## INOR



# MinIPAQ C230 Programmable 2-wire transmitter



The MinIPAQ C230 transmitter is a non-isolated, 2-wire In-head temperature transmitter. The transmitter accepts inputs from standardized resistance thermometers (RTDs) like Pt10...Pt1000 and Ni100, Ni120, Ni1000 as well as inputs from 10 types of standardized thermocouples (TC), with additional voltage and resistance inputs. Its robust design and high quality gives excellent performance and accuracy also under harsh conditions.

MinIPAQ C230 supports communication via NFC (Near-field communication) and Bluetooth<sup>®</sup> which makes it possible to configure and monitor the transmitter remotely. It is also possible to configure MinIPAQ C230 via a PC.

#### **High accuracy**

MinIPAQ C230 offers high accuracy temperature measurements with an typical accuracy of  $\pm 0,15$  K or  $\pm 0,15$ % of span for RTD inputs and  $\pm 0,5$  K or  $\pm 0.25$  % of span for T/C Type J and K inputs (CJC error not included), in each case the greater value applies.

#### Long term stability

With a long-term drift of maximum  $\pm 0.05$  % of span per year a re-calibration of the transmitter is normally not needed.

#### Low temperature drift

MinIPAQ C230 have a low temperature drift of  $\pm 0.01^{\circ}$ C per °C or  $\pm 0.01\%$  of span per °C.

#### NAMUR Compliance

Output limitations and fail currents according to NAMUR NE 43.

#### **Designed for harsh conditions**

Rugged design tested for 10 g vibrations.

#### **Configuration with PC Software**

The PC configuration software, ConSoft, is a versatile and user-friendly tool for transmitter configuration, loop check-up and sensor diagnostics. All features described in this data sheet are handled in a simple and fail-safe way.

#### Wireless configuration with Smartphone App

The smartphone app, INOR Connect, is used for transmitter configuration in seconds. All parameters are set in the app and then transferred to the transmitter via NFC or Bluetooth<sup>®</sup>.

#### Configuration without external power

Read and write configurations off-line, i.e. without any power supply connected to the transmitter, applies for both PC and wireless configuration.

#### Smart features

Smart features such as password protection, simulated output signal, data logging, runtime counter, min./max. power supply memory and min./max. ambient temperature memory.

INOR Process AB, PO Box 9125, SE-200 39 Malmö, Sweden, Phone: +46-40-31 25 60, Fax: +46-40-31 25 70, E-mail: support@inor.se INOR Transmitter OY, Unikkotie13, FI-01300 Vantaa, Finland, Phone: +358-10-421 7900, Fax: +358-10-421 7901, E-mail: myynti@inor.fi INOR Transmitter GmbH, Am See 24, 47279 Duisburg, Germany, Phone: +49-203-7382 7620, Fax: +49-203-7382 7622, E-mail: info@inor-gmbh.de KROHNE Temperature Division INOR, 55 Cherry Hill Drive, Beverly, MA 01915, USA, Phone: +1-978-826 6900, Fax: +1 978 535 1720, Email: inor-info@krohne.com

### Other features of the MinIPAQ C230

#### Adjustable filtering

For handling of instabilities or disturbance on the input, an adjustable filtering level can be used.

#### Sensor and system error-correction increases the accuracy

This function compensates for deviations in connected sensors or the complete system including the transmitter error. A reduction of the total measurement error, for the sensor and transmitter combination, of more than 50 % is typical.

#### Measurements with RTDs and resistance

MinIPAQ C230 accepts inputs from standardized Platinum and Nickel RTDs like Pt10...Pt1000 acc. to IEC 60751 (a=0.00385), Ni100/Ni1000 acc. to DIN 43760 and Ni120 (Edison No. 7), as well as plain resistance sensors up to 4000  $\Omega$ . 2-, 3- or 4-wire connection can be chosen.

#### Measurements with Thermocouples and plain voltage

MinIPAQ C230 accepts inputs from 10 types of standardized thermocouples as well as plain mV input up to 1000 mV. For T/C input, the CJC (Cold Junction Compensation) is either fully automatic, by means using an internal sensor for compensation or fixed by entering a fixed external CJ temperature.

#### ConSoft PC configuration software

The PC configuration software, ConSoft, is a versatile and user-friendly tool for transmitter configuration, loop checkup and sensor diagnostics. It runs on Windows 10 and above. All features described in this data sheet are handled in a simple and fail-safe way.

ConSoft is a free download and the necessary USB-Interface with cables are included in configuration kit ICON-X.

