

Temperature probes for potentially explosive atmospheres

Operating Manual

GTF 111-Ex ... GTF 112-Ex ...



CE
0158



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1 General note

Read this document carefully and get used to the operation of the device before you use it. Keep this document within easy reach near the device for consulting in case of doubt.

2 Safety

2.1 Intended Use

These resistance thermometers are designed for temperature measurement in explosion-prone areas in industrial applications.

The measuring range, depending on the version, covers temperatures from **-200 °C ... +600 °C**, wherein this can be limited due to the temperature class of the Ex area.

The probes are intended exclusively for use within the technical limit values indicated on the type plate and in this operating manual.

Only technically qualified persons are permitted to carry out installation, commissioning, operation and decommissioning. The qualified personnel must have carefully read and understood the operating manual before beginning any work.

The compatibility of the housing materials coming into contact with the medium to be measured and the measuring medium must assure so that no impairments of operational safety can arise.

The liability and warranty of the manufacturer for damages and consequential damages are voided with misuse, disregard of this operating manual, assignment of inadequately qualified technical personnel and arbitrary modifications of the product.

2.2 Safety signs and symbols

Warnings are labelled in this document with the followings signs:



Caution!

This symbol warns of imminent danger, death, serious injuries and significant damage to property at non-observance



Caution!

This symbol indicates a potentially dangerous situation in explosion-prone areas that can result in death or severe injuries if it is not avoided.



Attention!

This symbol warns of possible dangers or dangerous situations which can provoke damage to the device or environment at non-observance.



Note!

This symbol point out processes which can indirectly influence operation or provoke unforeseen reactions at non-observance.

2.3 Skilled personnel

are persons who are familiar with the set-up, installation, commissioning and operation of the product and have appropriate qualification for their work. For example:

- Training or instruction and/or authorisation, power circuits and devices/systems in accordance with the standards of safety for activation, deactivation, disconnection, earthing and identification.
- Training or instruction in accordance with the standard of safety technology for care and use of suitable safety equipment.
- Knowledge about the installation of devices in explosion-prone areas.

2.4 Safety guidelines

This device has been designed and tested in accordance with the safety regulations for electronic devices. However, its trouble-free operation and reliability cannot be guaranteed unless the standard safety measures and special safety advises given in this manual will be adhered to when using the device.

2.4.1 General

1.  Requirements of Directive 2014/34/EU (ATEX) and IECex must be observed. The respective national regulations for Ex use must also be complied with (e.g. EN 60079-10 and EN 60079-14).
2.  Install the GTF 111-Ex and GTF 112-Ex according to the manufacturer's specifications and the valid standards and regulations.
3.  The temperature probe must only be connected to the feed devices provided for this purpose and approved for operation of the system for passive resistance sensors and thermocouples according to the appropriate standard. The electrical operating values must not be exceeded.
4.  **In ignition protection rating 'e' (elevated safety)**, a fuse corresponding to the specifications of EC type examination certificate (refer also to chapter 3.5.2 **Fehler! Verweisquelle konnte nicht gefunden werden.**) and suitable for a possible short-circuit current of 1500 A must be installed upstream from every temperature probe in a suitable manner.
5.  **In ignition protection rating 'i' (intrinsically safe)** the probe must be earthed!
6. The environmental temperatures for the connection sleeve must be observed.
7. The connections must be made according to the connection diagram.
8.  Take into account the self-heating of the probe tube for use depending on the measuring current.
The sum of the media temperature and the temperature from self-heating of the probe tube must always be less than the ignition temperature of the medium.
9.  ATTENTION The compatibility of the device materials used with your probe version and the measuring medium must be assured.
(refer to technical data for the materials)
10.  ATTENTION Use of the probe tube or housing as a climbing aid (e.g. for installation purposes) or as a holder for additional external loads is not permitted!
11.  ATTENTION Mechanical modifications of the product (e.g. application of material by means of painting, removal of material by means of drilling into the housing) are not permitted.

ted!

2.4.2 Additional safety instructions for zone 0 or zone 20

These instructions must also be observed if the probe and connection sleeve are installed in this zone.

1.  Explosion-prone mixtures must only form under the following atmospheric conditions: $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$ and $0.8 \text{ bar} \leq p \leq 1.1 \text{ bar}$.
2. The limited environmental temperatures must be complied with (see chapter 4.1)
3.  The feeding supply circuit must satisfy ignition protection rating Ex ia IIC and/or Ex ia IIIC.

2.4.3 Additional safety instructions for zone isolation

These instructions must also be observed if the probe is installed in Zone 0 and/or 20 and the head in zone 1, 2, 21 or 22.

