

1-input- 1-output analog voltage (current) signal isolation transmitter

Features:

- ◆Small size, low cost, international standards DIN35mm rail mounting
- ◆Three-port isolation (input, output, power supply)
- ◆Passed CE Certificate
- ◆High accuracy (0.1% F.S, 0.2% F.S)
- ◆Full-scale range (<0.2% F.S)
- ◆High isolation voltage (3000VDC/60S)
- ◆Low temperature drift (100PPM/°C)
- ♦ Wide operation temperature $(-45 \sim +85 \degree C)$
- ♦ High reliability (MTBF>50 Wan hour)
- ◆Power supply (5VDC/12VDC/15VDC/24VDC multiple choice)
- ♦ International standard signal input and output (0-3.3V/0-5V/0-10V/1-5V/4-20mA/0-20mA/0-10mA,etc.)

Application:

- ◆DC current/voltage signal isolation, conversion and amplification
- ◆Industrial field signal isolation and long distance transmission without distortion
- ◆ Analog signal ground interference suppression and analog isolation ,acquisition ,conversion, and long-distance transmission
- ◆4-20mA/0-20mA/0-5V/0-10V sensor signal isolation, transformation and long-distance transmission
- ◆Instrumentation and sensor signal transceiver
- ◆Power isolation monitoring industrial field
- ◆Power monitoring, medical equipment isolation barrier
- ◆Overcome interference between instrumentation equipment

General Description:

Jieshengda Technology JSD TA-1001 active 1-in-1-out analog unidirectional signal isolation transmitter is a signal conditioner with electrical insulation between input and output, it can receive a variety of analog signal from the field instrument, and transmit a standard output signal or user-specified special signal to the control room PLC PC or DCS. The product is isolated between power supply, input and output, the isolated voltage between them is up to 3000VDC. It is widely used in the power isolation, monitoring and control of industrial site, power monitoring, medical electronic equipment, analog signal isolation and acquisition etc. Adopting optical isolation technology, compared with the electromagnetism isolation transmitter has a stronger anti-EMC electromagnetic interference, it is available to keep free gain adjustment and zero adjustment, low temperature drift and good linearity, suitable for using vibration, damp industrial field, the international standard DIN35mm rail mounting, user-friendly installation.

For 1-in-2-out isolated transmitter/1-in-3-out isolated transmitter/1-in-4-out isolated transmitter/2-in-2-out isolated transmitter/3-in-3-out isolation transmitter please purchase JSD TA-1002 series; JSD TA-1003 series; JSD TA-1004 series; JSD TA-2002 series and JSD TA-3003 series. AC power supply please purchase the JSD TA-X50X series, two-wire transmitter isolation please purchase JSD TA-X02X series, three-wire isolation transmitter please purchase JSD TA-X03X series

Selection Example:

Example 1: Input: 4-20mA; Output: 4-20mA; Power supply: 24VDC; Model: JSD TA-1001-D11

Example 2: Input :0-10VDC; Output :0-5VDC; Power supply:5VDC; Model: JSD TA-1001-245



Example 3: Input: 0-5VDC; Output: 0-10VDC; Power supply: 9-36VDC; Model: JSD TA-1001-1W5

Example 4: Input: 0-3.3VDC; Output: 0-20mA; Power supply: 12VDC; Model: JSD TA-1001-U32

Example 5: Input: 0-10VDC; Output: 4-20mA; Power supply: 24VDC; Model: JSD TA-1001-211

Selections and Definitions:

Product Selection Parameter List:										
Signal Input Code:				Power Supply Code		Output Signal Code:				
Voltage(VDC)		Current(mA)		Power(VDC)		Voltage(VDC)		Current(mA)		
1:	0-5	V	A:	0-1mA	W:	9-36VDC	1:	4-20mA		
2:	0-1	0V	B:	0-10mA	1:	24VDC	2:	0-20mA		
3:	0-7	5mV	C:	0-20mA	2:	15VDC	3:	0-10mA		
4:	0-2	.5V	D:	4-20mA	3:	12VDC	4:	0-5V	100	
					4:	5VDC	5:	0-10V		
							6:	1-5V		
U:	User-defined				U:	User-defined	U:	User-defin	ed	
Note1: When ordering ,please determine input, output and power , special can customize										

