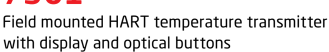
PERFORMANCE MADE SMARTER

Temperature process values at a glance



TEMPERATURE | I.S. INTERFACES | COMMUNICATION INTERFACES | MULTIFUNCTIONAL | ISOLATION | DISPLAY

7501





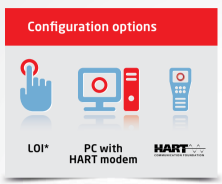
Easy configuration and diagnostics from the front

7501: The Ex d explosion proof / flame proof temperature transmitter with an innovative local operator interface

Now you can benefit from easy programming and quick, at-a-glance review and diagnostics of your process values with the 7501 Field mounted HART temperature transmitter. Using unique technology, you can configure the transmitter from the front of the housing in any environment by simply touching the optical buttons – even when wearing gloves.

You can also perform advanced HART programming from the front, and as a result, significantly reduce the need for handheld communicators (HHC).

Once installed, you never have to open the housing again. The easy-to-read 60 mm diameter display provides a clear indication of your process magnitude, supported by a radial bar graph. And the enclosure is Ex d explosion proof / flame proof to maintain safety and integrity at all times. The temperature transmitter delivers exceptionally high measurement accuracy and HART 7 functionality with HART 5 compatibility.



^{*} Local Operator Interface

Monitoring view



Through the glass, you can easily monitor the process value, and the radial bar graph indicates the process magnitude at a glance. A custom device tag, process value tag and unit fields make it easy to identify the displayed process point.

Diagnostics view



If a sensor or device error occurs, a red or white flashing backlight, specific error text, and scrolling error messages help you provide quick troubleshooting.

Programming view



PR's well-known user-friendly menu structure provides a guided configuration path that makes setting up the transmitter fast and intuitive.

The field display is equipped with many hazardous area and marine approvals for applications worldwide.





























The details that make the difference

Many advanced features in one device

The Field mounted HART temperature transmitter can be mounted in 3 ways: on the temperature sensor, on a pipe, or on a bulkhead. The display can be rotated in 90-degree increments for easy vertical or horizontal viewing.

Radial bar graph

The clearly visible radial bar graph indicates the process magnitude at a glance.

Selectable white/red backlight

The selectable backlight enables you to view process values in all lighting conditions without a flashlight, and can flash if an error occurs.

Explosion proof glass

The unique optical buttons enable programming through the 10 mm thick explosion proof glass.



Low loop voltage requirement

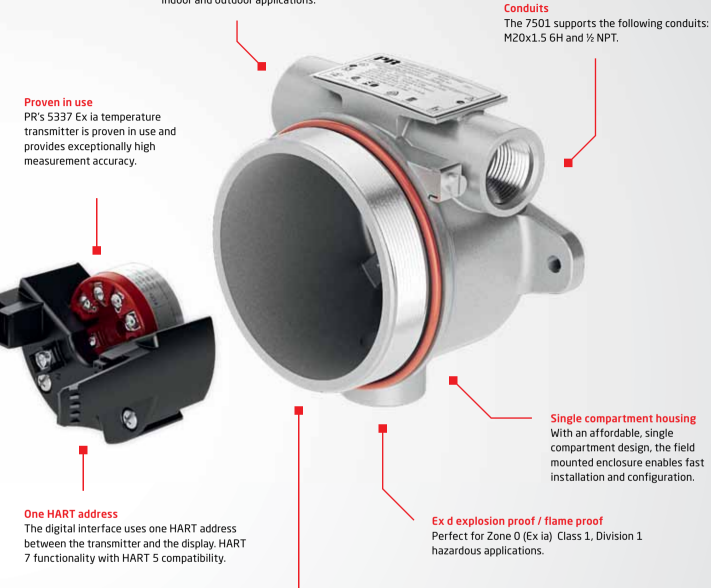
The programmable field display requires only 1.5 volts when the backlight is off and 3.5 volts when the backlight is on. Combined with the transmitter, the total is 10 and 12 volts respectively.

Optical buttons

Configuration is easy and logical with scrolling help texts and three optical buttons: up arrow, down arrow and OK. Thanks to the user-friendly PR Menu Guide, it is possible to configure the device directly from the front in less than 1 minute. Password protection prevents unauthorized access.

