

DIN Rail 4-20mA Passive Signal Isolated Conditioner

Features:

- >>No need power supply,two-wire output
- >>Output wide range voltage:8-32V
- >>High linearity:0.2(non-linearity <0.2%)
- >>3000VDC isolation(signal input/output)
- >>Frequency response(signal bandwidth): 50Hz(Io=20mA)
- >>Operating temperature range: -45~85 deg.C
- >>Standard DIN35 rail mounting(size:69.5x79.0x25.0mm)
- >> Anti electromagnetic interference and high frequency interference



Application:

- >>PLC,DCS analog signal isolation,collecting
- >>4-20mA signal isolation and transmission
- >>Ground isolation and interference suppression
- >>Signal long-term distortion-free transmission
- >>Instrument signal transceiver and control
- >>Power control, medical equipment isolation barrier

Product Listing:

Type No.	Type No. Input		Output	
DIN11-IAP100LP	4-20ma	No	4-20ma	

Products Absolute Maximum Ratings:

Continuous isolation voltage: 3000VDC

Maximum input voltage: 32V Operating temperature: +85 $^{\circ}$ C Storage temperature: +85 $^{\circ}$ C

Output short circuit time: Sustainable

Note: Exceeding the maximum ratings may cause irreparable damage



General Parameter:

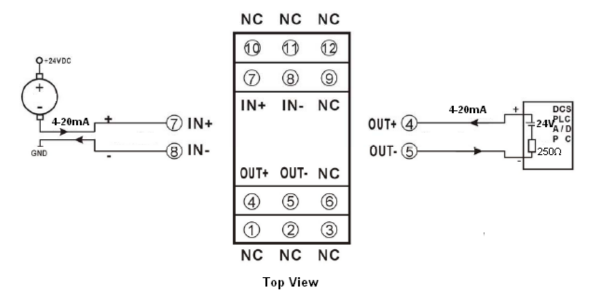
Parameter	Condition	MIN.	TYP.	MAX.	Unit
Isolation	1min		3000		VDC
Insulation resistance			1012 1		Ω∥Pf
Leakage Current	240Vrms, 50Hz		0.5		uA
Temperature Drift	-45~+85℃		±50	±100	PPm/℃
Nonlinearity			±0.2	±0.2	%FSK
Input Voltage Range		8		32	V
Output Linear Range		0.03	4	20	mA
Output Current (Io)		0.03		40	mA
Input Voltage Drop-out (Voh)	Io=20mA			4	V
Output Ripple			5		mV
Frequency response(signal bandwidth)	lo=20mA		50		Hz

Note: All specifications measured at $TA=25^{\circ}C$, humidity<75%, nominal input voltage and rated output load unless otherwise specified.

Footprint Definitions:

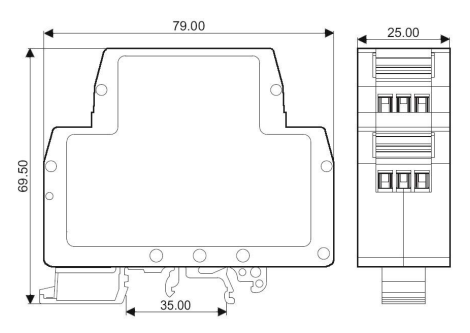
PIN	Name	Function	PIN	Name	Function
1	NC	NO PIN	7	IN+	Signal Input +
2	NC	NO PIN	8	IN-	Signal Input -
3	NC	NO PIN	9	NC	NO PIN
4	OUT+	Signal Output +	10	NC	NO PIN
5	OUT-	Signal Output -	11	NC	NO PIN
6	NC	NO PIN	12	NC	NO PIN

Wiring Diagram:





Mechanical Dimensions: (unit: 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
- 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)

Copyright

Copyright © 2012 Shenzhen WAYJUN Industrial Automation

Specifications subject to change without notice.

Brand

In this manual, mentioned other trademarks and copyright belongs to their respective owners.

* Specifications subject to change without notice