# Product manual *7501* Field mounted HART temperature transmitter

























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

No. 7501V111-UK

Serial no.: 170816076-210816497



# 6 Product Pillars to meet your every need

# Individually outstanding, unrivalled in combination

With our innovative, patented technologies, we make signal conditioning smarter and simpler. Our portfolio is composed of six product areas, where we offer a wide range of analog and digital devices covering over a thousand applications in industrial and factory automation. All our products comply with or surpass the highest industry standards, ensuring reliability in even the harshest of environments and have a 5-year warranty for greater peace of mind.



Our range of temperature transmitters and sensors provides the highest level of signal integrity from the measurement point to your control system. You can convert industrial process temperature signals to analog, bus or digital communications using a highly reliable point-to-point solution with a fast response time, automatic self-calibration, sensor error detection, low drift, and top EMC performance in any environment.



We deliver the safest signals by validating our products against the toughest safety standards. Through our commitment to innovation, we have made pioneering achievements in developing I.S. interfaces with SIL 2 Full Assessment that are both efficient and cost-effective. Our comprehensive range of analog and digital intrinsically safe isolation barriers offers multifunctional inputs and outputs, making PR an easy-to-implement site standard. Our backplanes further simplify large installations and provide seamless integration to standard DCS systems.



We provide inexpensive, easy-to-use, future-ready communication interfaces that can access your PR installed base of products. The detachable 4501 Local Operator Interface (LOI) allows for local monitoring of process values, device configuration, error detection and signal simulation. The next generation, our 4511 Remote Operator Interface (ROI) does all that and more, adding remote digital communications via Modbus/RTU, while the analog output signals are still available for redundancy.

With the 4511 you can further expand connectivity with a PR gateway, which connects via industrial Ethernet, wirelessly through a Wi-Fi router or directly with the devices using our Portable Plant Supervisor (PPS) application. The PPS app is available for iOS, Android and Windows.



Our unique range of single devices covering multiple applications is easily deployable as your site standard. Having one variant that applies to a broad range of applications can reduce your installation time and training, and greatly simplify spare parts management at your facilities. Our devices are designed for long-term signal accuracy, low power consumption, immunity to electrical noise and simple programming.



Our compact, fast, high-quality 6 mm isolators are based on microprocessor technology to provide exceptional performance and EMC-immunity for dedicated applications at a very low total cost of ownership. They can be stacked both vertically and horizontally with no air gap separation between units required.



Our display range is characterized by its flexibility and stability. The devices meet nearly every demand for display readout of process signals, and have universal input and power supply capabilities. They provide a real-time measurement of your process value no matter the industry, and are engineered to provide a user-friendly and reliable relay of information, even in demanding environments.

# Field mounted HART temperature transmitter 7501

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# Warning



Only technicians, who are familiar with the technical terms, warnings, and instructions in the manual and who are able to follow these, should connect the device.

Should there be any doubt as to the correct handling of the device, please contact your local distributor or PR electronics A/S.

Mounting and connection of the device should comply with national legislation for mounting of electric materials.

Repair of the device must be done by PR electronics A/S only.

Do not remove the transmitter cover in explosive atmospheres when the circuit is live.

The transmitter cover must be fully engaged to meet the explosion proof requirements.

If installed under high-vibration conditions, the transmitter may require supplementary support.

For installation in hazardous area the corresponding installation drawing must be followed in detail.

Take care not to generate mechanical sparking when accessing the instrument and peripheral devices in a hazardous location.

# Field mounted HART temperature transmitter 7501

- RTD, TC, Ohm, and bipolar mV input and analog output
- High definition local operator interface (LOI) with 3 optical buttons
- Selectable red or white backlight
- Ex d explosion proof / flameproof in aluminum or 316 stainless steel version
- HART 7 functionality with HART 5 compatibility

# High defintion display

- 0, 90, 180, & 270 degree position adjustments.
- Monitoring, programming and diagnostics view.
- · Extensive diagnostics with flashing red or white backlight
- Supports 7 languages.

# Local operator interface (LOI)

- 3 optical buttons; up, down and enter.
- Dynamically adaptive to wear or accumulation of dirt.
- Immune to interference from ambient light sources.
- · Useable with or without gloves.

# Configuration

- From the LOI through the PR guided menu.
- PReset and HART modem.
- HHC, DCS or AMS via HART.

# Mounting / installation

- For installation in zone 0, 1, 2 and zone 20, 21, 22, and in Class 1, Division 1 and 2 applications.
- Hardware assessed for use in SIL applications.
- Mounting on 1.5"-2" pipe bracket or on wall / bulkhead.

## **Application**

- Linearized temperature measurement with TC and RTD sensors e.g. Pt100 and Ni100.
- HART communication and 4...20 mA analog PV output for individual, difference or average temperature measurement of up to two RTD or TC input sensors.
- Conversion of linear resistance to a standard analog current signal, e.g from valves or Ohmic level sensors.
- Amplification of bipolar mV signals to standard 4...20 mA current signals.
- Up to 63 transmitters (HART 7) can be connected in a multidrop communication setup.

# **Technical characteristics**

- NAMUR NE43 and NE89.
- HART protocol revision can be changed by user configuration to either HART 5 or HART 7 protocol.

# **Applications**

Input signals:

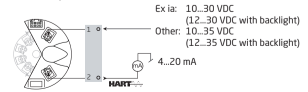
RTD to 4...20 mA

TC to 4...20 mA

Resistance to 4...20 mA

Difference or average RTD, TC or mV

2-wire output and HART:



## Order

Tuna	Housing		Local operator interface		0 sing		Conduit thread		
Туре	Housing		Optical buttons	Dis	olay	0-ring		(D1, D2 & D3)	
7501	Low copper	: A	No	No	:1	-40 to +85°C silicone rubber	: A	M20x1.5 6H	:1
	aluminum (AL)		No	Yes	: 2	-20 to +85°C FKM rubber	: B	½ NPT mod.	: 2
			Yes	Yes	: 3				
			Yes	Yes	: 3				
7501	316 Stainless	: B	No	Yes	: 2	-40 to +85°C silicone rubber	: A	M20x1.5 6H	:1
	steel (RF)		Yes	Yes	: 3	-20 to +85°C FKM rubber	: B	½ NPT mod.	: 2

	Paint type		Transmitter		Approvals		Cover	color	Addition approv	
	Ероху	: A	Yes	:1	General purpose	:1	Red	:-	Marine	: M
	Epoxy + poly-	: B	No (comes with a connection kit)	: 2	Hazardous area (I.S.)	: 2				
	urethane		Yes	:1	Hazardous area (I.S.)	: 2	Gray	: GY		
ĺ	None	: N	Yes	:1	General purpose	:1	Steel	:-	Marine	: M
			No (comes with a connection kit)	: 2	Hazardous area (I.S.)	: 2				

Examples: 7501A1B1A22 = Aluminum, blind cover, FKM rubber 0-ring, M20x1.5 6H conduit, epoxy, connection kit, hazardous installation, red

7501A3A1A12GY = Aluminum, Local Operator Interface, silicone rubber O-ring, M20x1.5 6H conduit, epoxy, HART TT, hazardous installation, gray

# **Accessories**

8550 = 7501 M20 plug text alu encl. silicone 0-ring

8550-F = 7501 M20 plug text alu encl. FKM 0-ring

8550-S = 7501 M20 plug text stainless steel encl. silicone O-ring

8550-SF = 7501 M20 plug text stainless steel encl. FKM 0-ring

8551 = 7501 NPT plug alu encl.

8551-S = 7501 NPT plug text stainless steel encl. 8552 = Pipe-mounting bracket P5-B-N (1½"-2")

8555 = Display spare part with LOI 8556 = Display spare part without LOI 1117 = 5-point calibration certificate

### Technical data

# **Environmental conditions:**

Operating tempeature

Reduced LCD performance below -20°C and above +70°C

Mechanical specifications:

 Screw terminal torque.
 0.4 Nm

 Vibration.
 IEC 60068-2-6

 2...25 Hz.
 ±1.6 mm

 25...100 Hz.
 ±4 g

Display:

Common electrical specifications:

Supply voltage, DC:

(12...30 VDC with backlight)

(12...35 VDC with backlight)

 Signal / noise ratio
 > 60 dB

 Programming
 HART

 Start-up time (transmitter to display)
 Max. 5 s

 Response time (programmable)
 1...60 s

Accuracy, the greater of general and basic values:

General values						
Input type	Absolute accuracy	Temperature coefficient				
All	≤ ±0.05% of span	≤ ±0.005% of span / °C				

	Basic values					
Input type	Basic accuracy	Temperature coefficient				
Pt50 - Pt1000	≤ ±0.1°C	≤ ±0.005°C/°C				
Ni50 - Ni1000	≤ ±0.2°C	≤ ±0.005°C/°C				
Lin. R	≤ ±0.1 Ω	≤ ±5 mΩ / °C				
Volt	≤ ±10 µV	≤ ±0.5 µV / °C				
TC type: E, J, K, L, N, T, U	≤ ±0.5°C	≤ ±0.025°C / °C				
TC type: B <sup>1</sup> , Lr, R, S, W3, W5	≤ ±1°C	≤ ±0.1°C / °C				
TC type:B <sup>2</sup>	≤ ±3°C	≤ ±0.3°C / °C				
TC type:B <sup>3</sup>	≤ ±8°C	≤ ±0.8°C / °C				
TC type:B⁴	not specified	not specified				

TC B1 accuracy specification range		400°C
------------------------------------	--	-------

TC  $B^{z}$  accuracy specification range  $\ \ldots \ \ldots \ \ldots \ > 160^{\circ}C < 400^{\circ}C$ 

EMC - immunity influence	< ±0.1% of span
Extended EMC immunity:	
NAMUR NF 21. A criterion, burst	< +1% of span

# Input specifications:

# RTD input types:

Pt50, Pt100, Pt200, Pt500, Pt1000, Ni50, Ni100, Ni120, Ni1000

RTD	Min.	Max.	Min.	
type	value	value	span	Standard
Pt100	-200°C	+850°C	10°C	IEC 60751
Ni100	-60°C	+250°C	10°C	DIN 43760
Lin. R	0 Ω	7000 Ω	25 Ω	

(up to 50  $\Omega$  per wire is possible with reduced measurement accuracy)

TC B⁴accuracy specification range . . . . . . . . . . . . . . . . . . < 85°C

# TC input types:

	Min.	Max.	Min.	
Туре	temperature	temperature	span	Standard
В	0°C	+1820°C	100°C	IEC584
E	-100°C	+1000°C	50°C	IEC584
l j l	-100°C	+1200°C	50°C	IEC584
K	-180°C	+1372°C	50°C	IEC584
L	-200°C	+900°C	50°C	DIN 43710
Lr	-200°C	+800°C	50°C	GOST 3044-84
N	-180°C	+1300°C	50°C	IEC584
R	-50°C	+1760°C	100°C	IEC584
S	-50°C	+1760°C	100°C	IEC584
T	-200°C	+400°C	50°C	IEC584
U	-200°C	+600°C	50°C	DIN 43710
W3	0°C	+2300°C	100°C	ASTM E988-90
W5	0°C	+2300°C	100°C	ASTM E988-90

Cold junction compensation (CJC):

Constant, internal or external via a Pt100 or Ni100 sensor

mV input:

**Output specifications:** 

 Signal range.
 4...20 mA

 Min. signal range.
 16 mA

 Updating time
 440 ms

(shorted sensor error detection is ignored at TC and mV input)

Observed authority requirements:

 EMC.
 2014/30/EU

 RoHS
 2011/65/EU

 ATEX
 2014/34/EU

 EAC
 TR-CU 020/2011

 EAC Ex
 TR-CU 012/2011

Marine approval:

EU RO Mutual Recognition Type Approval . . . . . . . . . . . . . . . . . MRA0000009

Ex approvals:

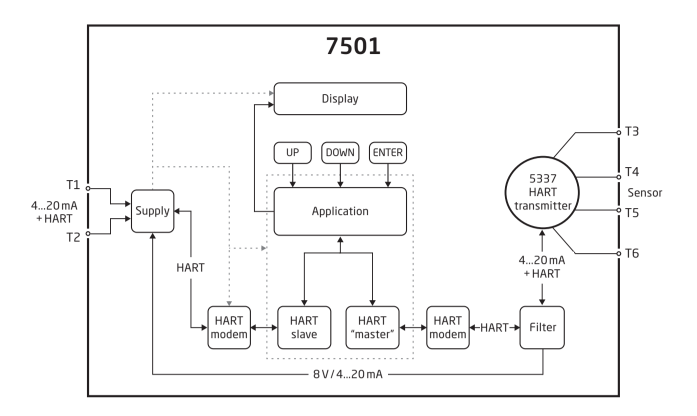
c FM us. . . . . . . . FM16US0009X / FM16CA0010X

**Functional Safety:** 

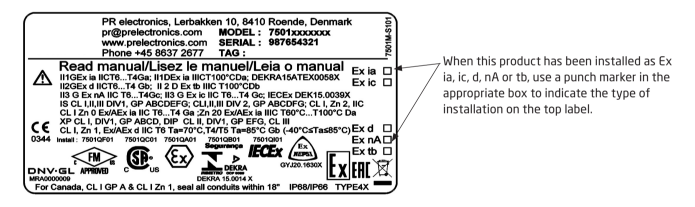
Hardware assessed for use in SIL applications

FMEDA report - www.prelectronics.com

# **Block diagram**



# **Marking**



# Caution

The ambient temperature range depends on T rating, type of protection and sealing materials, see the installation drawing.

# **Mechanical specifications**



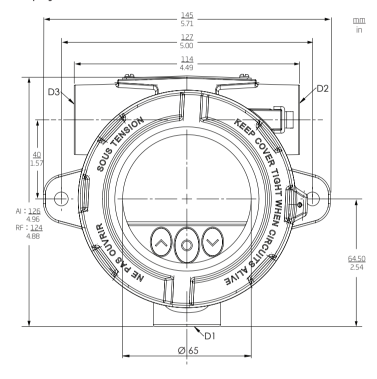
It is important to be careful when screwing the cover on or off. The thread surface must be free of any grains, pellets or other impurities as these can cause the cover to seize or damage the threads.