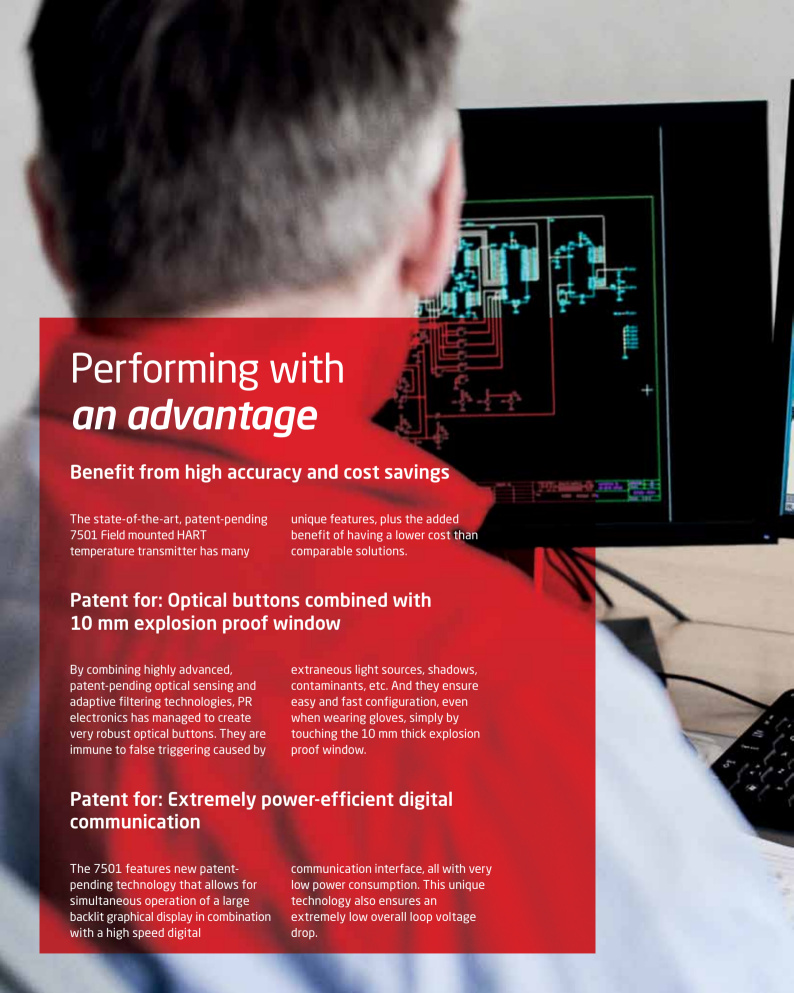


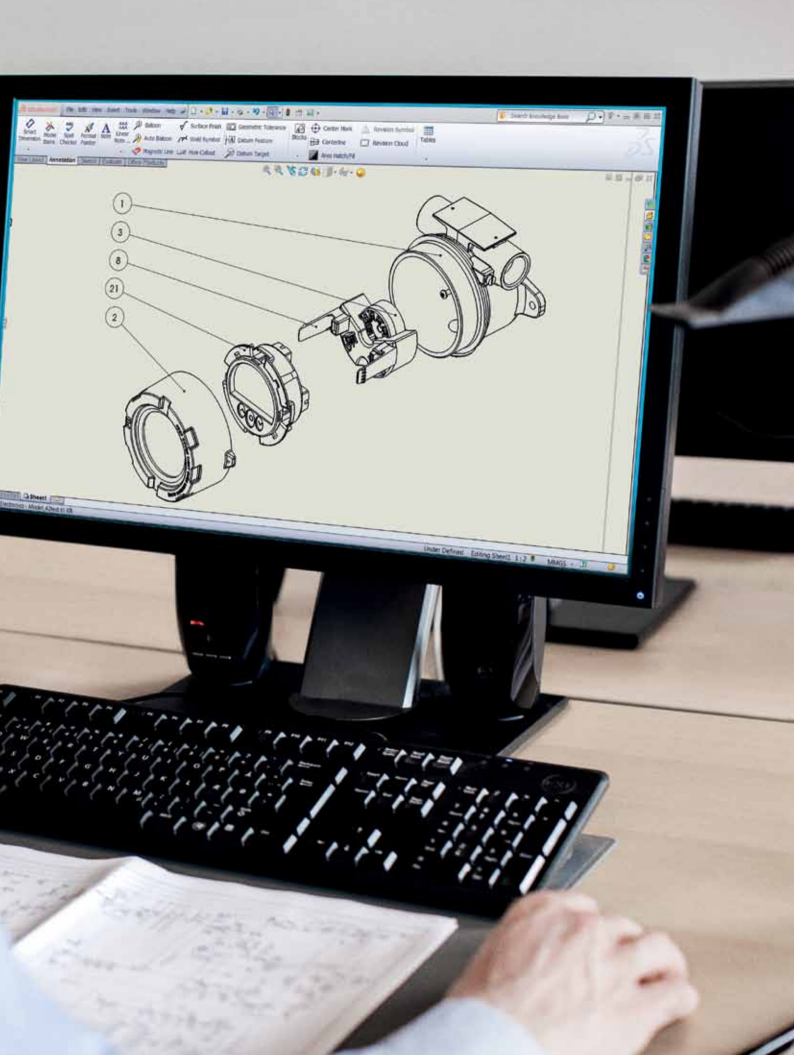
The housing is available in stainless steel (SST316) or low copper aluminum (ADC3), and is coated with either epoxy or epoxy with polyurethane overcoating for both indoor and outdoor applications.



