

single high speed high isolation RS485 isolation transceiver module



PART NUMBER SYSTEM TDHx01D485H

Rate
Interface signal type
Package
Serial Number
Isolation power output
Power input
Isolation voltage
 Single Type

FEATURES

- Two-terminal isolation (input and output are mutually isolated)
- Integrated Isolated DC/DC converter
- Bus protection
- Isolation voltage :3.75KVAC
- Operating temperature range:-40°C~+105°C
- Baud rate 115200bps
- Connect up to 32 nodes on one bus

TDH301D485H/TDH501D485H series are transceiver isolation module with integrated power isolation, electrical isolation, and RS485 interface bus protector; The traditional isolation RS485 circuits uses a piece of power isolation module, three optocouplers and RS485 transceiver chip to realize the application. Now only a RS485 transceiver module can realize the functions. Simplify the customers on the isolation requirements of the design; Products can be easily embedded in the user equipment, achieve function of RS485 network connection.

Selection Guide			
Part No.	Power Supply input (VDC)		
TDH301D485H	3.17~3.45		
TDH501D485H	4.75~5.25		

Input Spe	ecifications			
ltem	Operating Conditions		Value	
Power Input Send current	Products energized,	TDH301D485H	≤50mA	
	Sidlic culieni	no communication	TDH501D485H	≤40mA
	Condouwant	115200bps Square wave	TDH301D485H	≤100mA
	Send current	communication	TDH501D485H	≤80mA
		TD301D485H		Compatible with + 3.3 V UART interface
Single Input	Serial interface	TD501D485H		Compatible with + 5 V UART interface
Pin current				l _{TXD} ≤2mA; l _{RXD} ≤2mA; l _{CON} ≤5mA

Bus Inter	Bus Interface				
Item		Operating Conditions	Value		
Output	RS485 bus interface		Standard interface RS485, pull-up and pull-down resistor, whose value is 5.1K, have been set to A/B line.		

Transmission Specific	ations					
Item	Operating Conditions	Value				
Data Rate		115200bps (n	nax.)			
Transceiver Switching Delay		The delay tin 30µs (min.), 1	ne from the re 00µs (max.).	eceiving data	i switch to the	ə send data:
The Number of Nodes		Connect up to 32 nodes on one bus				
Transceiver control		Contrary to common RS485 transceiver control level				
		Control Input Output				
Truth Table	Con dia a Otati a	CON	TXD	Α	В	Line state
	Sending Status	0	1	1	0	Normal
		0	0	0	1	Normal

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Industrial Bus TDHx01D485H Series

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		Control	Control Input	Output
Truth Table	Deach dear Statu	CON	A-B	RXD
Truth Table	Receiving Status	1	≥0.2V	1
		1	≪-0.2V	0

General Specifications				
ltem	Operating Conditions	Value		
Electric Isolation		Two-terminal isolation (input and output are mutually isolated)		
Degree of Isolation	testing for 1 minute, leakage current <5mA, humidity <95%	3.75KVAC		
Operating Temperature		-40°C∼ +85° C		
Transportation and Storage Temperature		-55 ~ +105℃		
Operating Humidity		10% ~ 90%		
Max. Operating Temperature for casing	Tα=25 ℃	25℃ (Тур.)		
Application Environment		The presence of dust, fierce vibration, impulsion and corrosive gas may cause damage to the product		

Physical Specifications	
Casing Material	Black flame-retardant heat-proof plastic
Package	DIP10
Weight	4.0g(Typ.)
Cooling Method	Free convection

EMC	Specific	ations				
EMI	CE	CISPR22/EN55022	CLASS A (see 2-2) for recomm	CLASS A (see 2-2) for recommended circuit)		
CIVII	RE	CISPR22/EN55022	CLASS A (see 2-2) for recomm	CLASS A (see 2-2) for recommended circuit)		
	ESD	IEC/EN61000-4-2	Contact ±4KV		perf. Criteria B	
	EFT	IEC/EN61000-4-4	Power supply port ±2KV	(see 2- $\!\!1\!$ for recommended circuit)	perf. Criteria B	
	CFI	IEC/EN61000-4-4	Signal port ±1KV	(see 2- 3 for recommended circuit)	perf. Criteria B	
	EMS	urge IEC/EN61000-4-5	Power supply port ±1KV	(see 2- $\!\!1\!$ for recommended circuit)	perf. Criteria B	
EMS			Signal port ±0.25KV/±0.5KV	(see 2- 3 for recommended circuit)	perf. Criteria B	
	Surgo		Signal port ±0.5KV/±1KV	(see 2- 3 for recommended circuit)	perf. Criteria B	
	Suige		Signal port ±1KV/±2KV	(see 2- 3 for recommended circuit)	perf. Criteria B	
			Signal port ±2KV/±4KV	(see 2- 3 for recommended circuit)	perf. Criteria B	
			Signal port ±4KV/±6KV	(see 2-3) for recommended circuit)	perf. Criteria B	

Application Precautions

- 1. Please read the technical manual carefully before use; contact our technical support if you have any problem.
- 2. Do not use the product in hazardous areas.
- 3. Use DC power supply for the product and 220V AC power supply is prohibited.
- 4. Do not dismount and assemble the product without permission to avoid failure or malfunction of equipment.

