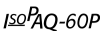


English

Isolation Transmitter













Read these instructions before using the product and retain for future information

1. Before Startup



When operating the isolating transmitter, certain parts of the module can carry dangerous voltage! Ignoring the warnings can lead to serious injury and/or cause damage!

The isolation transmitter should only be installed and put into operation by qualified staff. The staff must have studied the warnings in these operating instructions thoroughly.

The transmitter may not be put into operation if the housing is open. The adjustment with the potentiometer on the front may only be carried out with a screwdriver which is securely insulated against the input voltage!

In applications with high operating voltages sufficient distance and isolation as well as shock protection must be ensured.

Safe and trouble-free operation of this device can only be guaranteed if transport, storage and installation are carried out correctly and operation an maintenance are carried out with care.



Appropriate safety measures against electrostatic discharge (ESD) should be taken during range selection and assembly on the transmitter.

2. Short description

The 3-way isolation transmitter is used for electrical isolation and conversion of bipolar and unipolar process signals. Input and output range can be set by using DIP switch. The Zero/Span Adjustment on the front allows a fine-tuning of the measurement signal and the recalibration after a range selection.

The 3-way isolation guarantees reliable decoupling of the sensor circuit from the processing circuit and prevents linked measurement circuits from influencing each other. The Protective Separation with high isolation level provides protection for personnel and downstream devices against impermissibly high voltage.

3. Functioning

The input signal is modulated and then electrically decoupled using a transformer. The isolated signal is then made available at the output, demodulated, filtered and amplified.

4. Configuration

4.1 Equipment

A screwdriver with a width of 2.5 mm is required to open the unit and to connect the wires to the screw clamp terminals

4.1 Opening the unit

Using a screwdriver, release the snap fittings of the upper part of the housing on both sides (1). The upper part of the housing and the electronics can now be pulled out by approximately 3 cm (2).



Set the input and output ranges with DIP switch (3) as indicated in the following table:





Input	Switch S1		Output	Sw	Switch S2						
,	1	2	3	L	•	1	2	3	4	5	6
○ ± 10 V	•			С	± 10 V			•		•	•
0 to 10 V					0 to 10 V	1				•	•
2 to 10 V			•		2 to 10 V	1			•	•	•
±5 V	•	•			±5V	1	•	•		•	•
0 to 5 V		•			0 to 5 V	1	•			•	•
1 to 5 V	П	•	•	Г	1 to 5 V	1	•		•	•	•
± 20 mA	•			Г	± 20 mA	1		•			П
0 to 20 mA	П			Г	0 to 20 mA	1					П
4 to 20 mA	П		•	Г	4 to 20 mA	1			•		П
± 10 mA	•	•		Г	± 10 mA	1	•	•			
0 to 10 mA		•		Г	0 to 10 mA	1	•				
2 to 10 mA		•	•	Г	2 to 10 mA	1	•		•		
Zero Pot: ±10% of ra	ange			С	Bandwidth 10kHz	Т					
Span Pot: ± 10 % of ra	ange			Г	Bandwidth 30 Hz	•	1				

After each range selection a Zero/Spam Adjustment ought to be executed!

5. Mounting, electrical connection

The isolation transmitter is mounted on standard 35 mm DIN rail.

Ter	minal assignm	ents	
1 2	Input + I Input - I	5 6	Output + Output -
3 4	Input + U Input - U	7 8	Power supply \cong Power supply \cong

Warning!

Do not operate inputs for current and voltage simultaneously!

