

PRINCIPAL TEMPERATURE TRANSMITTER LINE

IPAQ C/R 202



This low-cost, 3-wire Pt100 RTD input with programmable output transmitter is an excellent value. Digital design provides long-term stability and excellent accuracy. Excellent alternative to analog transmitters.

Input: Pt100 RTD

Accuracy: ± 0.10% of Span

Approvals: ATEX & IECEx (C202X)

Sensor and System Error Correction Capability

MINIPAQ-HLP/L



The MINIPAQ is a cost-competitive, non-isolated temperature transmitter that will accept RTD and thermocouple inputs. This transmitter is programmable via a PC.

Input: RTD, T/C
Accuracy: ± 0.15% of Span

Sensor and System Error Correction Capability

IPAQ C/R 330





The 330 is our latest universal input, isolated, PC-programmable transmitter offers superior accuracy and lifetime performance.

Input: RTD, T/C, Ω , mV Accuracy: $\pm 0.08\%$ of Span

Approvals: ATEX & IECEx (C330X) / FM & CSA (Pending) Sensor and System Error Correction Capability & 50-point Custom

Linearization

IPAQ C/R 530



New HART® transmitter developed to meet the highest standards of accuracy and reliability. The 530 offers NFC and Bluetooth® wireless configuration capabilities.

 $\begin{array}{ll} \mbox{Input:} & \mbox{RTD, T/C, } \Omega, \mbox{mV} \\ \mbox{Accuracy:} & \pm 0.08\% \mbox{ of Span} \end{array}$

Approvals: ATEX & IECEx (C330X) / FM & CSA (Pending) Sensor and System Error Correction Capability & 50-point Custom

Linearization

ICON Lite Kit



For configuration of:

- C/R 202
- MINIPAQ-HLP/L
- > C/R 330
- C/R 520
- > C/R 530
- Configure INOR transmitters listed above with this ICON Lite Kit –

Interface→*Transmitter cables*

it includes the USB Interface, PC→Interface and

INOR Wireless Configuration









INOR Connect® Home Screen

Configuration Screen

Bluetooth Connectivity

NFC / Near Field Communication

Check out INOR's Wireless Concept at

http://inor.com/products/inor-connect/