# User's manual



# Totalizer

with current input, loop powered

D 122.Z



Edition of standards 2010, Software version 1.7

User's manual for totalizers

D 122.Z.0.x.x

D 122.Z.3.x.x

D 122.Z.5.x.x





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# The symbols WARNING, CAUTION, NOTE

| STOP<br>Warning | This symbol warns of a serious hazard. Failure to observe this warning may result in death or the destruction of property.              |
|-----------------|---|
| <u> </u>        | This symbol warns of a possible failure. Failure to observe this caution may result in the total failure of the device or the system or |
| Caution         | plant to which it is connected.   |
| 0               |   |
|                 | This symbol highlights important information.   |
| Note            |   |

#### 1 Operation instruction for Explosion protected device

#### Application and Standards

This instruction manual applies to explosion-protected control panels of type of protection types below. This apparatus is only to be used as defined and meets requirements of EN 60 079 particularly EN60 079-14 "electrical apparatus for potentiality explosive atmospheres".

Use this manual in hazardous locations, which are hazardous due to gases and vapours according to the explosion group and temperature class as stipulated on the type label. When installing and operating the explosion protected distribution and control panels you should observe the respective nationally valid regulations and requirements.

#### General Instructions

The device has to have a back-up fuse as stipulated. The mains connection must have a sufficient short circuit current to ensure safe breaking of the fuse. To achieve an impeccable and safety device operation, please take care for adept transportation, storage and mounting, as well as accurate service and maintenance. Operation of this device should only be implemented by authorised persons and in strict accordance with local safety standards.

The electrical data on the type label and if applicable, the "special conditions" of the test certificate **Fehler! Unbekannter Name für Dokument-Eigenschaft.** are to be observed.

For outdoor installation it is recommended to protect the explosion protected distribution and control panel against direct climatic influence, e.g. with a protective roof. The maximum ambient temperature is 40°C, if not stipulated otherwise.

#### Intrinsically Safe Circuits

Erection instructions in the testing certificates of intrinsically safe apparatus are to be observed. The electrical safety values stipulated on the type label must not be exceeded in the intrinsically safe circuit. When interconnecting intrinsically safe circuits it is to be tested, whether a voltage and/or current addition occurs. The intrinsic safety of interconnected circuits is to be ensured. (EN 60079-14, section 12)

Safety Measures: to read and to comply



Warning

Work on electrical installations and apparatus in operation is generally forbidden in hazardous locations, with the exception of intrinsically safe circuits. In special cases work can be done on non-intrinsically safe circuits, on the condition that during the duration of such work no explosive atmosphere exists. Only explosion protected certified measuring instruments may be used to ensure that the apparatus is voltage-free. Grounding and short-circuiting may only be carried out, if there is no explosion hazard at the grounding or short circuit connection.



Warning

Danger of static charge!
Clean only with humid cloth!

Do not open when an explosive dust atmosphere is present!

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#### 2 Totalizer with current input D 122.Z

#### 2.1 Short description

The 5-digit totalizer D122.Z operates in hazardous area and indicates the sum of measured values of a 4 up to 20 mA current circuit. The device gets its energy from the measure circuit, therefore an extra power supply or batteries are unnecessary. The totalizer measures the current, adds the previous values, scales the sum and displays the sum finally on the LCD.

The present measured signal is also be displayed on a **41 segment bargraph**. It's possible to scale the bargraph separately to the digital value. The totalizer D122 is available in several housings.

The totalizer has 2 intrinsically safe alarm outputs as an option (D122.Z.x.2). These outputs change their state, if the measured value exceeds his alarm limits. It's possible to choose open-circuit or closed-circuit connection. It is possible to refer the alarm monitoring to the sum or to the present measured value. In the last case the limits are displayed on a second bargraph. On one look you're sure that the measured value is in its limits.

Alternative to the option of two digital outputs for external limit monitoring, a **control input and a digital output** are implemented to the totalizer **D122.Z.x.3**. An active intrinsically safe signal (Low < 2V, High > 5V) on the control input sends a reset command to the totalizer.

The digital output port can be configured by software in two different modes: As a setpoint-reached message when the totalizer sum reaches its limit and as a **pulse output for the current flow signal**. In this case, the D122 measures the present flow rate and converts it to a digital signal.

The resolution of the digital signal is directly coupled with the scale configuration of the totalizer: each increment of the least significant digit sends a pulse. **The pulse width is about 7 ms, by a maximum output frequency of 68 Hz.** 

The option curve and square root fitting offers a reproduction of an arbitrary monotone function of measured current and displayed value. A square root fitting function especial for measuring a flow through an aperture is implemented.

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#### 2.2 Features overview

#### ☑ Basic functions

- Loop-powered totalizer with current input (4 .. 20 mA)
- Connect like passive analogue totalizers, voltage drop ca. 1V
- LC-Display, 5 digits, up to 30 mm figure-height
- Scale by keyboard and Display
- 41-segment bargraph for present value observation
- Bargraph is scaleable separately
- Several housings available (control panel- and field housing)

#### ✓ Options D122.Z.x.2

- Alarm monitoring: two intrinsically safe alarm outputs on the display
- Limit-functions with hysterese and time delay
- Field housing with additional (2<sup>nd</sup>) PG-Connector

#### ✓ Options D122.Z.x.3

- Digital input to receive an external reset signal
- Digital output with 2 configurations: as an sum limit monitor and as quantity proportional pulse signal

#### ✓ Curve fitting Option D122.xS

- Root function
- Curve fitting with any monotone function by using a list of points

## 2.3 Conformity with standards

The explosion proof indicators type D122.Z meets requirements of listed standards in the attachment (Declaration of conformity). They were developed, manufactured and tested in accordance with state-of-the-art engineering practice and ISO9001:2008.

#### 3 Installation and Connection

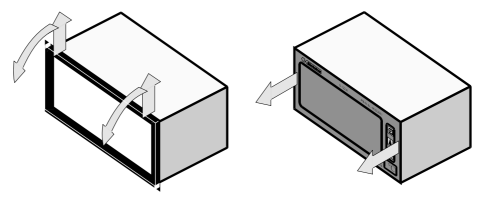
#### 3.1.1 Installation of control panel housing D122.Z.0 und D122.Z.3

The totalizers D122.Z.0 and D 122.Z.3 are predicated for installation in a control panel.

#### How to insert the dimension symbol

Insert the dimension symbol (icon) before mounting. Do this by first removing the front frame as shown in the figure at left. Now remove the front panel from the housing as shown in the figure on the right.

Cut the desired dimension-symbol from the set and pull it into its intended place on the right side of the panel. Make sure that the symbol is facing the front. Replace the front panel and frame.



# How to fix the device in the control panel

Fix the device into the control panel with the intend cramps.

#### 3.1.2 Connecting of control panel housing D122.Z.0 und D122.Z.3



Connect the totalizers only to intrinsically safe 4 ... 20 mA current circuits.

The terminals of the totalizers in the control panel housing are shown in Figure 1. The terminals 5,6 and 7,8 are absent by totalizers without alarm monitoring.

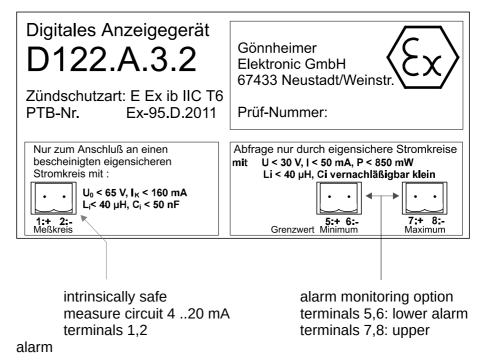


Figure 1: Terminals by totalizers in control panel housing



Please regard the terminal maximum values of the attached EC- type certificate TÜV 99 ATEX 1488

#### 3.2 Installation of field housing D 122.Z.5

Choose a solid place to install the totalizers in the field area.

#### How to insert the dimension symbol

First, cut the desired dimension symbol out of the set. Then pull off the four screws of the cap and remove the cap from the housing.

Now push the prepared dimension-symbol into the dimension-symbol-slot. Make sure that the symbol is facing the front.

The dimension-symbol-slot lies below the display, on the internal side of the cap.

Finally replace the cup on the housing.

#### 3.2.1 Connecting of field housing D122.Z.0 und D122.Z.3

The terminals of the totalizers with field housing are inside. The placement of the terminals is shown at the Figure 2..

The terminals 5,6 and 7,8 are absent by totalizers without alarm monitoring.



Connect the totalizers only to intrinsically safe 4 ... 20 mA current circuits.

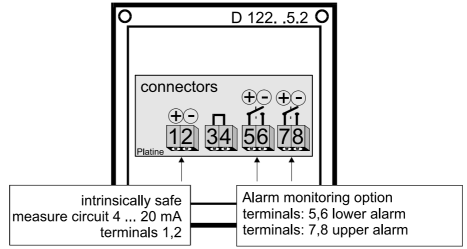


Figure 2: Terminals of D 122.Z.5

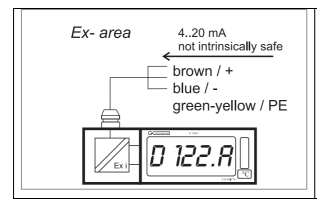


Please regard the terminal maximum values of the attached EC- type certificate TÜV 99 ATEX 1488

#### 3.3 Internal zener barrier option

#### Devices with type code D122.A.x.x.BM

The standard digital indicator D122 works exclusively in intrinsically safe 4..20 mA current circuits (Ex i). If the concerned measure current circuit is **not** intrinsically safe, an extra zener barrier or an isolated interface and a long additional cable to the interface outside the hazardous area and back is needed.



