

# GfS DEXCON (D**o**or**EX**it**CON**troller) – One technical base, four different solutions to secure emergency exits.

There is no easier way to secure an emergency exit than installing a **GfS DEXCON**. The round red housing with the fluorescent picto STOP sends a strong message to those who want to abuse an emergency exit. It is a visually effective deterrent, which is supported by an acoustic alarm of 95 dB. Its intelligent product design makes it possible that the **GfS DEXCON** can secure emergency exits without any additional accessory. It always works. Just mount it on the door leaf or wall and position the magnet next to or underneath the frontshield of the **GfS DEXCON**.

To increase the deterrent a visual link between the alarm device and the door hardware helps a lot. Therefore GfS has created three other versions based on the **GfS DEXCON** – the **GfS DEXCON for panic bars**, the **GfS DEXCON for push bars** and the **GfS DEXCON for multipoint locks**. While most of the features are identical, the **GfS DEXCON for panic bars**, the **GfS DEXCON for push bars** also integrates a pre-alarm. In case of emergency persons can always escape through the emergency exit by walking through the door.

## Multiple functions for different applications

- battery and mains powered
- automatic alarm switch-off (after 30 sec. or 180 sec.)
- two different audible levels (75 dB/95 dB)
- delayed alarm to ensure that emergency exit doors do not stay open
- terminal allows integration with remote systems

Single release, deactivation and reset by key lock switch

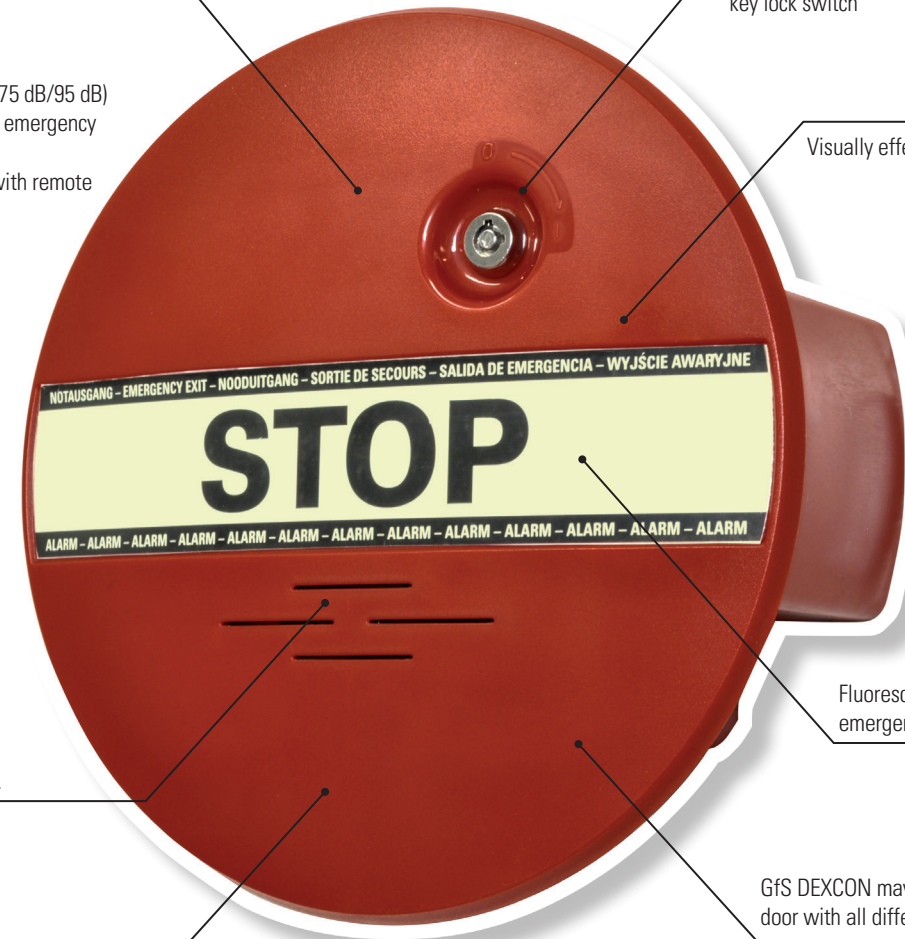
Visually effective and robust housing

Fluorescent picto to identify emergency exit in the dark

GfS DEXCON may be installed on any kind of door with all different kind of door hardware.

