

# Installation instructions

Safety brake

FG 40-30

Type: 10002270 00001

-en-

Version: 08.04.2024



## GfA ELEKTROMATEN GmbH & Co. KG Wiesenstraße 81 • 40549 Düsseldorf

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Schematic representations are based on product examples. Deviations from delivered products are possible.



## 1 General safety information

#### Specified normal use

The safety brake is intended for loads which must be secured against falling down. The safety brake is mounted directly onto the shaft. The safety brake is activated automatically in the case of trapping. The function depends on speed and rotary direction. The safe operation is only guaranteed with specified normal use. No liability for damage caused by other applications or non-observance of the information in the manual. Modifications are only permitted with the agreement of the manufacturer. Otherwise the Manufacturer's Declaration shall be rendered null and void.

#### Safety information

Installation and initial operation tasks are to be performed by skilled personnel only. Only trained electrical craftsmen are permitted to work on electrical equipment. They must assess the tasks assigned to them, recognise potential danger zones and be able to take appropriate safety measures.

Installation work is only to be carried out with the supply off.

Observe the applicable regulations and standards.

## Coverings and protective devices

Do not operate unless corresponding coverings and protective devices are installed. Ensure that cable glands are correctly tightened.

#### Spare parts

Only use original spare parts.



# 2 Technical data

Series	FG 40-30	
Max. torque	400	Nm
Output / hollow shaft (Ø)	30	mm
Locking torque	1150	Nm
Safety brake (approval number)	TorFV 3/009	
Maximum operating speed OPEN / CLOSE	45 / 24	rpm
Admissible bearing load F <sub>max</sub>	3000	Ν
Keyway width	8	mm
Keyway height	33.3	mm
Protection class	IP 65	
Admissible temperature range	-20 / +60	°C



# 3 Function



#### Safety switch

The safety switch has a positive opening according to EN 12453

In normal operation, the safety brake functions similar to pedestal bearings. The safety brake is tripped as soon as the maximum operating speed in DOWN direction is exceeded. This results in the following reactions:

- The shaft is blocked in DOWN direction (1).
- The safety switch is actuated to interrupt the control current (2).
- Release is optically indicated by a red plunger (3).



Operating position:

Braking position:



# 4 Mechanical installation

## Requirements

The permissible loads on walls, mountings, connection and transmission elements must not be exceeded even for maximum locking torque (► observe technical data).

## Connection elements:

Use self-locking connection elements with a minimum strength of 800 N/mm <sup>2</sup> (8.8).	Use a screw that precisely fits the hole.	Use adequately dimensioned washers for elongated holes.
EXCREDION 1.202   BOOR NUMBER		BKANBOOO3.202 Ø 3 : 1

## Permissible mounting positions





# Mounting

2 elongated holes are provided for mounting.





## Installation

The following descriptions refer to a facility or door which is not further defined. The facility or door manufacturer's specifications must also be observed.



• Use a lifting device with sufficient load-carrying capacity for installation tasks.

Completely grease the door shaft.



Mount the key.





Attach safety brake. Observe rotating direction.



Tighten all connection elements (M12) with a torque of 75 Nm. Install all further connection elements according to the specifications of the door or facility manufacturer.



Note

If the safety brake has been tripped during installation, follow the procedure described under – *6 Safety brake activation* –.



## 5 Electrical inallatio



Warning – Danger to life from electrical shock!

- Disconnect the cables (mains OFF) and check that the supply is off
- Observe the applicable regulations and standards
- Ensure proper electrical connection
- Use suitable tools



Damage to the connection cable may lead to a cross-fault. If a cross-fault occurs, the safety switch does not interrupt the control current. The load can move unexpectedly and injure people.

Protect the connecting cable, e.g. by using a cable duct or an armoured

Cross-fault: A cross-fault is a short circuit between two wires inside a cable.

Should the safety brake be activated, the safety switch will be activated to interrupt the control current of the drive unit (see –3 Function –). Electrical operation is no longer possible.



## Carrying out the electrical installation (drive unit: GfA-ELEKTROMATEN)

Remove the cover.	Connection of the safety switch to the mechanical limit switch ( <b>NES</b> ).	Connection of the safety switch to the digital limit switch ( <b>DES</b> ).

## Carrying out the electrical installation (drive unit: alternative manufacturer)

Instructions on how to connect the safety switch can be found in the documents provided by the manufacturer of the drive unit or control system.

## Completing the electrical installation

Install cable entries and/or cable glands.



# 6 Safety brake activation

The safety brake is tripped as soon as the maximum operating speed in DOWN direction is exceeded. This results in the following reactions:

- The shaft is blocked in DOWN direction (1).
- The safety switch is actuated to interrupt the control current (2).
- Release is optically indicated by a red plunger (③).



Warning!

- De-energise the facility and secure against unintended switching-on.
- Secure door/load against falling.
- Rectify the cause of tripping (drive unit, chain, etc.).

Any time the safety brake has been tripped, it must be disassembled and checked. If the control pointer (1) is damaged, the safety brake must be replaced.

Control pointer (1).	Control pointer	Control pointer	Control pointer not
	broken. ⇔ 🙆	damaged. ⇔ ®	damaged. ⇔ ©
	Replace safety	Replace safety	Repair safety brake.
	brake!	brake!	



# 7 Repair

If the control pointer is not damaged (see – 6 Safety brake activation –  $\odot$ ), the safety brake can be repaired.

Rotate hollow shaft in OPEN direction by approx. 90°.



Press the red plunger back into the housing. The safety brake is ready for operation again.





# 8 Completion of initial operation / inspection

Check the following components and after that, mount all covers.

### Mounting

Check all mounting elements (consoles, screws, retaining rings etc.) for tightness and impeccable condition.

#### **Electric wiring**

Check connection cables and cables for damage or pinches.



Warning - Injury or danger to life possible!

Do not activate the safety brake without having connected the safety switch!

Check screw and plug connections for correct seating and electrical contact.

#### Mounting position

On the basis of the OBEN/TOP and AB/DOWN markings and by checking.

#### Maintenance/inspection

The safety brake requires no maintenance.

The safety brake is type-approved. Checking for correct functioning is not required and inadmissible once the safety brake is installed.

#### Entire safety brake

Note!

- Have a specialist check the safety brake once a year.
- Shorter inspection interval for frequently used equipment or doors.
- Observe the applicable regulations and standards

# Declaration of conformity

within the meaning of Machinery Directive 2006/42/EC within the meaning of RoHS Directive 2011/65/EU



GFA ELEKTROMATEN GmbH & Co. KG Wiesenstraße 81 · 40549 Düsseldorf Germany

#### We,

#### GFA ELEKTROMATEN GmbH & Co. KG

declare under our sole responsibility that the following product complies with the above directives and is only intended for installation in a door system.

Safety brake **FG 40-30** Part no.: 10002270 00001

Authorised representative to compile the technical documents is the undersigned.

Düsseldorf, 10.08.2018

Stephan Kleine

St. alm\_

Signature

# Standards applied: EN 12604:2017

Industrial, commercial and garage doors and gates - Mechanical aspects - Requirements

#### EN 12605:2000

Industrial, commercial and garage doors and gates - Mechanical aspects - Test methods

#### EN 60204-1:2006

Safety of machinery - Electrical equipment of machines - Part 1: General requirements