# ! Never use force to screw on the cover.

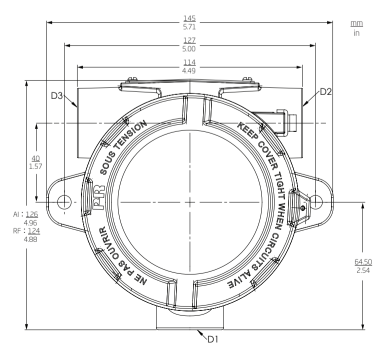
Should it be necessary to open the connection head cover after operation in maximum temperature, please be aware that the cover may be blocked (does not give when attempting to open it by hand). In this case, keep the cover under tension with your hand and hit the cover gently with a rubber hammer.

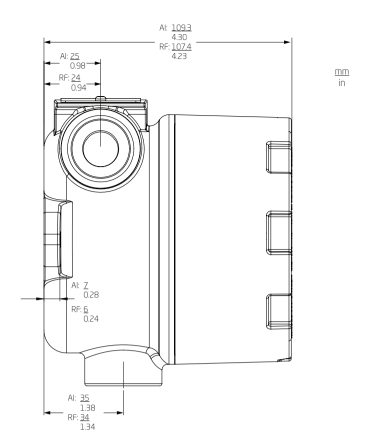
All dimensions below in mm. AL = aluminum version and RF = stainless steel version.

# Front view - with buttons and display



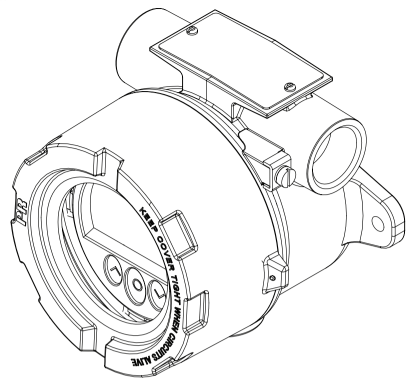
# Front view - no buttons or display



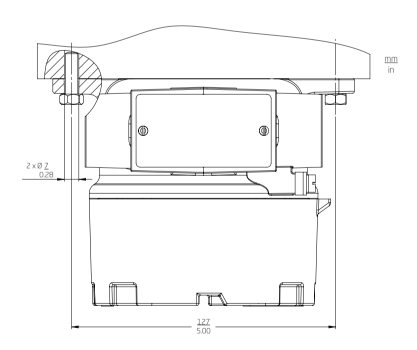


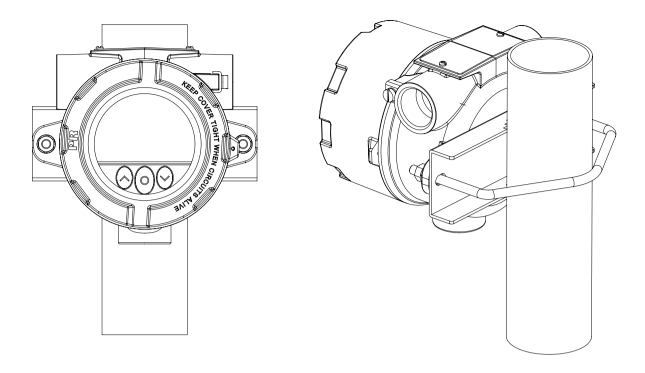
# Mounting

Wall-mounting - side view

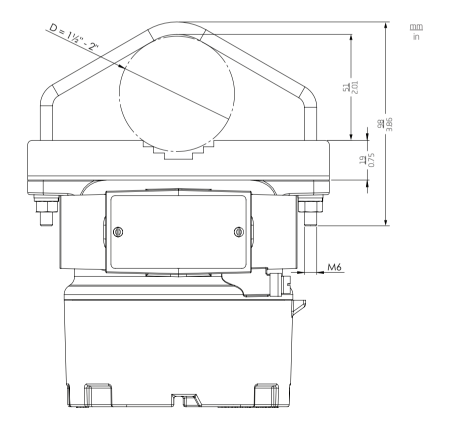


Wall-mounting - top view

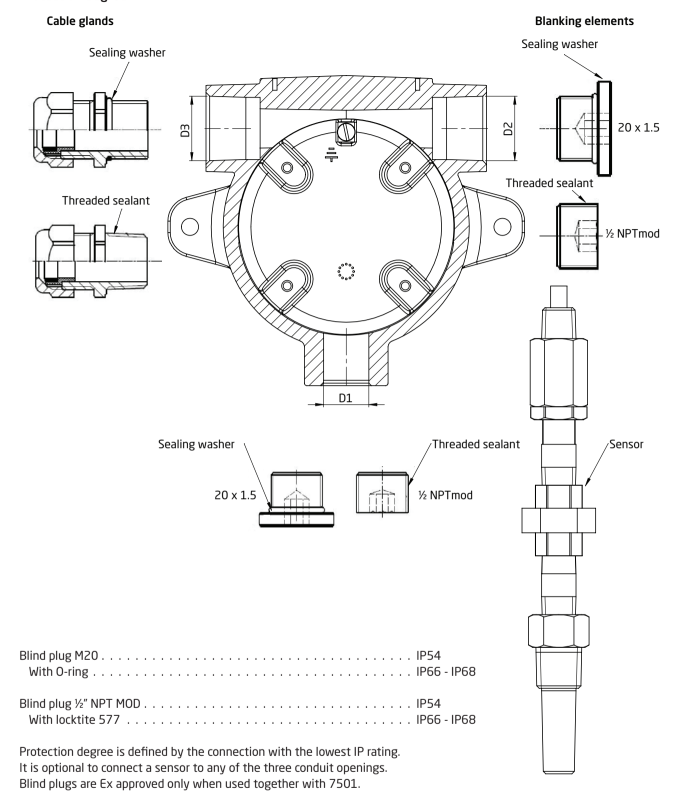




# Pipe-mounting - top view



# **Protection degree**



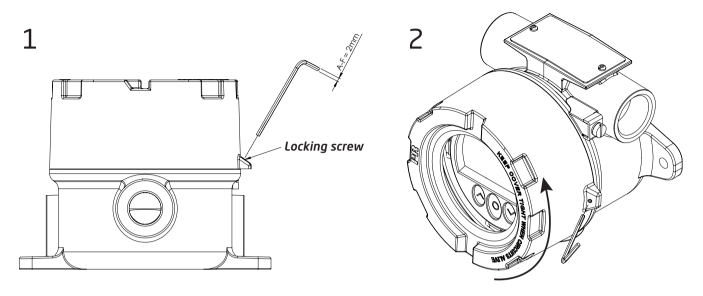
# Earth terminal and protection terminal

Placement	Nacament Type	Cable cross section [mm²]		
Placement	Type	Stranded wire	Solid wire	
Inside	Protection terminal	1.5	2.5	
Outside	Earth terminal	4.0	6.0	

# Disassembly and reassembly

To connect sensor wires to the 7501 or change the orientation of the display, the housing must be disassembled and the internal device must be extracted.

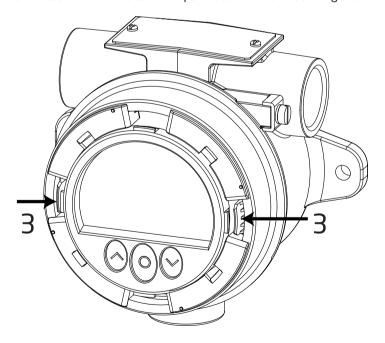
# !! Disconnect power to the device before disassembly.

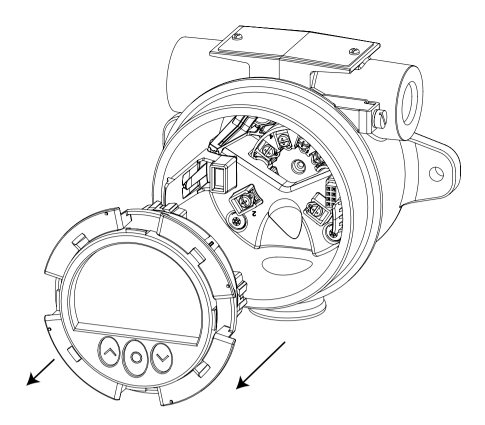


- 1. Release the *locking screw*, using a hex spanner with a cross-flat of 2 [mm]. This screw is situated on the housing top.
- 2. Unscrew the *housing lid* by turning it counterclockwise.

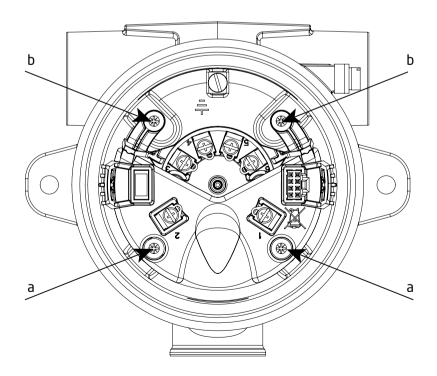
Point 3 and 4 only apply to devices with buttons and display.

3. Press and hold the two clamps located on the left and right side of the *display unit*.



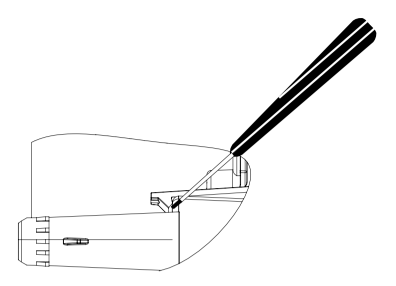


- 4. While holding the clamps, pull the *display unit* outwards to remove it.
- 5. The display can now be turned in steps of 90 degrees for best viewing angle.
- 6. For easy connection of sensor wires, we recommend extracting the transmitter from the housing (see the section **Connections** for information on connecting sensors to the internal 5337).
- 7. Unscrew the two screws (a) fastening the connector bracket to the housing, using a Posidriv form Z screwdriver.

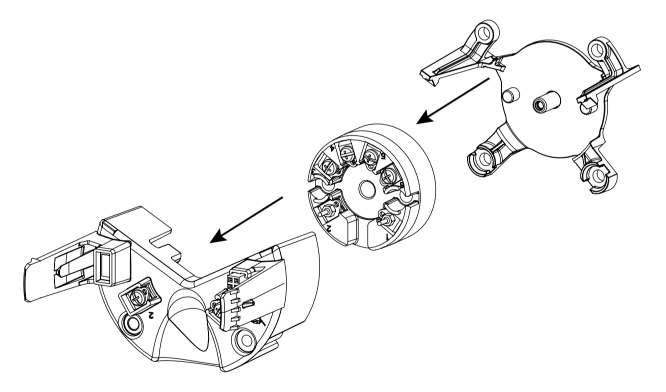


8. Unscrew the two screws (b) fastening the fixation bracket to the housing, and pull out the entire assembly.

 Use a screwdriver (or your fingers) to lever the taps (one on each side) on the fixation bracket to release it from the transmitter connector bracket.
 NB! Do not use excessive force.



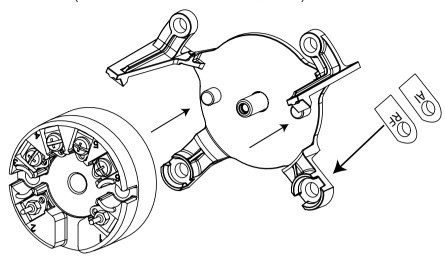
10. Separate the connector bracket, transmitter and fixation bracket.



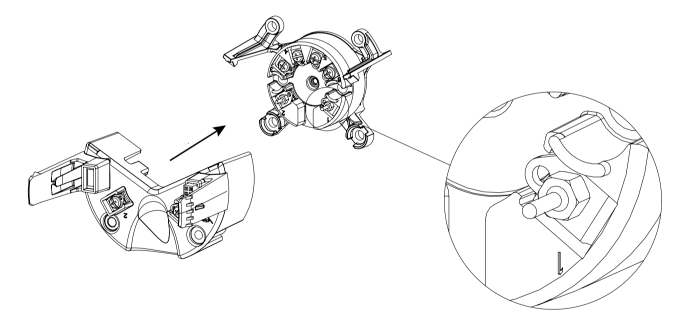
# **Assembly**

1. Place the transmitter in the fixation bracket using the guidance taps on the bracket. Make sure terminals 1 and 2 are facing downwards.

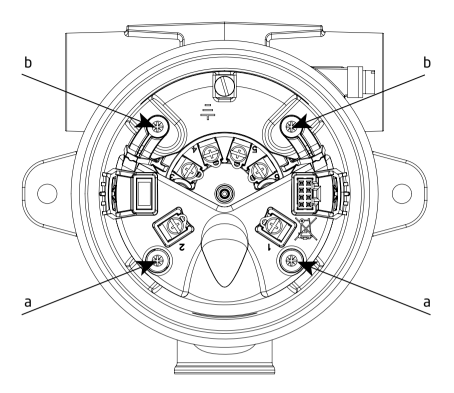
NB. The fixation bracket is not interchangeable between the aluminum and stainless steel housing. Check the bottom right-hand corner for identifier (Al for aluminum and RF for stainless steel).



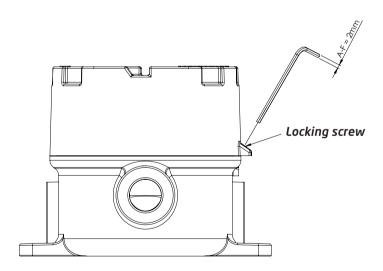
2. Slide the connector bracket onto the transmitter using the dovetails as guides. Make sure the golden connector pins on terminal 1 and 2 on the transmitter slide into place in the corresponding terminals on the connector bracket. Press the bracket into place until you hear a distinct click.



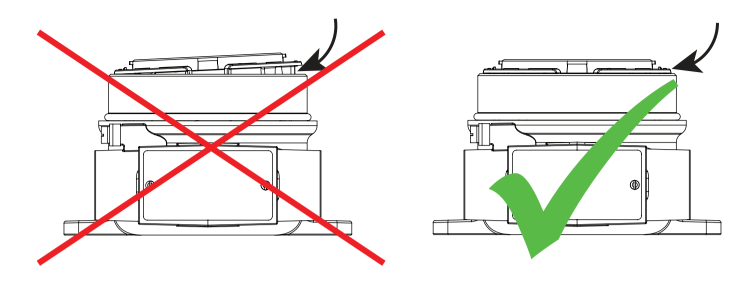
3. Slide the assembly back into the housing and refasten the 4 screws (a + b), using the 28 mm screws for the connector bracket (a) and the 10 mm screws for the fixation bracket (b).



