

#### Ultra-thin Programmable thermal resistance isolators





## **FEATURES**

- Isolation test voltage of 2000VAC for signal input to output and to power ports
- Ultra-slim 12.5mm case
- High accuracy (0.1% Full Scale)
- High linearity (0.1% Full Scale)
- Extremely low temperature coefficient (50PPM/°C)
- Mini USB port communication
- Good EMC performance
- Programmable Input / Output range
- Proven reliability with MTBF >500,000 hours

TTRXXXPW series of thermal resistance isolators are mainly used in systems for industrial automation. They provide an isolated conversion of thermal resistance input signals from common industrial instruments into matching analog output signals for the DCS/PLC, by realizing acquisition and transmission of field signals.

An independent DC power source is required to supply the module that isolates the power ports from the signal input and output ports. This series of products contains a combination of 1 input with 1 output, 1 input with 2 outputs or 2 inputs with 2 outputs. The extremely compact design having a thickness of only 12.5mm, meets the demand for high density installations.

Selection Guide					
Output Type	Single input/single output	Double input/double output		Single input/double output	
Current Output	TR100PW	TR200PW		TR600PW	
Voltage Output	TR140PW	TR240PW		TR640PW	
Input Signal: programmable (2-wire system or 3-wire system input)					
Signal Type	Measuring range		Min. measuring range		
Pt100	-200°C to +850°C		50℃		
Cu50	-50°C to +150°C		50℃		
Cu100	-50°C to +150°C		<b>50</b> ℃		
Output Signal:					
Output Type	Output signal				
Current Output	4-20mA / 0-20mA ( programmable)				
Voltage Output	0-5V / 0-10V / 1-5V / 2-10V ( programmable)				
Notes:					

1. The Customer must define type of input signal, measuring range and form of output signal when placing the order; customizations are available on request; 2. The auxiliary USB adapter model is T-01; please contact our technical staff for specific information.

Input Specifications					
Item		Operating Conditions	Value		
Power Supply Input	Power Supply		18-30VDC (Typical value 24VDC)		
	Power Dissipation		single input/single output <1.5W single input/double output & double input/double output <1.8W		
	Power Supply Protection		Input reverse polarity protection		
Field Area	Input Signal		See List of Product Models		

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Output Sp	ecifications						
Item		Operating Conditions		Value			
	Output Signal			See selection guide			
	Load Capacity	Output current maximum		≤ <b>500</b> Ω			
	Lodd Capacity	Output voltage maximum		<b>≥1M</b> Ω			
	Communication Port			Mini USB port			
	Communication Protocol		See MORNSUN Modbus Bus Protocol Rules for		r details		
Control Aroa	Fault Output						
Control Area	Output Type	4-20mA 0-20mA		1-5V	0-5V	0-10V	2-10V
	Input Disconnection	About 23mA	About 23mA	About 5.75V	About 5.75V	About 11.5V	About 11.5V
	Input Over-range Lower Limit	3mA	21mA	0.75V	5.25V	10.5V	1.5V
	Input Over-range Upper Limit	22mA	22mA	5.5V	5.5V	11V	11V
	Disconnect Alarm	Corresponding channel's red LED channel disconnection					
	Over-range Alarm	Corresponding channel's red LED blinks					

Transmission Specifications				
Item	Operating Conditions	Value		
Accuracy	Full-scale range, 100% load, @25 $^{\circ}$ C	0.1% Full Scale or 0.5 $^{\circ}\mathrm{C}$ greater		
Zero Offset	Sin = 0, 100% load, @25°C	0.1% Full Scale or 0.5°C greater		
Temperature Coefficient	Operating temperature range of -25 $^{\circ}\!$	50PPM/ °C		
Output Signal Rise Time	Measured from 10% to 90% of the full signal amplitude	< 1.0s		
Output Signal Fall Time	Measured from 90% to 10% of full signal amplitude	< 1.0s		

General Specifications			
Item	Operating Conditions	Value	
Electric Isolation	Electric strength test for 1 minute with a	Field area and control area 2000VAC	
	leakage current of ≤5mA	Output and power supply 2000VAC	
Isolation Resistance	Signal input terminal, signal output terminal	100MΩ at 500VDC	
Operating Temperature		-25℃ to +71℃	
Transportation and Storage Temperature		-40°C to +85°C	

Electromagnetic Compatibility (EMC)				
Employlogo	Emissions CE RE	CISPR32/EN55032	CLASS A	
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	ESD	IEC/EN61000-4-2	Contact ±4kV/Air ±8kV	perf. Criteria B
RS	IEC/EN61000-4-3	10V/m	perf. Criteria A	
	nunity EFT Surge	IEC/EN61000-4-4	power supply port ±2kV	perf. Criteria A
Immunity		IEC/EN61000-4-4	signal port ±1kV	perf. Criteria A
		IEC/EN61000-4-5	power supply port ±1kV	perf. Criteria B
		IEC/EN61000-4-5	signal port ±1kV (line-to-ground)	perf. Criteria B
	CS	IEC/EN61000-4-6	3 Vr.m.s	perf. Criteria A

Mechanical Specifications		
Case Material	Flame retardant material UL94 V-0	
Safety Class	IP20(IEC60529 / EN60529)	
Package Dimensions	35mm DIN-rail package: T-rail card package (DIN50022), pluggable connection pin, 12.5mm wide	
Weight, Typical	100g / 135g (single input single output / single input double output & double input double output)	
Cooling Method	Free air convection	

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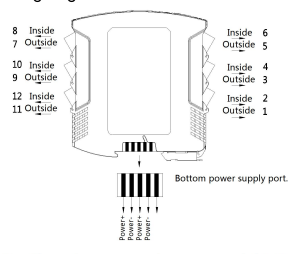


## **Application Precautions**

- 1. Carefully read and follow the instructions before use; contact our technical support if you have any question;
- 2. Do not use the product in hazardous areas;
- 3. Use only DC power supply source for this product and 220V AC power supply is prohibited;
- 4. It is strictly forbidden to disassemble the product privately in order to avoid product failure or malfunction.