In those cases, the option integrated zener barrier is very practical, because the interface is build in. A further advantage of an indicator with this option is that the **intrinsical safety proof is not required**. The ignition protection is *Ex m [ib] IIC T6* at ambient temperature of 45°C, *Ex m [ib] IIC T5* at 60 °C respectively.

The terminal voltage in the measure circuit with internal zener barrier option is about 2 V.

#### 3.4 Initial operation



After connecting, a **display test** (all segments of the display are turned on) appears immediate during one second. Thereupon the display shows the **software version** of the indicator.

#### Note

#### 3.4.1 Default parameters

The following parameters are active ex works:

| Scaling (display and bargraph)   | 4 mA curent -> 4.00           |
|----------------------------------|-------------------------------|
|                                  | 20 mA current -> 20.00        |
| Limits                           | Low: 4.00 mA / High: 20.00 mA |
| Hysteresis / Delay               | 0.10 / 0 sec.                 |
| alarm outputs (alarm monitoring) | circuit-opening connection    |
| Code words                       | CODE1: 0001 / CODE2: 0002     |

#### 3.4.2 Ex works settings – Device reset



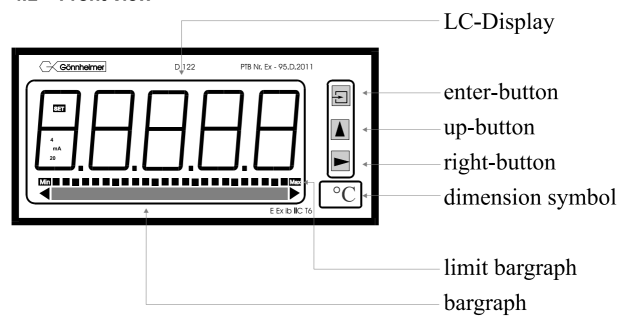
Press the Enter- and Right-button during the start sequence to reactivate the default parameters. (Hardware-Reset)

Note

A reset activates also the ex works calibration.

#### 4 Operating manual

#### 4.1 Front view



#### 4.2 Keyboard

On the front side of the totalizer are tree buttons with several function symbols. With these tree buttons the user can activate each function and enter all parameters for any individual setting. Each button is named by its function:

#### Enter-button



Pressing the enter-button starts the input menu.

In general, the *enter*-button activates the menu item or accepts the manipulated value of a parameter.

#### **Up-**button



Functions of the up-button are:

- 1. present measure value button
- 2. modification of the selected figure
- 3. pass menu items

#### Right-button



Functions of the right-button are:

- 1. change the display to limit view
- 2. select figures
- 3. pass menu items

#### 4.3 Configuration

It is easy to set the parameters and change the configuration of the totalizer. The inputs are logical grouped by a menu structure. The **flow charts** of these menus can be found at chapter 6.



Totalizers without the alarm monitoring option do not have the corresponding menu items.



The Input-views in the flow diagrams have additional boxes in their background, because the Input-views may be changed by pressing any of the buttons.

The procedure, to enter a value, is shown in the flow diagram 'Edit menu', see Figure 13.

Normal state

After connecting, the totalizer D122 starts to initialise its configuration. The configuration data is stored in an internal EEPROM due to the previous run. By the first start, the D122.Z totalizer initialises the default configuration.

Directly past starting sequence the totalizer begins to operate. This state is called the 'normal state' of the D122 and the totalizer is also ready for inputs.

(See also flow diagram in Figure 7)

Present-value control



Pressing and holding the *up*-button (**present value control button**) the display shows the present measured value.

(See also flow diagram in Figure 7)

Limit view menu / Counter reset



One touch on the *right*-button starts the limit view menu. Totalizers without the alarm monitoring option propose the counter reset suggest immediately. This reset will be executed by pressing the *enter*-button and entering the right code word.

(See also flow diagram in Figure 8)



Totalizers with the alarm monitoring option proposes on the other hand the lower limit. (Note: if the limits refers to the sum then the lower limit is absent).

The screen shows now [limit low]. Confirm with the *enter*-button to display the value of the lower limit.



To pass the lower limit press the *right*-button. The menu changes to the upper limit. The screen shows now [limit high]. Confirm with the *enter*-button to display the value of the upper limit.



Pressing the *right*-button for a second time quits the limit view menu and offers the reset of the counter.

To reset the counter hit the enter-button. The totalizer is now back

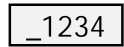
in normal state.

Pass the counter-reset by pressing the *right*-button, the totalizer returns to normal state too.



While watching the limit value it is possible to manipulate it by pressing the *enter*-button. The view changes to the

Edit mode.



A blinking segment appears below the sign place. Pressing the *right*-button selects the figure and the *up*-button increments the selected figure. To accept the new limit value, press the *enter*-button.

(See also flow diagram in Figure 8

☑ Code protection



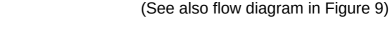
Before the menu gets to the edit mode the **code 2** must be entered, to **prevent a modification by unauthorised persons**. Entering a wrong code word stops the limit view menu immediately.

The default code 2 is [0002].

○ ∏ Note

The interrogation of **code 2 can be switched off** by modifying the code 2 to **[0000]**. For this reason the flow diagram shows the code interrogation in stroked dots. To change the code you must enter the input menu, later in this chapter.

Parameter entering





Back in the normal state of the totalizer we start the

Input menu

by pressing the enter-button.



The **configuration of the totalizer is protected** against manipulations by unauthorised persons with the **code 1**. To get the input menu enter the code 1 default [0001].

It's impossible to switch off the code 1 interrogation.

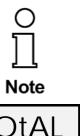


After entering the right code word the totalizer proposes to join the



**Scale menu**. The figure on the left hand appears on the screen. To scale the **measured current**, the **bargraph** and to **set the decimal point** join the scale menu by confirming with the *enter*-button.

See also flow diagram in Figure 10).

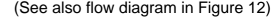


Enter the upper scale point correct figured 'as big as possible' (the first figures should not be '0')

In this case you get the maximum precision of the totalizer.



Press the right-button to pass the scale menu and select the second submenu, the total menu. To start the total menu press the enter-button.





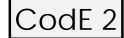
To pass the total menu press the *right*-button. The followingsub menu is called **limit menu**. This menu is naturally only available for totalizers with the alarm monitoring option.

In the limit menu the user enters the limits, as well as the hysteresis and the time delay of the alarm outputs.

(See also flow diagram in Figure 14)



The next two following items allow to manipulate the words for code 1 and code 2. The enter-button confirms the input and the corresponding code appears in edit mode.



Remember that the code word [0000] switches off the code 2.



Finally it's possible to calibrate the totalizer with the following submenu called calibration menu.

(See flow diagram in Figure 15)



The totalizer is already calibrated ex-works.

In general, a further calibration is not necessary and only experienced persons are allowed to calibrate it.



Now we reach the end of the input menu. Confirm the end with the enter-button. The totalizer switches back to normal state.

If you want to repeat the input menu, press the *right*-button.



If an invalid value is entered for any of the parameters, you will not be able to guit the input menu. Instead, the program switches automatically into edit mode to the found invalid value.

#### 4.4 Parameter input illustration

#### ☑ Prescale factor determination (I-fac)

The totalizer D122.Z adds the measured values to a sum and displays it. The measured value always refers to second, so it is possible to sum short count events. Recording for a long time the sum gets considerable bigger as the dimension of the present value.

To adjust the summation to each application, a prescale factor (I-fac) divides the sum to the desired range. Using the prescale factor it is possible to adjust the dimension of the instantaneous value to the desired dimension of the sum. The prescale factor V is defined by

V = desired dimension of sum / dimension of the measured value

$$V = \frac{E_S}{E_M \cdot [s]}$$

Example: An measuring transductor has an output-signal with the dimension g/min. The sum should have the dimension kg. The right prescale factor is

$$V = \frac{kg}{\frac{g}{\min} \cdot [s]} = \frac{1000g}{\frac{1g}{60s} \cdot [s]} = 60000 = 6 \cdot 10^4 = 6E4$$

According to this example the prescale factor V changes to 1000 (1E3) for a transductor signal with the dimension g/s, respectively 3600 000 (36E5) for a transductor signal with the dimension g/h.



The format of the prescale factor V is the **exponent notation**, i.e. the figures in front of the zeros of V lie by the exponent notation in front of the "E" and the **quantity** of the zeros lie behind the "E".

#### ☑ Creep suppression (StArt)

In some cases, it will be necessary to ignore a transductor signal above 4 mA. This threshold level is named creep suppression value. The figure on the right hand shows its function.

Edit the creep suppression value in the total menu.

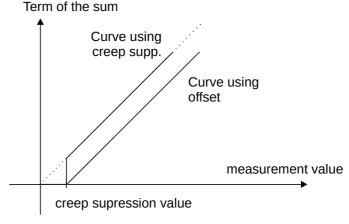


Figure 3: Creep suppression

# 4.4.1 Hysterese and time delay setting

# **Hysterese**

A hysteretic curve prevents an unwanted fast switching of the alarm outputs.