1.  Only use versions that are suitable for zone separation!
2.  A gas-tight must be assured after installation!

3 Product description

3.1 General information

The GTF 111-Ex and GTF 112-Ex temperature probes are designed as integrated probes for use in explosion-prone areas. The probes are very small, so they can be used in places that are difficult to access. The probes are equipped with an M12 connector.

The measuring insets of the GTF 111-Ex and GTF 112-Ex are firmly sealed and cannot be exchanged. They are available in the following sensor element group:

resistance thermometer: Pt 100 or Pt 1000.

Only mineral-insulated resistance thermometers are used as sensor elements.

The materials used for the probe parts that come into contact with the medium consist of stainless steel (e.g. 1.4404, 1.4435, 1.4571). This guarantees high resistance to a wide variety of chemical compounds.

The range of use, depending on the version, theoretically covers a medium temperature of **-200 °C to +600 °C**. This is limited by the temperature class of the Ex area!

At temperatures above 100 °C the probe must have a correspondingly large neck length. GTF 111-Ex must have a sufficient distance from the compression fitting to the sleeve at temperature being kept above 100 °C. For this purpose, an additional tubular sleeve is provided as a stop for the neck length.

Recommendation for minimum necessary extension tube lengths with good ventilation:

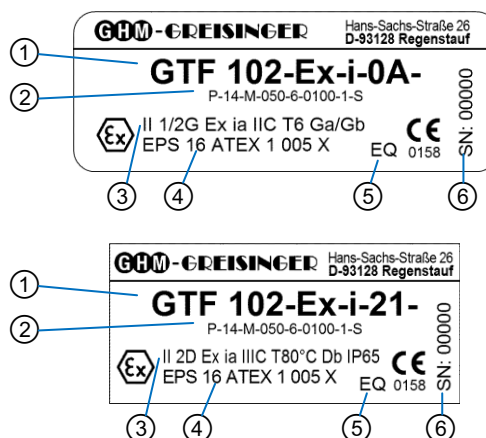
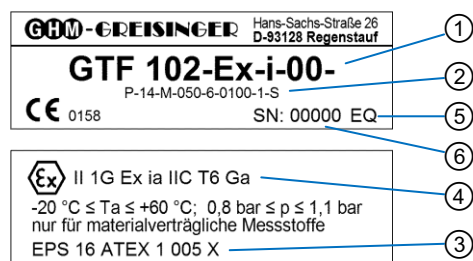
- | | |
|-------------------------------------|---|
| Measuring temperatures up to 250 °C | => extension tube length 50 - 100 mm |
| Measuring temperatures up to 400 °C | => extension tube length 100 - 200 mm |
| Measuring temperatures above 400 °C | => extension tube length 200 mm or long |

There a multitude of **base types of GTF 111-Ex and GTF 112-Ex** available that can all be custom assembled.

We recommend the series GTF 103-Ex for applications with head transmitters or terminal block.

3.2 Identification

Examples for type plates



- ① Base type
- ② Extension of the variant code
(Type designation = ① + ②)
- ③ Approval number
- ④ Ex identification
- ⑤ Code for month/year of manufacture: MY
M: A = January, B = February, ..., L = December
Y: P = 2015, Q = 2016, R = 2017, ..., Z = 2025
(Example: EQ = May 2016)
- ⑥ Serial number

3.3 Which temperature probe, transmitter do I need?

You can easily determine the temperature probe or temperature transmitter for your specific application from the table below.

Zone 0 or 20

If the temperature must be detected in Ex Zone 0 or 20, the appropriate GTF111-Ex or GTF112-Ex temperature probe in ignition protection class Ex ia IIC T6 can be used. Only ATEX-approved devices can be used as display and/or control devices that meet the requirements of the corresponding zones.

Zone 0/1 or 20/21 (zone-separating)

If the temperature must be detected in Ex Zone 0 or 20 and the probe connection is outside of this zone, the probe must be installed as appropriately zone-separating. For this purpose, the appropriate, suitable GTF111-Ex or GTF112-Ex temperature probes in ignition protection class Ex ia IIC T6 are used.

Only ATEX-approved devices can be used as display and/or control devices that meet the requirements of the corresponding zones.

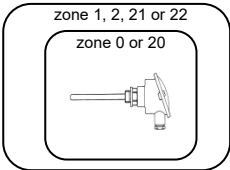
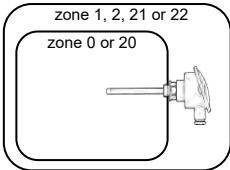
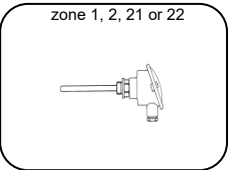
Zone 1, 2 or 21, 22

If the temperature must be detected in Ex Zone 1, 2 or 21, 22, the appropriate GTF111-Ex or GTF112-Ex temperature probe in ignition protection class Ex ia IIC T6 or Ex e IIC T6 and Ex ia IIIC or Ex mb IIIC can be used.

