

PRODUCT OVERVIEW

Temperature Transmitters, Alarm Units, Indicators, Signal Isolators, Configurations kits

- Complete range of Transmitters for in-head and DIN-rail mounting
- App for wireless configuration and monitoring via NFC and Bluetooth
- Complete range of Loop Powered Isolators and Isolation Transmitters
- Alarm Units for monitoring of temperature and process signals
- Selection of Loop Powered Indicators



Temperature transmitters



APAQ-H/-LC

Analog Adjustable 2-wire Transmitter

Input: RTD or T/C Output: 4-20mA

Configuration: Solder pads, Potentiometers Accuracy: RTD ±0.15% of Span

T/C ±0.5% of Span Approvals: ATEX (APAQ-H)





IPAQ C/R 202

Programmable 2-wire Transmitter for Pt100 sensors

Input: RTD Output: 4-20mA Configuration: PC (via USB Interface) Accuracy: ±0.1% of Span

ATEX & IECEx (IPAQ C202) Approvals:









MINIPAQ-HLP/-L

Basic Programmable 2-wire Transmitter

Input: RTD, T/C Output: 4-20mA

Configuration: PC (via USB Interface) Accuracy: ±0.15% of Span



IPAQ C/R 330

Universal Programmable 2-wire Transmitter

RTD, T/C, Ω, mV Input: 4-20mA Output:

PC (via USB Interface) Configuration:

App (via NFC or Bluetooth®)

±0.08% of Span Accuracy: Isolation: 1500 VAC

Approvals: ATEX / IECEx / cFMus













IPAQ C/R 530

HART® Universal

2-wire Transmitter Input:

RTD, T/C, Ω, mV 4-20mA, HART®7 Output: PC (via USB Interface) Configuration: App (via NFC or Bluetooth®)

HART, DD, DTM ±0.1% of Span

1500 VAC Isolation: ATEX / IECEx / cFMus Approvals:



Accuracy:













IPAQ C/R 520

HART® Universal Dual-input 2-wire Transmitter

RTD, T/C, Ω , mV Input: 4-20 mA, HART® Output: PC (via USB Interface) Configuration:

HART, DD, DTM ±0.05% of Span

Accuracy: Isolation: 1500 VAC ATEX / IECEx / SIL2 Approvals:















APAQ-3HPT/-3LPT

Analog Adjustable 3-wire Transmitter

Input: RTD Output: 0-10 V

Configuration: Solder pads or

Potentiometers

Accuracy: ±0.15% of Span



IPAQ-22L

Universal 2-channels programmable 2-wire Transmitter

Input: RTD, T/C, Ω, mV
Output: 4-20 mA / 20-4 mA
Configuration: PC (via USB Interface)
Accuracy: ±0.1% of Span
Isolation: 1500 VAC
Approvals: ATEX





IPAQ CT20

Analog, PC-configurable compact transmitter

Input: RTD Output: 4-20 mA

Configuration: PC (via USB Interface)
Accuracy: ±0.2% of Span
Power supply: 7.5 to 32 VDC
Process connection: M12x1,4-pin



IPAQ-4L

4-wire, High Isolation Temperature Transmitter

Input: RTD, T/C, Ω, mV, V, mA
Output: 0/4-20mA, 0/2-10V
Configuration: PC (via USB Interface)
Accuracy: ±0.1% of Span
Isolation: 4000 VAC



IPAQ-21L

Universal 1-channel programmable 2-wire Transmitter

Input: RTD, T/C, \(\Omega\), mV

Output: 4-20 mA / 20-4 mA

Configuration: PC (via USB Interface)

Accuracy: ±0.1% of Span

Isolation: 1500 VAC

Approvals: ATEX



DB537

Analog 2-wire Transmitter for Potentiometer Input

Input: Potentiometer $0 - 100000 \Omega$

4-20 mA

Configuration: PC (via USB Interface)

Accuracy: ±0.2% of Span



Output:







OEM 202P/R/W

Digital temperature transmittersto be built in

Input: Pt100, Pt1000 Output: 4-20 mA

Configuration: PC (via USB Interface)
Accuracy: ±0.1% of Span
Power supply: 5.0...32.0 VDC

Customizable design to fit your needs



DA576

Precision Transmitter for Absolute and Differential Temperature Measurement

Input: RTD

Output: 4-20 mA, 0-10 V Measuring channels: 2 channels

Configuration: PC (via USB Interface)

