FlexTop 2203

Operating instructions





Description

The FlexTop temperature transmitter type 2203 is suitable for input from thermo couple sensors, type B, J, K, N, S and linear voltage.

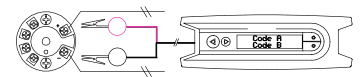
The FlexTop 2203 features a 4 ... 20 mA output signal.

Environment	
Humidity	<98 % RH, condensing
Ambient temperature	-40 85°C
Storage temperature	-55 90 °C
Protection class - terminals	IP00
Vibrations	GL, test 2

Configuring with FlexProgrammer 9701

The FlexTop 2203 can be configured using the 4...20 mA cable. The maximum distance depends on the cable type, resistance and capacity. We recommend to use shielded cables.

To be able to configure the FlexTop 2203 with the FlexProgrammer 9701 the dedicated software, Flex-program, must be loaded on the PC. During the configuration the new data are, by means of the FlexProgrammer 9701, transferred from the PC to the FlexTop 2203, where they are stored in the internal memory.



Note: During the first power-up after a configuration the power-on time increases to approx. 10 sec.

Field of application

FlexTop temperature transmitter type 2203 is a compact temperature transmitter, designed to be built into the housing of a temperature sensor.

Safety instruction

This instrument is built and tested according to the current EU-directives and packed in technically safe condition. In order to maintain this condition and to ensure safe operation, the user must follow the hints and warnings given in this instruction.

During the installation the valid national rules have to be observed. Ignoring the warnings may lead to severe personal injury or substantial damage to property.

The product must be operated by trained staff. Correct and safe operation of this equipment is dependent on proper transport, storage, installation and operation.

All electrical wiring must conform to local standards. In order to prevent stray electrical radiation, we recommend twisted and shielded input cables, as also to keep power supply cables separated from the input cables. The connection must be made according to the connecting diagrams.

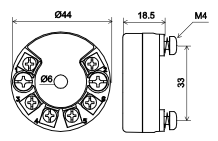
Before switching on the power supply take care that other equipment is not affected. Ensure that the supply voltage and the conditions in the environment comply with the specification of the device.

Before switching off the supply voltage check the possible effects on other equipment and the processing system.

WARNING

For electrical installation and commissioning of explosion protected devices, the data given in the conformity certificate as also the local regulations for installation of electrical apparatus within explosion protected areas must be considered. The intrinsically safe versions can be mounted in the explosion hazarded area according to its specification only connected to a certified intrinsically safe supply loop with the corresponding electrical values.

Dimensions



WARNING

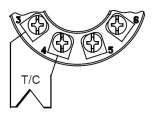
This product contains no replaceable parts. In case of malfunction the product must be shipped to Baumer for repair

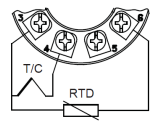


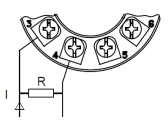
FlexTop 2203

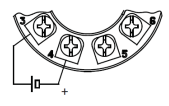
Operating instructions

Electrical installation









Internal CJC-compensation

External CJC-compensation

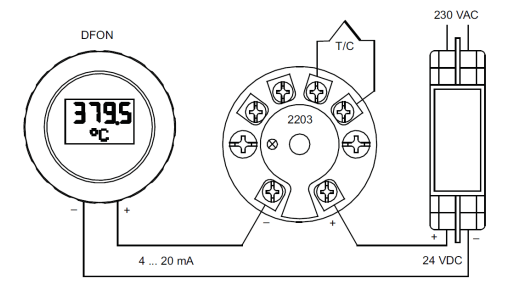
No cable compensation

Can be configured

Current measurement

Voltage measurement

Connection diagram (non-EX application)



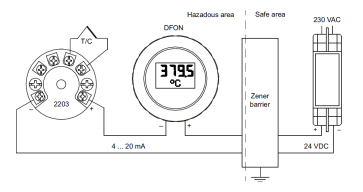


FlexTop 2203

Operating instructions

Hazardous area - ATEX

Hazadous area | Safe area | Zaner | Za



ATEX configuration with FlexProgrammer 9701

The FlexProgrammer 9701 configuring unit must be connected to the FlexTop 2203 or DFON outside the hazardous area.

Configuring procedure:

- a) Disconnect mains from the 4...20 mA loop circuit.
- b) Disconnect the FlexTop 2203 from the circuitry within the hazardous area.
- c) Bring the FlexTop 2203 to the safe area.
- d) Connect the FlexProgrammer 9701 and perform the configuring session
- e) Reinstall the FlexTop 2203 in the hazardous area.
- f) Connect the power supply to the circuit.