- 4. Click the display unit back into place and screw the cover back on.
- 5. **!! IMPORTANT:** To avoid vibration loosening of the cover and subsequent loss of ingress protection, remember to tighten the *locking screw*, using a hex spanner with a cross-flat of 2 [mm]. This screw is situated on the housing top.

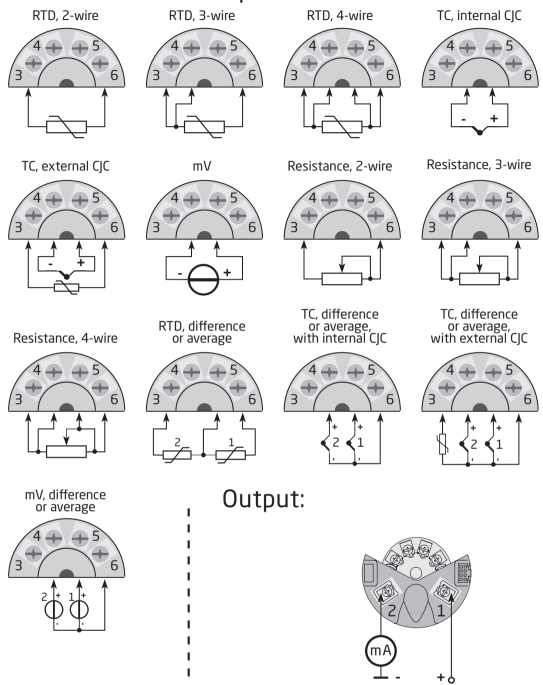


# Correct mounting of display unit



# Connections

# Input:



# **Optical buttons**

The user interface features 3 optical buttons:  $\bigcirc$ ,  $\bigcirc$  and  $\bigcirc$ . The buttons can be operated both with or without gloves<sup>1</sup>. The buttons are immune to interference from ambient light sources and other panel meters (e.g. other 7501 devices mounted in close proximity).

Additionally, the optical buttons are adaptive, meaning that they will adapt to wear and e.g. dirt left on the surface. The buttons work both with and without a front cover mounted.

If a rapid increase in optical reflection occurs, e.g. from mounting the cover or from dust/dirt on the glass, the buttons may activate. If a key-press is detected for a period of more than 70 seconds, it is assumed to be a failure key-press and the adaptive functionality will re-initialize in order to restore correct keypad functionality. This re-initialization can also be done by repowering the device.

# Operating the optical buttons

The optical buttons are used for operating and programming the 7501. They offer multi-functionality depending on whether you press or long-press them. With the exception of the calibration and simulation menus (see the section **Display menu**), the display will return to the monitor view if no key-press is registered within one minute.

- In monitor view: switch to next process variable.
   Elsewhere: increase the value of the selected parameter (except if device is write-protected).
- In monitor view: switch to previous process variable.
   Elsewhere: decrease the value of the selected parameter (except if device is write-protected).
- Accept chosen value and proceed to next parameter
- Hold ⊗ Progressively increase (scroll) the numerical value (except if device is write-protected)
- Hold ⊗ Progressively decrease (scroll) the numerical value (except if device is write-protected)
- Hold Ignore the chosen value and return to previous parameter
- Hold ⊗ + ⊗ Unlock the monitor view and enter configuration menu<sup>2</sup>

Key presses are reflected in the symbols bar with the following symbols:

- † Up button is pressed
- Down button is pressed
- Enter button is pressed

# **Display**

The 96 x 64 pixel display can be rotated in 90-degree increments for easy vertical or horizontal viewing. The adjustable backlight enables you to view process values in all lighting conditions without an external light source, and it can be configured to flash if an error occurs. Both the optional backlight and the flashing error backlight can be selected as red or white, or turned off completely.

# Display views

The appearance of the display will change to reflect the state of the 7501. This allows for easy and intuitive operation, status indication and guides you in configuring the device.

<sup>1</sup> Dark colored gloves can cause reduced sensitivity.

<sup>2</sup> If error color (see the section **Display menu**) is set to red or white and the display backlight is flashing, the first key press cancels the flashing backlight.

# Symbol identification

The symbols bar provides information on the state of the device. Information such as HART communication, write protection and process value tendency is shown.

Saving configuration to internal memory



Device is locked or write-protected



†. L. Current process value tendency indicators



External HART communication indicator



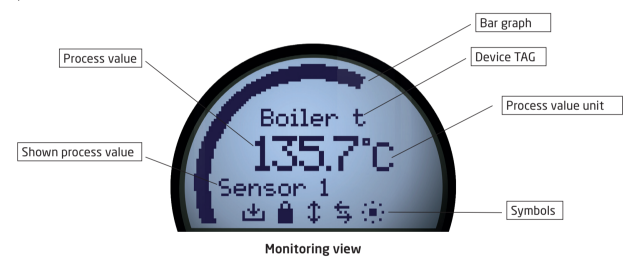
Internal communication indicator



X External HART communication error

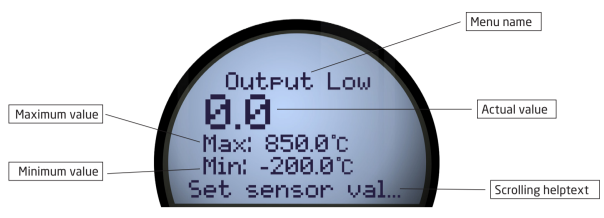
# Monitoring view

Through the housing glass, you can easily monitor the process value in the configured units. A bar graph indicates the process magnitude at a glance. The device tag is shown at the top of the display. The device tag makes it easy to identify the displayed process value and it can be changed by pressing either the  $\otimes$  or  $\otimes$  optical button. At the bottom of the display, the symbols present information on the current state of the device.



# **Programming view**

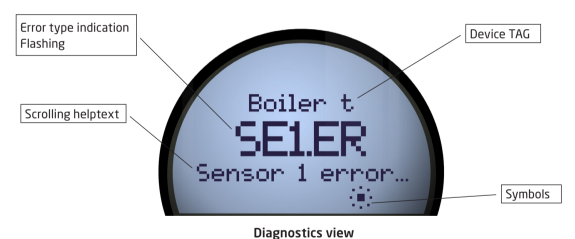
To enter the programming view, press and hold the  $\otimes$  and  $\otimes$  optical buttons. The programming views will guide you in a fast and intuitive way when setting up the device. The name of the selected parameter is shown at the top of the display with the currently selected value just below. The value can be changed by pressing the  $\otimes$  or  $\otimes$  optical buttons. Where applicable, information on legal range and currently configured units will also be displayed. At the bottom, a scrolling help text will give you information on the parameter you are modifying.



**Programming view** 

# **Diagnostics view**

If a sensor error or device error occur, the display can be configured to flash in red or white backlight. The display will show the type of status/error in large letters and a scrolling help text will present you with further information. The device tag is shown at the top of the display and at the bottom the symbols bar indicates the state of the device. For a detailed description of the different types of diagnostics messages shown please refer to the section **Device and sensor status indication**.



# Configuration

When configuring the 7501, you will be guided through all parameters and you can choose the settings which fit the application. For each menu there is a scrolling help text which is automatically shown in the display. Configuration is carried out by use of the three optical buttons. When configuration is completed, or the display times out, the display will return to monitor view.

# Device and sensor status indication

The 7501 is capable of displaying diagnostics information for the sensors and the device. These diagnostics can be divided into 4 categories: Sensor status, sensor errors, device status and device errors.

Sensor status³	
Sensor 1 exceeds upper sensor limit	IN.HI <sup>3</sup>
Sensor 1 exceeds lower sensor limit	IN.LO <sup>3</sup>
Sensor 2 exceeds upper sensor limit	IN.HI <sup>3</sup>
Sensor 2 exceeds lower sensor limit	IN.LO³
CJC sensor exceeds upper CJC sensor limit	IN.HI³
CJC sensor exceeds lower CJC sensor limit	IN.LO³

Sensor errors					
Sensor 1 error	SE1.ER⁴				
Sensor 2 error	SE2.ER⁴				
CJC sensor error	CJC.ER⁴				
Internal temperature sensor error	CJC.ER				

Device status	
Configuration is being re-synchronized	SYNC.DEV⁵
New device attached and configuration is being updated	NEW.DEV⁵
Last process calibration failed	CA.ER <sup>6</sup>

Device errors <sup>7</sup>	
A/D converter error	AD.ER <sup>7</sup>
EEPROM memory error	EE.ER <sup>7</sup>
RAM memory error	RA.ER <sup>7</sup>
Flash memory error	FL.ER <sup>7</sup>
Exception error during code execution	SW.ER <sup>7</sup>
Internal communication error	COM.ER <sup>7</sup>

<sup>3</sup> The scrolling help text will inform you of the affected sensor.

<sup>4</sup> Check wiring and replace sensor if necessary.

<sup>5</sup> This message will disappear after a few seconds and the display will enter monitoring view.

<sup>6</sup> Perform a new process calibration or reset the calibration to cancel this error. See the section **Display**.

<sup>7</sup> A device malfunction has occurred. To clear this error, repower the device or reconfigure using the display. If the error is persistent, it will reappear and the device may have to be replaced.

# Display menu

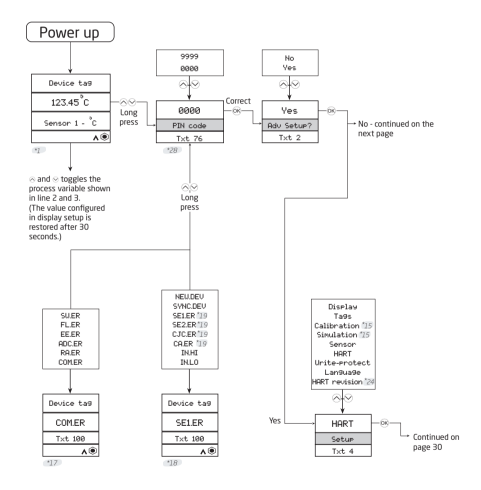
Exiting the monitor view allows you to configure the 7501, using the optical buttons (see the section **Operating the optical buttons**). The display menu is divided into 2 sections: Basic configuration and Advanced configuration. The advanced configuration menu is sub-divided into 9 sections: Display, Tags, Calibration, Simulation, Sensor, HART, Write-protect, Language and HART Revision.

If the 7501 menu has been PIN code-protected by setting a PIN code different from 0000 in the display menu, the correct PIN code must be entered to proceed to the desired configuration menu. The code 2008 will always give access to the menu.

The menu can be temporarily locked because it is receiving a configuration on the HART interface or because it is synchronizing configuration parameters with the internal device.

If the 7501 has been write-protected it is still possible to proceed to the menu, but no changes can be made, and it is not possible to save the configuration.

It is possible to change the write-protection state (enabled/disabled), but the correct write-protect password must be entered when prompted.



If no keys are pressed for 60 s in any menu (except for Sim and Cal), no parameters are saved and the "Monitor" menu is shown. If Display Scaling is enabled, Display Scaling value is also available, and is displayed by default on the Monitor view. \*15 Only shown if Write-protection is disabled.

\*17 Will be forced into this state if any device error occurs (from any other menu).

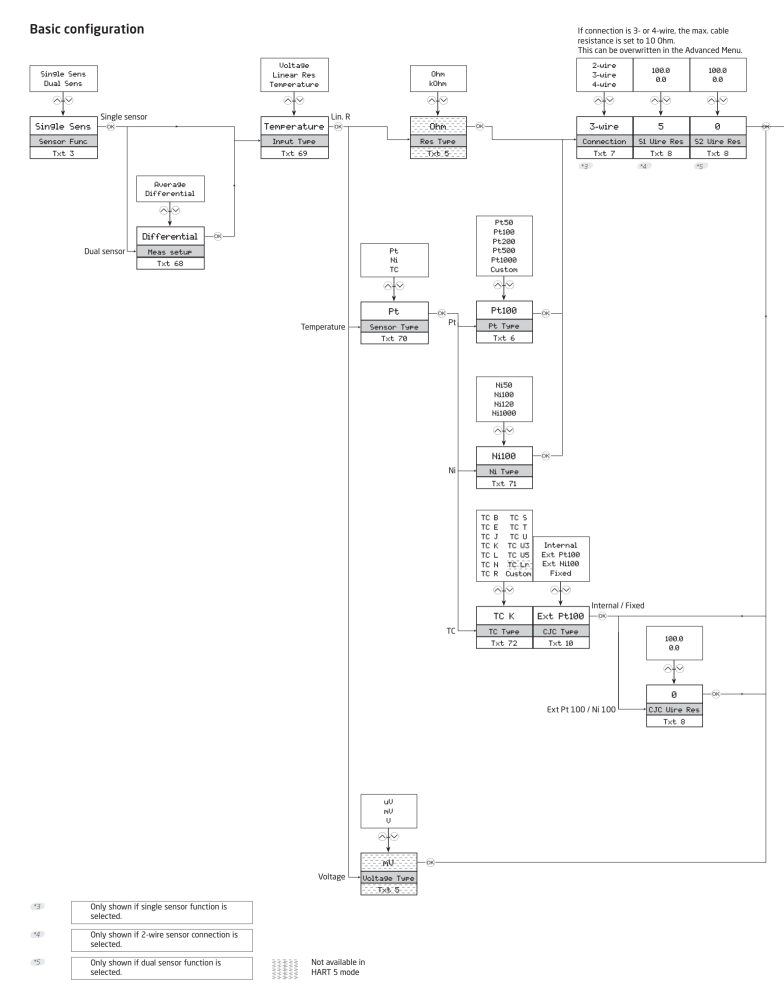
\*18 Warning state: will be forced into this state if sensor error or overrange is present. Only from "Monitor" menu. \*19 First long press of 

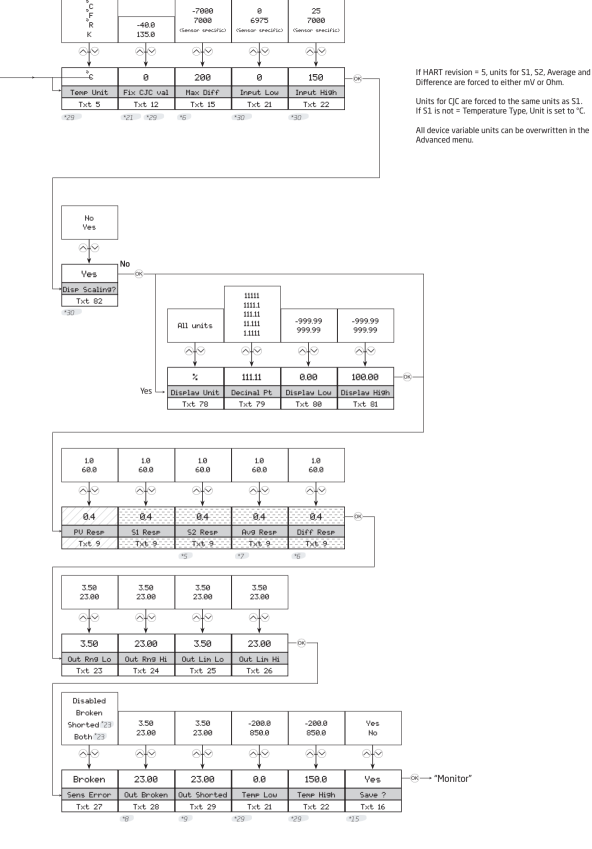
and 

simultaneously will stop backlight flash but not exit view. Second long press will enter configuration menu (if allowed).