6. Order information

Product	Input / Output	Part No.
IsoPAO-60P	Extensive range selection	70ISP60001

7 Technical Data

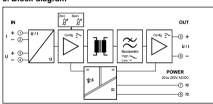
7. Technical Data				
Input	Voltage		Current	
Input signal	± 10 V	± 5 V	\pm 20 mA	\pm 10 mA
(terminal/switch selectable)	0 - 10 V	0 - 5 V	0 - 20 mA	0 - 10 mA
	2 - 10 V	1 - 5 V	4 - 20 mA	2 - 10 mA
Input resistance	Approx. 1 N		Approx. 22	
Input capacitance	Approx. 1 n		Approx. 1 n	ıF.
Overload		ation via 30 V ix. continuous iA	≤ 200 mA	
Output	Voltage		Current	
Output signal	± 10 V	± 5 V	\pm 20 mA	\pm 10 mA
(switch selectable)	0 - 10 V	0 - 5 V	0 - 20 mA	0 - 10 mA
	2 - 10 V	1 - 5 V	4 - 20 mA	2 - 10 mA
Load	≤ 10 mA (1	kΩ @ 10 V)	≤ 12 V (600	Ω @ 20 mA)
Linear transmission range	Unipolar: -2	to + 110%	Bipolar: -11	0 to +110%
Ripple	< 20 mV _{rms}			
General data				
Transmission error	\pm 0,1 % of ϵ	end value		
Temperature coefficient ²⁾	± 0,01 %/K	of end value		
Zero/Span adjustment	± 10 % of e	nd value		
Cut-off frequency (-3 dB)	> 10 kHz ¹⁾	Switchable t	o approx. 30	Hz
Test voltage	4 kV, 50 Hz			
	Input agains	st output agai	nst power sup	pply
Working voltage ³⁾				
(Basic insulation)	1000 V AC/	DC for overvo		
	1000 V AC/ contaminati	DC for overvo	c. to EN 6101	0 part 1
Protection against	1000 V AC/ contaminati	DC for overvoion class 2 acceparation by	c. to EN 6101 reinforced ins	0 part 1 sulation acc.
Protection against dangerous body currents ³⁾	1000 V AC/ contaminati Protective S to EN 6101	DC for overvoion class 2 acceparation by 0 part 1 up to	c. to EN 6101 reinforced ins 600 V AC/DC	0 part 1 sulation acc. c for
	1000 V AC/ contaminati Protective S to EN 6101 overvoltage	DC for overvoion class 2 acceparation by 0 part 1 up to accept II al	c. to EN 6101 reinforced ins 600 V AC/DO nd contamina	0 part 1 sulation acc. c for tion class 2
dangerous body currents ³⁾	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between in	DC for overvoion class 2 acceparation by 0 part 1 up to a category II accept and output	c. to EN 6101 reinforced ins 600 V AC/DC nd contamina and power s	0 part 1 sulation acc. c for tion class 2 upply.
	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between in Operation	DC for overvo ion class 2 acc Separation by 0 part 1 up to a category II are but and output - 20 °C to	c. to EN 6101 reinforced ins 600 V AC/DC nd contamina and power s 0 + 70 °C (-4	o part 1 sulation acc. c for tion class 2 upply. to 158 °F)
dangerous body currents ³⁾	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between inp Operation Transport	DC for overvoion class 2 acc Separation by 0 part 1 up to category II accupated and output - 20 °C to - 35 °C to	c. to EN 6101 reinforced ins 600 V AC/DC nd contamina and power s	o part 1 sulation acc. c for tion class 2 upply. to 158 °F)
dangerous body currents ³⁾ Ambient temperature	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between inp Operation Transport and storage	DC for overvoion class 2 acc Separation by 0 part 1 up to category II accupated and output - 20 °C to - 35 °C to	c. to EN 6101 reinforced ins 600 V AC/DC and contaminate and power s 0 + 70 °C (-4 0 + 85 °C (-3	0 part 1 sulation acc. c for tion class 2 upply. to 158 °F) 1 to 185 °F)
dangerous body currents ³⁾	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between inp Operation Transport	DC for overvoion class 2 acc Separation by 0 part 1 up to c category II al out and output - 20 °C to - 35 °C to SAC/DC AC 4	c. to EN 6101 reinforced ins 600 V AC/DC nd contamina and power s 0 + 70 °C (-4 0 + 85 °C (-3 18 62 Hz, a	o part 1 sulation acc. c for tion class 2 upply. to 158 °F) 1 to 185 °F) pprox. 2 VA
dangerous body currents ³⁾ Ambient temperature	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between inp Operation Transport and storage	DC for overvoion class 2 acc Separation by 0 part 1 up to e category II a but and output - 20 °C to - 35 °C to AC/DC AC 4 DC a	c. to EN 6101 reinforced ins 600 V AC/DC and contaminate and power s 0 + 70 °C (-4 0 + 85 °C (-3	o part 1 sulation acc. c for tion class 2 upply. to 158 °F) 1 to 185 °F) pprox. 2 VA
Ambient temperature Power supply	1000 V AC/ contaminating Protective S to EN 6101 overvoltage between in Operation Transport and storage 20 to 253 V A EN 61326 -	IDC for overvoion class 2 acc Separation by 0 part 1 up to 0 category II al but and output - 20 °C ti - 35 °C ti se AC/DC AC 4	c. to EN 6101 reinforced ins 600 V AC/DC d contamina and power s 0 + 70 °C (-4 0 + 85 °C (-3 8 62 Hz, a pprox. 1,0 W	0 part 1 sulation acc. for tion class 2 upply. to 158 °F) 1 to 185 °F) pprox. 2 VA
Ambient temperature Power supply EMC ⁴⁾	1000 V AC/ contaminati Protective S to EN 6101 overvoltage between in Operation Transport and storage 20 to 253 V	IDC for overvoion class 2 acc Separation by 0 part 1 up to 0 category II a put and output - 20 °C to - 35 °C to 8 AC/DC AC 4 DC a 1 1.5") housing,	c. to EN 6101 reinforced ins 600 V AC/DC d contamina and power s 0 + 70 °C (-4 0 + 85 °C (-3 8 62 Hz, a pprox. 1,0 W	0 part 1 sulation acc. for tion class 2 upply. to 158 °F) 1 to 185 °F) pprox. 2 VA
dangerous body currents ³⁾ Ambient temperature Power supply EMC ⁴⁾ Construction	1000 V AC/ contaminating Protective S to EN 6101 overvoltage between in Operation Transport and storage 20 to 253 V A EN 61326 -	IDC for overvoion class 2 aciscoparation by 0 part 1 up to 0 category II ai out and output - 20 °C to 3 AC/DC AC 4 DC 6 1 .5") housing, AWG 14	c. to EN 6101 reinforced ins 600 V AC/DC d contamina and power s 0 + 70 °C (-4 0 + 85 °C (-3 8 62 Hz, a pprox. 1,0 W	0 part 1 sulation acc. for tion class 2 upply. to 158 °F) 1 to 185 °F) pprox. 2 VA

