Programmable analog isolators with isolated power output



FEATURES

- Input, output and power supply are mutually isolated from each other
- 12.5mm ultra-thin case
- High accuracy (0.1% F.S.)
- High linearity (0.1% F.S.)
- Extremely low temperature coefficient (50PPM/° C)
- Low power consumption
- Excellent EMC performance
- Mini USB port communication
- Input / Output range programmable
- High reliability (MTBF>500,000 hours)

TAxxxPW series analog isolator and isolator with isolation power output which are mainly applied in industrial automation systems can isolated convert analog input signal of the industrial field instruments to the matched analog output signal for the DCS/PLC, realizing the acquisition and transmission of field signal. An independent power supply is needed for the product and the port of power supply, input and output are isolated from each other. This series of products contain combinations of 1 input 1 output, 1 input 2 output, 2 input 2 output and so on. The thickness of 12.5mm meet the need for high density field installation.

Transform of a horas	1 in more to 1 construct	O immedia O positivo di	1 inner et O ac eter et	
Transformation types	1 input 1 output	2 input 2 output	1 input 2 output	
Current input, Current output (Isolator)	TA100PW	TA200PW	TA600PW	
Current input, Voltage output (Isolator)	TA120PW	TA220PW	TA620PW	
Voltage input, Voltage output (Isolator)	TA130PW	TA230PW	TA630PW	
Voltage input, Current output (Isolator)	TA 140PW	TA240PW	TA640PW	
Current input, Current output (Isolators with isolated power output)	TA 105PW	TA205PW	TA605PW	
Current input, Voltage output (Isolators with isolated power output)	TA 125PW	TA225PW	TA625PW	
Inputsignal				
Input type	Input signal			
Current input	4~20mA/0~20mA (Programmable)			
Voltage input	0~5V/0~10V/1~5V/2~10V (Programmable)			
Output signal				
Output type	Output signal			
Current output	4~20mA / 0~20mA (Programmable)			
Voltage output	0~5V/0~10V/1~5V/2~10V (Programmable)			

Note: 1. Customers need to choose the type of the input signal, output signal and range. We could also offer customer design for special input and output;
2. You can get the USB Adapter T-01 for the isolator from MORNSUN free of charge if you need.

Input Specifications				
Item		Operating Conditions	Value	
	Input voltage		18~30VDC(Typical values 24VDC)	
Power input	Power dissipation (isolators)		1 input 1output≤1.3W 1 input 2 output, 2 input 2 output≤1.8W	
	Power dissipation (isolators with isolated power output)		1 input 1output≤1.8W 1 input 2 output, 2 input 2 output≤2.2W	
	Power protection		Reverse polarity protection, over-voltage protection	
			\leq 25 Ω (Input current signal)	
Field Area	Input impedance		\geqslant 500K Ω (Input voltage signal)	
	Isolation power output		No-load 24VDC±10%, 20mA output ≥ 20VDC	
	Distribution output protection		Short-circuit protection	

MORNSUN®

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.



Output Specifications							
Item		Operating Conditions					
	Fault output						
	Output type	4~20mA	0~20mA	1~5V	0~5V	0~10V	2~10V
	Break alarm signal	About 21mA	About 21mA	About 5.25V	About 5.25V	About 10.5V	About 10.5V
	Normal operation	Corresponding channel red light off					
Control Area	Input over-range	Corresponding channel red lights often flicker (0~20mA/0~5V/0~10V of Input type is no such funstion)					
CorillorAled	Break alarm	Red light of the corresponding channel input disconnection(red, Single-channel 1pcs, Dual-channel 2pcs)					
	Load capacity	≤500 \((Output current maximum)					
		≥1M \(Output voltage maximum)					
	Communication port	Mini USB port					
	Communication protocol	See "MORNSUN Modbus Protocol Rules"					

Transmission Specifications			
Item	Operating Conditions	Value	
Signal Precision	Ta=25℃, Full-scale range,100% load	0.1%ES.	
Zero Offset	Ta=25°C, Sin = 0, 100% load	0.1%ES.	
Temperature coefficient	Operating temperature range of -25 ~ +71°C	0.005%F.S./ °C	
Response time		< 0.5s	

General Specifications				
Item	Operating Conditions	Value		
	1Min logicago ourrent / Fro A	Field area and control area:2KVAC/3KVDC,1min,leakage current ≤5mA		
Electrical Isolation	1Min leakage current ≤5mA	Output and power supply,2KVAC/3KVDC,1min,leakage current <5mA		
Isolation Resistance	Signal input port, signal output port	100MΩ, 500VDC		

Physical Specifications				
Casing Material	PA66			
Safety Class	IP20 (IEC60529 / EN60529)			
Dimensions	35mm DIN-rail package: T-rail card package (DIN50022), pluggable connection pin, thickness 12.5mm			
Weight	1 input 1 output: 100g;2 input 2 output & 1 input 2 output: 135g, typ			
Cooling Method	Free convection			

EMC Sp	EMC Specifications					
EMI	CE	CISPR22/EN55022 CLASS A				
EIVII	RE	CISPR22/EN55022 CLASS A				
	ESD	IEC/EN61000-4-2 Contact ±4KV/Air ±8KV	perf. Criteria B			
EMS	RS	IEC/EN61000-4-3 10V/m	perf. Criteria A			
LIVIO	EFT	IEC/EN61000-4-4 power supply port ±2KV	perf. Criteria A			
	ЕГІ	IEC/EN61000-4-4 signal port ±1KV	perf. Criteria A			
EMS	Surge	IEC/EN61000-4-5 power supply port ±1KV/2KV	perf. Criteria B			
	Surge	IEC/EN61000-4-5 signal port \pm 1KV (line-to-ground)	perf. Criteria B			
	CS	IEC/EN61000-4-6 3 Vr.m.s	perf. Criteria A			

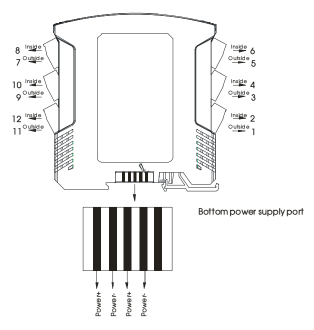


Application Precautions

- 1. Please read the instructions 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 disassemble or assemble the product without permission to avoid explosion protection failure or malfunction of product.