\*24 Only shown if change of protocol is possible.

\*28 Only shown if pin-code is > 0000





- \*8 Only shown if sensor breakage detection is activated.
- Only shown if sensor shortage detection is activated.
- \*15 Only shown if Write-protection is disabled.
- Only shown if average sensor function is \*21 Only shown if TC, fixed CJC is selected.

\*5 Only shown if dual sensor function is

Only shown if differential sensor function is

selected.

selected.

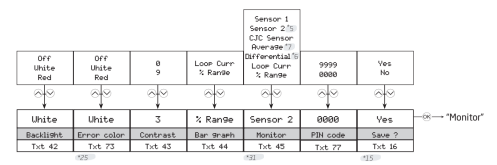
- \*23) Selection not available for Voltage Input Type and TC Sensor Type with internal/fixed CJC.
- 29 Only shown if Temperature input is selected.

\*30 Only shown if Temperature input is NOT

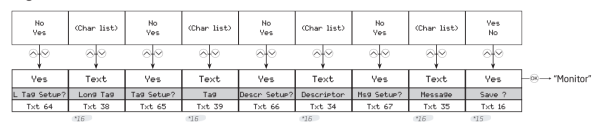
Not available in HART 5 mode

> Not available in HART 7 mode

# Display



# Tags

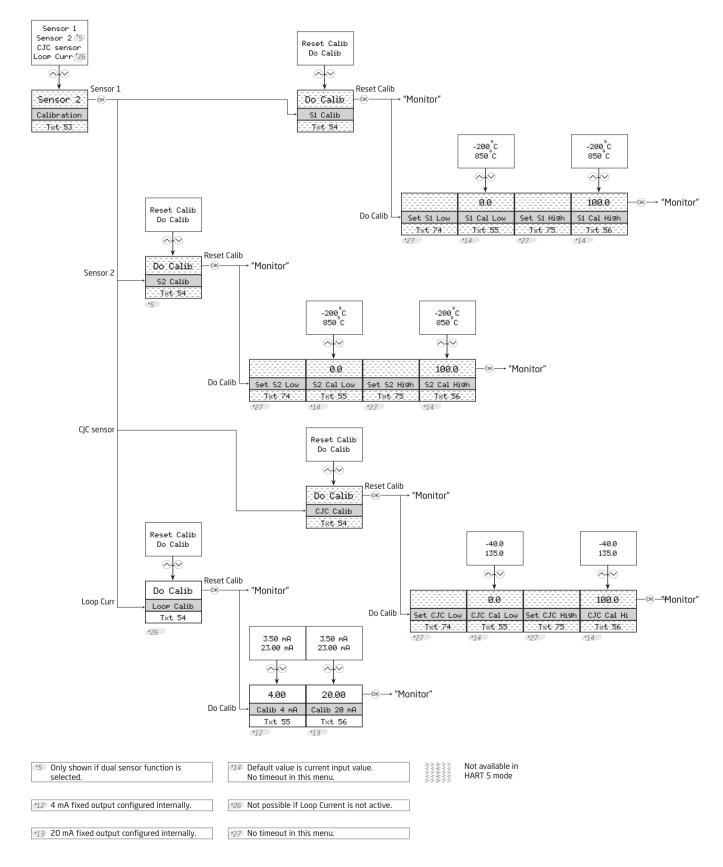


- Only shown if dual sensor function is selected.
- selected.
- 6 Only shown if differential sensor function is selected.
- \*7 Only shown if average sensor function is selected.
- \*15 Only shown if Write-protection is disabled.
- \*16 Only shown if "Yes" was selected in the previous menu.
- \*25 Not shown if backlight is off.
- \*31 Only shown if Display Scaling input is disabled.

### Calibration

(only if Write-protection is disabled)

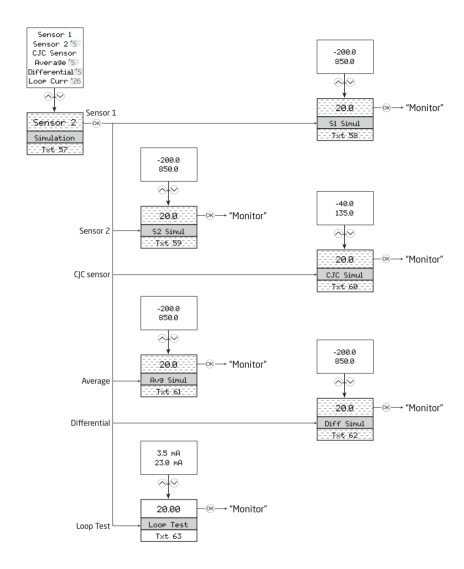
The device can be process-calibrated in two points to fit a given input signal. A low input signal (not necessarily 0%) is applied and the actual value is entered. Secondly a high input signal (not necessarily 100%) is applied and the actual value is entered. If you accept to use the calibration (by selecting Yes in the Save menu) the device will work according to the new adjustments. You can return the device to factory calibration points by selecting Reset Calibration from the Calibration menu. Please note that while performing a calibration the programming mode will not time out.



# Simulation

(only if Write-protection is disabled)

The 7501 allows you to simulate process values by entering the simulation menu. Using the  $\otimes$  and  $\otimes$  optical buttons, the simulated value can be increased and decreased (see the section **Operating the optical buttons**). Please note that while performing a calibration the display will not time out.



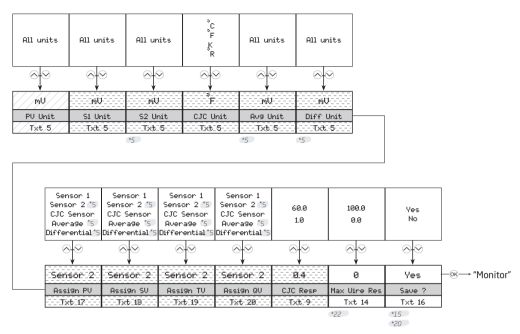
Only shown if dual sensor function is selected.

\*26 Not possible if Loop Current is not active.

Not available in HART 5 mode

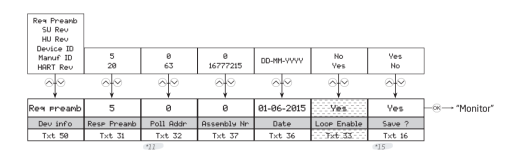
### Sensor

The sensor menu allows you to make more detailed configuration of your sensor values, which are not available in the basic configuration menu. These involve selecting from a large amount of process variable units, changing the sensor assignment to PV, SV, TV and QV and specifying the CJC response time. Please note that performing a basic configuration (see the section **Basic configuration**) will overwrite these changes.



## **HART**

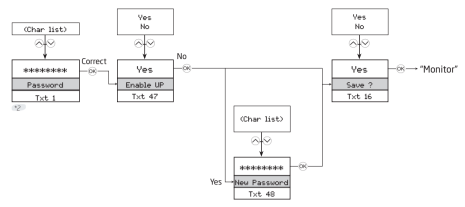
Under this menu you will find special parameters pertaining to HART. It will provide you with general information regarding number of request preambles, software and hardware revisions, device and manufacture IDs and HART revision. The menu will also allow you to specify number of response preambles, polling address, assembly number and date.



\*20 Values may be owerwritten when normal menu is saved.
 \*11 Range is 0...15 in HART 5 mode.
 \*22 Only shown if 3- or 4-wire connection is selected.
 \*15 Only shown if Write-protection is disabled.

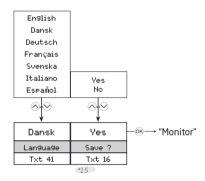
# Write-protect

Here you can choose to enable or disable write protection using a password. If write-protection is already enabled, the correct password must be entered to get access. The password must consist of exactly 8 characters, available in the Latin 1 character set, and will protect the device against unauthorized modifications to the configuration. The device is delivered default with write-protection disabled. The password 00002008 always allows access to the write-protection menu.



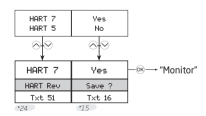
# Language

In this menu you can choose between seven different language versions of the help text that will appear in the menu (see the section **Display**). You may choose from the following languages: English, Dansk, Deutsch, Français, Svenska, Italiano and Español.



# **HART Revision**

Changing the HART revision is done from this menu. Select the desired HART revision and press the O button. Select Yes to effect the change in the Save menu. Please note that changing the HART revision will reboot the device, during which time the display may become blank for a few seconds. If HART 7 is selected the device will appear as 7501 in the HART interface. If HART 5 is selected the device will appear as 7501H5/5335V2 in the HART interface.



\*2 Only shown if Write-protection is enabled.

\*15 Only shown if Write-protection is disabled.

\*24 Only shown if change of protocol is possible

# Help text overview

- [01] Set correct password
- [02] Enter Advanced setup menu?
- [03] Select single sensor functionality Select dual sensor functionality
- [04] Enter Display setup Enter Tags setup

Enter Process calibration

Enter Simulation mode

Enter Advanced sensor setup

Enter HART setup

Enter Write-protect setup

Enter Language setup

**Enter HART Revision setup** 

- [05] Select measurement unit
- [06] Select custom RTD as sensor type Select Pt50 as sensor type Select Pt100 as sensor type Select Pt200 as sensor type Select Pt500 as sensor type Select Pt1000 as sensor type
- [07] Select 2-Wire sensor connection Select 3-Wire sensor connection Select 4-Wire sensor connection
- [08] Set actual cable resistance in 2 wires
- [09] Set response time
- [10] Select Internal CJC sensor
  Select Pt100 as external CJC sensor type
  Select Ni100 as external CJC sensor type
  Select Fixed CJC
- [12] Set fixed CJC value
- [13] Disable sensor 2 Enable sensor 2
- [14] Set maximum cable resistance in 2 wires
- [15] Set max. value for individual sensors for differential measurement
- [16] Save configuration?
- [17] Map sensor1 to PV and output loop current
  Map sensor2 to PV and output loop current
  Map CJC sensor to PV and output loop current
  Map Internal temperature to PV and output loop
  current
  Map Avg measument to PV and output loop current
  - Map differential measurement to PV and output loop current
- [18] Map sensor1 to SV

Map sensor2 to SV

Map CJC sensor to SV

Map Internal temperature to SV

Map Avg measument to SV

Map differential measurement to SV

[19] Map sensor1 to TV Map sensor2 to TV

Map CIC sensor to TV

Map Internal temperature to TV

Map Avg measument to TV

Map differential measurement to TV

[20] Map sensor1 to QV

Map sensor2 to QV

Map CJC sensor to QV

Map Internal temperature to QV

Map Avg measument to QV

Map differential measurement to  ${\sf QV}$ 

- [21] Set sensor value for analog output low
- [22] Set sensor value for analog output high
- [23] Set output current at 0% input range
- [24] Set output current at 100% input range
- [25] Set output current lower limit
- [26] Set output current upper limit
- [27] Disable sensor error detection
  Enable sensor wire breakage detection
  Enable sensor shortage detection
  Enable both sensor wire breakage and sensor
  shortage detection
- [28] Set output current in case of sensor wire breakage
- [29] Set output current in case of sensor shortage
- [31] Set number of preambles in HART response frames
- [32] Set polling address
- [33] Disable loop current signal (no analog output) Enable loop current signal (analog output)
- [34] Write description of the device
- [35] Write message on the device
- [36] Set user date on device
- [37] Set the final assembly number
- [38] Write long tag
- [39] Write tag
- [41] Select language
- [42] Disable LCD backlight Select white LCD backlight Select red LCD backlight
- [43] Adjust LCD contrast
- [44] Select loop current for bar graph indicator Select % of range for bar graph indicator
- [45] Select Sensor1 for process monitor view
  Select Sensor2 for process monitor view
  Select CJC Sensor for process monitor view
  Select Average measurement for process monitor view

Select differential measurement for process monitor

- Select loop current for process monitor view Select % of range for process monitor view
- [47] Enable write protection?
- [48] Set new password
- [50] Minimum number of preambles in requests Software revision level

Hardware revision level

Device identification

Manufacturerer identification

HART protocol revision level

[51] Set HART protocol revision 7 Set HART protocol revision 5

[53]	Enter sensor1 calibration menu
[55]	Enter sensor2 calibration menu
	Enter CJC sensor calibration menu
	Enter output loop current calibration menu
[54]	Reset calibration to factory default
	Perform process calibration
[55]	Set value for low calibration point Set value for high calibration point
[50] [57]	
[37]	Simulate sensor2 input
	Simulate CJC sensor input
	Simulate average measurement
	Simulate differential measurement
	Simulate output loop current
[58] [59]	
[60]	
	Set average measurement simulation value
	Set differential measurement simulation value
[63]	Set output loop current simulation value
[64]	
[65]	
	Edit the descriptor? Edit the message?
	Select averaging of sensor 1 and sensor 2
[00]	Select differential measurement:
	sensor 1 - sensor 2
[69]	Select voltage input
	Select linear resistance input
[70]	Select temperature input
[/0]	Select Pt sensor type Select Ni sensor type
	Select TC sensor type
[71]	Select Ni50 as sensor type
	Select Ni100 as sensor type
	Select Ni120 as sensor type
	Select Ni1000 as sensor type
[72]	
	Select TC-B as sensor type Select TC-E as sensor type
	Select TC-J as sensor type
	Select TC-K as sensor type
	Select TC-L as sensor type
	Select TC-N as sensor type
	Select TC-R as sensor type
	Select TC-S as sensor type Select TC-T as sensor type
	Select TC-1 as sensor type Select TC-U as sensor type
	Select TC-W3 as sensor type
	Select TC-W5 as sensor type
	Select TC-Lr as sensor type
[73]	
	Select white LCD error backlight
[74]	Select red LCD error backlight  Apply low calibration point value and wait until
[/+]	Apply low calibration point value and wait until stable
[75]	
	stable

[76] [77] [78] [79] [80] [81] [82]	Set menu access PIN-code Set menu access PIN-code (0000 will disable) Select display unit Select decimal point position Set display range low Set display range high Use display scaling (overrules configured process monitor view)
[100]	
SW.ER	Exception error during code execution
FL.ER	Flash memory error
EE.ER	EEPROM memory error
AD.ER	A/D converter error
RA.ER	RAM memory error
COM.ER	Internal communication error
NEW.DEV	New device attached - configuration is being
	updated - please wait
CONF.ER	Configuration is being re-synchronized - please wait
SE1.ER	Sensor 1 error, check wiring and replace sensor if
	necessary
SE2.ER	Sensor 2 error, check wiring and replace sensor if
CIC CD	necessary
CJC.ER	CJC Sensor error, check wiring and replace sensor if
CIC CD	necessary
CJC.ER CA.ER	Internal temperature sensor error
CA.EK	Last process calibration failed to succeed - please
INI HI / INI I O	retry Sensor 1 is out of range
	Sensor 2 is out of range
	CJC sensor is out of range
	CJC Sellsoi is out of range

IN.HI / IN.LO Sensor 1 or Sensor 2 measurement is out of range

# Available units

The following table lists the available units. Please note that most of these are only available from the Sensor menu or from the Display scaling menu (see the section **Display menu**).