Accuracy: ±0.03% of Span

Isolators and Isolation Transmitters



IsoPAQ-611/-612

1- & 2-channel Loop Powered Isolators for separation of 0(4)-20 mA Signals

Type: Passive
Signal: mA
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: 6 mm line



IsoPAQ-610

Transmitter repeater for powering and isolation of 2-,3- and 4-wire transmitters

Type: Active
Signal: Transmitter
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: 6 mm line



IsoPAQ-632

Signal Splitter/Repeater with double outputs for mA and V signals

Type: Active
Signal: mA/V
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: 6 mm line



IsoPAQ-641

High-performance isolation transmitter for mA/V Signals with calibrated range selection

Type: Active
Signal: mA/V
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: 6 mm line



IsoPAQ-661

Isolation transmitter for Bipolar and Unipolar mA/V signals with calibrated range selection

Type: Active
Signal: mA/V
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: 6 mm line



IsoPAQ-110R

Transmitter Repeater for Powering and Isolation of 2-wire Transmitters

Type: Active
Signal: Transmitter
Isolation level: 2.5 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Compact line



IsoPAQ-110L

1- & 2-channel Loop Powered Isolators for 0(4)-20 mA Signals

Type: Passive
Signal: mA
Isolation level: 2.5 kv, 50 Hz
Accuracy: ±0.15% FS
Housing: Compact line



IsoPAQ-131P

Isolation Transmitter for Unipolar mA/V Signals with Fixed Ranges

Type: Active
Signal: Transmitter
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Compact line



IsoPAQ-161P

Isolation Transmitter for Bipolar and Unipolar mA/V Signals with Fixed Ranges

Type: Active
Signal: mA/V
Isolation level: 2.5 kv, 50 Hz
Accuracy: ±0.2% FS
Working Voltage: 600 VAC/DC
Housing: Compact line



IsoPAQ-11L/-12L

1- & 2-channel Loop Powered Isolators for Separation of 0(4)-20 mA Signals

Type: Passive
Signal: mA
Isolation level: 3 kv, 50 Hz
Accuracy: ±0.1% FS
Housing: Standard line



IsoPAQ-21L/-22L

1- & 2-channel Loop Powered Isolators for 0(4)-20 mA Signals with High Isolation and Protective Separation

Type: Passive
Signal: mA
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-30P

Basic Isolation Transmitter for Unipolar mA/V Signals with Calibrated Range Selection

Type: Active
Signal: mA/V
Isolation level: 2.5 kv, 50 Hz
Accuracy: ±0.3% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-40P

High-performance Isolation Transmitter for Unipolar mA/V Signals with Calibrated Range Selection

Type: Active
Signal: mA/V
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-41P

High-performance Isolation Transmitter for Unipolar mA/V Signals with Fixed Ranges

Type: Active
Signal: mA/V
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-51P

High-performance Isolation Transmitter for Unipolar mA Signals with Fixed Range and Zero/Span Adjustment

Type: Active
Signal: mA
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-60P

High-performance Isolation Transmitter for Bipolar and Unipolar mA/V Signals with Extensive Range Selection and Zero/Span Adjustment

Type: Active
Signal: mA/V
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 1000 VAC/DC
Housing: Standard line



IsoPAQ-70S

Basic Isolation Transmitter for Unipolar Shunt Voltages with Calibrated Range Selection

Type: Active
Signal: V
Isolation level: 2.5 ky, 4
Accuracy: ±0.3% I

Isolation level: 2.5 kv, 50 Hz
Accuracy: ±0.3% FS
Working Voltage: 600 VAC/DC
Housing: Standard line



IsoPAQ-80S

High-performance Isolation Transmitter for Bipolar and Unipolar Shunt Voltages with Extensive Range Selection and Zero/Span Adjustment

Type: Active
Signal: V
Isolation level: 4 kv, 50 Hz
Accuracy: ±0.1% FS
Working Voltage: 1000 VAC/DC
Housing: Standard line

Isolation Transmitters with special features



DA561

Isolation Transmitter for mA/V Signals with 2-wire Transmitter Supply

Input: mA, V
Isolation level: 1500 VAC
Accuracy: ±0.15% of span
Power Supply: AC/DC versions



DA562

Dual Channel Isolation Transmitter for mA/V Signals

Input: mA, V
Isolation level: 1500 VAC
Accuracy: ±0.15% of span
Power Supply: AC/DC versions



IPAQ-L(mA)