If the display and/or control device is in Zone 1, 2 or 21, 22, only ATEX-approved devices of the appropriate zone can be used.

If the display and/or regulating device is outside of the Ex area, Ex approval is not required if the GTF 103-Ex temperature probe in ignition protection class Ex e IIC T6 or Ex tb IIIC is used and the safety instructions from chapter 2.4 are observed.

Table 1: Overview of use and requirements for the GTF 111-Ex-... and GTF 112-Ex-... in the individual Ex zones.

Ex zone	0	20	Zone isolation		1, 2	21, 22
			0/1	20/21		
Usable types	GTF 111-Ex-i-00-.. GTF 112-Ex-i-00-..	GTF 111-Ex-i-20-.. GTF 112-Ex-i-20-..	GTF 112-Ex-i-0A-..	GTF 112-Ex-i-2A-..	GTF 111-Ex-i-01-.. GTF 112-Ex-i-01-.. GTF 111-Ex-e-01-.. GTF 112-Ex-e-01-..	GTF 111-Ex-i-21-.. GTF 112-Ex-i-21-.. GTF 111-Ex-e-21-.. GTF 112-Ex-e-21-..
ATEX identification of probes	II 1G Ex ia IIC T6 Ga Ta = -20 ... +60 °C	II 1D Ex ia IIIC T80°C Da IP65 Ta = -20 ... +60 °C	II 1/2G Ex ia IIC T6 Ga/Gb	II 1/2D Ex ia IIIC T80°C Da/Db IP65	II 2G Ex ia IIC T6 Gb or II 2G Ex e m IIC T6 Gb	II 2D Ex ia IIIC T80°C Db IP65 or II 2D Ex mb IIIC T80°C Db IP65
						

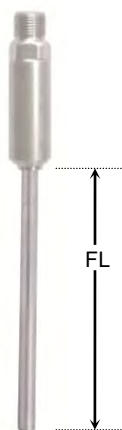
3.4 Probe types

The GTF 111-Ex and GTF 112-Ex are available in a variety of different versions, depending on the selected sensor element of the medium temperature and the ambient temperature. All further specifications are based on the selection of the sensor elements, the desired temperature range or the necessary protection.

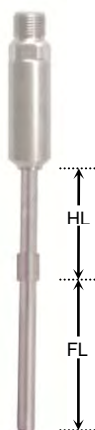
Standard probes have a probe length of 100 mm, a probe tube diameter of 6 mm, (neck tube the GTF 111-Ex = 8mm) and the GTF 112-Ex has a thread G = 1/2".

We assemble the sensor according to your specifications, as far as the specifications for the GTF 111-Ex -... or GTF 112-Ex- ... are possible (see technical data).

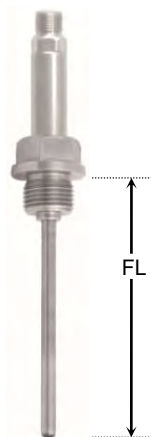
GTF 111-Ex-...-K-...



GTF 111-Ex-...-M-...



GTF 112-Ex-...-XX-K-...



GTF 112-Ex-...-XX-M-...



3.5 Connection values

3.5.1 Approval 'i': intrinsically safe

Measuring circuit only for connection to certified intrinsically safe power circuits with the following maximum values:

- U_i = 30 V
- I_i = 300 mA
- P_i = see table

The maximum permissible output of the connected intrinsically safe power circuit P_i depends on the temperature class of the temperature probe.

temperature class	P _i [mW]	
	D = 3 - 5 mm	D ≥ 6 mm
T6	125	250
T5	250	500
T4	400	800
T3	1000	1500
T1, T2	1500	

3.5.2 Approval 'e' elevated safety

Measuring current circuit:

- Rated voltage = 4 V
- Rated measuring current = 10 mA

Maximum permissible short-circuit current for current circuit: 500 mA

4 Notes

4.1 Limited environmental temperatures

4.1.1 For types GTF 111-Ex-i-... and GTF 112-Ex-i-...		
Temperature class T6	Zone 0 $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$	Zone 1 and 2 $-20^{\circ}\text{C} \leq T_a \leq +80^{\circ}\text{C}$
4.1.2 For Types GTF 111-Ex-e-... and GTF 112-Ex-e-...		
Temperature class T6		Zone 1 and 2 $-20^{\circ}\text{C} \leq T_a \leq +60^{\circ}\text{C}$