Sensor menu #	HART #	Disp. scaling	Text	Туре
	22	menu #	°C	/ Tompotatura units
0	32	0	°F	<- Tempetature units
1	33	1		
2	34	2	°R	
3	35	3	K	. 5
4	37	4	Ohm	<- Resistance units
5	163	5	kOhm	
6	240	6	μV	<- Electromotive force units
7	36	7	mV	
8	58	8	V	
_	ı	9	kV	
_	171	10	μA	<- Current units
9	39	11	mA	
	172	12	А	
_	_	13	kA	
11	1	15	inH₂0	<- Pressure units
12	2	16	inHg	
13	3	17	ftH₂0	
14	4	18	mmH₂O	
15	5	19	mmHg	
16	6	20	psi	
17	7	21	bar	
18	8	22	mbar	
19	9	23	g/cm <sup>2</sup>	
20	11	24	Pa	
_	174	25	hPa	
21	12	26	kPa	
22	13	27	torr	
23	14	28	atm	
24	237	29	MPa	
25	17	32	I/min	<-Volume flow units
_	131	35	m³/min	
26	19	36	m³/h	
27	22	38	gal/s	
_	16	39	gal/min	
28	24	31	l/s	
29	25	30	ml/d	
30	26	42	ft³/s	
31	130	43	ft³/h	
32	27	44	ft³/d	
33	28	34	m³/s	
34	29	37	m³/d	
35	121	45	m³n/h	
36	132	46	bbl/s	

Sensor menu #	HART #	Disp. scaling	Text	Туре
mena #		menu #		
37	134	47	bbl/h	
38	135	48	bbl/d	
39	136	40	gal/h	
40	138	33	l/h	
41	235	41	gal/d	
42	20	57	ft/s	<-Velocity units
_	116	58	ft/min	
_	_	59	ft/h	
_	_	49	mm/s	
43	21	50	m/s	
_	_	51	m/min	
_	_	53	ips	
44	114	54	in/s	
_	115	55	in/min	
_	_	56	in/h	
45	120	52	m/h	
46	40	62	gal	<- Volume units
47	41	60	I	
48	43	61	m³	
49	46	67	bbl	
50	110	68	bush	
51	111	63	yd³	
52	112	64	ft³	
53	113	65	in <sup>3</sup>	
54	166	66	m³n	
55	167	69	ln	
56	236	70	hl	
57	44	76	ft	<- Length units
58	45	71	m	
59	47	77	in	
60	48	72	cm	
61	49	73	mm	
_	_	74	μm	
_	_	75	yd 	
-	-	78	mils	/ Thursday !!
62	50	80	min	<-Time units
63	51	79	S	
64	52	81	h	
65	53	82	d	/ Magaurita
66	60	83	g	<- Mass units
67	61	84	kg +	
68	62	85	t	
69	63	87	lb ChTon	
70	64	88	ShTon	

menu #         scaling menu #           71         65         89         LTon           72         125         87         oz           —         —         149         mol           73         70         90         g/s         <- Mass flow units           74         71         91         g/min            76         73         93         kg/s            76         73         93         kg/s            77         75         94         kg/h            78         76         95         kg/d            79         77         96         t/min            80         78         97         t/h            81         79         98         t/d            82         80         99         lb/s            83         82         100         lb/h            84         83         101         lb/d            85         90         102         SGU         <-Mass per volume units           86         91         103 <t< th=""><th>Sensor</th><th>HART #</th><th>Disp.</th><th>Text</th><th>Туре</th></t<>	Sensor	HART #	Disp.	Text	Туре
71         65         89         LTon           72         125         87         oz           -         -         149         mol           73         70         90         g/s           74         71         91         g/min           75         72         92         g/h           76         73         93         kg/s           77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <-Mass per volume units           86         91         103         g/cm³           87         92         104         kg/m³           88         95         105         g	1	1	scaling	TEXE	1360
72         125         87         oz           -         -         149         mol           73         70         90         g/s         <-Mass flow units           74         71         91         g/min           75         72         92         g/h           76         73         93         kg/s           77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <-Mass per volume units           86         91         103         g/cm³           87         92         104         kg/m³           88         95         105         g/ml           90         97         107         g/l           91         146 </th <th>71</th> <th>65</th> <th></th> <th>l Ton</th> <th></th>	71	65		l Ton	
-         -         149         mol           73         70         90         g/s         <-Mass flow units					
73         70         90         g/s         <-Mass flow units	_				
74         71         91         g/min           75         72         92         g/h           76         73         93         kg/s           77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units	73	70			<- Mass flow units
75         72         92         g/h           76         73         93         kg/s           77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units					
76         73         93         kg/s           77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units					
77         75         94         kg/h           78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units					
78         76         95         kg/d           79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           81         79         98         t/d           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units		75	94		
79         77         96         t/min           80         78         97         t/h           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units			95		
80         78         97         t/h           81         79         98         t/d           82         80         99         lb/s           83         82         100         lb/h           84         83         101         lb/d           85         90         102         SGU         <- Mass per volume units					
81       79       98       t/d         82       80       99       lb/s         83       82       100       lb/h         84       83       101       lb/d         85       90       102       SGU       <- Mass per volume units					
82       80       99       lb/s         83       82       100       lb/h         84       83       101       lb/d         85       90       102       SGU       <- Mass per volume units				t/d	
83       82       100       lb/h         84       83       101       lb/d         85       90       102       SGU       <- Mass per volume units					
84       83       101       Ib/d       - Mass per volume units         85       90       102       SGU       <- Mass per volume units					
85       90       102       SGU       <- Mass per volume units					
Section   Sec					<- Mass per volume
87       92       104       kg/m³         88       95       105       g/ml         89       96       106       kg/l         90       97       107       g/l         91       146       108       μg/L         92       147       109       μg/m³         93       54       110       cSt       <- Viscosity units					1
88       95       105       g/ml         89       96       106       kg/l         90       97       107       g/l         91       146       108       μg/L         92       147       109       μg/m³         93       54       110       cSt       <- Viscosity units	86	91	103	g/cm³	
89       96       106       kg/l         90       97       107       g/l         91       146       108       μg/L         92       147       109       μg/m³         93       54       110       cSt       <- Viscosity units	87	92	104	kg/m³	
90 97 107 g/l 91 146 108 μg/L 92 147 109 μg/m³ 93 54 110 cSt <- Viscosity units 94 55 111 cP 95 69 112 N/m <- Energy (work) units  113 Wh 96 128 114 kW/h 115 MWh 97 162 116 Mcal 117 kJ 98 164 118 MJ 99 165 119 Btu - 175 120 W <- Power units  100 127 121 kW - 170 122 MW - 170 122 MW 101 129 124 hp 102 141 125 MJ/h 103 142 126 Btu/h 104 117 127 deg/s <- Angular velocity units  105 118 128 rev/s	88	95	105	g/ml	
91 146 108 μg/L 92 147 109 μg/m³ 93 54 110 cSt <- Viscosity units 94 55 111 cP 95 69 112 N/m <- Energy (work) units  113 Wh 96 128 114 kW/h 115 MWh 97 162 116 Mcal 117 kJ 98 164 118 MJ 99 165 119 Btu - 175 120 W <- Power units  100 127 121 kW - 170 122 MW - 170 122 MW - 123 GW 101 129 124 hp 102 141 125 MJ/h 103 142 126 Btu/h 104 117 127 deg/s <- Angular velocity units  105 118 128 rev/s	89	96	106	kg/l	
92 147 109 μg/m³ 93 54 110 cSt <- Viscosity units 94 55 111 cP 95 69 112 N/m <- Energy (work) units 96 128 114 kW/h 97 162 116 Mcal 98 164 118 MJ 99 165 119 Btu 99 165 119 Btu 99 175 120 W <- Power units 100 127 121 kW 91 101 129 124 hp 102 141 125 MJ/h 103 142 126 Btu/h 104 117 127 deg/s (- Angular velocity units 105 118 128 rev/s	90	97	107	g/l	
93       54       110       cSt       < Viscosity units	91	146	108	μg/L	
94       55       111       cP         95       69       112       N/m       <- Energy (work) units	92	147	109	µg/m³	
95 69 112 N/m <- Energy (work) units  113 Wh  96 128 114 kW/h  115 MWh  97 162 116 Mcal  117 kJ  98 164 118 MJ  99 165 119 Btu  - 175 120 W <- Power units  100 127 121 kW  - 170 122 MW  - 170 122 MW  123 GW  101 129 124 hp  102 141 125 MJ/h  103 142 126 Btu/h  104 117 127 deg/s <- Angular velocity units  105 118 128 rev/s	93		110	cSt	<- Viscosity units
Units	94	55	111	cР	
96	95	69	112	N/m	
-         -         115         MWh           97         162         116         Mcal           -         -         117         kJ           98         164         118         MJ           99         165         119         Btu           -         175         120         W         <- Power units	_	_	113	Wh	
97       162       116       Mcal         -       -       117       kJ         98       164       118       MJ         99       165       119       Btu         -       175       120       W       <- Power units	96	128	114	kW/h	
-       -       117       kJ         98       164       118       MJ         99       165       119       Btu         -       175       120       W       <-Power units	_	_	115	MWh	
98	97	162	116	Mcal	
99 165 119 Btu  - 175 120 W <- Power units  100 127 121 kW  - 170 122 MW  - 123 GW  101 129 124 hp  102 141 125 MJ/h  103 142 126 Btu/h  104 117 127 deg/s <- Angular velocity units  105 118 128 rev/s	ı	_	117	kJ	
-       175       120       W       <- Power units	98	164	118	MJ	
100     127     121     kW       -     170     122     MW       -     -     123     GW       101     129     124     hp       102     141     125     MJ/h       103     142     126     Btu/h       104     117     127     deg/s     <- Angular velocity units	99	165	119	Btu	
-     170     122     MW       -     -     123     GW       101     129     124     hp       102     141     125     MJ/h       103     142     126     Btu/h       104     117     127     deg/s     <- Angular velocity units	_	175	120	W	<- Power units
-     -     123     GW       101     129     124     hp       102     141     125     MJ/h       103     142     126     Btu/h       104     117     127     deg/s     <- Angular velocity units	100	127	121	kW	
101     129     124     hp       102     141     125     MJ/h       103     142     126     Btu/h       104     117     127     deg/s     <- Angular velocity units	_	170	122	MW	
102       141       125       MJ/h         103       142       126       Btu/h         104       117       127       deg/s       <- Angular velocity units			123	GW	
103         142         126         Btu/h           104         117         127         deg/s         <- Angular velocity units	101	129	124	hp	
104         117         127         deg/s value         <- Angular velocity value	102	141	125	MJ/h	
units 105 118 128 rev/s	103	142	126	Btu/h	
	104	117	127	deg/s	
	105	118	128	rev/s	
	106	119	129	rpm	

Sensor	HART #	Disp.	Text	Туре
menu #		scaling		
		menu #	-	. Can direction as
_	_	133	S	<- Conductance
				units
_	_	134	μS	
_	_	137	m/s²	<- Acceleration units
10	57	14	%	<- Miscellaneous
107	38	130	Hz	
108	56	131	μMho	
109	59	132	рН	
110	66	135	mS/cm	
111	67	136	µS/cm	
112	68	138	N	
113	139	139	ppm	
114	143	140	deg	
115	144	141	rad	
116	148	142	%Cs	
117	149	143	Vol%	
118	153	144	pF	
119	154	145	ml/l	
120	155	146	μΙ/Ι	
121	161	147	%LEL	
122	169	148	ppb	
123	251	150	<blank>*</blank>	<- Special units
124	252	151	?	
125	253	152	Spcl	
*No characters shown				

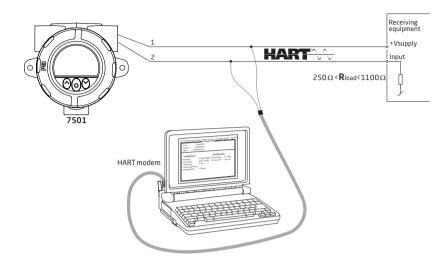
# **Programming**

The 7501 can be configured in one of the following 3 ways:

- Via the optical buttons and the display (see the section **Display menu**).
- With a HART modem and the PReset software.
- With a HART compliant handheld communicator having the 7501H5 or 7501H7 DD driver installed.

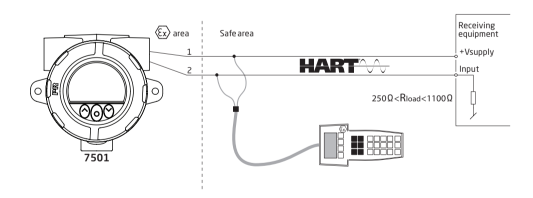
# 1: HART modem

For programming please refer to the drawing below.