IP66 enclosure

The field mounted enclosure is rated IP66 for protection against strong jets of water, allowing the field display to be used in harsh environments.



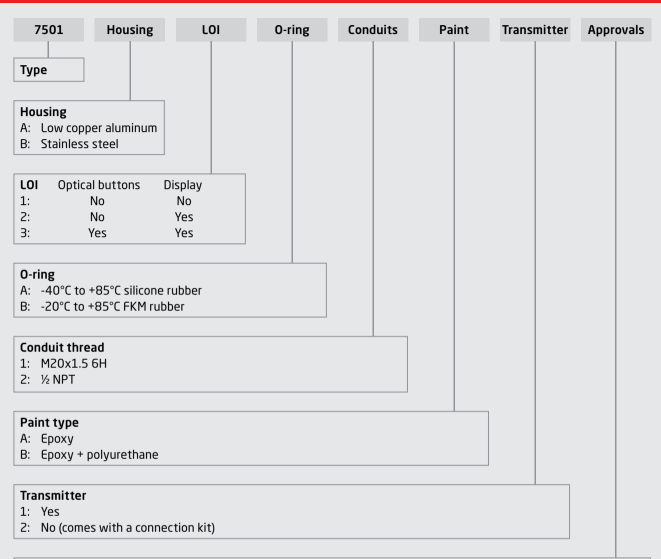


Unique specifications

Accuracy	Better than 0.05% of selected range
Response time (analog)	1-60 seconds
Temperature coefficient	50 ppm / °C (0.005% / °C)
Input types	RTD: Pt50, Pt100, Pt200, Pt500, Pt1000, Ni50, Ni100, Ni120, Ni1000 Thermocouple: B, E, J, K, L, Lr, N, R, S, T, U, W3, W5 Bipolar mV signals Resistance signals
Output types	4-20 mA
Voltage drop	10 VDC (backlight off) 12 VDC (backlight on)
Operating temperature	-40°C to +85°C
Humidity	0-100% relative humidity
EMC	EMC immunity influence < ±0.1% of selected range Extended EMC: NAMUR NE21 burst, A criterion - as well as NE43 and NE89 EN 61326-1 certification
Configuration types	LOI, PC with HART or HART terminal
Display type / diameter	Dot matrix / 60 mm
Number of process value digits	5
Buttons	Three optical buttons: up arrow, down arrow and OK
Backlight color	Selectable red or white



Order form



Approvals

- 1: General purpose
- 2: Hazardous area

Order example 7501A3B1A12

Benefit today from PERFORMANCE MADE SMARTER

PR electronics is the leading technology company that specializes in making industrial process control safer, more reliable and more efficient. Since 1974 we have been dedicated to perfecting our core competence of innovating high-precision technology with low power consumption. This dedication continues to set new standards for products that communicate, monitor and connect our customers' process measurement points to their process control systems.

Our innovative, patented technologies are derived from our extensive R&D facilities and our thorough understanding of our customers' needs and processes. We are guided by principles of simplicity, focus, courage and excellence, enabling some of the world's greatest companies to achieve PERFORMANCE MADE SMARTER.

1043EN_W03(1524)