Signal conditioning modules

TxxxxP Series

MORNSUN®

Active high precision signal conditioning module



FEATURES

- Four-port isolation (signal input, signal output, power input and power output terminals are all isolated from each other)
- High accuracy of 0.1% Full Scale
- Isolation test voltage 2.5kVDC (60s)
- Low temperature coefficient 50PPM/°C
- Industrial grade operating temperature from -40 $^\circ C$ to +85 $^\circ C$
- Low ripple & noise 30mVp-p
- ESD protection to IEC/EN61000-4-2, Contact ±4kV with performance Criteria B

TxxxXP series signal conditioning modules (also called isolated transmitter), are analog signal conversion modules with incoming current/voltage signal input which is transformed into isolated current/voltage signal output. With an embedded high-efficient micro-power supply, the product self-supplies power to the internal signal processing circuit and inputs isolated power to the preceding-stage transducer at the same time. The electromagnetism isolation technology of the product ensures that input/output/power supply/power distribution path are all isolated from each other, meaning these products can completely replace traditional linear optocoupler isolators, providing much higher accuracy and extremely low temperature drift in comparison to optocouplers. The TxxxXP series are widely used in PLC, DCS, MCU and other isolated signal conversion applications.

certification	Part No.	Power Supply input Typ. (VDC)	Input Signal	Output Signal	Isolation Power Output (VDC)
	T1130P	24	4-20mA	4-20mA	None
	T1133P	24	4-20mA	4-20mA	24
	T1430P	24	4-20mA	1-5V	None
	T1433P	24	4-20mA	1-5V	24
	T1450P	12	4-20mA	1-5V	None
	T1530P	24	4-20mA	0-10V	None
	T1533P	24	4-20mA	0-10V	24
	T1630P	24	4-20mA	0-5V	None
	T1633P	24	4-20mA	0-5V	24
	T1650P	12	4-20mA	0-5V	None
	T1S33P-2.5	24	4-20mA	0-2.5V	24
	T2230P	24	0-20mA	0-20mA	None
	T2233P	24	0-20mA	0-20mA	24
	T2633P	24	0-20mA	0-5V	24
	T2650P	12	0-20mA	0-5V	None
	T4130P	24	1-5V	4-20mA	None
	T4630P	24	1-5V	0-5V	None
	T5130P	24	0-10V	4-20mA	None
	T5133P	24	0-10V	4-20mA	24
	T5150P	12	0-10V	4-20mA	None
	T5153P	12	0-10V	4-20mA	24
05	T5230P	24	0-10V	0-20mA	None
CE	T5530P	24	0-10V	0-10V	None
	T5533P	24	0-10V	0-10V	24
	T5535P	24	0-10V	0-10V	12
	T5544P	15	0-10V	0-10V	15
-	T5550P	12	0-10V	0-10V	None
	T5555P	12	0-10V	0-10V	12
	T5630P	24	0-10V	0-5V	None
	T5650P	12	0-10V	0-5V	None

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T5660P	5	0-10V	0-5V	None
T6130P	24	0-5V	4-20mA	None
T6150P	12	0-5V	4-20mA	None
T6230P	24	0-5V	0-20mA	None
T6233P	24	0-5V	0-20mA	24
T6235P	24	0-5V	0-20mA	12
T6250P	12	0-5V	0-20mA	None
T6530P	24	0-5V	0-10V	None
T6560P	5	0-5V	0-10V	None
T6630P	24	0-5V	0-5V	None
T6640P	15	0-5V	0-5V	None
T6650P	12	0-5V	0-5V	None
T6S36P-2.5	24	0-5V	0-2.5V	5
T6S60P-3	5	0-5V	0-3V	None

Notes: Customization of products is available on request.

Input Specifications							
ltem		Operating Conditions	Min.	Тур.	Max.	Unit	
	Input voltage		Typ5%	Тур.	Typ.+5%	VDC	
Power Input	Input power	Isolation signal power at full load			2.0	W	
Power supply protection			Input reverse polarity protection				
	Input signal		See selection guide				
	Input impedance	In case of max. input of current signal			250	mV	
Signal Input		In case of max. input of voltage signal	10			MΩ	
		In case of current signal input			50	mA	
	Over range	In case of voltage signal input			30	V	

Output Spe	ecifications					
Item		Operating Conditions	Min.	Typ.	Max.	Unit
	Output voltage	Isolated power output at full load	Typ10%	Typ.	Typ.+10%	VDC
Isolation Power	Output current				25	mA
Output	Short circuit protection	Τ α=25 °C	Continuous short-circuit protection (except 24V inp part)			ept 24V input
	Output signal		See selection guide			
Cierra el Outrout	Lead empretty (In case of max. input of voltage signal	2			KΩ
Signal Output	Load capacity	In case of max. input of current signal			500	Ω
	Ripple & Noise	20MHz Bandwidth		30		mVp-p

Transmission Specifications					
Item	Operating Conditions	Min.	Typ.	Max.	Unit
Signal Precision	Τα=25 ℃	-0.1% FS		+0.1% FS	
Power Regulation	Power supply input Typ. ±5%	-0.05% FS		+0.05% FS	
Load Regulation	Change from no-load to full load	-0.05% FS		+0.05% FS	
Temperature Coefficient	Operating temperature from -40℃ to +85℃			50	₽₽М/ ℃
Band Width		2			KHz
Response Time				1	ms