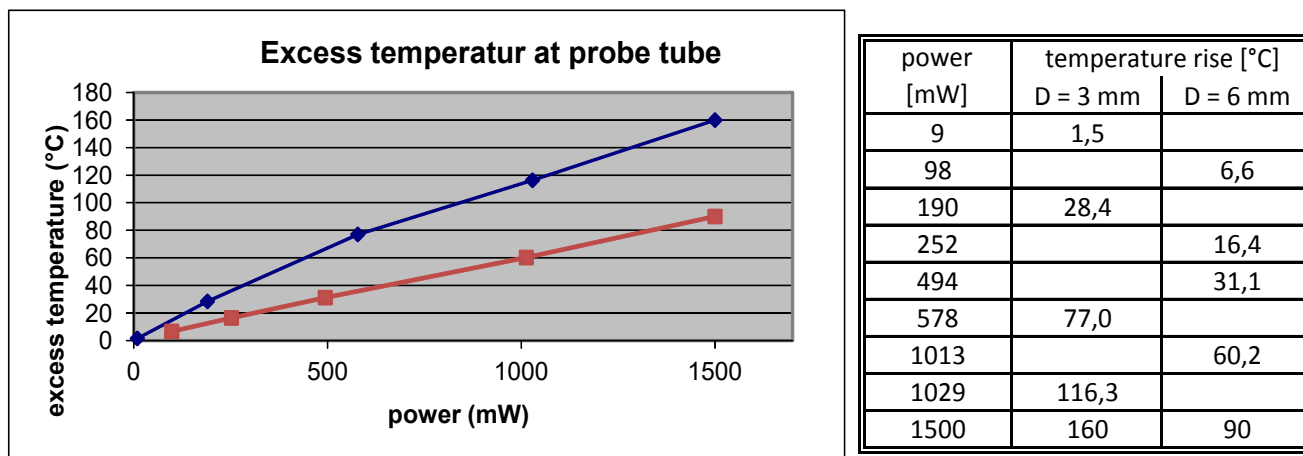
4.2 Connection values and environmental conditions

A maximum of 25 mW should be applied to the measuring current circuit. When this value is observed, the temperature on the probe tube increases by a maximum of 4 °C in relation to the environmental temperature. The GTF 111-Ex and GTF 112-Ex must only be used if this temperature increase in relation to the medium temperature within the container is permissible.

If an additional load is applied to the measuring current circuit in the event of an error, the independent heating of the probe tube must be factored in during use.

The sum of the medium temperature and the temperature from independent heating of the probe tube must always - even in the event of an error - be less than the ignition temperature of the medium!

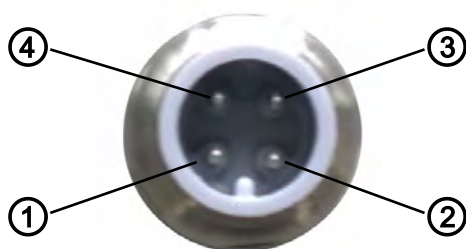
Overtemperature with loading of the measuring current circuit



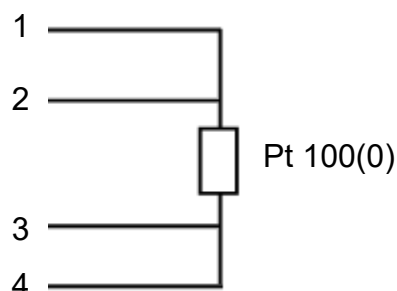
The requirements specified in the safety instructions apply for the supply and evaluating devices that are used.

5 Installations instruction

5.1 Connection diagram for Pt100 and Pt1000



terminal assignment



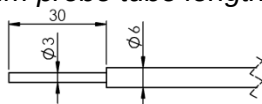
6 Specification

Measuring range:	Pt100/Pt1000 without neck tube:	-200 ... +100 °C
	Pt100/Pt1000 with neck tube:	-200 ... +600 °C
Sensor elements:	- Mineral-insulated resistance thermometer Pt100, class B, 4-wire - Mineral-insulated resistance thermometer Pt1000, class B, 4-wire	
Probe tubes:	Stainless steel thread and probe tube (1.4404, 1.4435, 1.4571, Inconel 600, etc.) Standard version: GTF 111-Ex without neck tube: FL = 100 mm, D = 6 mm, WS ≥ 1,0 mm with neck tube: FL = 100 mm, D = 6 mm, WS ≥ 1,0 mm, HL = 50 mm GTF 112-Ex without neck tube: Thread G ½"A, FL = 100 mm, D = 6 mm, WS ≥ 1,0 mm with neck tube: Thread G ½"A, FL = 100 mm, D = 6 mm, WS ≥ 1,0 mm, HL = 50 mm, HD = 8 mm	
Probe sleeve:	Stainless steel (1.4301, etc.)	