The switching behavior of the low alarm (min) shows figure 4. The switching behavior of the high alarm (max) shows figure 5.

# alarm monitoring lower limit

Figure 4: Hysteric curve low alarm

# on offmeasured value lower limit

#### alarm monitoring upper limit

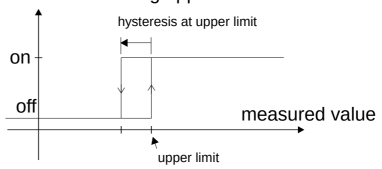


Figure 5: Hysteric curve high alarm

#### Time delay

The span of time 'te' is the difference between the first exceeding of the measurement above the upper limit and the switching of the high alarm (For the low alarm exists an analogous 't<sub>e</sub>').

#### alarm monitoring upper limit

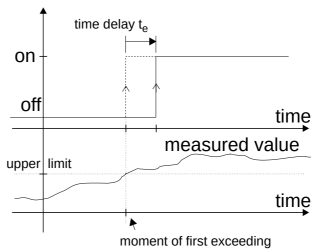


Figure 6: Time delay max respectively min

Note

If the measured current falls below the high limit during 'te', the tetimer resets.

#### 4.5 Configuration example

For a successful parameter input, see the following example of a flow measurement, with alarm monitoring.

#### ↑ Situation

 Sensor range: 10g/min ... 100g/min

 Alarm by reaching a throughput rate of 50 kg

• creep suppression: 12g/min

#### ↑ Adjustment

010,0 g/min ... 100,0 g/min 1] Measure range:

for 4 ... 20 mA

010,0 g/min ... 100,0g/min 2] Bargraph:

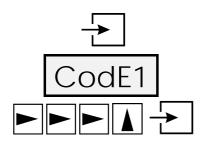
3] Limits: Limit relates to the sum (Limit):

50 kg

4] creep suppression: 012,0 g/min

5] Alarm monitoring circuit-opening connection mode:

#### **Procedure:**



One touch on the enter-button quits the normal state and starts the input menu.

The menu interrogates for code 1. The default code 1 is [0001].

Enter the right code word using the arrow buttons. Finally hit the enter-button.

#### $\square$ Scaling display and bargraph:



Join the scale menu pressing the enter-button.

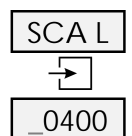


First set the position of the decimal point. The position of the decimal point will be used for each parameter, like display, bargraph and limits.

Set the decimal position after the third position (count from left side), because we will enter [1000] (100 g/min) for the high scale point afterwards.

Choose the enter-button to edit the decimalpoint position and press the right-button for three times.

Confirm with the enter-button.



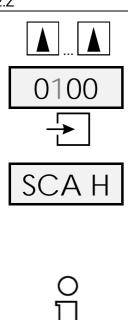
Now the [scale point low] view appears.

Edit by pressing the enter-button and enter the lower scale point

[0100] (10g/min) as follows:

Press the *right*-button for two times to select the second figure.

Now the figure "4" blinkes.



Hit the up-button until ...

... the figure "1" will be adjusted.

Confirm the lower scale point pressing the *enter-*button. Now the...

... item appears.

Repeat the input procedure for the **upper scale point** like the lower scale point. Enter [1000] (100 g/min) for the upper scale point.

(Confirm by hitting enter-button)

Enter the upper scale point correct figured 'as big as possible' (the first figures should not be '0') In this case you **get the maximum precision of the totalizer**.

Now scale the bargraph. Hit the e*nter*-button.

Enter [0100] (10 g/min) for the lower bargraph scale point. Confirm by hitting the enter-button

Enter [1000] (100g/min) for the upper bargraph scale point.

Hitting enter-button accepts and quits the scale menu.

#### Prescale factor and creep suppression

tOtAL

6E4

**StArt** 

LIS Y

bAr L

bAr H

Start total menu by pressing enter-button.

Press *enter*-button a further time to edit the **prescale factor**.

Enter the value [ 6E4] (60 000) using the arrow-buttons. To define the correct prescale factor see paragraph 4.4.

Confirm by hitting the enter-button.

Press now the *enter*-button to edit the creep suppression value. Use the arrow-buttons to enter [0120] (12 g/min).

(Confirm by hitting the enter-button.)

Finally, let the alarm monitoring refer to the sum. Select [LIS\_Y] using the arrow-buttons and confirm with the *enter*-button.



Totalizer with external reset and current flow signal option (D122.Z.x.3) have additional the option to configure the digital output.

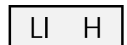
Pass this menu item using the *right*-button, to keep the default setting: pulse output = no (=false)

#### ☑ Limits, Hysteresis and time delay



Start the limit menu by pressing the enter-button.

The device skips the input of the lower limit, because the limit refers to the sum.



The upper limit input appears.

After hitting the *enter*-button enter the limit [0050.0] (50 kg) using the arrow-buttons.

Confirm by hitting the enter-button.

The hysteresis and time delay are also skipped.



Now choose the circuit-opening connection [nc---] (normaly closed) using the *up*-button and confirm by pressing *enter*-button.



We pass simply the following menu items (manipulate code words and calibrate) using the *right*-button.



Finally quit the scale menu hitting the enter-button.

The totalizer is back in normal state. The changes are immediately active and will still be active after power off (disconnecting the totalizer).