#### Wireless configuration with the app INOR Connect

#### Via NFC

The app INOR Connect for portable devices (smartphones) is a versatile and user-friendly tool for wireless configuration. It is available for both Android and iOS and is a free download. The configuration procedure uses the NFC function in combination with a smartphone with built-in NFC support to perform all settings of the transmitter. The fast communication between the transmitter and the smartphone makes it possible to copy and paste a configuration to as many transmitters as you like and it only takes seconds. The transmitter does not need any power or other external connection, just to be close to the smartphone.

#### Via Bluetooth®

In addition to the INOR Connect app, the Bluetooth<sup>®</sup> interface ICON-BT is also needed for wireless communication and configuration via Bluetooth<sup>®</sup>. Connect the Bluetooth<sup>®</sup> interface to the transmitters communication port to perform all settings of the transmitter, no other power or connections are needed. The logging function give the possibility to log events directly in the field without any other equipment beside the smartphone and the Bluetooth<sup>®</sup> interface ICON-BT.

### INOR

# Specifications

Input	RTI	D
-------	-----	---

Input RTD		
Pt100	(IEC 60751, a=0.00385)	-200 to +850 °C / -328 to +1562 °F
Pt X (10 ≤ X ≤ 1000)	(IEC 60751, a=0.00385)	-200 to +850 °C / -328 to +1562 °F
Ni100	(DIN 43760)	-60 to +250 °C / -76 to +482 °F
Ni120	(Edison Curve No. 7)	-60 to +250 °C / -76 to +482 °F
Ni1000	(DIN 43760)	-50 to +180 °C / -58 to +356 °F
Input connection	· · · · · · ·	2-, 3-, 4-wire connection
Zero adjustmen		Within range
Minimum span		10 °C
Sensor current		≤300 µA
Maximum sensor wire resistance	3- and 4-wire connection	500 μA 50 Ω/wire
Maximum sensor wire resistance	2-wire connection	
	2-wire connection	Compensation for 0 to 100 $\Omega$ loop resistance
Sensor error correction (Correction in two points)		Known sensor errors are entered and the transmitter compensates for them. Max. $\pm 10$ % of
Custom annon compation		span for span <50 °C / 90 °F, otherwise ±5 °C / ±9 °F When the transmitter is connected to a sensor which
System error correction (Correction in two points)		is exposed for a reference temperature it is possibe to calculate the system error (transmitter + sensor
		error) by just cklicking in the configuration software ConSoft. Max. ±10 % of span for span <50 °C / 90 °F,
		otherwise ±5 °C / ±9 °F
Input Resistance		0 + / 000 0
Range	3- and 4-wire connection	0 to 4 000 Ω
	2-wire connection	0 to 2 000 Ω
Zero adjustment		Within range
Max offset adjustment		50% of selected max value
Minimum span		10 Ω
Sensor current		≼300 μA
Input connections		2-, 3-, 4-wire connection
Maximum sensor wire resistance	3- and 4-wire connection	50 Ω/wire
	2-wire connection	Compensation for 0 to 100 $\Omega$ loop resistance
Input Thermocouple		
T/C B	Pt30Rh-Pt6Rh (IEC 60584)	400 to +1800 °C
<u>T/C C</u>	W5Re-W26Re (ASTM E 988)	0 to +2315 °C
T/C D	W3Re-W25Re (ASTM E 988)	0 to +2315 °C
	WSINE-W25INE (ASTIME 700)	
		270 to 1000 °C
T/C E	NiCr-CuNi (IEC 60584)	-270 to +1000 °C
T/C J	Fe-CuNi (IEC 60584)	-210 to +1200 °C
T/C J T/C K	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584)	-210 to +1200 °C -270 to +1300 °C
Т/С Ј Т/С К Т/С N	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C
T/C J T/C K T/C N T/C R	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C
T/C J T/C K T/C N T/C R T/C R T/C S	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C
T/C J T/C K T/C N T/C R	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C
T/C J T/C K T/C N T/C R T/C R T/C S	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C
T/C J T/C K T/C N T/C R T/C R T/C S T/C T Input impedance	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ
T/C J T/C K T/C N T/C R T/C R T/C S T/C T Input impedance Input connections	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below
T/C J T/C K T/C N T/C R T/C R T/C S T/C T Input impedance	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC)	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor)
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC)	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ
T/C J T/C K T/C N T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance Output	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below 5000 Ω
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance Output Output signal	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below 5000 Ω 4-20 mA, temperature linear for RTD and T/C
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance Output Output signal Adjustable output filtering	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below 5000 Ω 4-20 mA, temperature linear for RTD and T/C 0.1790 s for 3-wire RTD
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance Output Output Output signal	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below 5000 Ω 4-20 mA, temperature linear for RTD and T/C 0.1790 s for 3-wire RTD (Supply voltage-8)/0.022, 725 Ω @ 24 VDC
T/C J T/C K T/C N T/C R T/C S T/C T Input impedance Input connections Maximum wire loop resistance Cold Junction Compensation (CJC) Input Voltage Range Zero adjustment Minimum span Input impedance Input connections Maximum wire loop resistance Output Output Output signal Adjustable output filtering	Fe-CuNi (IEC 60584) NiCr-Ni (NiCr-NiAl) (IEC 60584) NiCrSi-NiSi (IEC 60584) Pt13Rh-Pt (IEC 60584) Pt10Rh-Pt (IEC 60584)	-210 to +1200 °C -270 to +1300 °C -270 to +1300 °C -50 to +1750 °C -50 to +1750 °C -270 to +400 °C >10 MΩ See "Input connections" below 5000 Ω (Including T/C sensor) Internal or fixed -10 to +1000 mV Within range 2 mV >10 MΩ See "Input connections" below 5000 Ω 4-20 mA, temperature linear for RTD and T/C 0.1790 s for 3-wire RTD