Possible components (not always applicable for all ignition protection classes and Ex zones)

Probe tube diameter: 3, 4, 5, 6, 8 mm

*Comment: with diameter = 3 mm: Minimum probe tube length is 60 mm,
the probe is offset 3 to 6 mm*



Extension tube diameter: 6 or 8 mm

Comment: Extension tube lengths up to 50 mm are also designed with a tube diameter of 6 mm with a probe tube diameter of 6 mm.

With greater lengths, and/or with a probe tube diameter of 8 mm, the standard diameter is 8 mm.

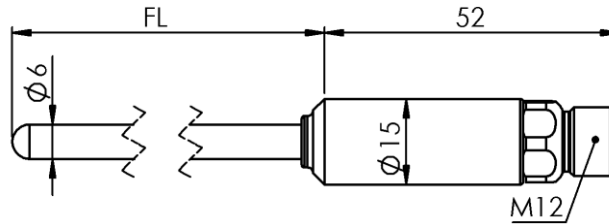
Thread type: G, R, NPT, M - external thread

Thread size: 1/8", 1/4", 3/8", 1/2", 3/4", 10x1, 12x1.5, 14x1.5, 16x1.5, 18x1.5

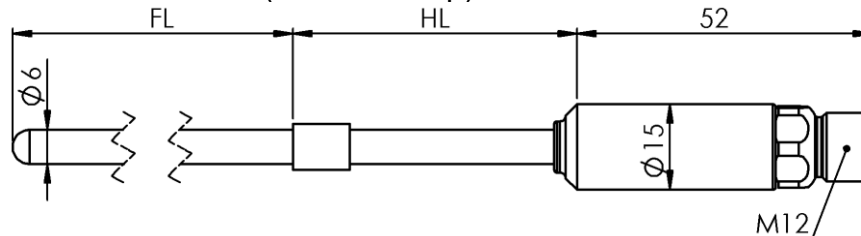
Sensor elements: Pt 100, Pt 1000

6.1 Dimensions

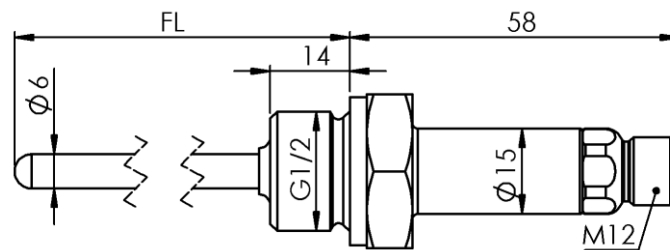
a.) GTF 111-Ex-... without neck tube



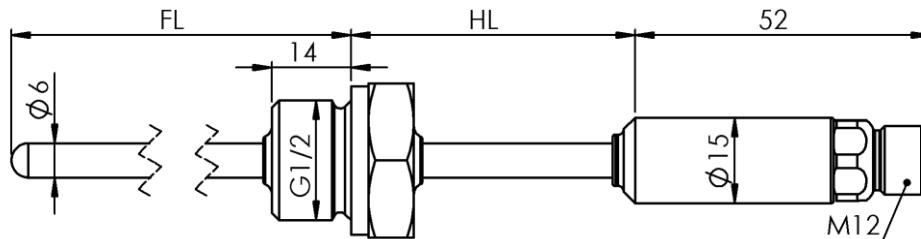
b.) GTF 111-Ex-... with neck tube (insertion stop)



c.) GTF 112-Ex-... without neck tube



d.) GTF 112-Ex-... with neck tube



7 Decommissioning, reshipment and disposal

7.1 Reshipment



All devices returned to the manufacturer have to be free of any residual of measuring media and other hazardous substances. Measuring residuals at housing or sensor may be a risk for persons or environment.



Use an adequate transport package for reshipment, especially for fully functional devices. Please make sure that the device is protected in the package by enough packing materials.

