



## 9100D temperature transmitter



#### Overview

A highly accurate microprocessorbased temperature transmitter, the 9100D accepts a wide range of inputs, RTDs, Thermocouples, Resistance and Millivolt. Loop-powered and providing 4-20mA and HART output signals, it is configured with a HART Communicator or a PC and our software. The slim DIN rail design allows for several transmitters to be mounted in a small area.

#### **Key features**

- Low cost
- 0.08% accuracy
- Full input-output isolation
- Custom input/linearization capability
- Configurable via a PC or HART Communicator
- T/C Inputs: B, C, D, R, S, E, J, K, L, N, T, U
- RTD inputs: Pt100, Pt500, Pt1000, Ni100, Ni500, Ni1000
- mV Inputs: -10 to 75mV
- Ohm Inputs: 10 to 2000 ohms
- Outputs: 2-wire, 4-20mA or 20-4mA with optional HART signal superimposed





# Technical specification

| Feature                    | Description   |
|----------------------------|---|
| Input range                | Standard Pt100, selectable range -328 to 1562F (-200 to 850C), minimum span 18F (10C), options, various RTD, TC inputs accepted |
| Output                     | Standard 4-20mA, with option of 20 to 4mA. HART Signal superimposed on 4-20mA loop signal.                                      |
| Zero and span adjustments  | Using HART Communicator or software provided, it can be set anywhere within sensor range. Zero and Span are non interacting.    |
| Failsafe                   | Standard upscale at 21.5 mA, with optional downscale at 3.6 mA  |
| Response time              | 1 second  |
| Damping                    | User settable from 0 to 100 seconds   |
| Isolation                  | 2000 VAC, input to output   |
| Power supply               | 11.5 to 35VDC   |
| Load resistance            | RMax (ohms) = (VSupply - 11.5VDC) / .022A   |
| Accuracy                   | For Pt100: .36F (0.2C) or 0.08% of span, whichever is greater.<br>Options depends on input range.                               |
| Long term stability        | +/-0.05% of calibrated span per year  |
| Cold junction compensation | +/-1C (measured with Pt100 IEC 751, Class B)  |
| Temperature limit          | -40F to 185F (-40C to 85C)  |
| EMI/RFI effect             | Conforms to EU Directives (CE Mark). Meets IEC 61326 amend 1, 1998 and NAMUR NE21.  |
| Approvals                  | Optional Factory Mutual (FM), CSA and Intrinsically Safe (IS)   |

ultra.energy

ULTRA. Energy





#### About Ultra Energy

Organizations working with nuclear and industrial technologies must deliver reliable production at the same time as safeguarding people, the environment and infrastructure. We develop and manufacture measurement and control solutions that give our customers complete, long-term control over systems operating in harsh environments, helping them operate safely and increasing the value derived from their investments over their total lifespan.

Part of Curtiss-Wright, Ultra Energy has worked with nuclear and industrial customers for over 60 years. We support customers across the world from facilities located in the US and UK. Our solutions are embedded in strategic national infrastructure and our people are active partners in customer programs that are focused on delivering advanced future nuclear and industrial capabilities.

#### **United States of America**

707 Jeffrey Way Round Rock Texas 78665-2408 USA

Tel: +1 512-434-2800

#### **United Kingdom**

Innovation House Lancaster Road Ferndown Industrial Estate Wimborne Dorset BH21 7SQ IJΚ

Tel: +44 (0) 1202 850 450

#### For more information

Web: <u>ultra.energy</u> Email: <u>sales@ultra.energy</u>

### 🕂 ultra.energy

© 2023 US: Weed Instrument Company, Inc. 707 Jeffrey Way, Round Rock, Texas 78665-2408 UK: Ultra Nuclear Limited, company number 14356290, Innovation House, Ferndown Industrial Estate, Wimborne BH21 7SQ.