### 2: HART communicator

For programming please refer to the drawing below. To get access to product-specific commands, the HART communicator must be loaded with the 7501 H5 / 7501 H7 DD driver. This can be ordered either from the HART Communication Foundation or from PR electronics.



# Changing the HART protocol version

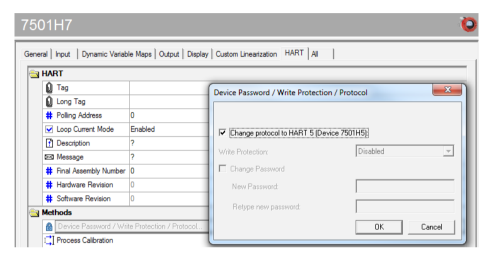
It is possible to change the HART protocol revision of the device by means of the display, utilizing the PReset software and a HART modem or other HART configuration tools such as handheld HART terminals.

### Changing the HART revision using the display and the optical buttons

Changing the revision is done from the HART revision view under the Advanced menu. Use the  $\odot$  or  $\odot$  optical buttons to select the desired HART revision. Press the  $\bigcirc$  button to accept the revision and change to the Save view. Select Yes and press  $\bigcirc$  to acknowledge the change or **No** to cancel.

### Changing the HART revision using the PReset software

Select either 7501H5 or 7501H7 depending on which protocol revision the 7501 is currently running. Click on the HART tab and then on **Device Password / Write Protection / Protocol...**. In the newly opened window check the "**Change protocol to HART #**" (# being the desired revision) then acknowledge by pressing the OK button.



### The following warning appears:



Click Yes to accept the changes.

# Changing the HART revision using a handheld terminal

- Drive the 7501 device Online and enter **Device setup Diag/Service**.
- Select Write protection and Write protect by entering "\*\*\*\*\*\*" (eight stars).
- Select New password type "\*\*\*\*\*\*\*" (eight stars) and then "HARTREV5" or "HARTREV7" depending on the desired revision
- Select Write enable and enter "-CHANGE-".

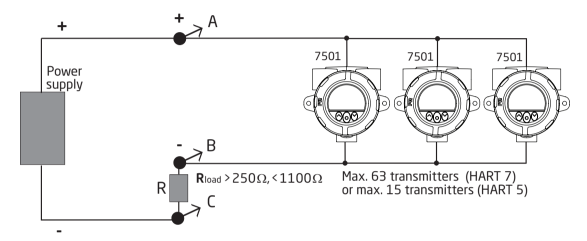
# Connection of transmitters in multidrop mode

The outputs of maximum 63 transmitters can be connected in parallel for a digital HART 7 communication on 2-wires. For HART 5 the outputs of maximum 15 transmitters can be connected in the same way.

Before they are connected, each transmitter must be configured with a unique polling address ranging from one to 63 (HART 7) or 15 (HART 5). If two transmitters are configured with the same address, both will be excluded. The transmitter must be configured for multidrop mode (with a fixed output signal of 4 mA). The maximum current in the loop is therefore 252 mA (HART 7) or 60 mA (HART 5).

The communication is done by means of either a HART communicator or a HART modem.

The PReset configuration software can configure the individual transmitter for multidrop mode and provide it with a unique polling address.

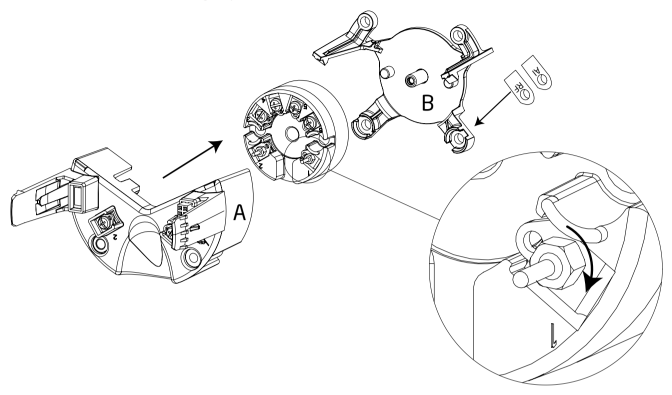


The HART communicator or HART modem can be connected across AB or BC.

# Retrofit

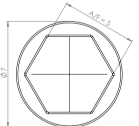
The 7501 can be retrofitted with any 5335 or 5337 transmitter. This allows for easy use of existing devices. The following gives you a short guide on how to perform this task.

Before proceeding please refer to the section **Assembly and disassembly** for information on extracting and reassembling the main unit. Then follow the three easy steps below.



NB. The fixation bracket (marked B on the drawing) is not interchangeable between the aluminum and stainless steel housing. Check the bottom right-hand corner for identifier (Al for aluminum and RF for stainless steel).

- 1. On the 5335 / 5337, remove the terminal 1 and 2 screws using a screwdriver.
- Attach the connector pins to the 5335 / 5337 connector 1 and 2.
   Tighten the screws using a nutdriver or a socket wrench with Across Flats (A/F) of 5 mm and an outer diameter of no more than 7 mm.
   Screw torque on connector pins = 0.4 Nm.
- 3. Mount the device in the main unit, making sure the connectors meet.



Nutdriver / socket wrench head

The first time power is applied to the retrofitted 7501, it will synchronize with the configuration parameters from the attached 5335 / 5337. This process will take approximately 30 seconds and during this **NEW.DEV** will appear in the display.

### Warning:

For Ex installation the customer must assure that the installed transmitter has all the necessary approvals applicable for the place of installation.

Once a 5335 / 5337 unit which has been fitted into the 7501, it must not be taken out and used in other applications.



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# 7501 ATEX Installation



For safe installation of 7501 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards (EN60079-14) that apply to this area.

Year of manufacture can be taken from the first two digits in the serial number.

# Ex ia installation:

ATEX Certificate DEKRA 15ATEX0058 X

Marking



II 1 G Ex ia IIC T6...T4 Ga II 1 D Ex ia IIIC T100°C Da I M1 Ex ia I Ma (7501B)

Standards: EN 60079-0: 2012, EN 60079-11: 2012

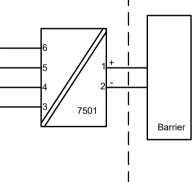
Hazardous area

Zone 0, 1, 2, 20, 21, 22, (Mines)

Non Hazardous Area



T6: -40 ≤ Ta ≤ 60°C T75°C



Sensor

**Terminal: 3,4,5,6** Uo: 9.6 VDC

lo: 28 mA Po: 67 mW Lo: 35 mH Co: 3.5 µF Supply

**Terminal: 1,2** Ui: 30 VDC Ii: 120 mA Pi: 0.84 W Li: 0 µH

Ci: 2 nF

Revision date: 2015-11-03

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### Ex ia installation

General installation instructions

The sensor circuit is not infallibly galvanic isolated from the supply output circuit. However, the galvanic isolation between the circuits is capable of withstanding a test voltage of 500Vac during 1 minute.

The enclosure must be connected to the potential matching line

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate or this manual.

Cable entries and blanking elements shall be used that are suitable for the application and correctly installed.

For installalation of 7501A in zone 0 / EPL Ga, the transmitter must be installed such, that even in the event of rare incidents, ignition sources due to impact and friction, sparks are excluded.

Protection degree of IP 54 according to EN 60529 is achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to EN 60529 is only achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

For group III (dust), electrostatic charging of the paint layer shall be avoided

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# Ex nA, ic installation:

Certificate DEKRA 15ATEX0058 X

Marking

 $\langle \epsilon_{x} \rangle$ 

II 3 G Ex nA IIC T6...T4 Gc II 3 G Ex ic IIC T6...T4 Gc II 3 D Ex ic IIIC T100°C Dc

Standards: EN 60079-0:2012, EN 60079-11:2012, EN60079-15:2010

### Type of protection Ex nA

# O-ring Sealing: Silicone

T4:  $-40 \le Ta \le 85^{\circ}C$  T4 (7501A) T4:  $-40 \le Ta \le 80^{\circ}C$  T4 (7501B)

T6:  $-40 \le Ta \le 60^{\circ}C$  T6

O-ring Sealing: FKM

T4:  $-20 \le Ta \le 85^{\circ}C$  (7501A) T4:  $-20 \le Ta \le 80^{\circ}C$  (7501B)

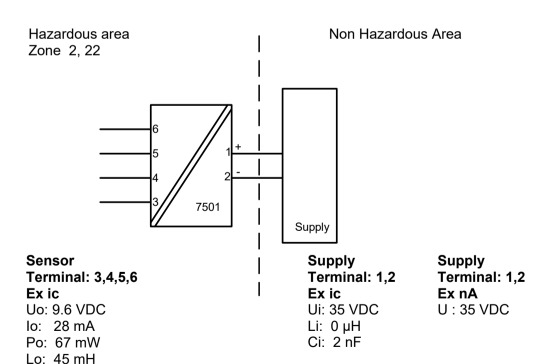
T6: -20 ≤ Ta ≤ 60°C

Co: 28 µF

### Type of protection Ex ic

T4:  $-40 \le Ta \le 85^{\circ}C$  T100°C (7501A) T4;  $-40 \le Ta \le 80^{\circ}C$  T100°C (7501B)

T6: -40 ≤ Ta ≤ 60°C T85 °C



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# Ex nA, ic installation:

For an ambient temperature exceeding 70 °C, heat resistant cables and cable glands suitable for at least 90°C shall be used.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate.

Cable entries and blanking elements shall be used that are suitable for the application and correctly installed.

The enclosure must be connected to the potential matching line

Applied screw terminal torque is max 0.4 Nm on all terminals.

Protection degree of IP 54 according to EN 60529 is achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to EN 60529 is only achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

For group III (dust), electrostatic charging of the paint layer shall be avoided

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# Ex d, tb installation:

ATEX Certificate DEKRA 15ATEX0058 X

Marking

 $\langle \epsilon_{x} \rangle$ 

II 2 G Ex d IIC T6...T4 Gb II 2 D Ex tb IIIC T100°C Db

Standards: EN 60079-0:2012, EN 60079-1:2007, EN60079-31:2014

# Type of protection Ex d

# T4,T5: $-40 \le Ta \le 85^{\circ}C$ (7501A) T4,T5: $-40 \le Ta \le 80^{\circ}C$ (7501B)

T6: -40 ≤ Ta ≤ 70°C

# Type of protection Ex tb

O-ring Sealing: Silicone

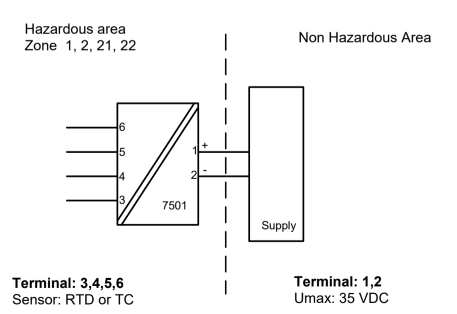
-40 ≤ Ta ≤ 85°C T100°C (7501A) -40 ≤ Ta ≤ 80°C T100°C (7501B)

-40 ≤ Ta ≤ 70°C T85°C

O-ring Sealing: FKM

-20 ≤ Ta ≤ 85°C T100°C (7501A) -20 ≤ Ta ≤ 80°C T100°C (7501B)

-20 ≤ Ta ≤ 70°C T85°C



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### Ex d, tb installation:

The transmitter is intended, either to be connected via a cable, or to be mounted directly onto a temperature sensing probe.

Only ATEX/IECEx equipment certified sensors, suitable for the application and correctly installed, may be mounted directly onto the Transmitter without additional certification of the combination.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate. The sensor shall be suitable for use as entry device on an Ex d enclosure and shall not add volume to the 7501 enclosure. The thread of the sensor must be in compliance with EN60079-1 / EN60079-31.

Unused cable entries must be sealed by the blanking elements 8550-xxx and 8551-xxx supplied with the 7501 or other Ex d and/or Ex tb certified blanking elements suitable for the application.

Only Ex d and/or Ex to certified cable and cable glands shall be used that are suitable for the application and correctly installed.

Protection degree of IP 54 according to EN 60529 is achieved if Ex d certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to EN 60529 is only achieved if Ex d certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

The display cover must be screwed all the way in and the safety catch must be fastened before putting into service. Do not open display cover until 30 minutes after disconnecting power to the equipment allowing internal capacitors to discharge, or do not open display cover unless area is known to be safe

For an ambient temperature exceeding 70 °C, heat resistant cables and cable glands suitable for at least 90°C shall be used.

The enclosure must be connected to the potential matching line.

When the process temperature range exceeds the service temperature range it shall be verified by on-site temperature measurements, taking the worst case conditions into account, that the service temperature does not exceed the range of the module.

For group III (dust), electrostatic charging of the paint layer shall be avoided

No modification to the enclosure is allowed by the customer except as mentioned in the manual or installation drawing.

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# 7501 IECEx Installation



For safe installation of 7501 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards (IEC60079-14) that apply to this area.

Year of manufacture can be taken from the first two digits in the serial number.

# Ex ia installation:

Certificate IECEx DEK 15.0039 X

Marking

Ex ia IIC T6...T4 Ga Ex ia IIIC T100°C Da Ex ia I Ma (7501B)

Standards: IEC 60079-0: 2011, IEC 60079-11: 2011, IEC 60079-26: 2007

Hazardous area

Zone 0, 1, 2, 20, 21, 22, Mines

T4:  $-40 \le Ta \le 85^{\circ}C$  T100 °C ( 7501A) T4:  $-40 \le Ta \le 80^{\circ}C$  T100 °C ( 7501B)

T5:  $-40 \le Ta \le 60^{\circ}C$  T75 °C T6:  $-40 \le Ta \le 45^{\circ}C$  T60 °C

6 | + | - | Barrier

Sensor

**Terminal: 3,4,5,6** 

Uo: 9.6 VDC lo: 28 mA Po: 67 mW Lo: 35 mH Co: 3.5 µF Supply Terminal: 1,2

Non Hazardous Area

Ui: 30 VDC Ii: 120 mA Pi: 0.84 W Li: 0 µH Ci: 2 nF

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### Ex ia installation

General installation instructions

The sensor circuit is not infallibly galvanic isolated from the supply output circuit. However, the galvanic isolation between the circuits is capable of withstanding a test voltage of 500Vac during 1 minute.

