Highly versatile for excellent life cycle performance

Now with wireless connectivity through NFC and Bluetooth!

INOR

IPAQ C/R330 – Universal temperature transmitter

IPAQ 330 is a modern temperature transmitter developed to meet the highest requirements on flexibility, accuracy and reliability. A universal transmitter compatible with RTD, thermocouples, voltage and potentiometer sensors to offer high flexibility and reduce the number of installed product variants. IPAQ 330 is available with ATEX, IECEx and cFMus certifications, making it a safe choice for a wide range of applications.

IPAQ 330 supports wireless communication via NFC[®] (Nearfield communication) and Bluetooth[®] which makes it possible to configure and monitor the transmitter through a smartphone or a tablet.





IPAQ C330

IPAQ R330

High reliability for any application

IPAQ 330 is a highly reliable and robust temperature transmitter. External influences such as ambient temperature, vibrations up to 10 g, moisture and EMC interference have minimal influence on the measurement result.

Smart features to facilitate your daily work

Packed with our most advanced technology, IPAQ 330 gives you better control over your process. Smart features such as password protection, simulated output, data logging, runtime counter and customized linearization, facilitates your daily work.

Wireless configuration och monitoring

Configure your IPAQ 330 wirelessly via NFC[®] by using the new app INOR Connect. 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.

Add the ICON-BT modem and you can configure and monitor your IPAQ 330 also via Bluetooth. Thanks to the extended range that Bluetooth offers you can monitor the transmitter remotely.

Technical data

Input	Universal for RTD, TC, mV and ohm
Output	420 mA
Sensor error	NAMUR NE43
Adjustments – Zero point	Any value within range limits
Adjustments – Minimum span	10 °C / 18 °F or according to the sensor
Error compensation	Sensor and system error correction
Ambient temperature	-40+85°C / -40+185°F
Humidity	098% RH (non-condensing)
Vibration	IEC 60068-2-6, 10 g
EMC	EN 61326-1 and EN 61326-2-3
Typical accuracy	Max. ± 0.08 K or ± 0.08 % of span
Long-term stability	Max. drift ±0.02% of span/year
Adjustable filtering level	0.15 to 75 s (default 0.9 s) (3-wire RTD)
Galvanic isolation	1500 VAC
Ex-classifications	ATEX: II 1G Ex ia IIC T6T4 Ga
	IECEx: Ex ia IIC T6T4 Ga
	cFMus: IS CL I DIV 1 GP ABCD T4T6
	Cl I Zn 0 AEx/Ex ia IIC T4T6 Ga
Power supply	Standard version: 836 VDC
	Ex-version: 830 VDC
Configuration	ConSoft PC-Software or App: INOR Connect
Wireless connectivity	NFC [®] and Bluetooth [®] *

* Bluetooth $^{\odot}$ communication is only supported together with ICONBT

Contact

Inor Process AB P.O. Box 9125 SE-200 39 Malmö Sweden Tel.: +46 40 312 560 sales@inor.se

Partner in the Netherlands

Langkamp Technology B.V. Molenvliet 8 3961 MV Wijk bij Duurstede The Netherlands Tel.: +31 343 595 410 www.langkamp-technology.nl info@ltbv.nl



High accuracy over time

Minimal drift of ±0.1°C or ±0.1% of span over 5 years reduces calibration requirements.



Easier commissioning

Fixed current output during a maximum time of 15 min for easier commissioning and troubleshooting.



Bluetooth[®] communication via ICON-BT

Monitor and configure your transmitter even in the tightest mounting locations.