Average TC in specified operating temperature range

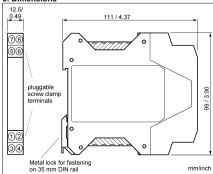
3) As far as relevant the standards and rules mentioned above are considered by development and production of our devices. In addition relevant assembly rules are to be considered by installation of our devices in other equipments. For applications with high working voltages, take measures to prevent accidental contact and make sure that there is sufficient distance or insulation between adjacent situated devices.

Minor deviations possible during interference

8. Block diagram



9. Dimensions



LIMITED WARRANTY

INOR Process AB, or any other affiliated company within the Inor Group (hereinafter jointly referred to as "Inor"), hereby warrants that the Product will be free from defects in materials or workmanship for a period of five (5) years from the date of delivery ("Limited Warranty"). This Limited Warranty is limited to repair or replacement at Inor's option and is effective only for the first end-user of the Product. Upon receipt of a warranty claim. Inor shall respond within a reasonable time period as to its decision concerning:

- 1. Whether Inor acknowledges its responsibility for any asserted defect in materials or workmanship; and, if so,
- 2. the appropriate cause of action to be taken (i.e. whether a defective product should be replaced or repaired by

This Limited Warranty applies only if the Product:

- 1. is installed according to the instructions furnished by
- 2. is connected to a proper power supply:
- 3. is not misused or abused; and
- 4. there is no evidence of tampering, mishandling, neglect, accidental damage, modification or repair without the approval of Inor or damage done to the Product by anvone other than Inor.

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