The enclosure must be connected to the potential matching line.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate or in this manual.

Cable entries and blanking elements shall be used that are suitable for the application and correctly installed.

For installalation of 7501A in zone 0 / EPL Ga, the transmitter must be installed such, that even in the event of rare incidents, ignition sources due to impact and friction, sparks are excluded.

Protection degree of IP 54 according to IEC 60529 is achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to IEC 60529 is only achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

For group III (dust), electrostatic charging of the paint layer shall be avoided.

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# Ex nA, ic installation:

Certificate IECEx DEK 15.0039 X

Marking Ex nA IIC T6...T4 Gc

Ex ic IIC T6...T4 Gc Ex ic IIIC T100°C Dc

Standards: IEC 60079-0: 2011, IEC 60079-11: 2011, IEC 60079-15: 2010

# Type of protection Ex nA

# O-ring Sealing : Silicone

T4:  $-40 \le \text{Ta} \le 85^{\circ}\text{C}$  T4 (7501A) T4:  $-40 \le \text{Ta} \le 80^{\circ}\text{C}$  T4 (7501B)

T6: -40 ≤ Ta ≤ 60°C T6

O-ring Sealing: FKM

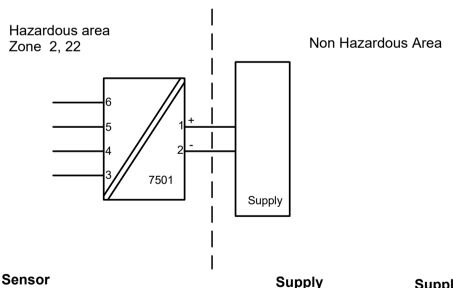
T4:  $-20 \le Ta \le 85^{\circ}C$  (7501A) T4:  $-20 \le Ta \le 80^{\circ}C$  (7501B)

T6: -20 ≤ Ta ≤ 60°C

# Type of protection Ex ic

T4:  $-40 \le Ta \le 85^{\circ}C$  T100°C (7501A) T4;  $-40 \le Ta \le 80^{\circ}C$  T100°C (7501B)

T6: -40 ≤ Ta ≤ 60°C T85 °C



Terminal: 3,4,5,6

Ex ic

Uo: 9.6 VDC lo: 28 mA Po: 67 mW Lo: 45 mH Co: 28 µF Terminal: 1,2
Ex ic

Ui: 35 VDC Li: 0 µH Ci: 2 nF Supply Terminal: 1,2 Ex nA

Umax: 35 VDC

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# Ex nA, ic installation:

For an ambient temperature exceeding 70°C, heat resistant cables and cable glands suitable for at least 90°C shall be used.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate.

Cable entries and blanking elements shall be used that are suitable for the application and correctly installed.

The enclosure must be connected to the potential matching line

Applied screw terminal torque is max 0.4 Nm on all terminals.

Protection degree of IP 54 according to EN 60529 is achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to EN 60529 is only achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

For group III (dust), electrostatic charging of the paint layer shall be avoided

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# Ex d, tb installation:

IEC DEK 15.0039 X Certificate

Marking Ex d IIC T6...T4 Gb

Ex tb IIIC T100°C Db

Standards:IEC 60079-0: 2011, IEC 60079-1: 2007, IEC 60079-31: 2013

### Type of protection Ex d

# T4,T5: $-40 \le Ta \le 85^{\circ}C$ (7501A) T4,T5: $-40 \le Ta \le 80^{\circ}C$ (7501B)

T6: -40 ≤ Ta ≤ 70°C

### Type of protection Ex tb

O-ring Sealing : Silicone

 $-40 \le Ta \le 85^{\circ}C \ T100^{\circ}C \ (7501A)$ -40 ≤ Ta ≤ 80°C T100°C (7501B)

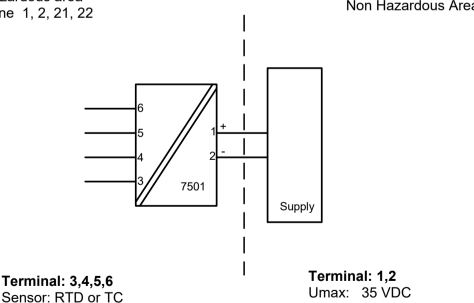
-40 ≤ Ta ≤ 70°C T85°C

O-ring Sealing: FKM

-20 ≤ Ta ≤ 85°C T100°C (7501A) -20 ≤ Ta ≤ 80°C T100°C (7501B) -20 ≤ Ta ≤ 70°C T85°C

Hazardous area Zone 1, 2, 21, 22

Non Hazardous Area



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### Ex d, tb installation

The transmitter is intended, either to be connected via a cable, or to be mounted directly onto a temperature sensing probe.

Only IECEx equipment certified sensors, suitable for the application and correctly installed, may be mounted directly onto the Transmitter without additional certification of the combination.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate. The sensor shall be suitable for use as entry device on an Ex d enclosure and shall not add volume to the 7501 enclosure. The thread of the sensor must be in compliance with IEC60079-1/IEC60079-31

Unused cable entries must be sealed by the blanking elements 8550-xxx and 8551-xxx supplied with the 7501 or other Ex d and/or Ex tb certified blanking elements suitable for the application.

Only Ex d and/or Ex to certified cable and cable glands shall be used that are suitable for the application and correctly installed.

Protection degree of IP 54 according to IEC 60529 is achieved if Ex d certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed.

Protection degree of IP 68 according to IEC 60529 is only achieved if Ex d certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant added to the threads of the sensor, blanking elements and cable glands.

The display cover must be screwed all the way in and the safety catch must be fastened before putting into service. Do not open display cover until 30 minutes after disconnecting power to the equipment allowing internal capacitors to discharge, or do not open display cover unless area is known to be safe

For an ambient temperature exceeding 70 °C, heat resistant cables and cable glands suitable for at least 90°C shall be used.

The enclosure must be connected to the potential matching line.

When the process temperature range exceeds the service temperature range it shall be verified by on-site temperature measurements, taking the worst case conditions into account, that the service temperature does not exceed the range of the module.

For group III (dust), electrostatic charging of the paint layer shall be avoided

No modification to the enclosure is allowed by the customer except as mentioned in the manual or installation drawing.

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# FM Installation drawing 7501



For safe installation of 7501 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

Pour une mise en œuvre du 7501 en toute sécurité, les préconisations ci-dessous doivent être observées. Le module doit être mis en œuvre par du personnel qualifié familier avec les Lois, Directives et Normes, nationales et internationales, qui s'appliquent à la zone d'installation.

# Intrinsic safe installation:

Hazardous classified Location Class I,II,II Division1 Groups, ABCDEFG Class I, Zone 0, IIC, Zone 20

T4:  $-40 \le Ta \le 85^{\circ}C$ T5:  $-40 \le Ta \le 60^{\circ}C$ T6:  $-40 \le Ta \le 40^{\circ}C$ 

Zone 20 Temperature Class:

-40 ≤ Ta ≤ 85°C T100 °C

-40 ≤ Ta ≤ 60°C T75 °C

-40 ≤ Ta ≤ 40°C T60 °C

Non classified Location

Terminal: 1,2

Ui: 30 VDC

li: 120 mA

Pi: 0.84 W

Li: 0 µH

Ci: 2 nF

The barrier must not be connected to any associated apparatus which uses or generates more than 250 VRMS

**Terminal: 3,4,5,6** 

Uo: 9.6 VDC

lo: 28 mA

Po: 67 mW

Lo: 35 mH

Co: 3.5 µF

UM < 250V

Voc or Uo < Vmax or Ui

lsc or lo < lmax or li

Po < Pi

Ca or Co > Ci + Ccable

La or Lo > Li + Lcable

Revision date: 2016-08-03

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### The entity concept

The Transmitter must be installed according to National Electrical Code (ANSI-NFPA 70) and shall be installed with the enclosure, mounting, and spacing segregation requirement of the ultimate application.

Equipment that is FM-approved for intrinsic safety may be connected to barriers based on the ENTITY CONCEPT. This concept permits interconnection of approved transmitters, meters and other devices in combinations which have not been specifically examined by FM, provided that the agency's criteria are met. The combination is then intrinsically safe, if the entity concept is acceptable to the authority having jurisdiction over the installation.

The entity concept criteria are as follows:

The intrinsically safe devices, other than barriers, must not be a source of power.

The maximum voltage  $Ui(V_{MAX})$  and current  $Ii(I_{MAX})$ , and maximum power Pi(Pmax), which the device can receive and remain intrinsically safe, must be equal to or greater than the voltage (Uo or  $V_{OC}$  or  $V_t$ ) and current (Io or  $I_{SC}$  or  $I_t$ ) and the power Po which can be delivered by the barrier.

The sum of the maximum unprotected capacitance  $(C_i)$  for each intrinsically device and the interconnecting wiring must be less than the capacitance  $(C_a)$  which can be safely connected to the barrier.

The sum of the maximum unprotected inductance (L<sub>i</sub>) for each intrinsically device and the interconnecting wiring must be less than the inductance (L<sub>a</sub>) which can be safely connected to the barrier.

The entity parameters  $Uo, V_{OC}$  or  $V_t$  and  $Io, I_{SC}$  or  $I_t$ , and  $C_a$  and  $L_a$  for barriers are provided by the barrier manufacturer.

For Class II and Class III installations where rigid conduit is not used, seal cable entries against dust and fibres using a NRTL listed cable gland fitting.

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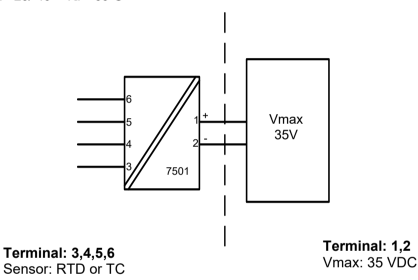
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# Non Incendive installation:

Hazardous classified Location Class I,II,III ,Division 2, Groups, ABCDFG Class I, Zone 2, IIC

Non classified Location

T4:  $-20/-40 \le Ta \le 85^{\circ}C$ T6:  $-20/-40 \le Ta \le 60^{\circ}C$ 



# **O-ring Sealings**

Silicone rubber:- $40^{\circ}$ C  $\leq$ Ta  $\leq$  + $85^{\circ}$ C FKM rubber:  $-20^{\circ}$ C  $\leq$ Ta  $\leq$  + $85^{\circ}$ C

Protection: Indoor and Outdoor TYPE 4X or IP66

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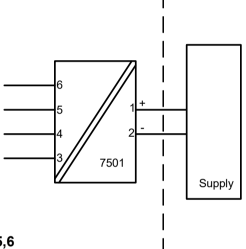


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# **Explosion proof / Dust ignition proof installation**

Hazardous area Class I, II, III Division 1, Groups ABCDEFG Class I Zone 1, Ex/AEx d IIC T6 Non Hazardous Area

T6:  $-20 /-40 \le Ta \le 70^{\circ}C$ T5, T4:  $-20 /-40 \le Ta \le 85^{\circ}C$ 



**Terminal: 3,4,5,6** Sensor: RTD or TC Terminal: 1,2 Umax: 35 VDC

**O-ring Sealings** 

Silicone rubber:  $-40^{\circ}$ C  $\leq$ Ta  $\leq$   $+85^{\circ}$ C FKM rubber:  $-20^{\circ}$ C  $\leq$ Ta  $\leq$   $+85^{\circ}$ C

Protection: Indoor and Outdoor Type 4X or IP66

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## Explosion proof / Dust ignition proof installation

The enclosure must be installed such, that even in the event of rare incidents, ignition sources due to impact and friction, sparks are excluded.

Unused cable entries must be sealed by approved sealing plugs.

Certified cable and cable glands shall be used that are suitable for the application and correctly installed or the cables must be run in conduit.

For an ambient temperature exceeding 70 °C, heat resistant cables and cable glands suitable for at least 90°C shall be used.

For process temperatures above 85°C or below -20/-40°C installer must verify by measurements that the service temperature of the 7501 module is held within this range taking worst conditions into account.

The display cover must be screwed all the way in and the safety catch must be fastened before operation.

Protection degree of IP 66 or TYPE4X is only achieved if certified cable glands or conduit entry devices are used that are suitable for the application and correctly installed with sealing washers or Loctite sealant is added to the threads of the sensor, blanking elements and cable glands.

The enclosure must be connected to the potential matching line.

### Warning.

Do not open display cover unless area is known to be safe.

For installation in Canada the following must be taken into account:

All openings for conduit and sensor connection must be in NPT threads.

For Class I Group A installation, conduit seal is required within 18 inches of the enclosure.

For Class I Zone I installation, conduit seal is required within 18 inches of the enclosure.

### Attention.

Ne pas ouvrir le couvercle de l'afficheur tant que la zone n'est pas réputée non explosible.

Pour une mise en œuvre au Canada, les préconisations ci-dessous doivent être observées :

Toutes les ouvertures d'entrée process et connexion de capteur doivent être munies de filetage NPT.

Pour une mise en œuvre en Classe I, Groupe A, des joints d'étanchéité doivent être mises en place à moins de 18 pouces du boîtier.

Pour une mise en œuvre en Classe I, Zone I, des joints d'étanchéité doivent être mises en place à moins de 18 pouces du boîtier.

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# 7501 CSA Installation



For safe installation of 7501 the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

# Intrinsic Safe Installation / SÉCURITÉ INTRINSÉQUE, Exia

Applicable for (7501A.... and 7501B....).

Non classified Location

Hazardous classified Location

Class I, Division 1, Groups, ABCD;

Class II, Group EFG;

Class III, Division 1.

Class I, Zone 0, IIC

Ex/AEx ia IIC Ga

T4:  $-40 \le Ta \le 85^{\circ}C$  T100 °C (7501A)

T4:  $-40 \le \text{Ta} \le 80^{\circ}\text{C}$  T100 °C (7501B)

T5: -40 ≤ Ta ≤ 60°C T75 °C

T6: -40 ≤ Ta ≤ 45°C T60 °C

Terminal: 3,4,5,6

Uo: 9.6 VDC

lo: 28 mA Po: 67 mW

Lo: 35 mH Co: 3.5 μF The barrier must not be connected to any associated apparatus which uses or generates more than 250 VRMS

Terminal: 1,2

Ui: 30 VDC

li: 120 mA

Pi: 0.84 W

Li: 0 µH

Ci: 2 nF

UM < 250V

Voc or Uo < Vmax or Ui

Isc or lo < Imax or li

Po < Pi

Ca or Co > Ci + Ccable La or Lo > Li + Lcable

### Warning

Substitution of components may impair intrinsic safety.

