

TSM-HV DCDC Converter Manual V1.1 July 2021

Description: DC2512D-365-13.8/1500W Isolated

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1.Overview

The TSM HV DCDC converter adopts advanced high-frequency power electronic conversion technology. It is a high-performance vehicle-mounted DCDC converter specially developed for electric vehicles with high voltage traction systems. Following are the main features:

- 1. Input and output are completely electrically isolated, safe and reliable
- 2. The highest conversion efficiency exceeds 95%
- 3. High power density and small volume
- 4. Uses multi-stage power conversion technology, compatible with a wide input voltage range
- 5. Uses soft switching technology to reduce power device losses and greatly improved EMC performance of the product
- 6. Air cooled IP67 rated aluminum case with mounting points
- 7. Utilizes dual controller digital architecture, with automatic protection and fault diagnosis functions
- 8. High peak power and strong overload capacity, meeting the usage requirements of impact loads
- 9. Includes optional CAN communication, BootLoader function, low voltage enable control, high voltage sleep and designated CAN message sleep function
- 10. Non-CAN operation is accomplished by connecting as shown in the diagram below



2.Environmental Conditions

ltem	Parameter	Value	Unit	Remarks
1	Working Temperature	-40 to +85	°C	
2	Ambient Storage Temperature	-40 to +105	°C	
3	Relative Humidity	5 - 95	%	Non-condensing
4	Cooling Method	Air-cooled	-	Outside the Shell
5	Protection Class	IP67	-	Shell Part
6	Working Noise	<60	dBA	Air Cooling System
7	Anti-vibration Leve	GB 413-2002 3.12	-	Requirements for Non- engine Parts

3.Electrical Performance

3.1 Input and Output Characteristics

ltem	Parameter	Value	Unit	Remarks
1	Input Voltage range	280-450	Vdc	200~450
2	Input Current	6.8	А	
3	Input Inrush Current	8.2	A	Capacitance spikes in 0.5 ms not Counted
4	Input current in standby	< 2	ma	with 12v disconnected

Item	Parameter	Value	Unit	Re	marks	
1	Rated Output Voltage	13.8±0.2	Vdc	Can be adjusted according to system requirements, the adjustment range is 10.8~15V		
2	Rated Output Power	1500	W	@Rated Input Voltage		
3	Peak output power	1800	W	@Rated Input Voltage		
4	Voltage Regulation	<±1	%	Regulation	Accuracy	
5	Load Regulation	<±1	%			
6	Current Reporting Error	<1	А	<5A	Report	
		<0.5		>5A	Error	
7	Voltage Reporting Error	<0. 2	V			
8	Current Control Error	<1	А	Control Precision		
9	Voltage Control Accuracy	<0. 2	V			

10	Work Efficie	ncy	>94.5	%	40%~70% Load (Warm Up 2mi)
			>94.0		70%~100% Load
					(Warm Up 2min)
			>95.0		Highest Efficiency
11	Output curre	ent	130±2	А	
12	Output Ripp	le and Noise	<240	mVp	20Mhz bandwidth,
				-р	output connected to
					10uF electrolytic
					capacitor and 0.1uF
					ceramic capacitor
13	Transient	Overshoot	<5	%	30% -80% -30% load
	Response	amplitude			step change, amplitude
		Recovery	<500	μs	100A/ms
		Time			
14	Output curre stand by	ent while in	≤1	mA	Secondary-side MCU enables sleep and wake-up through hard wire to ensure current at the output while
					standby

4.Protection and Control Functions

Item	Para	meter	Value	Unit	Remark
1	Hard-wired Enable	Signal voltage	9-16	Vdc	When the hard-wire
	Control	Signal Current	2	mA	enable signal is input to the DC-DC, the DC-DC is turned on (default sleep); when the signal is floating or grounded, the DC-DC is turned off (default sleep).
2	Input undervoltage protection	Protection point	272±2	Vdc	Instant protection, automatic recovery
		Recovery point	278±2	Vdc	Instant protection, automatic recovery

