 18487.3-2001 11.3.2
Harmonic Current	Compliant with GB 17625.1-2003 6.7.1.
Activation Inrush Current	≤3A
Current Raise Time	100% to 10% ≤50mS; 100% to 0% ≤200mS
Protection Grade	IP67
Anti-Vibration	10-25Hz, Amplitude 1.2mm, 25-500Hz 30m/s2, 8 h each direction
Reliability	MTBF 150000 H
Ambient Humidity	5% ~ 95% NO condensation
Ambient Temp. $-40 \sim 65 ^{\circ} C$	
Storage Temp.	- 55℃ ~ +85℃

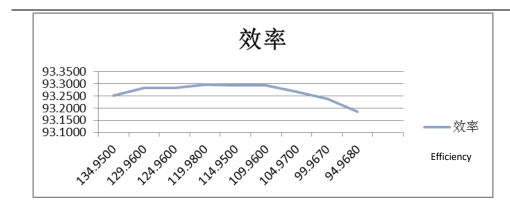
# 3.3 Efficiency Curve

# 3.3.1 108V TO 12V Efficiency Curve



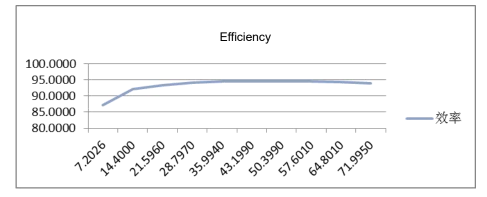
Input voltage 115V, nominal output voltage, the efficiency value tested result under 10 different current.

Nominal output power, the input voltage changing between min value and max value, the efficiency value tested under10 different voltage.

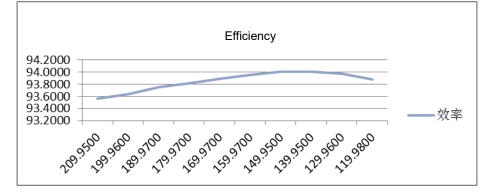


3.3.2 144V TO 12V Efficiency Curve

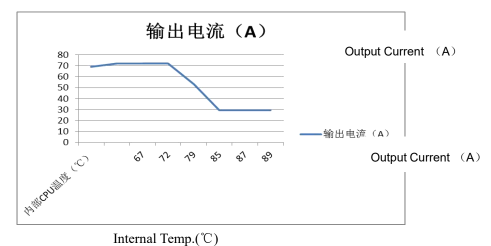
Input voltage 144V, nominal output voltage, the efficiency value tested result under 10 different current.



Nominal output power, the input voltage changing between min value and max value, the efficiency value tested under10 different voltage.



3.4 108V to 12V temperature drop curve.





## 3.5 Withstand (Hi pot) Performance.

The dielectric strength between crimping to grounding and non-electric connected circuit, shall be bear the withstand testing as below table.

Table 1

The testing voltage is AC voltage. There should be no Corona, ionization, spark-over, ,Breakdown phenomenon.

Items	Testing Voltage	Testing time	Current Leakage value	
Input +&- to shell	2800V DC	1min	≤0.1mA	
Output +&- to shell	2000V AC	1min	≤10mA	

#### 3.6 Isolation Performance

The dielectric strength between crimping to grounding and non-electric connected circuit, shall be bear the withstand testing as below table.

The testing voltage is AC voltage. There should be no Corona, ionization, spark-over, , Breakdown phenomenon.

Table 2

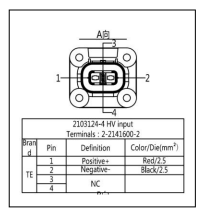
Items		Testing Voltage	Testing time	Testing value	
	Input +&- to shell	1000V DC	1min	≥20M	

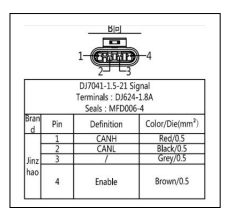
## **4.Protection Function**

Shut off in 60s once Input voltage lower than protection value . Resume automatically in 120s after		
the fault is removed.		
Shut off once over input voltage is overt than the protection value; Resume automatically as long as		
default is removed.		
No demoge no working. Decume to work with normal wiring		
No damage, no working. Resume to work with normal wiring.		
When the output voltage is lower than 6V, output current descend to 1/4 of nominal		
currentResume automatically when the short circuit is removed , output voltage increased to above		
6V.		
Output power start to derating once shell temperature is over 85 deg. Shut off at 90 deg.		
Shut off if the input plug is unfasten or loose.		
The CAN communication invalid time is over 5s, converter shut off.		

## 5. Interface Definition

# 5.1 DCDC's socket definition.



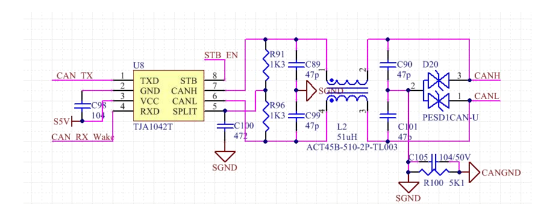


# 5.2 DCDC's mating connectors list;

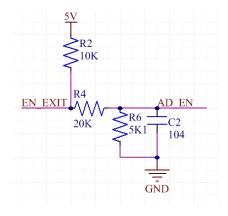
Terminal	Models
HV Input	4-2103177-4/2310537-4(Plastic*1pcs)
	1-968853-3(Terminals*2pcs-4mm <sup>2</sup> )
	1587826-2 (Seals*1pcs)
	2103181-3 (Cover*1pcs)
LV Signal	DJ7041-1.5-11(Plastic*1pcs)
	DJ611-1.5*0.8A (Terminals*3pcs-0.5mm²)
	MFD006-4(seals*3pcs)
	MFD022-4(Bland seals*1pcs)
LV Output	M8 Screws

#### 6. Signal Interface schematic

## 6.1 CAN Communication Interface

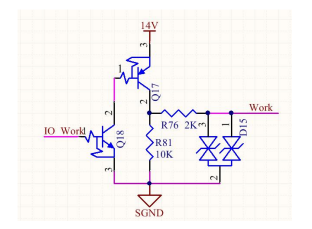


## 6.2 12V Enable Interface



EN\_EXIT is the external Enable Signal Input. AD\_EN is the detection Signal of SCM.

