



# Ex-Signalling bell dGW 21 / dRGW 21

Modular concept with GRP housing for use in areas with explosive atmospheres in zone 1 und 2

- ► ATFX II 2 G Fx de IIC T6
- Housing made of glass-fibre reinforced polyester (GRP)
- ► Volume: approx.: 105 dB(A)
- ► Protection: IP 66
- Safety class II (no equipotential bonding necessary)
- Version dRGW 21 with integrated telephone call relay
- Integrated terminal box realized in Ex protection mode increased safety



# **Application**

The signalling bell dGW21 was designed to warn, call and signal in areas with explosive atmospheres in group II and rough ambient conditions.

The protection type II 2 G Ex de IIC T6 allows the signalling bell to be used without restriction in all ex-areas classified 1 and 2.

The signalling bell produces a sound volume of approx. 105dB(A) at 1 meter distance.

The emphasis of the ringing lies at approx. 1000 Hz, as a result of which the signal stands out clearly against lower-frequency ambient noises. The bell is available for all usual supply voltages. The version dRGW 21 emits the signals in time with the connected telephone call.

## Design

Explosion protection is ensured by the flameproof enclosure of the driver system and the terminal box realised in the explosion protection mode "increased safety". The flameproof room contains the electromagnetic driver system and, for the design dRGW 21 an additional telephone calling relay.

The enclosure is made completely of GRP (glass-fibre reinforced polyester) thus guaranteeing protection against corrosion. In addition we realize safety class II, so there is no equipotential bonding necessary.

The construction is furthermore lowweight and very robust. All D.C. versions are equipped with an electronic contact breaker which considerably increases service life compared with other available devices.

#### Acoustic Signalling Device in a chemical plant

The emphasis of the ringing lies at approx. 1000 Hz, as a result of which the signal stands out clearly against lower-frequency ambient noises.



### **Technical specifications**

Housing GRP glass-fibre reinforced polyester

Colour: black or red

Protection IP 66

Safety class II (no equipotential bonding necessary)

Cable gland 1x M20 x 1.5 cable gland and 1 blind plug M20 x 1.5

Connection terminals 1.5 mm<sup>2</sup> fine wire

2.5 mm<sup>2</sup> single wire

Operating conditions indoors and outdoors

Operating position Bell dome to the front (tappet downwards)

Volume approx. 105 dB(A) at 1m distance

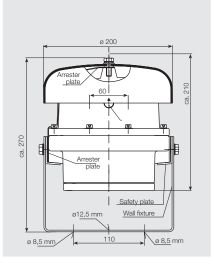
(Regarding volume specifications please see the chapter

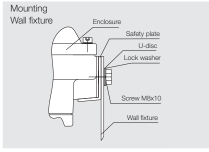
"Technical Informations")

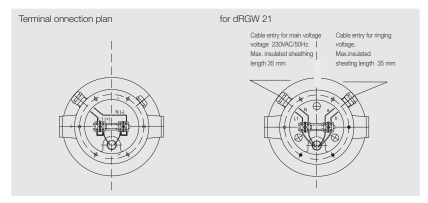
Operating mode Continuous

Temperature range

Operation -20°C to +40°C
Storage -30°C to +80°C
Explosion Protection II 2 G Ex de IIC T6
Weight approx. 5.5 kg







#### **Order information**

\*All article-numbers are ATEX-variants

Name	Rated Voltage U <sub>e</sub>	Oper. Volt. range U <sub>e</sub>	Current Cons.	Article no.
Housing black				
Ex-Signalling Bell	12 VDC	+10/-15%	0,60 A	910 122 10*
Ex-Signalling Bell	24 VDC	+10/-15%	0,35 A	910 242 10*
Ex-Signalling Bell	110 VAC	+10/-15%	0,14 A	911 101 10*
Ex-Signalling Bell	110 VDC	+10/-15%	0,13 A	911 102 10*
Ex-Signalling Bell	230 VAC	+10/-15%	0,06 A	912 301 10*
Ex-Signalling Bell	240 VAC 60 Hz	+10/-15%	0,07 A	912 401 1060*
Ex-Signalling Bell with telephone relay	230 VAC	+10/-15%	0,06 A	912 301 1000*
Housing red				
Ex-Signalling Bell	12 VDC	+10/-15%	0,60 A	910 122 1013*
Ex-Signalling Bell	24 VDC	+10/-15%	0,35 A	910 242 1013*
Ex-Signalling Bell	110 VAC	+10/-15%	0,14 A	911 101 1013*
Ex-Signalling Bell	110 VDC	+10/-15%	0,13 A	911 102 1013*
Ex-Signalling Bell	230 VAC	+10/-15%	0,06 A	912 301 1013*
	Housing black  Ex-Signalling Bell  Ex-Signalling Bell	Housing black  Ex-Signalling Bell 12 VDC  Ex-Signalling Bell 24 VDC  Ex-Signalling Bell 110 VAC  Ex-Signalling Bell 110 VDC  Ex-Signalling Bell 230 VAC  Ex-Signalling Bell 240 VAC 60 Hz  Ex-Signalling Bell with telephone relay 230 VAC  Housing red  Ex-Signalling Bell 12 VDC  Ex-Signalling Bell 24 VDC  Ex-Signalling Bell 110 VAC  Ex-Signalling Bell 110 VAC  Ex-Signalling Bell 110 VDC	Housing black         Ex-Signalling Bell       12 VDC       +10/-15%         Ex-Signalling Bell       24 VDC       +10/-15%         Ex-Signalling Bell       110 VAC       +10/-15%         Ex-Signalling Bell       230 VAC       +10/-15%         Ex-Signalling Bell       240 VAC 60 Hz       +10/-15%         Ex-Signalling Bell with telephone relay       230 VAC       +10/-15%         Housing red         Ex-Signalling Bell       12 VDC       +10/-15%         Ex-Signalling Bell       24 VDC       +10/-15%         Ex-Signalling Bell       110 VAC       +10/-15%         Ex-Signalling Bell       110 VDC       +10/-15%	Housing black         Ex-Signalling Bell       12 VDC       +10/-15%       0,60 A         Ex-Signalling Bell       24 VDC       +10/-15%       0,35 A         Ex-Signalling Bell       110 VAC       +10/-15%       0,14 A         Ex-Signalling Bell       110 VDC       +10/-15%       0,06 A         Ex-Signalling Bell       230 VAC       +10/-15%       0,07 A         Ex-Signalling Bell with telephone relay       230 VAC       +10/-15%       0,06 A         Housing red         Ex-Signalling Bell       12 VDC       +10/-15%       0,60 A         Ex-Signalling Bell       24 VDC       +10/-15%       0,35 A         Ex-Signalling Bell       110 VAC       +10/-15%       0,14 A         Ex-Signalling Bell       110 VDC       +10/-15%       0,14 A

Subject to change without notice · Printout 12/12