7.2 Disposal instructions

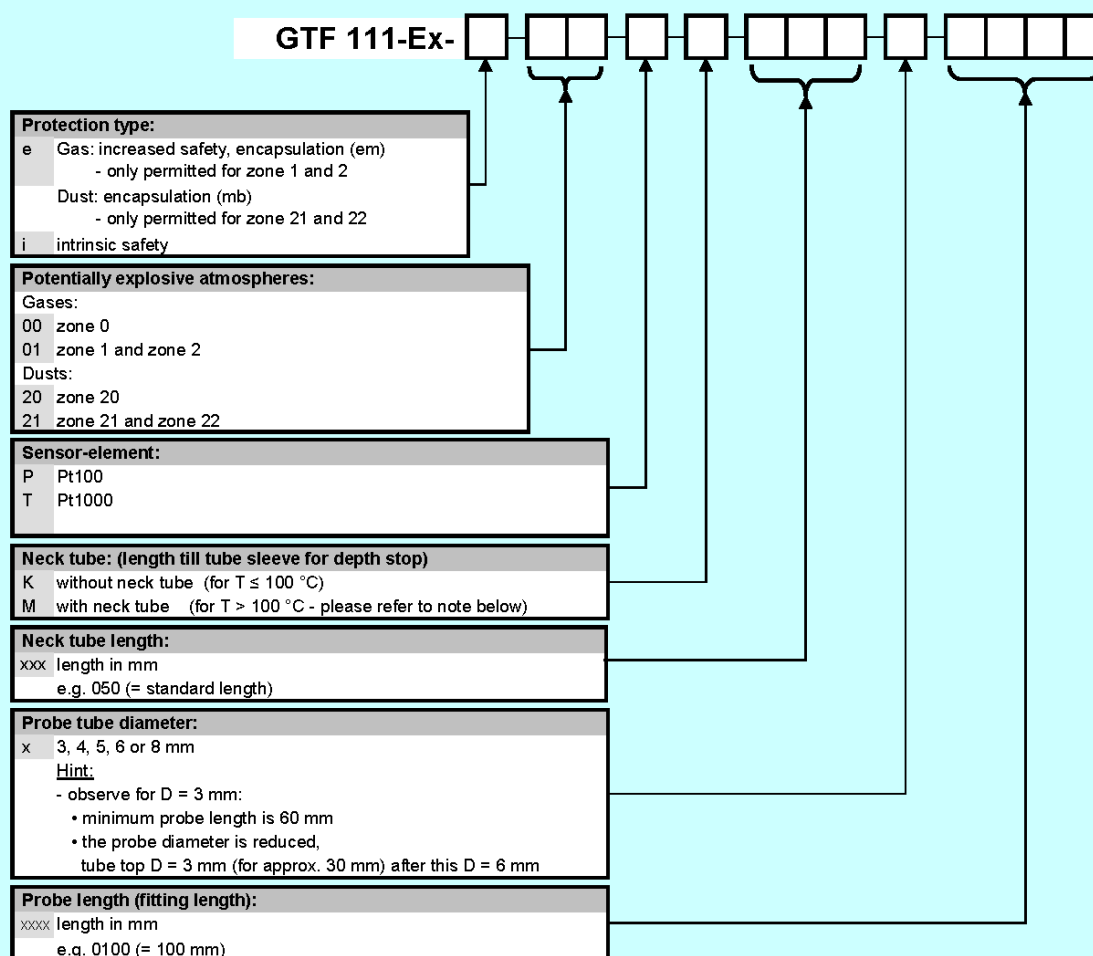


The device must not be disposed in the unsorted municipal waste!
Send the device directly to us (sufficiently stamped), if it should be disposed.
We will dispose the device appropriate and environmentally sound.

8 Ordering information

8.1 Ordering code for GTF 111-Ex-... probes

Ordering information for GTF 111-Ex ... Probes



Notify for ambient temperature:

intrinsic safety type

zone 0, 20: -20 °C ... +60 °C
 zone 1, 2, 21, 22: -20 °C ... +80 °C

type with increased safety

zone 1, 2, 21, 22: -20 °C ... +60 °C

Recommended min. neck tube length according max. meas. range:

Neck tube construction:

measuring range:

	Pt 100	Pt 1000
- without neck tube	-200 ... +100 °C	-70 ... +100 °C
- neck tube above 50 mm	-200 ... +250 °C	-70 ... +250 °C
- neck tube above 100 mm	-200 ... +400 °C	-70 ... +400 °C
- neck tube above 200 mm	-200 ... +600 °C	-70 ... +600 °C

For reference only! The length should be selected so that the max. specified ambient temperature of the cable sleeve is not exceeded in your installation situation.