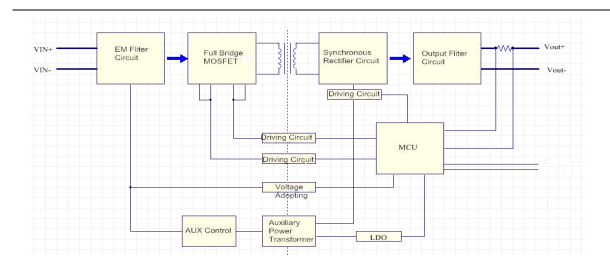
# 6.3 Failure Indication/Operating Signal Interface



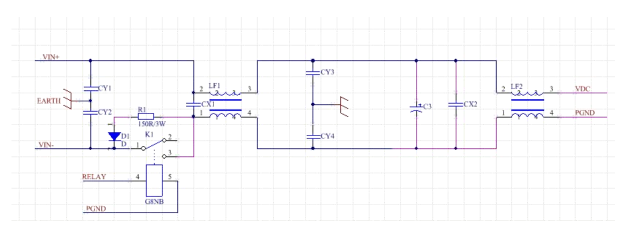
Remark: TO\_WORK is the output operating signal of SCM.

WORK is the DC/DC output.

7. Schematic Diagram.



# 8. The Input Interface Circuit

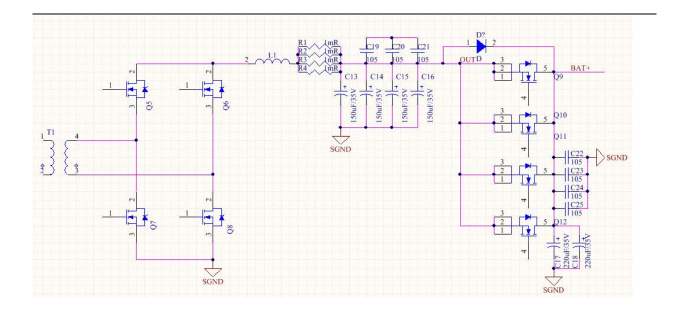


The input interface circuit is composed with pre-charge resistor, anti-reverse diode, relay, EMI Filter and filter capacitor. Refer the below table

to capacity of each voltage level and inrush current. Each pre-charge resistor is 150R.

Voltage	72V	96V	144V	216V	320V
Capacity of	55115	55UF	55UF	15UF	15UF
Capacitor	55UF	550F	550F	1506	1201
Inrush Current	≤4A	≤4A	≤4A	≤4A	≤4A

## 9. The Output Interface Circuit

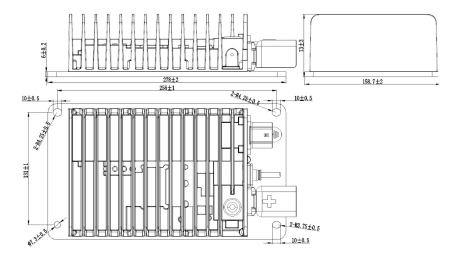


The input interface is composed with Anti-backflow circuit, filter capacitor, synchronous rectifier circuit and LC filter. The capacity of the capacitor is 440UF.

# 10. Power Destiny.

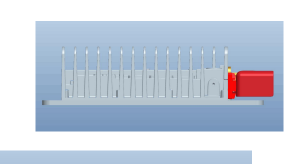
	Net Weight	Volume	Unitary Mass Density	Volume Density
Unit	kg	L	kw/kg	kw/L
Value	2.5	2.2	0.4	0.45

## 11. The Installation Dimension.



#### 12. Installation Diagram.

1.Best





2.ok

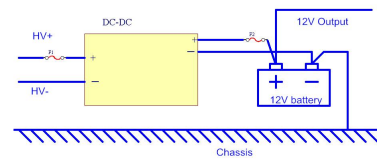


#### 13. Application Requirements

13.1 The HV DC fuse F1 should be installed in the PDU(Power Distribution Unit) for DC-DC input terminal. The fuse's maximum current should be 1.5-2 times than the maximum input current. The fuse of 10A 960v is suggested to TDC-IY-320-12. The fuse of 20-25A 250V is suggested to TDC-IY-144-12. The fuse of 36-50A 250V is suggested to TDC-IY-72-12.

13.2 A fuse blade is required to connect in series with DC-DC output terminal, connecting with polarity of auxiliary battery pack. Then chassis

is connected to the negative pole. See below diagram. The fuse blade is decided on maximum current. Normal is above 100A.



13.3 The terminals of battery pack need to be reliable, no loose. Otherwise, it may cause the damage to DC/DC converter.

#### 14. Installation Requirements

1. The heating sink should be facing up. Reversion is prohibited. More than 10cm distance is required between heating sink and obstruction.

- 2. The output positive pole is M8 threaded hole, applying 14mm outer hexagonal nut. The tightening force is 14-16N.m.
- 3. The output negative pole is outer hexagonal flange M8 pole. The tightening force is 14-16N.m.