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General Specifications					
Item	Operating Conditions	Min.	Тур.	Max.	Unit
Electric Isolation			lation (signal in plation power o		•
Isolation Voltage	Electric Strength Test for 1 minute with a leakage current <1mA, humidity <70%RH	2.5			kVDC
Isolation Resistance	500VDC	100			MΩ
Operating Temperature		-40		+85	°C
Transportation and Storage Temperature		-40		+85	°C
Case Temperature Rise	Ta=25℃			30	°C
Application Environment		The presence damage to	e of dust and c the product	orrosive gas m	ay cause

Mechanical Specifications		
Case Material	Black plastic, flame-retardant and heat-resistant	
Package	DIP24	
Weight	11.5g(Тур.)	
Cooling Method	Free air convection	

Electromagnetic Compatibility (EMC)				
	ESD	IEC/EN61000-4-2	Contact ±4kV	perf. Criteria B
Immunity EFT	IEC/EN61000-4-4	Power supply port ±2kV (see Fig. 3 for recommended circuit)	perf. Criteria B	
	IEC/EN61000-4-4	Other ports $\pm 1 kV$ (see Fig. 3 for recommended circuit)	perf. Criteria B	
	Surgo	IEC/EN61000-4-5	Power supply port $\pm 1kV$ (see Fig. 3 for recommended circuit)	perf. Criteria B
Surge	IEC/EN61000-4-5	Other ports $\pm 1kV$ (line to ground) (see Fig. 3 for recommended circuit)	perf. Criteria B	

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. 220V AC power supply is prohibited;
- 4. It is strictly forbidden to disassemble the product privately in order to avoid product failure or malfunction.

After-sales service

- 1. Factory inspection and quality control are strictly enforced before shipping any product; please contact your local representative or our technical support if you experience any abnormal operation or possible failure of the module;
- 2. The products have a 3-year warranty period, from the date of shipment. The product will be repaired or exchanged free of charge within the warranty period for any quality problem that occurs under normal use.

Applied circuit

Please refer to Isolated Transmitter application notes.



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Design Reference

1. Wiring diagram for product application

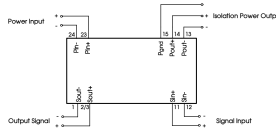
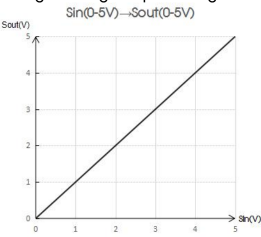


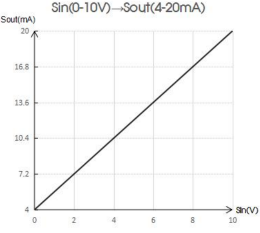
Fig. 1

- Notes: 1) For modules with no isolation power output, Pin no. 13, 14 and 15 are not connected (NC).
- ② For the isolated bi-polar power modules, Pin 13 (Pout-) is isolated negative power output, Pin 14 (Pout+) is isolated positive power output and Pin 15 is reference ground.

(3) For isolation single power modules, Pin 13 (Pout-) is the isolated negative power output, Pin 14 (Pout+) is the isolation positive power output and Pin 15 is NC.

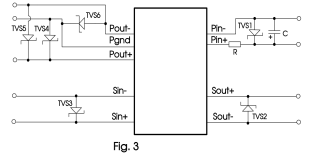
2. Schematic diagram of signal input and signal output(Ideal state)







3.EMC compliance recommended circuit



Notes : (1) Part T2633P must have resistance R connected at Pin+, all other parts do not need the R.

② For the isolated bi-polar power modules, Pin 13 (Pout-) is isolated negative power output, Pin 14 (Pout+) is isolated positive power output and Pin 15 is reference ground.

③ For isolation single power modules, Pin 13 (Pout-) is the isolated negative power output, Pin 14 (Pout+) is the isolation positive power output and Pin 15 is NC, therefore NO need for TVS4 and TVS6.

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

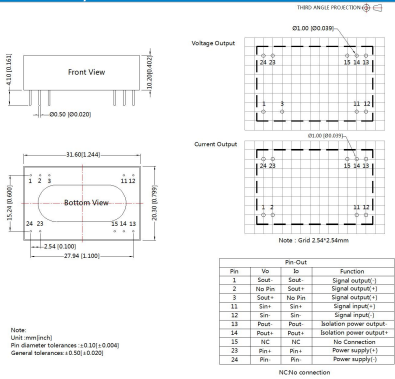
Component	Recommended part
TVS1	SMCJ30A
TVS2	SMBJ15A
TVS3	SMBJ15A
TVS4	SMBJ15A
TVS5	SMBJ28A
TVS6	SMBJ15A
R	2 Ω / 1W
С	220uF/35V



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Dimensions and Recommended Layout



Notes:

- 1. For additional information on Product Packaging please refer to www.mornsun-power.com. The Packaging bag number: 58210008;
- 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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