Ordering example: GTF 111-Ex for protection type "i", Ex-zone 21, with Pt100, neck tube length: 50 mm, probe diameter: 6 mm, probe length: 200 mm

GTF 111-Ex- i 21 P M 050 6 0200

8.2 Ordering code for GTF 112-Ex-... probes

Ordering information for GTF 112-Ex ... Probes

GTF 112-Ex-

Protection type:	
e	Gas: increased safety, encapsulation (em) - only permitted for zone 1 and 2 Dust: encapsulation (mb) - only permitted for zone 21 and 22
i	intrinsic safety
Potentially explosive atmospheres:	
Gases:	
00	zone 0
0A	zone 0/1 probe tube in zone 0 and cable sleeve in zone 1
01	zone 1 and zone 2
Dusts:	
20	zone 20
2A	zone 20/21 probe tube in zone 20 and cable sleeve in zone 21
21	zone 21 and zone 22
Sensor-element:	
P	Pt100
T	Pt1000
Size of screw thread:	Comment
00	without thread
11	G 1/8"
12	G 1/4"
13	G 3/8"
14	G 1/2"
15	G 3/4"
22	M10x1
23	M12x1.5
24	M14x1.5
25	M16x1.5
26	M18x1.5
other threads (e.g. NPT) on request	
Neck tube:	
K	without neck tube (for T ≤ 100 °C)
M	with neck tube (for T > 100 °C - please refer to note below)
Neck tube length:	
xxx length in mm e.g. 050 (= standard length)	
Probe tube diameter:	
x 3, 4, 5, 6 or 8 mm	
<u>Hint:</u> - for zone 0/1, 20/21 (= zone isolation) only 6 mm or 8 mm available - observe for D = 3 mm: • minimum probe length is 60 mm • the probe diameter is reduced, tube top D = 3 mm (for approx. 30 mm) after this D = 6 mm	
Probe length (fitting length):	
xxxx length in mm e.g. 0100 (= 100 mm)	

Notify for ambient temperature:

Intrinsic safety type

zone 0, 20:	-20 °C ... +60 °C
zone 0/1, 1, 2:	-20 °C ... +80 °C
zone 20/21, 21, 22:	-20 °C ... +80 °C

type with increased safety

zone 1, 2, 21, 22:	-20 °C ... +60 °C
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Recommended min. neck tube length according max. meas. range:

Neck tube construction:

measuring range:

	Pt 100	Pt 1000
- without neck tube	-200 ... +100 °C	-70 ... +100 °C
- neck tube above 50 mm	-200 ... +250 °C	-70 ... +250 °C
- neck tube above 100 mm	-200 ... +400 °C	-70 ... +400 °C
- neck tube above 200 mm	-200 ... +600 °C	-70 ... +600 °C

For reference only! The length should be selected so that the max. specified ambient temperature of the cable sleeve is not exceeded in your installation situation.

Ordering example: GTF 112-Ex for protection type "i", Ex-zone 1, with Pt100, thread: G 1/2", neck tube length: 50 mm, probe diameter: 6 mm, probe length: 200 mm

GTF 112-Ex- i 0 1 P 1 6 M 0 5 0 6 0 2 0 0

9 EU - Declaration of conformity

... professionelle Messtechnik „MADE IN GERMANY“



EU-KONFORMITÄTSERKLÄRUNG EU-DECLARATION OF CONFORMITY

GHM Messtechnik GmbH Standort Greisinger, Hans-Sachs-Straße 26, 93128 Regenstauf, Germany

Dokument-Nr. / Monat.Jahr: **1039 / 06.2016**
Document-No. / Month.Year:

Wir erklären hiermit unter alleiniger Verantwortung, dass die folgenden Produkte konform sind mit den Schutzziele der Richtlinie des Europäischen Parlaments:
We declare herewith under our sole responsibility that the following products are in compliance with the protection requirements defined in the European Council directives:

Produktbezeichnung: **GTF 101-Ex-..., GTF 102-Ex-..., GTF 103-Ex-...,**
Product identifier: **GTF 111-Ex-..., GTF 112-Ex-...**

Produktbeschreibung: **Temperatursensor**
Product description: **Temperature probe**

Die Produkte entsprechen den folgenden Europäischen Richtlinien:
The products conforms to following European Directives:

Richtlinien / Directives	
2014/30/EU	EMV Richtlinie / EMC Directive (nur für GTF 103 mit integriertem Kopfrtransmitter / only for GTF 103 with integrated head transmitter)
2014/34/EU	ATEX / ATEX
2011/65/EU	RoHS / RoHS

Angewandte harmonisierte Normen oder angeführte technische Normen:
Applied harmonized standards or mentioned technical specifications:

Harmonisierte Normen / harmonized standards	
EN 61326-1 : 2013	Allgemeine EMV Anforderungen / General EMC requirements
EN 61326-2-3 : 2013	Besondere EMV Anforderungen / Particular EMC requirements
EN 60079-0 : 2014 (EN 60079-0 : 2012 + A11:2013)	Allgemeine ATEX Anforderungen / General ATEX requirements
EN 60079-7 : 2007	Geräteschutz durch erhöhte Sicherheit "e" / Protection by increased safety "e"
EN 60079-11 : 2012	Geräteschutz durch Eigensicherheit "i" / Protection by intrinsic safety "i"
EN 60079-18 : 2015	Geräteschutz durch Vergusskapselung "m" / Protection by encapsulation "m"
EN 60079-26 : 2015	Geräteschutzniveau (EPL) Ga / Equipment Protection Level (EPL) Ga
EN 60079-31 : 2014	Staubexplosionsschutz durch Gehäuse "t" / Dust ignition protection by enclosure "t"
EN 50581 : 2012	Beschränkung der gefährlichen Stoffe / Restriction of hazardous substances

