# **Digital Indicator**

Loop powered Gas + Dust Ex- protection TÜV 99 ATEX 1488

## **Properties**

# Ex-i Indicator D 122.A in 4 ... 20 mA measure circuit

- Loop powered trouble-free use in hazardous areas, without a separate power supply
- Connected like passive analogue indicators, voltage drop ca. 1V
- Scaleable by keyboard and display, without reference current
- Fast bargraph for trend observation, option: limit bargraph

### Gas and Dust Explosion proof

• II 2 (1) G, Ex ia IIC T6 Gb

Gönnheimer

**Elektronic GmbH** 

II 2 D, IP65 T 70°C Db

### Display

- 4 ½-digits 7-Segment display 19999 Digits
- LC-Display up to 30 mm digit height, field housing 3½digits up to 50 mm
- Fast bargraph for trend observation, (41 segments, refresh 4 times per second)

### **Housings**

- Short control panel housing, protection class IP 65
  (HxWxD) 48x96x62
  - (HxWxD) 72x144x80
- Field housing, protection class IP 65
  (HxWxD) 133,5x138x64
  - (HxWxD) 138x184x64
- Field housing, dust Ex- proofed
  - · (HxWxD) 140x140x72

### Ergonomics

- µ-Processor technology for extensive configuration
- Separately scaleable bargraph (Zoom)
- Current control button
- Keeps the configuration by turn off
- Ability to change configuration during operation
- Exchangeable dimension signs

### Options

- Alarm monitoring: 2 intrinsically safe alarm outputs
- Additional limit bargraph
- Limit function with hysteresis and time delay
- Normal open or normal closed circuit principle
- Curve fitting, e.G. cubic tank level metering

#### Service

Customized calibration



D122.A

## Description

The digital Indicator D122 indicates measured values of intrinsically safe current circuits from 4 up to 20 mA in hazardous areas. The device is powered by measure circuit, therefore an extra power supply or batteries are unnecessary. The indicator measures the current, scales the measured value and displays finally the result on the LCD. The internal 24 bit A/D conversion achieves a stable indication even at  $4\frac{1}{2}$ -digit resolution.

For trend analysis, the measured signal is also be dis-played on a 41 segment bargraph. It's possible to scale the bargraph separately. The indicator D122 is available in several housings.

Furthermore with alarm monitoring option the indicator has two intrinsically safe alarm outputs. These outputs change their state, when the measured value exceeds its alarm limits. It is possible to configure the outputs as normal open or normal closed circuits.

Additional the alarm limits appear graphically on a sec-ond bargraph. On one look you're sure that the meas-ured value is in its limits.

## Product photos

## Short control panel housing



Digital Indicator D122.A.0.x.x



Digital Indicator D122.A.3.x.x

## Field housing



Digital Indicator D122.A.5.x.x



Digital Indicator D122.A.7.x.x



Digital Indicator D122.A.6.x.x

## Dimensions



## **Technical Details**

	D122.A.						
	D122.A.0	D122.A.3	D122.A.5	D122.A.6	D122.A.7		
Ex- Protection		See left + II 2 D, Ex tb IIIC IP65 T70°C Db					
EC- type certificate		TÜV 99 ATEX 1488					
Display	4 1/2-digits seven-segment LCD			3 ½-digits	4 1/2-digits		
Digit height	15mm	30mm	30mm	50mm	30mm		
Display range		-19999 +19999		-1999 +1999	-19999 +19999		
Dimensions symbols		Selec	able with defined symbols				
Decimal points		S	Selectable by keyboard				
Bargraph	41 segments			/	41 segments		
Alarm limits display		- Via bargraph					
Versions D122.A.x.2.x	- Flashing 'max.' or 'min' display			,	III.C D 122.7 1.0		
Limit monitoring	(D122.A.x.2.x or	nly) By means of int	of intrinsically safe control circuits (e.g. NAMUR or DIN 19234)				
Current control button		Direct display	of the current in measurement circuit				
Measurement circuit	Intri	nsically safe measu	ement circuit 4 20 mA, Voltage drop ca. 1V				
Measurement circuit	No-load voltage $U_i = 65 \text{ V}$ , short-circuit current $I_i = 160 \text{ mA}$						
limits	Internal inductance: 40 $\mu$ H, internal capacitance: 10 nF, see certificate TÜV 99 ATEX 1488						
Housing	Acc. to control-par	nel std. DIN 43700		-			
Protection class	Front panel	up to IP 55		IP 65			
Dimensions HxWxD[mm]	48x96x62	72x144x80	133,5x138x64	138x184x64	140x140x72		
Panel cut out	43,5 x 91,5	66 x 136,5					
Material	glass fiber stre	ngthened Noryl	AE	ABS Alur			
Measuring error		$0,1\%\pm2$ c	gits referring to measure range				
Temperature coefficient	< 0,01% of measure range / K						
Ambient temperature limit	-10°C+45°C for temperature class 6 II -10°C+60°C for temperature class 5 Indicators for -20°C ambient temperature on inquiry						

# Type code D122 series

Digital indicator D122	.X	.X	.X	.X	
Туре:	_				
Indicator	.A				
Indicator + curve fitting	.AS				
Totalizer	.Z				
Totalizer + curve fitting	.ZS				
Transmitter	.Т				
Housings:					
Control panel housing 48 x 96 mm (II 2 G)0					
Control panel housing 72 x 144 mm (II 2 G)3					
Field housing (30 mm digit height) (II 2 G)					
Field housing (50 mm digit height) (II 2 G)					
Field housing 140 x 140 for (II 2 GD)					
Digital output terminals:					
without			.0		
with 2 digital output terminals					
with a reset input and a pulse output ter	.3				
Additional Options:					
Internal zener barrier1					
Internal Pt100- transmitter <sup>2</sup>					
1: The zener barrier can not be placed into D122.x.0.x 2: Field housings only; zener barrier and Pt100 exclude themselves					

# Connection diagram



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