Sensor Failure Effects		Individual unacola (devenace) a action for Concern	
Output control acc. to NAMUR NE 43		Individual upscale/downscale action for Sensor break and Sensor short-circuit	
General data			
Isolation In-Out		None	
Power supply, polarity protected		8 to 36 VDC	
Environment conditions			
Ambient temperature	Storage	-40 to +85 °C / -40 to +185 °F	
	Operating	-40 to +85 °C / -40 to +185 °F	
Humidity		098% RH (non-condensing)	
Vibration		Acc. to IEC 60068-2-6, test Fc, 10 to 2000 Hz, 10 g	
Shock		Acc. to IEC-60068-2-27, test Ea	
Rough Handling		Acc. to IEC-60068-2-31:2008, test Ec	
Approvals and certifications			
CE		The device fulfils the statutory requirements of the	
-		EU directives. The manufacturer certifies that these	
		requirements have been met by applying the	
		CE-Marking.	
Radio Equipment Directive 2014/53/I	EU	EN 300 330	
		EN 61326-1	
		EN 61326-2-3	
		EN 61010-1	
RoHS		Directive: 2011/65/EU + (EU) 2015/863	
Rons		Harmonized standard: EN IEC 63000	
Housing			
Mounting		DIN B head or larger, DIN-rail (with adapter)	
Material, Flammability acc. to UL		PC/ABS + PA, V0, RoHS compliant	
Connection	Single/stranded wires	Max. 1.5 mm², AWG 16	
Terminal screws max. tightening tor	que	0.5 Nm	
Weight		35 g / 0.08 lb	
Protection, housing / terminals		IP 65 / IP 00	
Configuration			
Via PC	ConSoft	The PC configuration software ConSoft is a	
		versatile and user-friendly tool for transmitter	
		configuration.	
		ConSoft is compatible with Windows 10 and above	
		and is free to download from www.inor.com.	
		Required communication USB-Interface and cables	
		are included in the configuration kit ICON-X.	
Wirelessly	Smartphone App INOR Connect	The app INOR Connect for portable devices	
		(smartphones) is a versatile and user-friendly tool	
		for wireless configuration through NFC and	
		Bluetooth® technology. The app is a free download	
		and is avaliable for both Android and iOS.	
		Communication via Bluetooth® requires a	
		Bluetooth® interface which is included in the	
		configuration kit ICON-BT.	
Accuracy and stability			
Typical accuracy	RTD	See table below	
	Resistance 3-wire, 4-wire	Max. of $\pm 0.1 \Omega$ or $\pm 0.1\%$ of span	
	Resistance 2-wire	Max. of $\pm 0.2 \Omega$ or $\pm 0.2 \%$ of span	
Temperature influence	RTD	See table below	
	Resistance 3-wire, 4-wire	±0.01% of span per °C	
	Resistance 2-wire	±0.01% of span per °C	



Sensor wire influence	RTD and Resistance, 2-wire	Adjustable wire resistance compensation
	RTD and Resistance, 3-wire	Negligible, with equal wire resistance
	RTD and Resistance, 4-wire	Negligible
Supply voltage influence		<±0.005 % of span per V
Long-term drift		Maximum ±0,05% of span per year