### **AVERTISSEMENT**

LA SUBSTITUTION DE COMPOSANTS PEUT COMPROMETTRE LA SÉCURITÉ INTRINSÉQUE

The module must be installed according to the installation codes stipulated in the Canadian Electrical Code (CEC) or for US the National Electrical Code (NEC).

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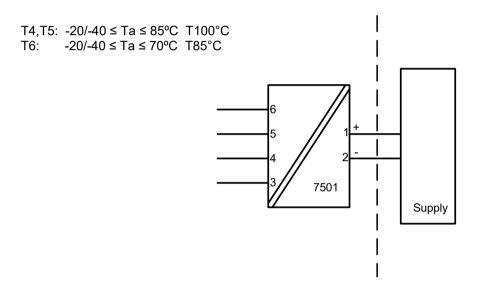
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# **Explosion proof / Dust ignition proof installation:**

Applicable for (7501A)

Non Hazardous Area

Explosion proof for Hazardous area Class I, Division 1, Groups ABCD; Class II, Division 1, Groups EFG; Class III Ex d IIC, Class I, Zone 1



**Terminal: 3,4,5,6**Sensor: RTD or TC

Terminal: 1,2
Umax: 35 VDC

O-ring Sealing

Silicone rubber:- $40^{\circ}$ C  $\leq$ Ta  $\leq$  + $85^{\circ}$ C FKM rubber:  $-20^{\circ}$ C  $\leq$ Ta  $\leq$  + $85^{\circ}$ C

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# **Explosion proof / Dust ignition proof installation:**

Applicable for (7501A)

Conduit and sensor connections must be in NPT modified threads.

Only third party certified sensors suitable for Class I, Division 1, Groups ABCDEFG or Class I, Zone 1 IIC may be attached to the Temperature Transmitter without additional approval of the combination.

For Class I Group A installation and Class I Zone 1 installation, conduit seal is required within 18 inches of enclosure.

For an ambient temperature exceeding 70°C, heat resistant cables and cables suitable for at least 90°C shall be used.

The display cover must be screwed all the way in and the safety catch must be fastened before putting the module into service.

Do not open / remove front cover unless area is known to be safe.

The remote temperature sensor must comply with the requirements for installation in hazardous locations "Class I, Division 1 / Zone 1, Groups ABCD / IIC"

The remote temperature sensor must comply with the requirements for Ex d installation

Only certified cable and cable glands shall be used that are suitable for the application and correctly installed.

For protection according to Type 4X / IP66 use Loctite 577 on threads of sensor and cable glands.

The enclosure must be connected to the potential matching line

Unused cable entries must be sealed by the blanking elements supplied with the 7501 or other Ex certified blanking elements.

If the transmitter is physically connected to a possible source of heating or cooling, e.g. by mounting to a process pipe or a temperature sensor, the temperature at the point of connection shall be within the ambient temperature range as given in the certificate.

When the process temperature range exceeds the service temperature range it shall be verified by on-site temperature measurements, taking the worst case conditions into account, that the service temperature does not exceed the range of the module.

For Class II, III, electrostatic charging of the paint layer shall be avoided.

No modification to the enclosure is allowed by the customer except as mentioned in the manual or installation drawing.

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# 7501 Desenho de Instalação INMETRO



Para instalação segura do 7501 o seguinte deve ser observado. O módulo deve ser instalado, apenas por pessoas qualificadas as quais estão familiarizadas com as normas nacionais e internacionais, diretrizes e padrões (ABNT NBR IEC60079-14) que se aplicam a esta área.

# Instalação Segura do Ex ia installation:

Certificado **DEKRA 15.0014X** 

Marca

Ex ia IIC T6...T4 Ga Ex ia IIIC T100°C Da

Ex ia I Ma (apenas para Tipo 7501B.....2.)

Normas: ABNT NBR IEC 60079-0: 2013, ABNT NBR IEC 60079-11: 2013

ABNT NBR IEC 60079-26: 2008

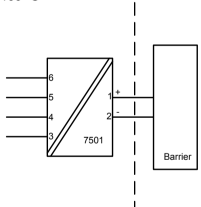
Áreas classificadas

Zona 0, 1, 2, 20, 21, 22, Minas

Áreas não classificadas

T4:  $-40 \le Ta \le 85^{\circ}C$  T100 °C (7501A) T4: -40 ≤ Ta ≤ 80°C T100 °C (7501B) T5: -40 ≤ Ta ≤ 60°C T100 °C

T6: -40 ≤ Ta ≤ 45°C T100 °C



Terminal do sensor: 3,4,5,6

Uo: 9.6 VDC lo: 28 mA Po: 67 mW Lo: 35 mH Co: 3.5 µF

Terminal de alimentação: 1,2

Ui: 30 VDC li: 120 mA Pi: 0.84 W Li: 0 µH Ci: 2 nF

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## Instalação do Ex ia

Instruções de instalação gerais

O circuito do sensor não é infalivelmente galvânico-isolado do circuito de saída de alimentação. Contudo, a isolação galvânica entre os circuitos é capaz de resistir a teste de tensão de 500Vac durante 1 minuto.

O equipamento deve ser conectado à linha potencial correspondente

Se o transmissor estiver fisicamente conectado a uma possível fonte de calor ou resfriamento, por exemplo, através da montagem de um tubo de processo ou sensor de temperatura, a temperatura no ponto de conexão deve estar entre a faixa de temperatura ambiente determinada no certificado ou neste manual.

As entradas dos cabos e elementos de supressão devem ser usadas adequadamente para aplicação INMETRO, aprovada e instalada corretamente.

Para instalação 7501A em zona 0 / EPL Ga, se aplicam as seguintes instruções: O transmissor deve ser instalado de modo que, mesmo em um evento raro de incidente, fontes de ignição devido a impactos e fricção, faíscas sejam evitadas.

O grau de proteção do IP 54 de acordo com a ABNT NBR IEC 60529 é alcançado se o certificado prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para a aplicação e instalados corretamente.

O grau de proteção do IP 68 de acordo com a ABNT NBR IEC 60529 é apenas alcançado se o certificado prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para aplicação e instalados corretamente com selos de vedação ou selante Loctite adicionados para as linhas do sensor, elementos de supressão e prensa-cabos.

Para o grupo III (poeiras), deve ser evitada a carga electrostática da camada de tinta.

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# Instalação Ex ic, Ex nA:

Certificado DEKRA 15.0014X

Marca Ex nA IIC T6...T4 Gc

Ex ic IIC T6...T4 Gc

Normas: ABNT NBR IEC 60079-0: 2013, ABNT NBR IEC 60079-15: 2012

### Ex nA

Anel de vedação O : Silicone

 T4:  $-40 \le Ta \le 85^{\circ}C$  (7501A)
 T4:  $-40 \le Ta \le 85^{\circ}C$  (7501A)

 T4:  $-40 \le Ta \le 80^{\circ}C$  (7501B)
 T4;  $-40 \le Ta \le 80^{\circ}C$  (7501B)

Ex ic

T6:  $-40 \le \text{Ta} \le 60^{\circ}\text{C}$  T6:  $-40 \le \text{Ta} \le 60^{\circ}\text{C}$ 

Anel de vedação O : FKM

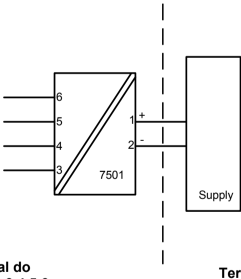
T4:  $-20 \le Ta \le 85^{\circ}C$  (7501A) T4:  $-20 \le Ta \le 80^{\circ}C$  (7501B)

T6: -20 ≤ Ta ≤ 60°C

# Áreas classificadas

Zona 2

Áreas não classificadas



Terminal do sensor: 3,4,5,6

Ex ic

Uo: 9.6 VDC lo: 28 mA Po: 67 mW Lo: 45 mH

Co: 28 µF

Terminal de alimentação: 1,2

Ex ic Ui: 35 VDC

Li: 0 µH Ci: 2 nF Terminal de alimentação: 1,2

**Ex nA** U : 35 VDC

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# Instalação Ex ic, Ex nA:

Para uma temperatura ambiente excedendo 70 °C, cabos resistentes ao calor e prensa-cabos adequados para pelo menos 90 °C devem ser usados.

Se o transmissor estiver fisicamente conectado a uma possível fonte de calor ou resfriamento, por exemplo, através da montagem de um tubo de processo ou sensor de temperatura, a temperatura no ponto de conexão deve estar entre a faixa de temperatura ambiente determinada no certificado ou neste manual.

As entradas dos cabos e elementos de supressão devem ser usadas adequadamente para a aplicação e instaladas corretamente.

O equipamento deve ser conectado à linha potencial correspondente

O torque aplicado no terminal de parafusos é no máximo 0.4 Nm em todos os terminais.

O grau de proteção do IP 54 de acordo com a ABNT NBR IEC 60529 é alcançado se o certificado prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para a aplicação e instalados corretamente.

O grau de proteção do IP 68 de acordo com a ABNT NBR IEC 60529 é apenas alcançado se o certificado prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para aplicação e instalados corretamente com selos de vedação ou selante Loctite adicionados para as linhas do sensor, elementos de supressão e prensa-cabos.

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# Instalação Ex tb, Ex db:

Certificado **DEKRA 15.0014X** 

Marca

Ex db IIC T6...T4 Gb Ex tb IIIC T100°C Db

Normas ABNT NBR IEC 60079-0: 2013, ABNT NBR IEC 60079-1: 2016, ABNT NBR IEC 60079-31:2014

### Ex db

### Ex tb

T4,T5:  $-40 \le Ta \le 85^{\circ}C$  (7501A) T4,T5:  $-40 \le Ta \le 80^{\circ}C$  (7501B) -40 ≤ Ta ≤ 70°C T6:

Anel de vedação O: Silicone  $-40 \le Ta \le 85^{\circ}C T100^{\circ}C (7501A)$  $-40 \le Ta \le 80^{\circ}C \ T100^{\circ}C \ (7501B)$ 

-40 ≤ Ta ≤ 70°C T100°C

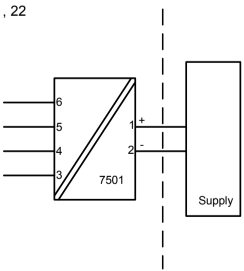
Anel de vedação O: FKM

 $-20 \le \text{Ta} \le 85^{\circ}\text{C} \text{ T}100^{\circ}\text{C} (7501\text{A})$ 

 $-20 \le \text{Ta} \le 80^{\circ}\text{C} \text{ T}100^{\circ}\text{C} (7501\text{B})$ -20 ≤ Ta ≤ 70°C T100°C

Áreas classificadas Zona 1, 2, 21, 22

Áreas não classificadas



Terminal: 3,4,5,6 Sensor: RTD ou TC Terminal: 1,2

Alimentação: 35 VDC

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## Instalação Ex tb, Ex db:

O transmissor é destinado, quer para ser ligado através de um cabo, ou pode ser montado directamente sobre uma sonda de detecção de temperatura.

Sensores apenas INMETRO certificadas, apropriadas para a aplicação e instalado corretamente, pode ser montado diretamente sobre o transmissor sem certificação adicional da combinação.

Se o transmissor estiver fisicamente conectado a uma possível fonte de calor ou resfriamento, por exemplo, através da montagem de um tubo de processo ou sensor de temperatura, a temperatura no ponto de conexão deve estar entre a faixa de temperatura ambiente dada no certificado. O sensor deve ser adequado para ser usado como entrada de equipamento no equipamento Ex db e nenhum volume deve ser adicionado no enclosure do 7501.

Entradas de cabos não utilizadas devem ser selados pelas elementos de bloqueio 8550-xxx e 8551-xxx fornecidos com o 7501 ou seladas pelo INMETRO aprovou elementos adequados para a aplicação.

Prensa-cabos e cabos devem ser INMETRO Ex db / tb aprovado, adequado para a aplicação e correctamente instalados

O Sensor / Sonda aplicado deve ser adequado para a aplicação, instalado corretamente, e deve ser certificado pelo INMETRO.

O grau de proteção do IP 54 de acordo com a ABNT NBR IEC 60529 é alcançado se o certificado Ex db e prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para a aplicação e instalados corretamente.

O grau de proteção do IP 68 de acordo com a ABNT NBR IEC 60529 é apenas alcançado se o certificado Ex db e prensa-cabos ou dispositivos de entrada de conduíte são usados e adequados para aplicação e instalados corretamente com selos de vedação ou selante Loctite adicionados para as linhas do sensor, elementos de supressão e prensa-cabos.

A tampa do display deve ser parafusada em todos os pontos e o fecho de segurança deve ser ajustado antes de colocá-lo em serviço. Não abra a tampa do display até 30 minutos depois de desconectar a alimentação a fim de permitir que os capacitores internos descarreguem, ou não abra a tampa do display a menos que a área seja conhecida como segura.

Para uma temperatura ambiente que excede 70 °C, cabos resistentes a aquecimento e prensa-cabos adequados para pelo menos 90 °C devem ser usados.

O equipamento deve ser conectado em uma linha potencial correspondente.

Quando a faixa de temperatura do processo excede a faixa de temperatura de serviço ela deve ser verificada através de medições de temperatura no local, levando a pior condição em conta, que a temperatura de serviço não exceda a faixa do módulo.

Para o grupo III (poeiras), deve ser evitada a carga electrostática da camada de tinta.

Nenhuma modificação no equipamento pelo cliente é permitida exceto o que é mencionado no manual ou no desenho de instalação.

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# **Document history**

The following list provides notes concerning revisions of this document.

Rev. ID	Date	Notes
100	1524	initial release of the product.
101	1530	FM installation drawing updated.
		Application drawing updated.
102	1541	CSA, EU-RO marine, InMetro and NEPSI approvals
		added.
103	1543	Assembly drawing added.
104	1612	Installations drawings updated.
		2 items added under accessories.
105	1634	New firmware - menu structure updated to enable
		PIN code access to menus.
106	1651	FM installation drawing updated.
107	1719	Version with stainless steel housing added.
108	1750	Menu updated with display scaling option.
109	1926	INMETRO installation drawing updated.
110	2033	INMETRO installation drawing updated.
111	2101	Order table updated.

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