### CROUSE-HINDS SERIES

# dGW21 Alarm Bell

### **Explosion** proof



#### Overview

Eaton's FHF dGW21
Electromechanical Alarm Bell for
Division 2 has been developed
specifically for the corrosive and
hazardous environments found in
the process industries – for onshore chemical and petrochemical
plants, off-shore platforms, food
processing and pharmaceutical
plants.

The alarm bell has been developed to withstand the temperature differences found outdoors, high humidity, exposure to sea water and dust, as well as heavy mechanical wear and tear.

A blocking diode is included, that allows the bell to be installed on fire alarm notification appliance circuits.

### **Features**

- Precision GRP (glass reinforced polyester) housing includes the junction box with ½"NPT conduit entries and is resistant to acids, sea water, alkali and moisture.
- Weatherproof Type 4X / IP66 environmental ratings.
- Volume Approx. 105 dB (A).
- Ringing emphasis at 1000Hz stands out clearly against low frequency ambient and machinery noises.
- Fully encapsulated / sealed electronics provide unparalleled resistance to chemicals and moisture in harsh environments.
- 316 stainless steel mounting bracket included.
- Captive terminal box screws prevents their loss during installation

- Version available with an integrated telephone call relay.
- DC versions are equipped with an electronic contact breaker, increasing the service life when compared with other products.
- Blocking diode allows installation on fire alarm notification appliance circuits





TO ORDER CALL
800-335-0229
www.telcom-data.com

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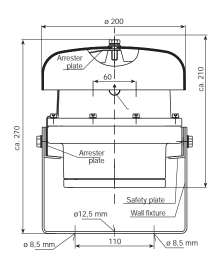
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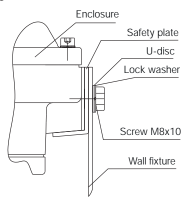


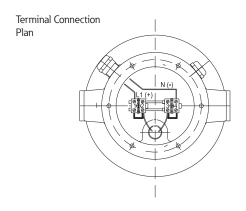
Certifications				
Electrical Protection	UL Nonincendive, Class 1, Division 2 Groups A, B, C, DT4 Class 2, Groups F & G			
Enclosure Protection	Weatherproof Type 4X, IP 66 acc. to EN 60529			
Operating Temperature	-20°C to + 40°C			
Specifications				
Housing Material	GRP (Glass reinforced polyester)			
Housing Colour	Black			
Bell Dome Material	Epoxy Coated Steel			
Bell Dome Colours	Red or Grey			
Dimensions	200 x 210mm (200 x 270mm including bracket)			
Weight	5.5kg			
Conduit Connection	Side entry, 1/2" NPT, Integral junction box			
Mounting	Bell dome to the front, tappet downwards			
Alarm Signal Volume	Approx. 105 dB (A) at 1 m distance			
Operating Voltage	24 VDC, 120 VAC			
Operation Mode	Continuous			

## General arrangement all dimensions in mm



#### Mounting Wall Fixture





# Ordering requirements

All item numbers are UL approved

Туре	Description	Rated Voltage	Oper. Volt. Range	Current Cons.	Part No.
dGW21	Alarm Bell Grey Bell Dome	24 V <sub>DC</sub>	+10/ -15%	0,317 A	FHF 910 242 70
dGW21	Alarm Bell Red Bell Dome	24 V <sub>DC</sub>	+10/ -15%	0,317 A	FHF 910 242 7013
dGW21	Alarm Bell Grey Bell Dome	120 V <sub>AC</sub> 60Hz	+10/ -15%	0,17 A	FHF 911 201 70
dGW21	Alarm Bell Red Bell Dome	120 V <sub>AC</sub> 60Hz	+10/ -15%	0,17 A	FHF 911 201 7013

Subject to change without notice - A3-US-09/12