## 5 Flow charts

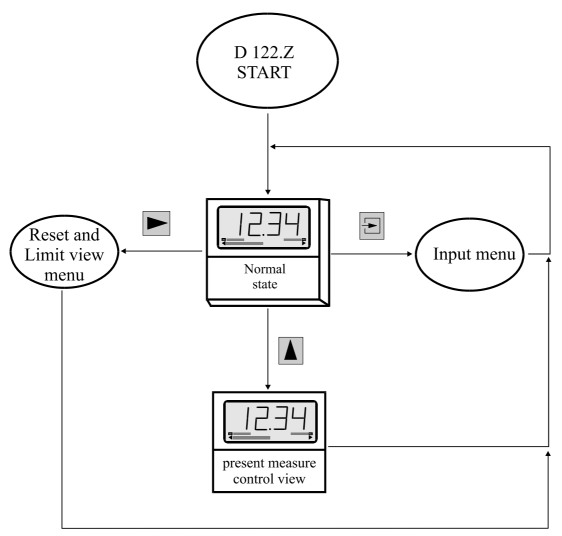


Figure 7: Flow diagram normal state

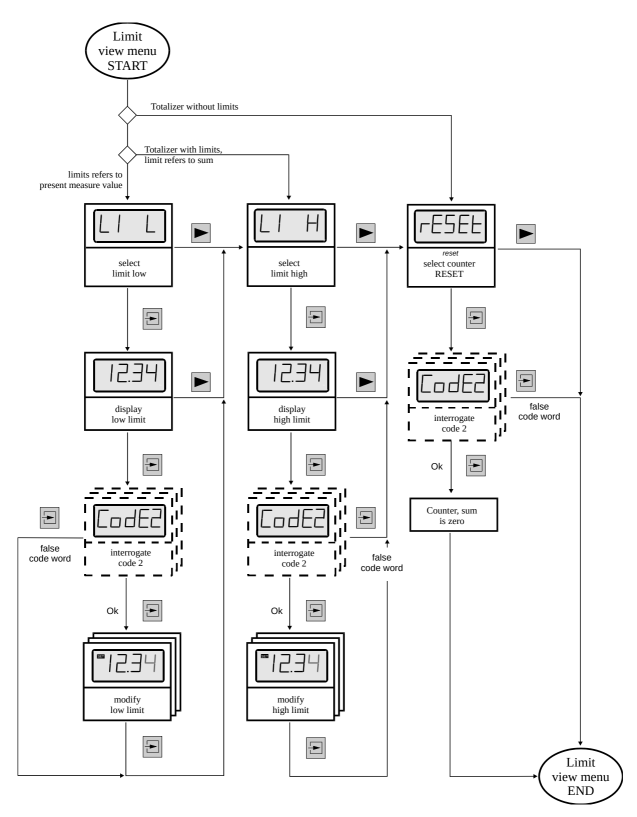


Figure 8: Flow diagram limit view

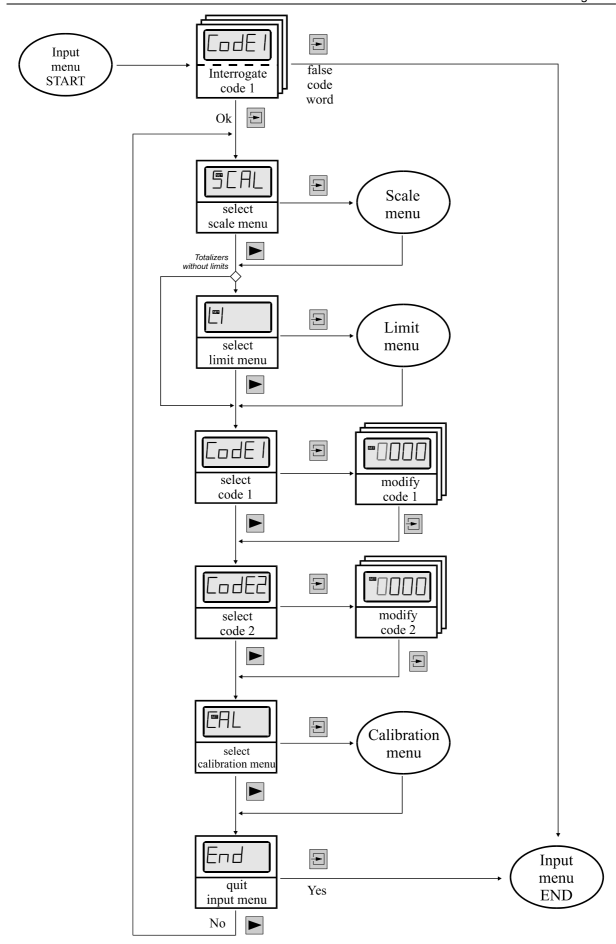


Figure 9: Flow diagram input menu

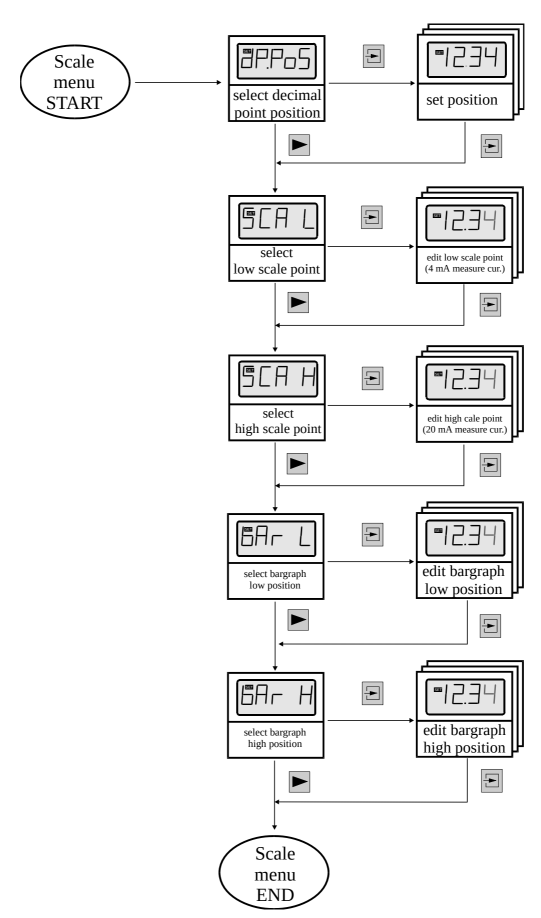


Figure 10: Flow diagram scale menu

Alternative (extended) scale menu for special software option only

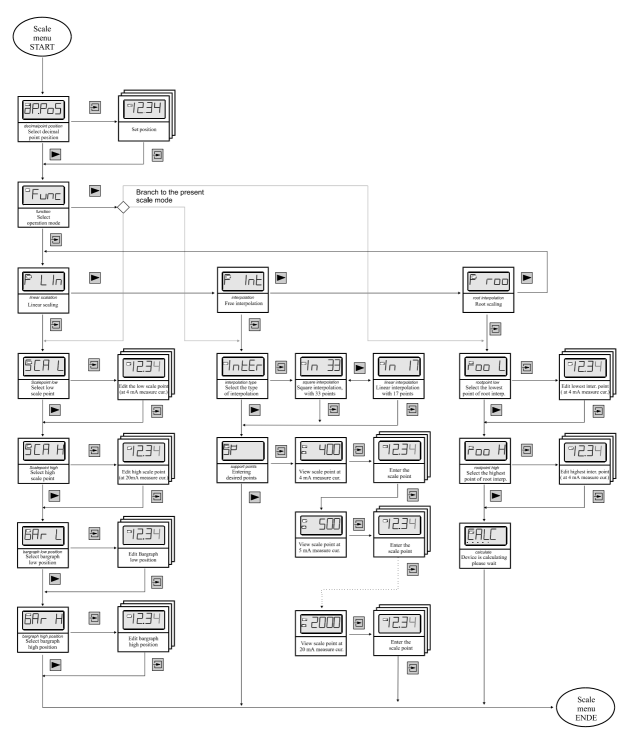


Figure 11: Flow diagram extended scale menu

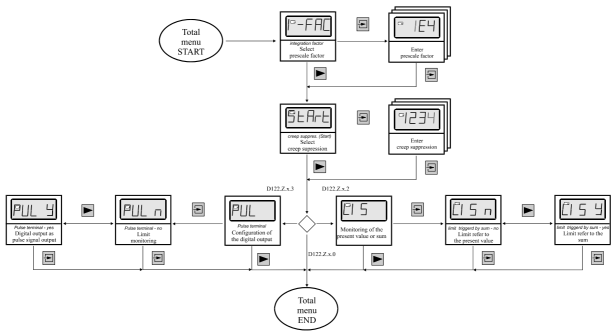


Figure 12: Flow diagram total menu

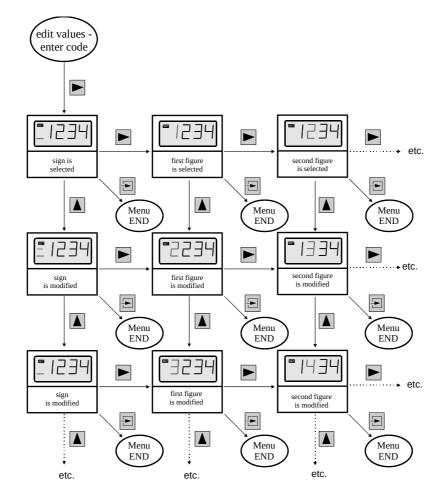


Figure 13: edit mode

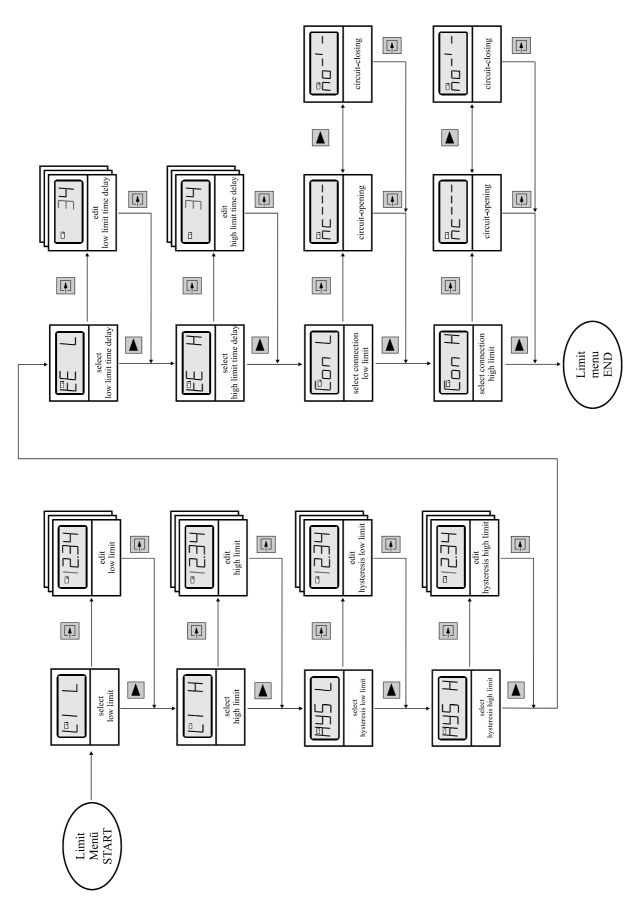


Figure 14: Flow diagram limit menu

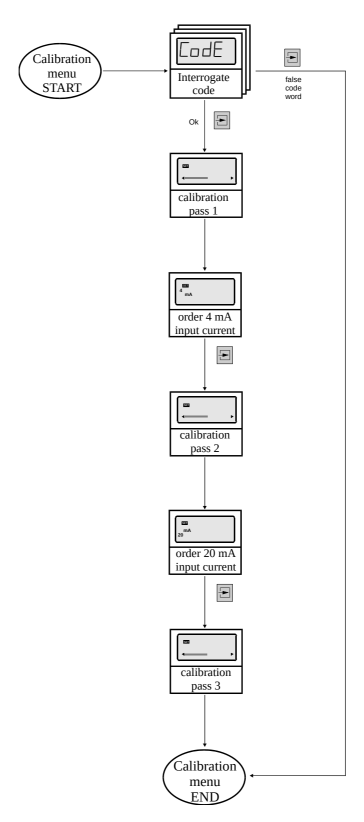


Figure 15: Flow diagram calibration menu

# 6 Appendix

# 6.1 Specifications

|                            | D122.Z.0  | D122.Z.3        | D122.Z.5  | -              | D122.Z.7         |
|----------------------------|---|-----------------|---|----------------|------------------|
| Device Group               |   | II 2 (          | 1) G  |                | II 2 (1) GD      |
| Explosion protection       | Ex ia IIC T6 Gb at Ta < 45°C<br>Ex ia IIC T5 Gb at Ta < 60°C  |                 |   |                | See left + Ex tb |
| EC- type certificate       |   | Т               | ÜV 99 ATEX 14   | 188            |                  |
| Display                    | 5figure L   | .CD-7-Segmen    | t display   | -              | 5                |
| Digit height               | 15mm  | 30mm            | 30mm  | -              | 30 mm            |
| Display range              |   |                 | -19999 +1999  | 99             |                  |
| Dimension symbols          |   | Selecta         | ble with defined  | symbols        |                  |
| Decimal points             |   | Se              | lectable by keyb  | oard           |                  |
| Bargraph                   |   | 41 Segmentes    |   | -              | 41 Segmentes     |
| Alarm limits display       |   | - Via bargraph  |   | -              | - via Bargraph   |
| Versions D122.x.x.2        | - Flash   | ing 'max' or 'm | in' sign  |                | 'Max'- or. 'Min' |
| Alarm<br>limit monitoring  | By means of i   |                 | /ersion D122.x.x<br>e control circuits                  |                | R or DIN 19234)  |
| Actual value button        | Direct di   | splay of preser | nt measure valu   | e in measuren  | nent circuit     |
| Measurement circuit        | Intrinsically   | safe measurer   | ment circuit 4  | .20 mA; Voltag | e drop ca. 1V    |
| Measurement circuit limits |   | al inductance:  | ⊆65 V; short-cir<br>≤ 40 μH, Interna<br>ficate TÜV 99 A | I capacitance: |                  |
| Alarm monitoring limits    |   | -               | sically safe cont<br>ficate TÜV 99 A                    |                |                  |
| Housing                    | Acc. to con<br>standard D   |                 |   | Field housing  | )                |
| Protection class           | Front panel IP  | 40 up to IP 65  | IP (  | 65             | IP 66            |
| Dimensions HxWxD<br>[mm]   | 48x96x62  | 72x144x80       | 133,5x138x64  | 138x184x64     | 140 x 140 x 71   |
| Cut out dimensions         | 43,5 x 91,5   | 66 x 136,5      |   | -              |                  |
| Material                   | Fiber opt. stren  | gthened Noryl   | AB  | S              | Aluminium        |
| Measuring error            |   | 0,1% ± 2 dig    | its referring to n                                      | neasure range  |                  |
| Temperature coefficient    | < 0,01% of measure range / K  |                 |   |                |                  |
| Ambient temperature limit  | -10°C+45°C for temperature class 6 -10°C+60°C for temperature class 5 totalizers for -20°C ambient temperature on inquiry |                 |   |                |                  |

#### 6.2 Error messages

At startup:

| Message | Symptom                             | Bug-fix  |
|---------|-------------------------------------|--|
| Error 1 | Error, general device fault         | Turn off an turn on the device, if the fault remains, send the device back to Gönnheimer |
| Error 2 | The sum from a previous run is lost | press any button, device is ready for run  |

#### 6.3 Dimensions

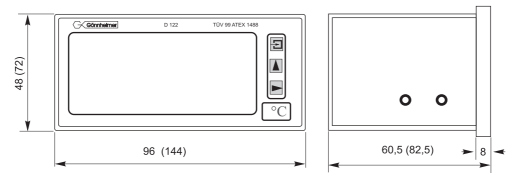


Figure 16: Control panel housing cut-out

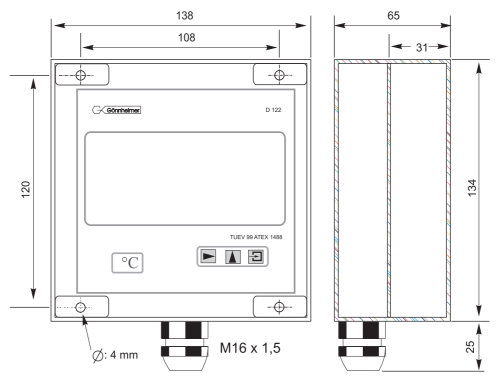


Figure 17: Field housing

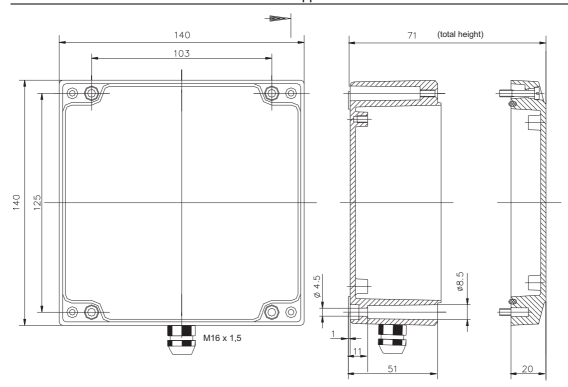


Figure 18: Aluminum field housing

#### 6.4 Type code

| Device: Indicator  | .0<br>.3<br>.5<br>.6 |       |
|--|----------------------|-------|
| Additional option:   |                      | <br>_ |
| Internal zener barrier <sup>1</sup> Internal two wire readings recorder <sup>2</sup> |                      |       |