Programmable 2-wire Isolation Transmitter for mA Signals

 $\begin{array}{lll} \mbox{Input:} & \mbox{mA} \\ \mbox{Isolation level:} & 1500 \mbox{ VAC} \\ \mbox{Accuracy:} & \pm 0.1\% \mbox{ of span} \\ \mbox{Power Supply:} & 7.5...36.0 \mbox{ VDC} \end{array}$

Field housing and Indicators



LCD-H30

Loop Powered Heavy-duty LCD Field Indicator

Material: Aluminium Protection: IP 68

Digit size: 8.89 mm, backlight
Mounting: Wall mount or
2" pipe clamp



LCD-H20

Loop Powered LCD Indicator for In-head Mounting

Material: Aluminium
Protection: IP 65
Digit size: 12 mm
Mounting: Sensor



LED-W11X

Loop Powered & Ex-approved LED Indicator for Gas Zone 1 & 2

Material: Plastic
Protection: IP 65
Digit size: 14.2 mm

Mounting: Rail, Wall mount or 2" pipe clamp





LCD-W11

Loop Powered LCD Indicator for Field Mounting

Material: Plastic
Protection: IP 65
Digit size: 17.8 mm
Mounting: Rail, Wall

Rail, Wall mount or 2" pipe clamp



LED-W11

Loop Powered LED Indicator for Field Mounting

Material: Plastic
Protection: IP 65
Digit size: 14.2 mm

Mounting: Rail, Wall mount or 2" pipe clamp

Alarm units & Power Supply



SR335

Alarm Unit with Pt100 Input and Double Relay Outputs

nput: Pt100, Pt200, Pt500, Pt1000

Typical Accuracy: ±0.2% of span Power supply: 24 VAC/DC



SR360

Alarm Unit with mA/V Input and Double Relay Outputs

Input: Current, Voltage
Typical Accuracy: ±0.2% of span
Power supply: 24 VAC/DC



SR535

Alarm Unit with Pt100 Input and 4-20 mA Output

nput: Pt100

Typical Accuracy: ±0.1% of span
Power supply: AC: 230 VAC / 115 VAC

DC: 19 to 60 VDCC



SR560

Dual Channel Alarm Unit with mA/V Input and Double Relay Outputs

Input: Current, Voltage
No. of channels: 2 channels
Typical Accuracy: ±0.1% of span
Power supply: AC: 230 VAC / 115 VAC

Power supply: AC: 230 VAC / 115 VADC: 19 to 60 VDCC



ME544

4-channel Power Supply for 2-wire Transmitters

Voltage: ~25 VDC Current limitation: ~35 mA Maximum ripple: 5 mV eff.

Power supply: AC: 230 VAC / 115 VAC

DC: 19 to 60 VDC

Configuration kits & Software



ICON-X

Ex-certified Transmitter Configuration Kit

Type: PC configuration
Communication: USB
Galvanic isolation: 1500 VAC
Ex approval: ATEX, IECEx, cFMus











ICON-BT

Configuration kit for wireless configuration and monitoring

Type: Wireless configuration
Communication: Bluetooth®
Size: 71 x 28 x 24 mm

Bluetooth°



ConSoft

Download the PC-software ConSoft at www.inor.com

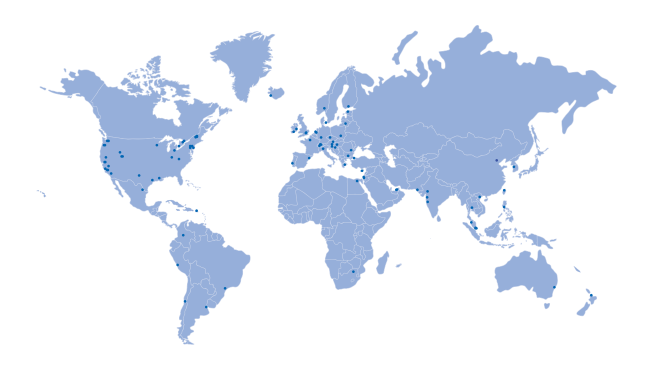




Download the app INOR Connect







INOR product overview

- Temperature Transmitters
- Isolators & Isolation Transmitters
- Field Housing & Indicators
- Power Supply & Alarm Units
- Temperature Sensors
- Accessories
- Services

Contact

Head office Inor Process AB PO Box 9125 SE-200 39 Malmö Sweden

Phone: +46-(0)40-312560 E-mail: sales@inor.se www.inor.com

Global partners and representatives

The current list of all INOR contacts and addresses can be found at: www.inor.com/partners

