# FlexTop 2202 Temperature Transmitter

4...20 mA transmitter for Pt100 sensors

2-, 3- or 4-wire sensors

Accuracy better than 0.25°C

Sensor offset correction

Automatic/configurable cable resistance compensation (2-wire)

Sensor error detection

2-way configuration

Configurable damping and status indication

Engineering unit °C or °F

PC datalogging

**Excellent temperature stability** 

Ex ia IIC T5/T6, ATEX II 1G



# **Description**

FlexTop 2202 is a 4...20 mA loop-powered transmitter for Pt100 sensors

Either 2-, 3- or 4-wire sensors can be used. For 2-wire sensors an automatic balancing of the sensor cable resistance is possible with shorted sensor cable. The cable resistance can be manually configured as well.

Using a PC, the Windows-based Flex-Program and a FlexProgrammer configuring unit, the following parameters can be configured via the output connectors (2-way communication): TAG no., number of wires, cable resistance, error detection level, measuring range/unit, damping, offset and status indication.

The Flex-Program has a datalogging facility enabling the user to monitor measuring results or calibrate the measuring setup.

FlexTop 2202 is embedded in silicone which makes it resistant to humid environments.

FlexTop 2202, fitting into the DIN B housing, has a 6 mm center hole for quick sensor replacement. The spring loaded mounting screws ensure a safe fastening even in vibrating environments.



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#### **Technical Data**

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Accuracy

 Span ≤ 250°C:
 < 0.25°C {2}

 Span > 250°C:
 0.1% of span

 Sample time
 < 0.7 sec.

Pt100 StandardIEC/DIN/EN 60 751-2RTD measuring current0.3 mA, continuouslySensor type2-, 3- or 4-wires {1}

Sensor short detection < -225°C
Sensor break detection > 875°C
Error detection delay < 10 sec.

Compensation for

cable error < 0.02°C/Ohm (3-wire) Cable resistance Max. 20 Ohm /wire {1} Measuring range -200...850°C {1} °C or °F {1} Measuring unit Minimum span 25°C **Protection**  $+/-35 V_{dc}$ 50 and 60 Hz Suppression Resolution 14 bit Repeatability < 0.1°C

Ripple immunity IEC 770 6.2.4.2 Offset Adjustment  $Max. \pm 10^{\circ}C$  {1}

Output

Signal span 4...20 mA, 2-wire
Accuracy < 0.1% of signal span

 $\begin{array}{lll} \mbox{Load equation} & \mbox{R}_{L} \leq (\mbox{V}_{\infty} - 8)/23 \ [\mbox{kOhm}] \\ \mbox{Up/Down scaling limits} & 23 \ \mbox{mA}/3.5 \ \mbox{mA} \ \{1\} \\ \mbox{Damping} & 0...30 \ \mbox{sec.} \ \{1\} \\ \end{array}$ 

**Protection** Reversed polarity protection

**Resolution** 12 bit Effect of variations in supply voltage:

Output current 0.01% per volt TAG No. 15 characters {1}

**Environmental conditions** 

Operating temperature -40...85°C Storage temperature -55...90°C

 Humidity
 < 98% RH, cond. (IEC 68-2-38)</td>

 Vibrations
 GL, test 2 (IEC 68-2-6)

 Long-term test
 IEC 770 6.3.2

**EMC** data

Generic standards EN 61000-6-3, EN 61000-6-2

Product standards EN 61326 NAMUR NAMUR NE21

Approval Ex ia IIC T5/T6, ATEX II 1G

 $\begin{array}{ll} \mbox{Supply range} & 8...28 \ V_{\mbox{\tiny dc}} \\ \mbox{Internal inductivity} & L_{\mbox{\tiny i}} \leq 10 \ \mu H \\ \mbox{Internal capacity} & C_{\mbox{\tiny i}} \leq 10 \ nF \end{array}$ 

Mechanical data

**Dimensions** ø44 x 19 mm **Protection class** Housing: IP 40

Other data

Temperature drift Typ. 0.003% per °C

Max. 0.01% per °C

Power-on time 10 sec.