<sup>1:</sup> Not suitable for D122.x.0.x.x

## 6.5 Material specification

| Device type  | Material | manufacturing process |
|--------------|----------|-----------------------|
| D122.x.0.x.x | Noryl    | injection die casting |
| D122.x.3.x.x | Noryl    | injection die casting |
| D122.x.5.x.x | ABS      | injection die casting |
| D122.x.6.x.x | ABS      | injection die casting |
| D122.x.7.x.x | Aluminum | die-casting           |

<sup>2:</sup> For flied housings only, a combination with internal zener barrier (.BM) is not possible

# 6.6 Transport, Storing, Repairs und Disposal

| Transport | Vibration-free in origin package, do not pitch, handle carefully   |  |
|-----------|--|--|
| Storing   | Store the device dry, inside of the origin package   |  |
| Disposal  | When the explosion proof multipurpose distribution, switching and control units are eventually disposed of, the national regulations governing the disposal of waste materials in the country concerned must be rigorously observed. |  |
| Repairs   | Defective parts may only be replaced by the Manufacturer or by personnel specially trained and supervised by the Manufacturer. Only genuine spare parts from the Manufacturer may be fitted.   |  |

#### 6.7 Marking

Marking of device types D122.Z.0.x.x, D122.Z.3.x.x, D122.Z.5.x.x

| ( E ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) | Marking according to EN 60079:2010   |  |
|---|--|--|
| D122.x.x.x.0<br>D122.x.x.x.MU           | II 2 G; EEx ia IIC T6 bei Ta bis 45°C<br>II 2 G; EEx ia IIC T5 bei Ta bis 60°C       | II 2 G; Ex ia IIC T6 Gb bei Ta bis 45°C<br>II 2 G; Ex ia IIC T5 Gb bei Ta bis 60°C       |
| D122.x.x.x.BM                           | II 2 G; EEx ia [ib] IIC T6 bei Ta < 45°C<br>II 2 G; EEx ia [ib] IIC T5 bei Ta < 60°C | II 2 G; Ex ia [ib] IIC T6 Gb bei Ta < 45°C<br>II 2 G; Ex ia [ib] IIC T5 Gb bei Ta < 60°C |

Marking of device types D122.Z.7.x.x

| ( <b>E</b> (EX)  | Marking according to 50014 ff   | Marking according to EN 60079:2010   |
|--|---|--|
| D122.x.7.x.0<br>D122.x.7.x.MU                          | II 2 G; EEx ia IIC T6 bei Ta < 45°C<br>II 2 G; EEx ia IIC T5 bei Ta < 60°C<br>II 2 D; Ex IP65 T70°C | II 2 G; Ex ia IIC T6 Gb bei Ta < 45°C II 2 G; Ex ia IIC T5 Gb bei Ta < 60°C II 2 D; Ex tb IIIC IP65 T70°C Db           |
| D122.x.7.x.BM II 2 G; EEx ia [ib] IIC T5 bei Ta < 60°C |   | II 2 G; Ex ia [ib] IIC T6 Gb bei Ta < 45°C II 2 G; Ex ia [ib] IIC T5 Gb bei Ta < 60°C II 2 D; Ex tb IIIC IP65 T70°C Db |

#### 6.8 Parameter list

The customer is free to use this chart for archiving the parameters of his indicator D122.

| Parameter                        | Description  | previous<br>Display | Value |
|----------------------------------|--|---------------------|-------|
| Scale menu                       |  |                     |       |
| Decimalpoint position            |  | dP.PoS              | 0000  |
| Low scale point                  | Display at 4 mA input current                          | SCAL L              |       |
| High scale point                 | Display at 20 mA input current                         | SCAL H              |       |
| Bargraph low position            | Display of starting bargraph                           | bAr L               |       |
| Bargraph high position           | Display at full bargraph                               | bAr H               |       |
| Total menu                       |  |                     |       |
| Prescale factor                  | Dvides the actuell measured value to scale the sum     | I-FAC               |       |
| Creep suppression                | To ignore transductor signals below this value         | StArt               |       |
| Alarm refer to the sum           | or refer to the present measure value                  | LISY<br>LISn        |       |
| Limit menu                       |  |                     |       |
| Low limit                        |  | LIL                 |       |
| High limit                       |  | LIH                 |       |
| Hysteresis of low limit          |  | HYS L               |       |
| Hysteresis of high limit         |  | HYS H               |       |
| Alarm connection of low limit    | Choice between normal open (no) and normal closed (nc) | Con L               | nc no |
| Alarm connection of high limit   | Choice between normal open (no) and normal closed (nc) | Con H               | nc no |
| Code word Nr. 1                  |  | CodE 1              |       |
| Code word Nr. 2                  |  | CodE 2              |       |
| Only on Option<br>Sondersoftware |  |                     |       |
| Low scale point root function    | Display at 4 mA input current                          | roo L               |       |
| High scale point root function   | Display at 20 mA input current                         | roo H               |       |