Diese Erklärung wird verantwortlich für den Hersteller abgegeben durch:
The manufacturer is responsible for the declaration released by:

Alois Hinreiner

Standortleiter
Business unit manager

Regenstauf, 10. Juni 2016

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Harmonisierungsrechtsvorschriften, beinhaltet jedoch keine Zusicherung von Eigenschaften
This declaration certifies the agreement with the harmonization legislation mentioned, contained however no warranty of characteristics.

10 EU - Type Examination Certificate



- (1) **EU - Type Examination Certificate**
- (2) Equipment and protective systems intended for use in potentially explosive atmospheres – **Directive 2014/34/EU**
- (3) EU - Type Examination Certificate Number
- EPS 16 ATEX 1 005 X** **Revision 0**
- (4) Equipment: Temperature sensor type GTF 1xx-Ex-...
- (5) Manufacturer: GHM Messtechnik GmbH
- (6) Address: Hans-Sachs-Str. 26
93128 Regenstauf
Germany
- (7) This equipment and any acceptable variation thereto are specified in the annex to this certificate and the documentation therein referred to.
- (8) Bureau Veritas Consumer Products Services Germany GmbH, notified body No. 2004 in accordance with Article 21 given in the Directive 2014/34/EU of the European Parliament and of the Council of 26 February 2014, certifies that this equipment has been found to comply with the essential health and safety requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II of the Directive. The examination and test results are recorded in the confidential documentation under the reference number 15TH0210.
- (9) Compliance with the essential health and safety requirements has been assured by compliance with:
- | | |
|---------------------------------|-------------------------|
| EN 60079-0:2012+A11:2013 | EN 60079-7:2007 |
| EN 60079-11:2012 | EN 60079-18:2015 |
| EN 60079-26:2015 | EN 60079-31:2014 |
- (10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the annex to this certificate.
- (11) This EU - Type Examination Certificate relates only to the design and examination of the specified equipment in accordance with Directive 2014/34/EU. Further requirements of this Directive apply to the manufacture of this equipment and its placing on the market. Those requirements are not covered by this certificate.

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(12) The marking of the equipment shall include the following:

-  II 1G Ex ia IIC T6 Ga
 II 1D Ex ia IIIC T80°C Da IP65
 or
 II 1/2G Ex ia IIC T6 Ga/Gb
 II 1/2D Ex ia IIC T6 Da/Db IP65
 or
 II 2G Ex ia IIC T6 Gb
 II 2D Ex ia IIIC T80°C Db IP65
 or
 II 2G Ex e IIC T6 Gb
 II 2D Ex tb IIIC T80°C Db IP65
 or
 II 2G Ex m IIC T6 Gb
 II 2D Ex mb IIIC T80°C Db IP65



Certification department of explosion protection

Nuremberg, 2016-06-07



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Annex

(13)

(14) **EU - Type Examination Certificate EPS 16 ATEX 1 005 X****Revision 0**(15) Description of equipment:

The temperature sensors GTF 1xx-Ex... are designed as build-in sensors for use in potentially explosive atmospheres of all zones.

Electrical data:

The maximum permissible electrical parameters (current, power) are determined by the temperature class of each sensor, see user manual.

Maximum electrical data for the increased safety versions: U = 4 V, I = 10 mA

(16) Reference number: 15TH0210(17) Special conditions for safe use:

Maximum ambient temperature range:

- 20 °C to +60 °C (increased safety)
- 20 °C to +80 °C (intrinsic safety)
- 20 °C to +50 °C (intrinsic safety with 4-20 mA output)

The maximum short-circuit current of the increased safety variants shall be protected in an appropriate manner: 500 mA (for Pt100, Pt1000), 100 mA (for TC type K). See user manual too.

The temperature sensor shall only be connected to power supplies / controllers which are designed and approved for the operation of passive resistance sensors. The power supplies / controllers shall provide a low safety- or protection voltage. The power supplies / controllers shall have a, the method of connection of the thermometer corresponding port. The electrical characteristics and the associated standard for the thermometer shall be observed.

(18) Essential health and safety requirements:

Met by compliance with standards.

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Nuremberg, 2016-06-07



D. Zitzmann

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