Design Reference

1. Wiring diagram for product application



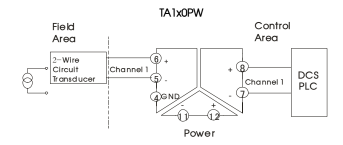
Note: When use bottom power supply, anyone group or both is OK.

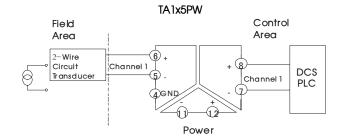
Programmable analog signal isolator

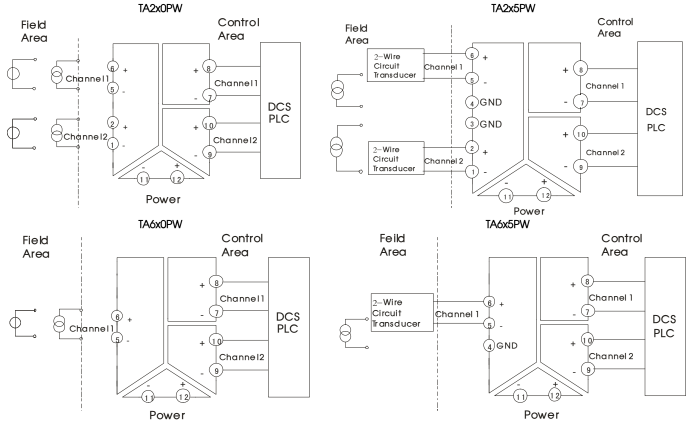
PIN	Description (2 input 2 output)
1	Signal 2 input-
2	Signal 2 input+
5	Signal 1 input-
6	Signal 1 input+
7	Signal 1 output-
8	Signal 1 output+
9	Signal 2 output-
10	Signal 2 output+
11	power input-
12	power input+

Programmable analog signal isolator with isolation power output

DIN	Distributor wiring method	Isolator wiring method
PIN	Description (2 input 2 output)	Description (2 input 2 output)
1	Signal 2 isolated input-	Signal 2 input+
2	Signal 2 isolated input+	/
3	1	Signal 2 input -
4	1	Signal 1 input -
5	Signal 1 isolated input-	Signal 1 input +
6	Signal 1 isolated input+	/
7	Signal 1 output-	Signal 1 output-
8	Signal 1 output+	Signal 1 output+
9	Signal 2 output-	Signal 2 output-
10	Signal 2 output+	Signal 2 output+
11	power input-	power input-
12	power input+	power input+







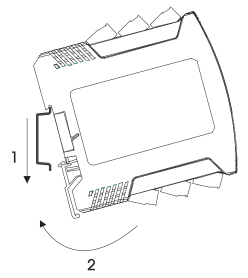
- ① Use dismountable terminals for instrument wiring, easy to operate;
- 2) The sectional area of conductor is 0.5mm²-2.5 mm²;
- 3 The length of conductor exposed is 8mm and is fastened by M3 bolts.
- 2. For more information Please find the application notes on www.mornsun-power.com

Installation & disassembly

Installation

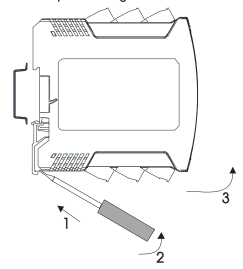
DIN35mm standard rail installation

- 1. Insert the top of the instrument card in the rail;
- 2. Push the bottom of the instrument into the rail.



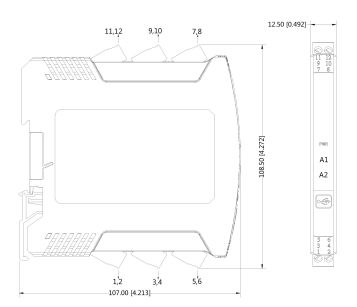
Disassembly

- Insert to the clamp on the lower end of instrument with a screw driver (tool edge width < 6mm);
- 2. Push the screw driver up, and pry the clamp down;
- 3. Pull the instrument up out of the guide rail.





Dimensions



Note:
Unit:mm[inch]
General tolerances:±0.50[±0.002]
Wire range:28~12 AWG

PWR Power Indicator A1 Channle1 Warning Light A2 Channle2 Warning Light

Note:

- 1. Packing information please refer to "Product Packing Information". Packing bag number: 58040010;
- 2. Unless otherwise specified, parameter indexes in this datasheet is measured under the conditions of Ta=25° C, humidity<75% with nominal input voltage and rated output load;
- 3. All testing methods in this datasheet are based on our Company's corporate standards;
- 4. The parameter indexes above are for the modules listed in this datasheet, for non-standard module's parameter indexes, please contact our technicians for specific information;
- 5. We can provide custom design;
- 6. Specifications are subject to change 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. China Tel: 86-20-38601850-8801 Fax: 86-20-38601272 E-mail: info@mornsun.cn

MORNSUN®

MORNSUN GUANGZHOU SCIENCE & TECHNOLOGY CO.,LTD.