3	Input Overvoltage Protection	Protection point	458±2	Vdc	Instant protection, automatic recovery
		Recovery point	452±2	Vdc	Instant protection, automatic recovery
4	Output Undervoltage Protection	Protection point	7.0±1	Vdc	Instant protection, automatic recovery
		Recovery point	9.0±1	Vdc	Instant protection, automatic recovery
5	Output Overvoltage Protection	Protection point	16.0±0.5	Vdc	If greater than protection point, turn off output
		Recovery point	15.5±0.5	Vdc	If less than recovery point, works normally
6	Output Current	t Limit	130±2	A	When the output current increases to the current limit protection point, it enters the constant current voltage limit mode
7	Output Short C Protection	Circuit		-	Instant protection, automatic recovery
8	Input Reverse Protection	Connection	DC-DC input does not start after reverse connection	-	

9	Overheat Protection	Power attenuation	100 (Primary) /112 (Secondary)	°C	When the temperature reaches the attenuation point, the module limits the power output; the power is
					8% / °C with, derated output.
		Protection shutdown	110(Primary)/118(Secondary)	°C	If met, turn off the output voltage
		Protection Recovery	95(Primary)/90(Secondary)	°C	If all met, work properly
10	CAN communio function	cation	 With BootLoader funct updated by CAN communication Can report DC-DC work voltage, output voltage, of failure, communication failure, communication failure Support hard-wired and message sleep and wake 	tion, sof inication irking sta output cl ailure an ailure an nd arbitra e-up.	tware can be ; atus, input urrent, hardware id other arily formulated
	Logical functior	ו	If the customer has no sp requirements, the defaul 1. Enable hard-line contr on / off, high level start; 2. Enable hard-wired cor and wake up, high level	necial lo t is: ol of DC ntrol for wake up	gic CC converter DCDC sleep

5. Safety Regulations and EMC Characteristics

ltem	Par	rameter	Value	Unit	Remarks
1	Withstand voltage	Input to Output Input to Earth	2120 2120	Vdc Vdc	Leakage current ≤5mA, 1min, No breakdown, no flashover, basic insulation
2	Insulation	Input to Output	≥50	MΩ	Test Voltage
	resistance	Input to Earth	≥50	MΩ	500Vdc
3	EMI	RE CE	GB / T 18655-2010, Chapter 6.4, CLASS 3 standard	-	
4	EMS	Radiation Immunity High Current Injection	GB/T 6113.1 ISO 11452-4: 2005 Article 7, 100mA	-	
		RF Immunity Conducted Immunity Transient	ISO 11452-9 ISO 7637-2: 2004 Article 5 ISO 7637-3: 2007 Article	-	
		Conducted Immunity Electrostatic Discharge	3.4.2 ISO 10650-2008		

6. Structure and Interface Description 6.1 Structure size diagram





6.2 Interface definition

Connector Pinouts							
Connector schematic	Name	Pin defi	nition	Specifications			
	High Voltage Input connector	Input+	1	REM-Z2PA-2.5-A			
		Input—	2				
	1	-					
MB 49.80	DC Output Connector	Output+	NA	ACTB142-C-N			
M8 screw hole		Output-	Case	M8 bolt			

11	Signal Connector	CANH	5	MOLEX 477259010
		CANL	6	Note: the top left- hand pin is #1,
		Enable	3	right, when viewing the low voltage receiving
		Output Ground	1	plug on the DCDC.

7. Recommendations and Precautions

- 1. Ensure that the input voltage is within the allowable input voltage range of the DC-DC converter.
- 2. The converter is not equipped with an HV input fuse. It is recommended that the module be equipped with 15A / 600V fuse at the HV battery when using the module.
- 3. Ensure that the input polarity is correct before connecting to the HV battery.
- 4. Ensure that the output polarity is correct before connecting to the 12V auxiliary battery.
- 5. The output side of the DCDC converter must be connected to a 12V auxiliary battery in order to operate.
- 6. Do not mix or reverse the input and output wires.
- 7. Avoid hot plugging the HV connector to avoid arcing. Due to the high power, make sure that the HV input connector is firmly connected before turning on the main power switch or contactor on the high-voltage side.
- 8. Recommended to disconnect 12v positive output from the 12V auxiliary battery when DCDC is powered down. Options include use of a KSI or other relay of adequate current.