### Accuracy specifications and minimum spans Conformance level 95 % (2o)

### Accuracy (°C)

Input type	Temperature range	Minimum span	Accuracy	Temperature Influence
	· · ·		Maximum of:	(Deviation from ref. temp. 20 °C)
RTD Pt100	-200 to +850 °C	10 °C	±0.15 K or ±0.15 % of span <sup>3</sup>	±0.01 % of span per °C
RTD PtX 11	-200 to +850 °C	10 °C	±0.15 K or ±0.15 % of span <sup>3</sup>	±0.01 % of span per °C <sup>2)</sup>
RTD Ni100	-60 to +250 °C	10 °C	±0.15 K or ±0.15 % of span <sup>3</sup>	±0.01 % of span per °C
RTD Ni120	-60 to +250 °C	10 °C	±0.15 K or ±0.15 % of span <sup>3</sup>	±0.01 % of span per °C
RTD Ni1000	-50 to + 180 °C	10 °C	±0.15 K or ±0.15 % of span <sup>3</sup>	±0.01 % of span per °C <sup>2)</sup>
T/C type B	+400 to +1800 °C	700 °C	±1.0 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type C	0 to +2315 °C	200 °C	±1.0 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type D	0 to +2315 °C	200 °C	±1.0 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type E	-270 to +1000 °C	50 °C	±0.5 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type J	-210 to +1200 °C	50 °C	±0.5 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type K	-270 to +1300 °C	50 °C	±0.5 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type N	-100 to +1300 °C	100 °C	±0.5 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type N	-270 to -100 °C	100 °C	±1.0 C 4	±0.1 % of span per °C
T/C type R	-50 to +1750 °C	300 °C	±1.0 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type S	-50 to +1750 °C	300 °C	±1.0 K or ±0.25 % of span 4	±0.01 % of span per °C
T/C type T	-270 to +400 °C	50 °C	±0.25 K or ±0.25 % of span 4	±0.01 % of span per °C
			· · · · · ·	
<sup>1)</sup> (10 ≤ X ≤ 1000)				

<sup>21</sup> For 2-wire connection and span >2000 Ω applies ±0.02 % of span per °C
<sup>31</sup> Valid for 3- and 4-wire connections

 $^{4]}$  CJC error not included. < ±1.0 °C within ambient temperature range

### Accuracy (°F)

Input type	Temperature range	Minimum span	Accuracy	Temperature Influence
			Maximum of:	(Deviation from ref. temp. 68 °F)
RTD Pt100	-328 to +1562 °F	18 °F	±0.27 °F or ±0.15 % of span	±0.006 % of span per °F
RTD PtX 1)	-328 to +1562 °F	18 °F	±0.27 °F or ±0.15 % of span	±0.006 % of span per °F 2)
RTD Ni100	-76 to +482 °F	18 °F	±0.27 °F or ±0.15 % of span	±0.006 % of span per °F
RTD Ni120	-76 to +482 °F	18 °F	±0.27 °F or ±0.15 % of span	±0.006 % of span per °F
RTD Ni1000	-58 to + 356 °F	18 °F	±0.27 °F or ±0.15 % of span	±0.006 % of span per °F 2)
T/C type B	+752 to +3272 °F	1260 °F	±1.8 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type C	+32 to +4199 °F	360 °F	±1.8 °F or ±0.25 % of span 4	±0.006 % of span per °F
T/C type D	+32 to +4199 °F	360 °F	±1.8 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type E	-454 to +1832 °F	90 °F	$\pm 0.9$ °F or $\pm 0.25$ % of span <sup>4)</sup>	±0.006 % of span per °F
T/C type J	-346 to +2192 °F	90 °F	±0.9 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type K	-454 to +2372 °F	90 °F	±0.9 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type N	-148 to +2372 °F	180 °F	±0.9 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type N	-454 to -148 °F	180 °F	±1.8 °F 41	±0.18 % of span per °F
T/C type R	-58 to +3182 °F	540 °F	±1.8 °F or ±0.25 % of span 4)	±0.006 % of span per °F
T/C type S	-58 to +3182 °F	540 °F	±1.8 °F or ±0.25 % of span 4	±0.006 % of span per °F
T/C type T	-454 to +752 °F	90 °F	$\pm 0.45$ °F or $\pm 0.25$ % of span 4	±0.006 % of span per °F

<sup>1]</sup>  $(10 \le X \le 1000)$ 

 $^{2]}\,$  For 2-wire connection and span >2000  $\Omega$  applies ±0.02 % of span per 1.8 °F

<sup>3)</sup> Valid for 3- and 4-wire connections.

<sup>4]</sup> CJC error not included.  $\leq \pm 1.8$  °F within ambient temperature range

INOR

# Input connections







### Output load diagram





4 8 12 16 20 24 28 32 36 Supply voltage U (V DC)

# Accessories

Head mounting kit



DIN-Rail mounting adapter



Surface or DIN-Rail mounted field box, fits 1x In-Head transmitter inside



Dimensions



**Output connections** 

6 7

RLOAD

# Ordering information

MinIPAQ C230	70C2300011
ICON-X, PC Configuration kit	70CFGUSX01
ICON-BT, Bluetooth® configuration kit	70CFGBT001
Head mounting kit	70ADA00017
Rail mounting adapter	70ADA00015
Field box for surface mounting	70ADA00008
Field box for DIN-Rail mounting	70ADA00009

© INOR 01/2025 - 4010792001 - TD MinIPAQ C230 R01 en All information subject to change without notice.