Linear or square Interpolation

| Linear or square Inter | Choice between linear or square | INTER | In 33 | ln17 |
|------------------------|---------------------------------|-------|-------|------|
|                        | Interpolation                   |       |       |      |
| Setpoint               |                                 | 400   |       |      |
|                        |                                 | 450   |       |      |
|                        |                                 | 500   |       |      |
|                        |                                 | 550   |       |      |
|                        |                                 | 600   |       |      |
|                        |                                 | 650   |       |      |
|                        |                                 | 700   |       |      |
|                        |                                 | 750   |       |      |
|                        |                                 | 800   |       |      |
|                        |                                 | 850   |       |      |
|                        |                                 | 900   |       |      |
|                        |                                 | 950   |       |      |
|                        |                                 | 1000  |       |      |
|                        |                                 | 1050  |       |      |
|                        |                                 | 1100  |       |      |
|                        |                                 | 1150  |       |      |
|                        |                                 | 1200  |       |      |
|                        |                                 | 1250  |       |      |
|                        |                                 | 1300  |       |      |
|                        |                                 | 1350  |       |      |
|                        |                                 | 1400  |       |      |
|                        |                                 | 1450  |       |      |
|                        |                                 | 1500  |       |      |
|                        |                                 | 1550  |       |      |
|                        |                                 | 1600  |       |      |
|                        |                                 | 1650  |       |      |
|                        |                                 | 1700  |       |      |
|                        |                                 | 1800  |       |      |
|                        |                                 | 1850  |       |      |
|                        |                                 | 1900  |       |      |
|                        |                                 | 1950  |       |      |
|                        |                                 | 2000  |       |      |

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#### (1) **EC-TYPE-EXAMINATION CERTIFICATE**

(Translation)

- Equipment and protective systems intended for use in (2) potential explosive Atmospheres - Directive 94/9/EC
- EC- type- examination Certificate number (3)



#### **TÜV 99 ATEX 1488**

- (4) Equipment: Digital Indicator Type D122... Manufacturer: Gönnheimer Elektronic GmbH (5)D-Neustadt an der Weinstraße (6)Address:
- This equipment and any acceptable variation thereto are specified in the schedule to (7) this certificate and the documents therein referred to.
- The TÜV Hannover/Sachen-Anhalt e.V., TÜV CERT-Zertifizierungsstelle, notified body (8) No. 0032 in accordance with Article 9 of the Council Directive 94/9/EC of March 1994, certifies that 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 potentially explosive atmospheres, given in Annex II to the Directive.
  - The examination and test results are recorded in the confidential report No. 99/PX24090
- (9)Compliance with to essential Health and Safety Requirements has been assured by compliance with:

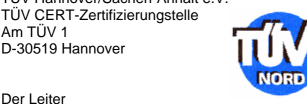
#### EN 50 014:1997 EN 50 020:1994 EN 50 028:1988

- (10)If the sign "X" is places after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.
- This EC- type- examination Certificate relates only to the design and construction of (11)the specified equipment in accordance with Directive 94/9/EC. Further requirements of this Directive apply to the manufacture and supply of this equipment.
- The marking of the equipment shall include the following: (12)



TÜV Hannover/Sachen-Anhalt e.V. TÜV CERT-Zertifizierungstelle Am TÜV 1

Hannover, 02.11.1999





(13)

#### **SCHEDULE**

- (14) EC- TYPE-Examination CERTIFICATE No. TÜV 99 ATEX 1488
- (15) Description of equipment

The digital indicator type D122 ... serves as direct indicator of measured values of intrinsically safe 4 ..20 mA current circuits in explosive endangered areas.

The maximum ambient temperature is 45°C in temperature class T6 and 60°C in the temperature class T5.

#### Electrical details

Supply and Exclusive connection to a certificated intrinsically safe

signal current current circuit with the following highest values:

circuit  $U_i = 65 \text{ V}$  (Terminal 1,2)  $I_i = 160 \text{ mA}$ 

Effective internal inductivity 40 μH Effective internal capacity 10 nF

Only Type D122.T.x.x.x

Supply and Exclusive connection to a certificated intrinsically safe

signal current current circuit with the following highest values:

circuit  $U_i = 30 \text{ V}$ (Terminal 1,2)  $I_i = 160 \text{ mA}$  $P_i = 1.6 \text{ W}$ 

Effective internal inductivity 40 μH effective internal capacity 10 nF

Terminals 3,4 Bridget

# Only TYP 122.x.x.x.BM with additional protection type moulding and the sign EEx m [ib] IIC T6 bzw. EEx m [ib] IIC T5

Input current  $U_m = 250 \text{ V}$  and to connect to ground circuit (wire)



Schedule EC- Type- Examination Certificate No. TÜV 99 ATEX 1488

#### Any types

Alarm current

circuits

(Terminal 5,6; 7,8)

Outputs:

 $U_{i} = 30 \text{ V}$ 

 $I_i = 160 \text{ mA}$  $P_{i} = 850 \text{ mW}$ 

Inputs:  $U_{i} = 30 \text{ V}$ 

Effective internal inductivity ≤ 40 µH

the effective internal capacity is negligibly small

Exclusive connection to a certificated intrinsically current

circuit with the following highest values each current circuit:

All current circuits are safe gavanically separated up to a nominal voltage of 90 V to each other. The input current circuit by the type D122.x.x.x.BM is internally connected to the supply and signal circuit.

- (16)Report No. 99/PX24090
- (17)Special conditions for safe area

None

(18)Essential health and safety requirements

No additional



# 1. Amendment to the Conformity Certificate Nr. TÜV 99 ATEX 1488

Manufacturer: Gönnheimer Elektronic GmbH

Dr.-Julius Leber-Str.2

D-67433 Neuststadt/Weinstraße

The digital indicator type D122 can also be manufactured according to the examination protocol, listed in the associated examination certificate.

The changes concern the enlargement around the type D122.x.7.x.x. and the application of type in explosion areas by dust up to ambient temperatures of 65°C. The marking for it is:

## II 2 D IP 65 T70°C

Bases of the standards: EN 50281 1 1:1999

The electric data and all other information are valid consistently for this supplement.

The test documentation is listed in test report Nr. 04YEX551218

TÜV NORD CERT GmbH & Co. KG

Hannover, 17.02.2004

TÜV CERT-Zertifizierungsstelle Am TÜV 1 0-30519 Hannover Tel.: 0511 986-1470 Fax: 0511 986-2555

Der Leiter



# 2. Amendment the Conformity Certificate Nr. TÜV 99 ATEX 1488

Gönnheimer Elektronic GmbH Manufacturer:

Dr.-Julius Leber-Str.2

D-67433 Neuststadt/Weinstraße

The digital indicator type D122 can also be manufactured according to the examination protocol, listed in the associated examination certificate. The change concerns the enlargement around the types D122.PA.7.0.0 and D122.FF.7.0.0 for the binding to intrinsically safe field busses Profibus PA respectively FF.H1.

The application of the supplemental types can occur in explosion-threatened areas, Which requires devices of the category 2. By the application in areas of explosion-threatened by dust, the at most allowed ambient temperature is +65°C.

By the application in areas explosion-threatened by gas is the maximum ambient temperature depending on the temperature class according to the following table:

| Temperature classe | Ta         |
|--------------------|------------|
| Т6                 | Up to 45°C |
| T5                 | Up to 60°C |

#### Electrical data of the types D122.PA.7.0.0 and D122.FF.7.0.0

Signal and power supply circuit (terminal 1,3 and 2,4)

Ex- protection Intrinsically safe EEx ia IIC only to the connection in certified intrinsically safe circuits. Maximum ratings:

 $U_0 = 30 \text{ V}$  $I_0 = 660 \text{ mA}$  $P_0 = 1.6 \text{ W}$ 

 $L_0 = 0 \mu H$ max reactances

 $C_0 = 0 \text{ nF}$ 

The electrical data remains unchanged.

#### 2. Amendment to the Conformity Certificate Nr. TÜV 99 ATEX 1488

The marking of the equipment:



## 

The marking of the further types remain unchanged.

The digital indicator type D122... according to the EC-type certificate TÜV 99 ATEX 1488 incl. 1. and this 2nd supplement also fulfils the demands of

EN 50 014 :1997 + A1+A2 General directives EN 50 020:2002 Intrinsically safe "i"

EN 50 281-1-1:1998+A1 Electrical devices with protection by case -

construction and check

All remaining data remain unchanged for this 2. Amendment.

The test documentation is listed in test report Nr. 04YEX551692

TÜV NORD CERT GmbH & Co. KG

Hannover, 03.11.2004

TÜV CERT-Zertifizierungsstelle Am TÜV 1 0-30519 Hannover

Tel.: 0511 986-1470 Fax: 0511 986-2555

Der Leiter



#### 3. Amendment

to certification number: TÜV 99 ATEX 1488

Device: Digital indicator type D122...

Manufacturer: Gönnheimer Elektronic GmbH

Dr.-Julius Leber-Str.2

Address: D-67433 Neuststadt/Weinstraße

Germany

Order Number: 8000553381

Date of issue: 10.10.2006

#### Changes:

The digital indicator type D122 can also be manufactured according to the examination protocol, listed in the associated examination certificate. The change concerns the enlargement around the types D122.PA.7.0.3K and D122.FF.7.0.3K for the binding to intrinsically safe field busses Profibus PA respectively FF.H1 as a three channel indicator.