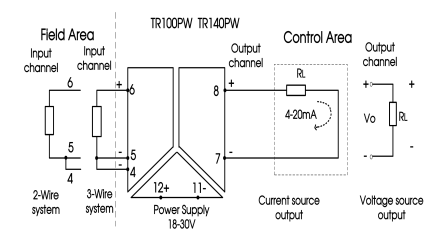
### Design Reference

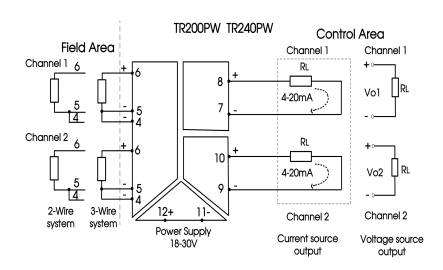
## 1. Wiring diagram and connection



Note: When use bottom	ı power supply, any	one group or both is OK.
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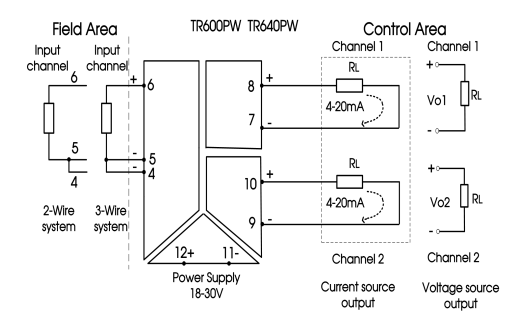
PIN	Description (double input double output)
1	L2B Signal 2 input line B
2	L2A Signal 2 input line A
3	L2C Signal 2 input line C
4	L1C Signal 1 input line C
5	L1B Signal 1 input line B
6	L1A Signal 1 input line A
7	So1- Signal 1 output-
8	So1+ Signal 1 output+
9	So2- Signal 2 output-
10	So2+ Signal 2 output +
11	Power- power input-
12	Power+ power input+





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- ① Use dismountable terminals for instrument wiring, easy to operate;
- 2) The sectional area of conductor is 0.5mm<sup>2</sup>-2.5 mm<sup>2</sup>;
- $\ensuremath{{}^{\odot}}$  The length of conductor exposed is 8mm and is fastened by M3 bolts.
- 2. For additional information please refer to application notes on www.mornsun-power.com

## Installation & Removal

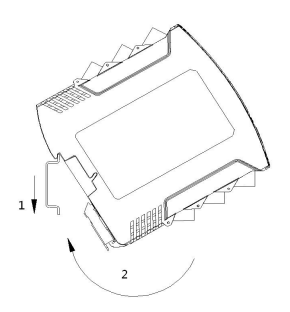
Installation

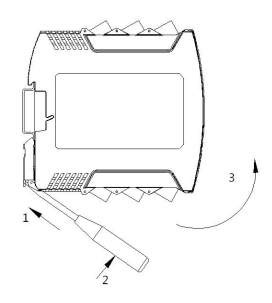
Standard 35mm DIN rail installation:

- 1. Insert top of Module into DIN rail;
- 2. Push bottom of Module into rail until it snaps in.

#### Removal

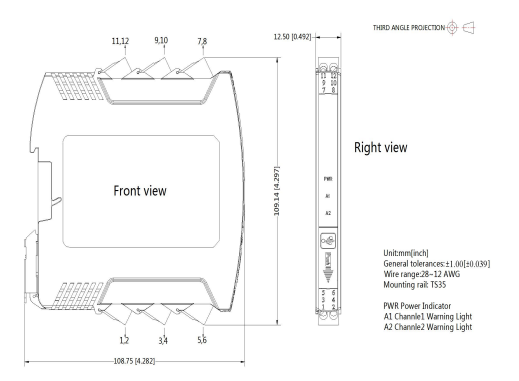
- Insert screw driver on the lower end of Module to release clamp (tool edge width ≤6mm);
- 2. Push screw driver up towards Module to slide clamp out;
- 3. Pull Module up and out of guide rail.







#### **Dimensions**



#### Notes:

- 1. For additional information on Product Packaging please refer to <a href="www.mornsun-power.com">www.mornsun-power.com</a>. The Packaging bag number: 58040010;
- 2. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- 3. All index testing methods in this datasheet are based on company corporate standards;
- 4. The above are the performance indicators of the product models listed in this datasheet. Some indicators of non-standard models will exceed the above requirements. For details, please contact our technical staff;
- 5. We can provide product customization service, please contact our technicians directly for specific information;
- 6. Products are related to laws and regulations: see "Features" and "EMC";
- 7. Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units.

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