In case of unauthorized use acoustic alarm with 95 dB/1m.

Dimension: 200 mm diameter, 60 mm depth



## GfS DEXCON for panic bars



## GfS DEXCON for push bars



## Part No 960 950

The GfS DEXCON for panic bars is mounted on the door leaf. In case that somebody presses smoothly against the panic bar a pre-alarm is triggered. The pre-alarm expires as soon as the panic bar is released. Just in case that somebody presses the panic bar completely a main alarm resounds, the pins of the patented red upper plate break and the red trigger angle falls down. By turning the integrated key lock switch clockwise the alarm is reset.



### Scope of delivery

- 1x GfS DEXCON for panic bars
- 1x adjustable red trigger angle incl. safety rope
- 6x red upper plates (Ref. No 951 292)
- 1x 9 V battery
- 1x electric key switch with 2 keys
- fluorescent STOP sticker
- 1x installation material

## GfS DEXCON for multipoint locks



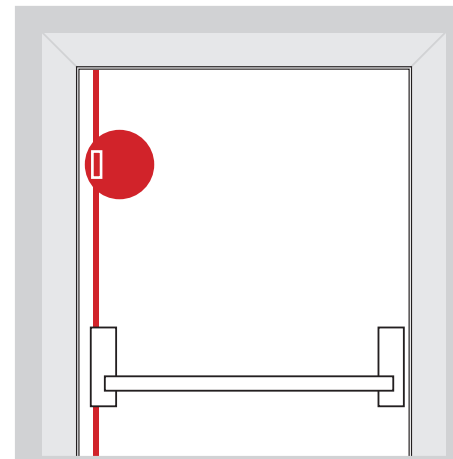
## Part No 960 961

The GfS DEXCON can also secure a door with a vertical rim type rod. By pasting the magnetic foil on the vertical rod the GfS DEXCON creates a strong visual link with the door hardware. This increases the effectiveness as a deterrent.

### Scope of delivery

- 1x GfS DEXCON for multipoint locks
- 1x magnetic foil
- 1x 9V battery
- 1x electric key switch with 2 keys
- fluorescent STOP sticker
- 1x installation material

Mounted in combination with vertical rod



## Part No 960 955

The GfS DEXCON for push bars is mounted on the door leaf. In case that somebody presses smoothly against the push bar a pre-alarm is triggered. The pre-alarm expires as soon as the push bar is released. Just in case that somebody presses the push bar completely a main alarm resounds. By turning the integrated key lock switch the alarm is reset.



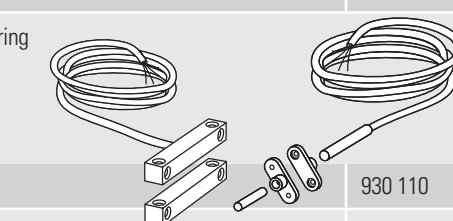
### Scope of delivery

- 1x GfS DEXCON for push bars
- 1x adjustable red trigger angle
- 2x red upper plates (Ref. No 951 292)
- 1x magnetic foil
- 1x 9V battery
- 1x electric key switch with 2 keys
- fluorescent STOP sticker
- 1x installation material

## Accessories

Trigger angle	Part No
<b>GfS DEXCON for panic bars</b> Adjustable, stiff, red trigger angle for a distance of 55–130mm, incl. safety rope	960 915
<b>GfS DEXCON for push-bars</b> Adjustable, stiff, red trigger angle for a distance of 55–130 mm, incl. safety rope	960 945
<b>Adhesive tape</b> for installation on fire doors and glass doors	960 965

