

# **DIN Rail Analog Signal Isolated Converters**

(TWO IN TWO OUT, Optical Isolation)

#### Features:

- >> Accuracy grade: 0.1/0.2. Factory calibrated, the user can use directly
- >> Auxiliary power supply: 5V/12V/15V/24VDC or 220VAC (± 10%)
- >> Two international standard signal input: 0-5V / 0-10V/1-5V, 0-10mA / 0-20mA/4-20mA
- >> Two standard output signal: 0-5V / 0-10V/1-5V, 0-10mA / 0-20mA/4-20mA
- >> High linearity (nonlinearity <0.2%)
- >> DIN35 rail mounting
- >> Size: 106.7x79.0x25.0mm
- >> Strong anti-electromagnetic interference and high-frequency signal interference capability

## Application:

- >> Analog signal data isolation, collection and transformation
- >> Isolated 4-20mA or 0-20mA signal transmission
- >> Signal isolation and conversion of industrial site
- >> Long-term signal transfer without distortion
- >> Instrument signal transceiver
- >> Power monitoring, medical equipment isolation
- >> Ground interference suppression
- >> PLC / FA motor control signal isolation

#### **Selection Guide:**

**DIN22 IAP** - **V**(**A**)□ - **P**□ - **V**/**I**□

Input Signal			Power Supply		Output Signal				
Voltage	Code	Current	Code	Power	Code	Current	Code	Voltage	Code
0-5V	V1	0-1mA	A1	24VDC	P1	0-20ma	A3	0-5∨	V1
0-10V	V2	0-10mA	A2	12VDC	P2	4-20ma	A4	0-10V	V2
0-75mV	V3	0-20ma	А3	5VDC	P3	User-defined	Az	1-5V	V6
0-2.5V	V4	4-20mA	A4	15VDC	P4			User-defined	Vz
User-defined	Vz	User-defined	Az	User-defined	Pz				

## Samples:

1. Input: two 4-20ma power supply:24VDC output: two 0-10V Part No.:DIN22 IAP A4-P1-V2
2. Input: two 0-10V power supply: 24VDC output: two 0-10V Part No.:DIN22 IAP V2-P1-V2
3. Input: two 0-5V power supply:12VDC output: two 0-5V Part No.:DIN22 IAP V1-P2-V1

4. Input: two 0-3V power supply:24VDC output: two 4-20mA Part No.:DIN22 IAP Vz-P1-A4(Vz:0-3V)

## **Products Absolute Maximum Ratings:**

Continuous Isolation Voltage: 3000VDC

Operating temperature: +85  $^{\circ}$ C Storage Temperature: +150  $^{\circ}$ C

Soldering temperature): +300 °C (10 seconds)

Supply voltage range: ± 10% Vin

Note: If you exceed this range, maybe cause products damage permanently





## General parameter:

ltem	Test Condition	Min	Туре	Max	Units		
Isolation Voltage	50Hz,1min.,leak current 1mA		2500		VDC		
Isolation	Input/Power Supply/Output						
Impact Voltage	3KV, 1.2/50us(peak value)						
Operation Temperature		-25		+70	°C		
Operation Humidity	No condensation	10		90	%		
Storage Temperature		-45		+80	°C		
Insulation Resistance		20			МΩ		
Storage Humidity		10		95	°C		

## Input Parameters

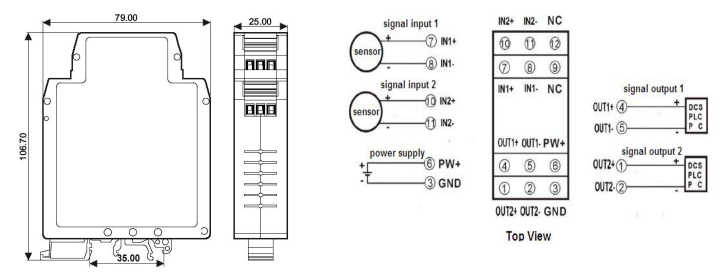
Item	impedance	Power loss	Over load capability	
0-5V	≥300KΩ		2.0 times Rated:	
0-10V	>5001 <b>x</b> 32	Versta	Continuous	
0-1mA	1ΚΩ	Vout< 0.6W	1. E timos Datada	
0-10mA	TT 2500	lout<1.5W	1.5 times Rated:  Continuous  3.0 times Rated:1S	
0-20mA	TYP: 250Ω or user-defined	1000 1.000		
4-20mA	or user-defined		o.o ames Nateu. 15	

## **Output Parameters**

Item	Over load capability	Response time
4-20mA		
0-20mA	Load≦350Ω	
		≤1mS
0-5V		211113
0-10V	$\geqslant 2K\Omega$	
1-5V		

Note: current output load needs 500ohm, please specified

## Size and wire diagram: (mm)



#### Note:

- 1. Before using, according to packing lists, and product labels, check the quantity, models and specifications
- 2. When measure the signal directly, please set the terminal tighten
- 3. There are no damaged insulation, conductive dust and corrosive fumes of metal in the environment
- 4. Installation pitch ≥10mm
- 5. We have adjusted well, do not adjust arbitrarily



# Signal Isolators & Conditioners

- 6. Warranty: two years. But if clients damage products by themselves or tear off any labels on the product, we can not exchange
- 7. Products can not been used in strong magnetic field
- 8. Internal no anti-lightning circuit
- 9. Specifications subject to change without notice

## Warranty

Two years (but violate operating rules and requirements to create damage, clients need pay maintenance costs)

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