**Test conditions** 

 Configuration
 0...100°C

 Amb. temperature
 23°C +/- 2°C

 Power supply
 24 VDC

Disposal of product and packing

According to national laws or by returning to Baumer

Notes

{1} Configurable

 $\{2\}$  Lower range limit  $\leq 100^{\circ}$ C

# **Measuring Ranges**

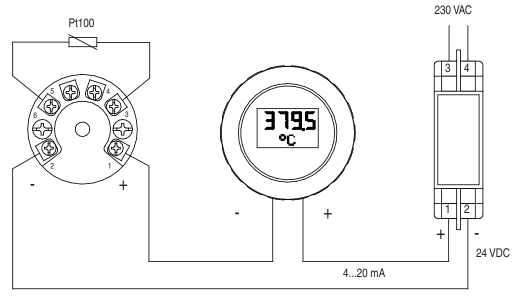
Туре	Standard	Range	Min. span	Accuracy
Pt100	DIN/EN/IEC 60751	-200850°C {2}	25°C	0.25°C
Lin. resistance		0500 Ohm	5 Ohm	1 Ohm

## Ordering details - FlexTop 2202

	2202 000x (x)	
Туре	8´ Digit	
Not configured, standard safety	1	
Not configured, Ex ia IIC T5/T6, ATEX II 1G	2	
Not configured, Ex nA II T5, ATEX II 3G	3	
Configuration	9´ Digit	
Configuration according to customer specifications (default is 0120°C, 3-wire)	С	

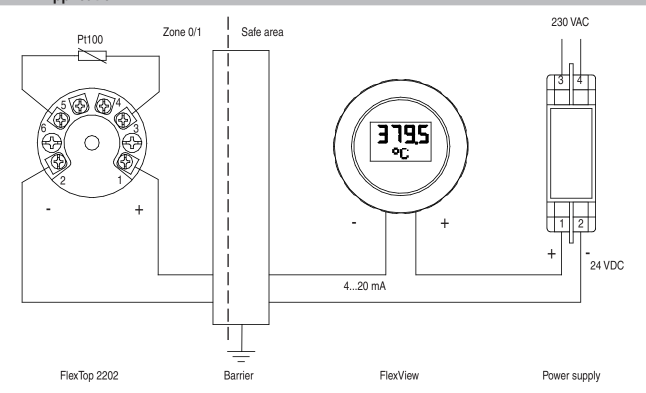
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# **Non-Ex Application**

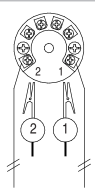


FlexTop 2202 FlexView Power supply

# **Ex Application**



# Configuration

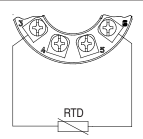


Disconnect loop supply before connecting the FlexProgrammer to FlexTop 2202.

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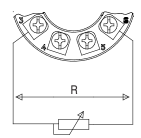
RTD



No cable compensation {3}

Potentiometer

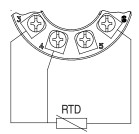
No compensation {3}



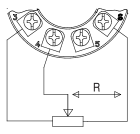
Resistance

No compensation {3}

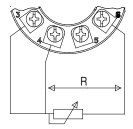
#### RTD Potentiometer Resistance



3-wire cable compensation

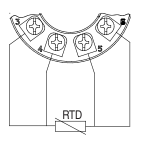


3-wire compensation for transfer resistance {4}

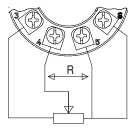


3-wire cable compensation

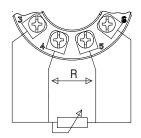
**Potentiometer** Resistance



4-wire cable compensation



4-wire compensation for transfer resistance {4}



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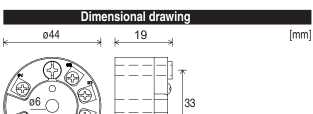
4-wire cable compensation

#### Notes

- {3} Configurable compensation for cable resistance
- {4} Transfer resistance between element and wiper

### Accessories





ø4 mounting hole. Spring loaded mounting screws.

The FlexProgrammer 9701 is a dedicated tool to configure all Baumer configurable products.

### Type No. 9701-0001 comprises:

FlexProgrammer interface unit

CD with the FlexProgram software and product drivers (DTM) USB cable

Cable with 2 alligator clips

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Design and specifications subject to change without notice