ATEX data for FlexTop™ 2203 Ex ia (2203-0002)				
Approval	ATEX I	I 1G, Ex ia IIC T5/T6		
Voltage supply range	828 V	/ DC		
Internal inductivity Internal capacity	$\begin{array}{c} L_i \\ C_i \end{array}$	≤10 µH ≤10 nF		
Temperature class	T1T5 T6:	: -40 <tamb <85°c<br="">-40 <tamb <50°c<="" th=""></tamb></tamb>		
Barrier data	U _i :	≤28 VDC		

≤0,1A ≤0,7 W

The installation of FlexTop 2203 must be done in accordance with prevailing guidelines for zones 0 or 1.

 I_i :

The FlexTop 2203 must be connected in the 4...20 mA loop circuit only. FlexTop 2203 must be mounted in a housing, e.g. ø80mm stainless steel housing or DIN-B housing.

ATEX data for FlexT	ор™ 22	03 Ex nA (2203-0003)	
Approval	ATEX	II 3G, Ex nA II T5 X	
Voltage supply range	U _i : I _i :	828 V DC, <100 mA	
Temperature class	T5:	-40 <tamb <85°c<="" th=""><th></th></tamb>	

A FlexTop 2203-0003 may be mounted in hazardous areas in accordance with the current EU-directives.

The product must be mounted in a suitable enclosures fulfilling relevant requirement in EN 60079-0 among these minimum IP54 ingress protection.

1/1

Page 4 / 4



EU-Konformitätserklärung EU Declaration of Conformity Déclaration UE de Conformité

Wir erklären in alleiniger Verantwortung, dass die Produkte, auf die sich diese Erklärung bezieht, die grundlegenden Anforderungen der angegebenen Richtlinie(n) erfüllen und basierend auf den aufgeführten Norm(en) bewertet wurden.

We declare under our sole responsibility that the products to which the present declaration relates comply with the essential requirements of the given directive(s) and have been evaluated on the basis of the listed standard(s).

Nous déclarons sous notre seule responsabilité que les produits auxquels se réfère la présente déclaration sont conformes aux exigences essentielles de la directive/ des directives mentionnée(s) et ont été évalués sur la base de la norme/ des normes listée(s).

Hersteller

Manufacturer Fabricant Baumer A/S

Bezeichnung
Description
Description
Description
Description
Electronische Temperaturmessung
Electronic temperature measurement
Electronique mesure de température

Typ(en) / Type(s) /Type(s)

FlexTop 2202-0002.x, FlexTop 2203-0002.x, FlexTop 2204-0002.x FlexTop 2202-0003.x, FlexTop 2203-0003.x, FlexTop 2204-0003.x

x = beliebige Zahl oder Buchstabe / any figure or letter / n'importe quel nombre ou lettre

Richtlinie(n) 2014/30/EU, 2014/34/EU, 2011/65/EU

Directive(s)

Norm(en) EN 61326-1:2013, EN 60079-0:2012+A11:2013, EN 60079-11:2012, EN 60079-15:2010

Standard(s) EN 60079-26:2007

Norme(s)

Konformitätsbewertungsstelle:TÜV Nord 0044Conformity assessment centerAm TÜV 1Centre d'évaluation et de mise en conformité30519 Hannover

EU- Baumusterprüfbescheinigung: TÜV 08 ATEX 364662 X

EU type examination certificate Attestation d'examen UE de type

Ort und Datum Aarhus, 06.07.2016 Unterschrift/Name/Funktion

Place and date Signature/name/function Ib V. Pedersen
Lieu et date Signature/nom/fonction Managing Director

Baumer_Flextop 220x_DE-EN-FR_CoC_81081942.docx/BRAA

 Baumer A/S
 DK Phone +45 8931 7611
 Danske Bank: SWIFT: DABADKKK

 Runetoften 19
 SE Phone +46 (0) 36 13 9430
 (DKK) Konto: 4387-3627293852

 DK-8210 Aarhus V
 sales.dk@baumer.com
 (EUR) IBAN: DK0230003617021021

 CVR: DK25275071
 sales.se@baumer.com
 (SEK) Bankgiro: 5220-9632

VAT. No.: DK11841813 www.baumer.com

For further information, non-ATEX DoC, food declarations, etc., please refer to www.baumer.com