After-sales service

- 1. Ex-factory inspection and quality control have been strictly conducted for the product; if there occurs abnormal operation or possibility of failure of internal module, please contact the local representative or our technical support.
- 2. The warranty period for the product is 3 years as calculated from the date of delivery. If any quality problem occurs under normal use within the warranty period, the product can be repaired or changed for free.

Applied circuit

Please refer to Isolated Transmitter application notes.



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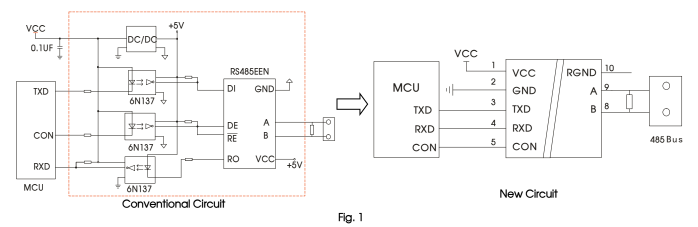
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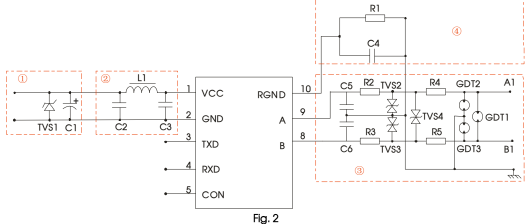
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Design Reference

1.Typical application



2. EMC solution-recommended circuit



Recommended external circuit parameters:

Madal	TD301D485H/TD501D485H					
Model	±0.25KV/±0.5KV	±0.5KV/±1KV	±1KV/±2KV	±2KV/±4KV	±4KV/±6KV	
C1	220uF/10V(Electr	olytic capacitor)	220uF/1	0V(Electrolytic cap	bacitor)	
TVS1		SMCJ5.0A (TD30	1D485H) / SMCJ6.5	A(TD501D485H)		
C2/C3	luF/	50V		1uF/50V		
LI	10	μH		10µH		
C5/C6	100pF	/100V		100pF/100V		
C4	lnF/	InF/2KV		1nF/2KV		
RI	1ΜΩ			1ΜΩ		
TVS2/TVS3/TVS4	SMBJ	SMBJ15CA SMBJ15CA				
R4/R5			10Ω/2W(Wire- wound resistor)	10Ω/2W(Wire- wound resistor)	10Ω/2W(Wire wound resistor)	
R2/R3	10Ω/1W(Wire- wound resistor)	10Ω/2W(Wire- wound resistor)				
GDT1/GDT2/GDT3			G30-A90X	S30-A90X	S50-A90X	

/ ± 6KV" hierarchy, GDT4, GDT5 and GDT6 empathy, as B3D090L-C.
It is not needed the component when parameter with the symbol of "-".

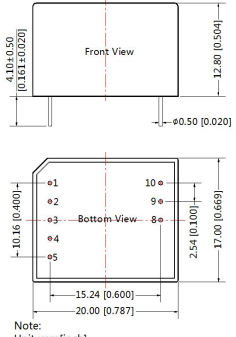
3. For more information please find the application notes on www.mornsun-power.com

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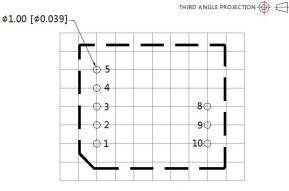
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Dimensions and Recommended Layout



Unit :mm[inch] Pin diameter tolerances :±0.10[±0.004] General tolerances:±0.25[±0.010]



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Note: Grid 2.54*2.54mm

	Pin-Out				
Pin	Designation	Function			
1	VCC	Input Power			
2	GND	GND			
3	TXD	TDH_D485H Send Pin			
4	RXD	TDH_D485H Receiving Pin			
5	CON	Send&Receiving Control Pin			
8	B	TDH_D485H B Pin			
9	A	TDH_D485H A Pin			
10	RGND	Isolation Power Output RGND			

Notes:

- 1. Packing information please refer to Product Packing Information which can be downloaded from <u>www.mornsun-power.com</u>. Packing bag number: 58220015;
- 2. If the customers using the product for wave soldering, recommended don't open hole on the bottom of the product coverage of PCB board, to avoid the product base thermal deformation;
- 3. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75% with nominal input voltage and rated output load;
- 4. All index testing methods in this datasheet are based on our Company's corporate standards;
- 5. The performance indexes of the product models listed in this datasheet are as above, but some indexes of non-standard model products will exceed the above-mentioned requirements, and please directly contact our technician for specific information;
- 6. We can provide product customization service;
- 7. Specifications of this product are subject to changes without prior notice.

Mornsun Guangzhou Science & Technology Co., Ltd.

Address: No. 5, Kehui St. 1, Kehui Development Center, Science Ave., Guangzhou Science City, Luogang District, Guangzhou, P. R. ChinaTel: 86-20-38601850-8801Fax: 86-20-38601272E-mail: info@mornsun.cn



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