The application of the supplemental types can occur in explosion-threatened areas, which requires devices of the category 2. By the application in areas of explosion-threatened by dust, the at most allowed ambient temperature is +65°C.

The information to the allowed ambient temperature is valid consistently accordingly of the second supplement also for the supplemental types.

The electric data of the second supplement are changed as follows or complemented: Electric data of the types D122. PA.7.0.0, D122.FF 7.0.0, D122. PA.7.0.3K and D122.FF.7.0.3K:

| (terminal 1,3 and 2,4) | threatened areas in Ex protection Intrinsically safe EEx ia IIC.  |
|------------------------|---|
|                        | Field device FISCO to the connection with a device according to the FISCO model or  |
|                        | Only to the connection in certified intrinsically safe circuits. Maximum ratings:   |
|                        | $\begin{array}{c} U_0 = 30 \text{ V} \\ I_0 = 660 \text{ mA} \\ \text{max reactances} & L_0 = 0  \mu\text{H} \\ C_0 = 0 \text{ nF} \end{array}$ |
|                        | By the application in by dust explosion-threatened areas max. limit input power   |
|                        | P <sub>0</sub> = 1,6 W  |

By the application in by gas explosion-

The electrical data remains unchanged.

Signal and power supply circuit



#### 3. Amendment to the Conformity Certificate Nr. TÜV 99 ATEX 1488

The marking of the equipment:

The marking of the further types remain unchanged.

The digital indicator type D122... according to the EC-type certificate TÜV 99 ATEX 1488 incl. 1. and this 2nd supplement also fulfils the demands of

EN 50 014 :1997 + A1+A2 General directives EN 50 020:2002 Intrinsically safe "i"

EN 50 281-1-1:1998+A1 Electrical devices with protection by case -

construction and check

DIN EN 60079-27:2006 Concept for intrinsically safe field bus systems

(FISCO) and concept for non sparking field bus

systems (FNICO)

The test documentation is listed in test report Nr. 06 YEX 553381.

- (17) Special conditions for safe area None
- (18) Essential health and safety requirementsNo additional

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, akkreditiert durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS), Ident. Nr. 0044, Rechtsnachfolger der TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

Der Leiter der Zertifizierungstelle

Schwedt

Geschäftsstelle Hannover, Am TÜV 1, 30519 Hannover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590



# (1) EG-Baumusterprüfbescheinigung

- (2) Geräte und Schutzsysteme zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen Richtlinie 94/9/EG
- (3) EG Baumusterprüfbescheinigungsnummer



### **TÜV 99 ATEX 1488**

(4) Gerät: Digitales Anzeigegerät Typ D122...

(5) Hersteller: Gönnheimer Elektronic GmbH

(6) Anschrift: D-67433 Neustadt/Weinstraße, Dr.-Julius Leber-Str.2

- (7) Die Bauart dieses Gerätes sowie die verschiedenen zulässigen Ausführungen sind in der Anlage zu dieser Baumusterprüfbescheinigung festgelegt.
- (8) Der TÜV Hannover/Sachsen-Anhalt e.V., TÜV CERT-Zertifizierungsstelle, bescheinigt als benannte Stelle Nr. 0032 nach Artikel 9 der Richtlinie des Rates der Europäischen Gemeinschaften vom 23. März 1994 (94/9/EG) die Erfüllung der grundlegenden Sicherheits- und Gesundheitsanforderungen für die Konzeption und den Bau von Geräten und Schutzsystemen zur bestimmungsgemäßen Verwendung in explosionsgefährdeten Bereichen gemäß Anhang II der Richtlinie.
  - Die Ergebnisse der Prüfung sind in dem vertraulichen Prüfbericht Nr. 99/PX24090 festgelegt.
- (9) Die grundlegenden Sicherheits- und Gesundheitsanforderungen werden erfüllt durch Übereinstimmung mit

EN 50 014:1997 EN 50 020:1994 EN 50 028:1988

- (10) Falls das Zeichen "X" hinter der Bescheinigungsnummer steht, wird auf besondere Bedingungen für die sichere Anwendung des Gerätes in der Anlage zu dieser Bescheinigung hingewiesen.
- (11) Diese EG-Baumusterprüfbescheinigung bezieht sich nur auf die Konzeption und den Bau des festgelegten Gerätes gemäß Richtlinie 94/9/EG. Weitere Anforderungen dieser Richtlinie gelten für die Herstellung und das Inverkehrbringen dieses Gerätes.
- (12) Die Kennzeichnung des Gerätes muß die folgenden Angaben enthalten:

(EX) II 2 (1) G EEx ia IIC T6 bzw. EEx m [ib] IIC T6

TÜV Hannover/Sachsen-Anhalt e.V. TÜV CERT-Zertifizierungsstelle Am TÜV 1 D-30519 Hannover Hannover, 02.11.1999







### $(13) \qquad \qquad \mathbf{A} \, \mathbf{N} \, \mathbf{L} \, \mathbf{A} \, \mathbf{G} \, \mathbf{E}$

### (14) EG-Baumusterprüfbescheinigung Nr. TÜV 99 ATEX 1488

#### (15) Beschreibung des Gerätes

Das digitales Anzeigegerät Typ D122... dient zur Anzeige von Messwerten aus eigensicheren 4-20 mA Stromkreisen innerhalb des explosionsgefährdeten Bereiches.

Der höchstzulässigen Umgebungstemperaturen betragen 45°C für die Temperaturklasse T6 und 60°C für die Temperaturklasse T5.

#### Elektrische Daten

Versorgungs- und Signalstromkreis (Klemme 1, 2) in Zündschutzart Eigensicherheit EEx ia IIC bzw. EEx ib IIC nur zum Anschluss an bescheinigte eigensichere

Stromkreise mit folgenden Höchstwerten:

 $U_i = 65 V$  $I_i = 160 mA$ 

wirksame innere Kapazität 10 nF wirksame innere Induktivität 40 μH

#### nur Typ D122.T.x.x.x

Versorgungs- und Signalstromkreis (Klemme 1, 2) in Zündschutzart Eigensicherheit EEx ia IIC bzw. EEx ib IIC

nur zum Anschluss an bescheinigte eigensichere Stromkreise mit folgenden Höchstwerten:

 $U_i = 30 V$   $I_i = 160 mA$  $P_i = 1,6 W$ 

wirksame innere Kapazität 10 nF wirksame innere Induktivität 40 μH

Klemme 3, 4 gebrückt

# nur Typ D122.x.x.x.BM mit zusätzlicher Zündschutzart Vergusskapselung und der Kennzeichnung EEx m [ib] IIC T6 bzw. EEx m [ib] IIC T5

Eingangsstromkreis
(Kaholschwanz)

 $U_m = 250 \text{ V}$  und zum Anschluss an den

(Kabelschwanz) Potenzialausgleich

#### Anlage EG-Baumusterprüfbescheinigung Nr. TÜV 99 ATEX 1488

#### alle Typen

Grenzwertstromkreise in Zündschutzart Eigensicherheit EEx ib IIC

(Klemme 5, 6; 7, 8) nur zum Anschluss an bescheinigte eigensichere

Stromkreise mit folgenden Höchstwerten:

für Schaltausgänge  $U_i = 30$ 

 $I_i = 160 \text{ mA}$ 

 $P_i = 850 \text{ mW}$ 

bzw. für Schalteingänge  $U_i = 30 \text{ V}$ 

wirksame innere Induktivität 40 μH

die wirksame innere Kapazität ist vernachlässigbar klein

Alle eigensicheren Stromkreise sind voneinander bis zu einem Scheitelwert der Nennspannung von 90 V sicher galvanisch getrennt. Beim Typ D122.x.x.x.BM ist der Eingangsstromkreis intern mit dem Versorgungs- und Signalstromkreis verbunden.

- (16) Prüfungsunterlagen sind im Prüfbericht Nr.: 99/PX24090 aufgelistet.
- (17) Besondere Bedingung

keine

(18) Grundlegende Sicherheits- und Gesundheitsanforderungen

keine zusätzlichen



### 1. E R G Ä N Z U N G zur EG-Baumusterprüfbescheinigung Nr. TÜV 99 ATEX 1488

der Firma:

Gönnheimer Elektronic GmbH

Dr.-Julius Leber-Str. 2

D-67433 Neustadt/Weinstraße

Das digitale Anzeigegerät Typ D122... darf künftig entsprechend den im Prüfbericht aufgelisteten Unterlagen gefertigt und betrieben werden.

Die Änderungen betreffen die Erweiterung um den Typ D122.x.7.x.x. und den Einsatz dieses Typs in durch Staub explosionsgefährdeten Bereichen bis zu Umgebungstemperaturen von 65°C. Die Kennzeichnung dafür lautet:

#### II 2 D IP 65 T70°C

mit den Prüfgrundlagen: EN 50281-1-1:1999

Die elektrischen Daten und alle weiteren Angaben gelten unverändert für diese Ergänzung.

Prüfungsunterlagen sind im Prüfprotokoll Nr. 04 YEX 551248 aufgelistet.