Red upper plates	Part No
with breakable pins, kit 6 pcs	951 292
<b>Fluorescent STOP sticker</b> as spare part (190 x 40 mm)	960 966
<b>Reed contact</b>	Part No
• for opening monitoring • incl. 2 m cable • color white	
Flush mounted	930 110
Surface mounted	930 210





# e technical base, four different solutions

Gfs DEXCON

Part No 960 960

The Gfs DEXCON is designed to secure emergency exit doors with little effort. As soon as the door is opened a permanent alarm is triggered. The

automatic alarm switch-off might be adjusted individually (30 sec/180 sec) with the integrated DIP switch. The noise level can be increased to 95dB/1m.



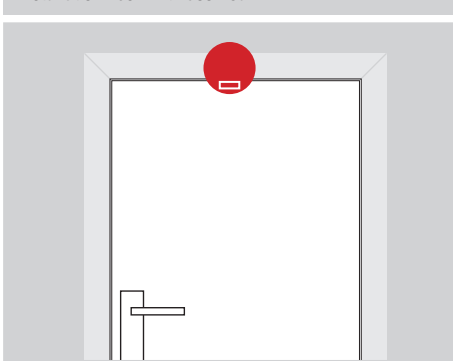
#### Scope of delivery

- 1x Gfs DEXCON
- 1x Cable Reed Contact with 2 m cable
- 1x 9 V Battery
- 1x electric key switch with 2 keys
- 1x fluorescent STOP sticker
- 1x installation material

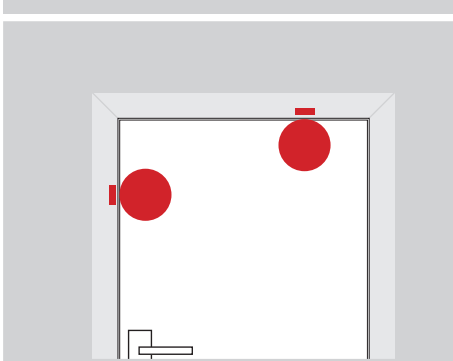
#### Advantages

- easy installation on any kind of door
- visually effective deterrent
- multiple electronic features included
- automatic alarm switch-off after 30 sec./180 sec.
- two noise levels 95 db/75 dB
- delayed alarm, silent alarm etc.
- solid German design

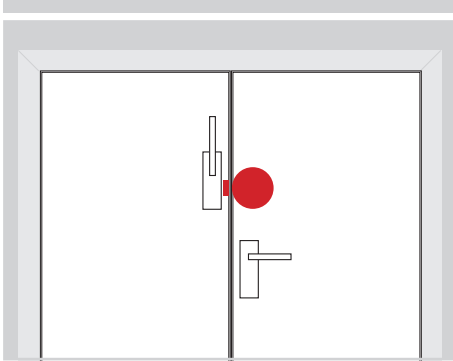
Installation flush with door leaf



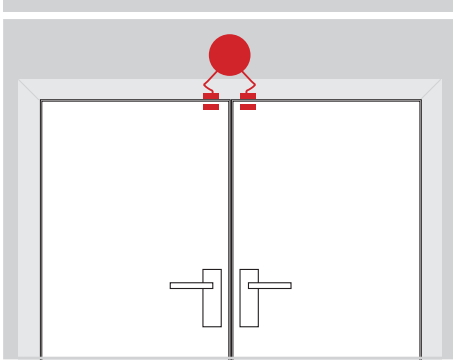
Installation on door leaf



Installation on door leaf



Installation next to door – external cable reed contact



NEW

Gfs DEXCON  
DoorEXitCONtroller



**Gfs – Gesellschaft für Sicherheitstechnik**

Tempowerkring 15 · 21079 Hamburg · Fon 040-790 19 50 · Fax 040-79 0195 11

[www.gfs-online.com](http://www.gfs-online.com) · [info@gfs-online.com](mailto:info@gfs-online.com)

Für Druck- und Satzfehler übernehmen wir keine Haftung. Preiserhöhungen, Änderungen und Aktualisierungen behalten wir uns vor.