Electrical Characteristics:

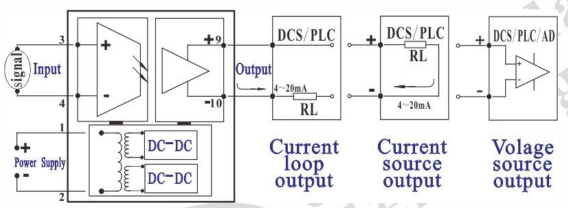
Signs	Item		Test condition	Min	Type	Max	Units	
Isolation characteristics	Isolation voltage		AC,50Hz,tested for 1 minute, humidity<70% leakage current < 1mA,)		3000		V(rms)	
Transmission	Gain				1		V/V	
characteristics	Gain drift				100		ppm/	
characteristics	Non-linearity				0.1	0.2	%FSR	
Input	Input offset voltage				2	5	mV	
characteristics	Input	voltage		0.3	1		M	
Characteristics	impedance	current		100	250	1000	Ω	
	Signal output	voltage		0		10	V	
		current		0		20	mA	
	Load	voltage	Vout=10V		2		kΩ	
Output	capacity	current			350		Ω	
characteristics	Frequency Response		-3DB		1		KHz	
	Response Time				≤ 1		mS	
	Signal output ripple		Unfiltered		10	20	mVrms	
	Signal voltage drift		-45~+85°C operating temperature			0.2	mV/℃	
	Power supply	voltage		3.3	24	36	VDC	
Power		Power		0.5	1		W	
Supply		Range		-10		+10	%	
input	operating tem	perature		-45		85	$^{\circ}\mathbb{C}$	
characteristics	storage tempe	erature		-55		105	$^{\circ}\mathbb{C}$	
	weight				108		g	
Note:	normal load \leq 350 Ω ,if requiring load is 650 Ω , Please note when ordering							



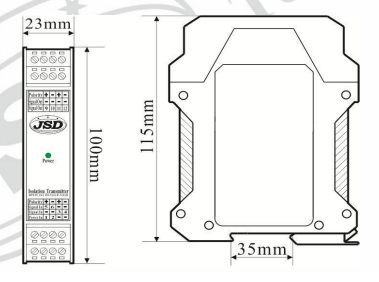
Pins function description:

Signal types	Pin	Function	Pin	Function	Storage		
	1	Power supply In +	9	Signal Output +			
	2	Power supply In -	10	Signal Output -			
37.1 , /	3	Signal Input+	11	No pin (NC)	Standard DIN35		
Voltage/	4	Signal Input-	12	No pin (NC)			
Current in	5	No pin (NC)	13	No pin (NC)	Rail		
111	6	No pin (NC)	14	No pin (NC)	mounting		
	7	No pin (NC)	15	No pin (NC)			
	8	No pin (NC)	16	No pin (NC)			

Application Wiring Diagram:



Product Dimensions:



Notes.

- 1. NC" pin must not be connected to any external circuit, otherwise it will damage the product itself;
- 2. Please read the user manual carefully before using. If any question please contact our technical support department.
- 3. Please do not use this product in hazardous area. The power supply of this product should be DC power source. It is forbidden to use 220VAC power supply.
- 4. Calculating from the date of delivery, during normal use of the product, any quality problems are free repair or replacement by Company during 3 years warranty,
- 5, the product is strictly forbidden demolish without permission for not damage
- 6. All specifications measured at Ta=25 °C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 7. In this datasheet, all the test methods of indications are based on corporate standards.