TÜV NORD CERT GmbH & Co. KG TÜV CERT-Zertifizierungsstelle Am TÜV 1

D-30519 Hannover Tel.: 0511 986-1470 Fax: 0511 986-2555

Der Leiter

Hannover, 17.02.2004



### 2. E R G Ä N Z U N G zur EG-Baumusterprüfbescheinigung Nr. TÜV 99 ATEX 1488

der Firma:

Gönnheimer Elektronic GmbH

Dr. Julius Leber-Straße 2 67433 Neustadt / Weinstraße

Das digitale Anzeigegerät darf künftig auch entsprechend der im Prüfbericht aufgeführten Prüfungsunterlagen gefertigt werden. Die Änderung betrifft die Erweiterung um die Typen D122.PA.7.0.0. und D122.FF.7.0.0. für die Anbindung an eigensichere Feldbusse Profibus PA bzw. FF.H1.

Der Einsatz der ergänzten Typen kann in explosionsgefährdeten Bereichen erfolgen, die Betriebsmittel der Kategorie 2 erfordern. Beim Einsatz in durch Staub explosionsgefährdeten Bereichen beträgt die maximal zulässige Umgebungstemperatur +65°C.

Beim Einsatz in durch Gas explosionsgefährdeten Bereichen ist die maximale Umgebungstemperatur abhängig von der Temperaturklasse der folgenden Tabelle zu entnehmen:

| Temperaturklasse | Ta       |
|------------------|----------|
| T6               | bis 45°C |
| T5               | bis 60°C |

#### Elektrische Daten der Typen D122.PA.7.0.0. und D122.FF.7.0.0.

| Signal- und Versorgungsstromkreis<br>(Klemme 1,3 und 2,4) | in Zündschutzart Eigensicherheit EEx ia IIC<br>nur zum Anschluss an bescheinigte<br>eigensichere Stromkreise<br>Höchstwerte: |
|---|--|
|   | $U_{i} = 30V$ $I_{i} = 660mA$ $P_{i} = 1,6 W$  |
|   | wirksame innere Induktivität $L_i = 0 \mu H$ wirksame innere Kapazität $C_i = 0 nF$  |

Die elektrischen Daten der weiteren Typen gelten unverändert.



#### 2. Ergänzung zur EG-Baumusterprüfbescheinigung Nr. TÜV 99 ATEX 1488

Kennzeichnung des Prüfgegenstandes:



II 2(1) G EEx ia IIC T6 bzw. T5 bzw. II 2 D IP 65 T70°C

Die Kennzeichnung der weiteren Typen gilt unverändert.

Das digitale Anzeigegerät Typ D122... gemäß der EG-Baumusterprüfbescheinigung TÜV 99 ATEX 1488 incl. der 1. und dieser 2. Ergänzung erfüllt auch die Anforderungen der

EN 50 014:1997 +A1+A2

Allgemeine Bestimmungen

EN 50 020:2002

Eigensicherheit "i"

EN 50 281-1-1:1998+A1

Elektrische Betriebsmittel mit Schutz durch

Gehäuse - Konstruktion und Prüfung

Alle übrigen Angaben gelten unverändert für diese 2. Ergänzung.

Die Prüfungsunterlagen sind im Prüfbericht Nr. 04 YEX 551692 aufgelistet.

TÜV NORD CERT GmbH & Co. KG TÜV CERT-Zertifizierungsstelle Am TÜV 1 D-30519 Hannover

Tel.: 0511 986-1470 Fax: 0511 986-2555

Der I eiter

Hannover, 03.11.2004



### 3. ERGÄNZUNG

zur Bescheinigungsnummer:

**TÜV 99 ATEX 1488** 

Gerät:

Digitales Anzeigegerät Typ D122...

Hersteller:

Gönnheimer Electronic GmbH

Dr. - Julius Leber Straße 2

Anschrift:

67433 Neustadt / Weinstraße

Deutschland

Auftragsnummer:

8000553381

Ausstellungsdatum:

10.10.2006

Änderungen:

Das digitale Anzeigegerät darf künftig auch entsprechend der im Prüfbericht aufgeführten Prüfungsunterlagen gefertigt werden. Die Änderung betrifft die Erweiterung um die Typen D122.PA.7.0.3K und D122.FF.7.0.3K für die Anbindung an eigensichere Feldbusse Profibus PA bzw. FF.H1 als 3-kanaliger Anzeiger.

Der Einsatz der ergänzten Typen kann in durch Gas oder Staub explosionsgefährdeten Bereichen erfolgen, die Betriebsmittel der Kategorie 2 erfordern.

Die Angaben zur zulässigen Umgebungstemperatur gelten unverändert entsprechend der zweiten Ergänzung auch für die ergänzten Typen.

Die elektrischen Daten der zweiten Ergänzung werden wie folgt geändert bzw. ergänzt:

Elektrische Daten der Typen D122.PA.7.0.0, D122.FF.7.0.0, D122.PA.7.0.3K und D122.FF.7.0.3K:

| Signal- und Versorgungsstromkreis (Klemme 1,3 und 2,4) | Beim Einsatz in durch Gas explosionsgefährdete Bereiche in Zündschutzart Eigensicherheit EEx ia IIC. |
|--|--|
|  | FISCO-Feldgerät zum Anschluss an ein Gerät entsprechend dem FISCO-Modell oder                        |
|  | zum Anschluss an bescheinigte eigensichere<br>Stromkreise.<br>Höchstwerte:                           |
|  | $U_i = 30V$ $I_i = 660mA$  |
|  | wirksame innere Induktivität $L_i = 0 \mu H$ wirksame innere Kapazität $C_i = 0 nF$                  |
|  | Beim Einsatz in durch Staub explosionsgefährdete Bereiche ist die max. Eingangsleistung zu begrenzen |
|  | $P_i = 1,6W$   |

Die elektrischen Daten der weiteren Typen gelten unverändert.



3. Ergänzung zur Bescheinigungsnummer TÜV 99 ATEX 1488

Kennzeichnung des Prüfgegenstandes:

(Ex)

II 2(1) G EEx ia IIC T6 bzw. T5 bzw. II 2 D IP 65 T70°C

Die Kennzeichnung der weiteren Typen gilt unverändert.

Das digitale Anzeigegerät Typ D122... gemäß der EG-Baumusterprüfbescheinigung TÜV 99 ATEX 1488 incl. der 1. bis 3. Ergänzung erfüllt die Anforderungen der

EN 50 014:1997 +A1+A2

Allgemeine Bestimmungen

EN 50 020:2002

Eigensicherheit "i"

EN 50 281-1-1:1998+A1

Elektrische Betriebsmittel mit Schutz durch

Gehäuse - Konstruktion und Prüfung

DIN EN 60079-27:2006

Konzept für eigensichere Feldbussystemw (FISCO) und Konzept für

nichtzündfähige Feldbussysteme (FNICO)

Die Prüfungsunterlagen sind im Prüfbericht Nr. 06 YEX 553381 aufgelistet.

(17) Besondere Bedingungen

keine

(18) Grundlegende Sicherheits- und Gesundheitsanforderungen

keine zusätzlichen

TÜV NORD CERT GmbH, Langemarckstraße 20, 45141 Essen, akkreditiert durch die Zentralstelle der Länder für Sicherheitstechnik (ZLS), Ident. Nr. 0044, Rechtsnachfolger der TÜV NORD CERT GmbH & Co. KG Ident. Nr. 0032

Der Leiter de Zertifizierungsstelle

Schwedt

Geschäftsstelle Hannover, Am TÜV 1, 30519 Hannover, Tel.: +49 (0) 511 986-1455, Fax: +49 (0) 511 986-1590

# EG-Konformitätserklärung

Declaration of conformity / Déclaration de conformité



Communauté Européenne

| Anbieter:<br>Supplier:<br>Fournisseur | Gönnheimer Elektronic GmbH   |
|---------------------------------------|--|
|                                       | Gewerbegebiet Nachtweide<br>DrJulius-Leber-Straße 2<br>67433 Neustadt/Weinstraße |

Produkt: D122,

Product: Anzeigegerät /Zähler Produit:

Das oben beschriebene Produkt erfüllt die Schutzanforderungen der folgenden EG-Richtlinien / the product described above complies with the following EG- rules / le produit décrit cidessus accomplit CU- réglementations

#### 2004/108/EG, 93/68/EWG, 94/9/EG

und ist konform mit / and is in conformity with / et est conforme á:

| DIN EN 60079-0: 2010, Allgemeine Bestimmungen                          |
|--|
| DIN EN 60079-11: 2007, Eigensicherheit "i"                             |
| DIN EN 60079-18: 2005, Vergusskapselung "m"                            |
| DIN EN 61241-1: 2005, Schutz durch Gehäuse "tD"                        |
| DIN EN 60079-27: 2006, Feldbussystme FISCO + FNICO                     |
| EN 61000-6-4: Fachgrundnorm Störaussendung; Teil 6-4: Industriebereich |
| EN 61000-6-2: Fachgrundnorm Störfestigkeit; Teil 6-2: Industriebereich |
| EN 60947-1: Niederspannungs-Schaltgeräte                               |

zusätzliche Angaben / additional information / informations supplémentaires:

Qualitätsmanagement- System nach ISO EN DIN 9001:2008
Anerkanntes Qualitätssicherungssystem nach Richtlinie 94/9/EG

EG- Baumusterprüfbescheinigung / EC- Type certification / Attestation d'examen ce de type

TÜV 99 ATEX 1488

Diese Konformitätserklärung ist gültig für alle Produkte, die ab dem Datum der Unterzeichnung in Verkehr gebracht werden

Neustadt, den 11.03.2010

G₿nnheimer (Geschäftsführer)