## ELEKTROMATEN ${ }^{\circledR}$ SIK

## Safedrive ${ }^{\circledR}$ Compact

"Safedrive ${ }^{\circledR}$ Compact" ELEKTROMATEN SIK are special drives for industrial doors which require an anti-fallback device. The patented safety brake is built into the gear. The drive unit is fitted directly to the door shaft. Safedrive ${ }^{\ominus}$ ELEKTROMATEN SIK comprises of: Worm gear with safety brake and hollow shaft, emergency manual operator, integrated limit switches and electrical motor.
For driving: Roller shutters and rolling grilles which require an anti-fallback device, suitable for installation in tight spaces

The centrally-aligned hollow shaft of the ELEKTROMATEN SIK makes it suitable particularly for installation in tight spaces.

## Patented built-in safety brake

- Safety against failure of worm or wheel

■ Independent of speed / direction
■ Maintenance free, self-monitoring
■ Excellent damping characteristics in operation

- Compact dimensions


## Approvals and certificates

## ELEKTROMATEN

Type test according to:

## Built-in safety brake

DIN EN 12453
Certificate of conformity according to:
DIN EN 12604 / 12605
DIN EN 60335-1
DIN EN 60335-2-103
TÜV NORD CERT GmbH

ift Rosenheim GmbH



## 3

## Digital limit DES

■ Absolute encoder, after a power failure, re-adjustment is not required

## Mounting

- Floating foot (standard fitting)
- Torque bracket

■ Moving-torque bracket


Limit switches
Mechanical limit NES

- 2 operating, 2 emergency- and 2 auxiliary limit switches


## (4)

## Emergency manual operation <br> - Hand crank NHK <br> Rapid hand chain operator SK

Moving torque bracket


## Door controls

■ Frequency: $50 \mathrm{~Hz} / 60 \mathrm{~Hz}$

- Mains supply: $1 \mathrm{~N} \sim 230 \mathrm{~V}, 3 \sim 230 \mathrm{~V}, 3 \mathrm{~N} \sim 400 \mathrm{~V}, 3 \sim 400 \mathrm{~V}$

Details of all GfA door controls can be found
in Section 8.
Simple connection by means of noninterchangeable plug connections allowing simple exchange with other GfA control panels

- Control voltage: 24 V


## 1. Technical data

| ELEKTROMATEN <br> Series |  | SIK 17.10 WS S663F-SIK | $\begin{aligned} & \text { SIK } 25.10 \\ & \text { SG63F-SIK } \end{aligned}$ | SIK 25.10 WS SG63F-SIK |
| :---: | :---: | :---: | :---: | :---: |
| Output torque | Nm | 170 | 250 | 250 |
| Output speed | rpm | 10 | 10 | 10 |
| Output shaft / hollow shaft ( $\emptyset$ ) | mm | 30 | 30 | 30 |
| Locking torque ${ }^{11}$ | Nm | 420 | 510 | 510 |
| Safety brake (approval number) |  | 14-003612-PR02 | 14-003612-PR02 | 14-003612-PR02 |
| Max. holding torque ${ }^{2]}$ | Nm | 170 | 250 | 250 |
| Max. output speed OPEN / CLOSE for frequency inverter operation ${ }^{31}$ | rpm | -- | 18 / 10 | -- |
| Motor power | kW | 0,40 | 0,40 | 0,40 |
| Supply voltage | v | $1 \mathrm{~N} \sim 230$ | 3~230 / 400 | $1 \mathrm{~N} \sim 230$ |
| Operating frequency | Hz | 50 | 50 | 50 |
| Operating current ${ }^{41}$ | A | 4,5 | 2,6 / 1,5 | 4,5 |
| Max. cycles per hour ${ }^{51}$ |  | $8(2,2)$ | $12(8,3)$ | $8(2,2)$ |
| Limit switch range ${ }^{6)}$ |  | 10 | 10 (20) | 10 |
| Max. hand force NHK / SK ${ }^{7 /}$ | N | 75/198 | 75 / 198 | 75/198 |
| Weight | kg | 18 | 16 | 18 |
| Spare parts: Catalogue page |  | 9.053 | 9.053 | 9.053 |
| Part no. installation drawing (dxf, dwg) |  | 50000589 | 50000589 | 50000589 |
| Part no. ELEKTROMATEN |  | 10004146 | 10003999 | 10004000 |

Generally applies: Degree of protection IP54, permissible temperature range $-10^{\circ} \mathrm{C} \ldots+40^{\circ} \mathrm{C}\left(+60^{\circ} \mathrm{C}\right)$, operating sound pressure level $\mathrm{SPL}<70 \mathrm{~dB}(\mathrm{~A})$

1) See 3.5-2) Maximum torque that may act on the output shaft of the drive unit when the door is stationary. 3) We recommend the selection of GfA ELEKTROMATEN-FI for use with frequency inverter, OPEN drive speed at 87 Hz , see 3.7 - 4) The operating current in door drives can reach up to $4 x$ the rated current for limited periods, see 3.6 and 3.7 . 5) One cycle consists of a complete opening and closing movement of the door. The value according to EN 60335-2-103 is given in brackets. If the limit switch range is not fully used, the number of possible cycles can be increased in relation to the reduced number of revolutions of the output shaft, see also 3.2 6) Maximum revolutions of hollow shaft 7) See 3.4

## 2. Selection chart



### 3.1 European directive

In accordance with the product standard EN 13241 Doors- and EN 12453 Safety in use of power operated doors-Requirements.

### 3.2 Selection chart / Cycles per hour

The specified cycles per hour (see technical data) apply to even distribution and the limit switch range first mentioned. When using the temperature range $+40^{\circ} \mathrm{C}$ to $+60^{\circ} \mathrm{C}$, the specified value must be halved. For other limit switch ranges, the values must be converted accordingly.
The selection chart includes 20 \% friction for roller shutters with single-wall profiles (profile thickness 20 mm ) and $10 \%$ friction for sectional doors.
Reduce the weight by a further 20 \% for vertical lifted doors and insulated shutters with double walled, thick and/or deep sections. Do not calculate using the tube diameter. The highest torque will occur normally after 1-2 turns of the barrel from close.

### 3.3 Gear self-braking / Brake

Drives without an electric brake have a self-sustaining worm gear and stop automatically.
On drives with an electric brake, stopping is achieved by the external brake. Brake inspection must always be carried out by qualified service engineers.

### 3.4 Manual operation

In accordance with EN 12453 and 12604 hand force up to 390 N is permissible. For large, heavy doors, manual operation is only used for closing the door. In the case of drive units with an electric brake; emergency manual operation is carried out against the closed brake (Read note in 3.3).

### 3.5 Locking torque / Holding torque

The permissible loads on walls, fastenings, mountings and transmission elements must not be exceeded, even for maximum holding torques or locking torques.

### 3.6 Motor overload protection

Motor overload protection must be able to withstand $4 x$ the operating motor current because the starting current of the drive unit can reach these levels for short periods.

### 3.7 Use with external frequency inverter

For external frequency inverters applies:
A higher than recommended drive speed puts extra load onto the gear. This extra load must be taken into account when sizing a drive by reducing the available output torque.
Increasing the drive speed by $10 \%$ reduces the admissible drive torque by $5 \%$. In the case of higher drive speeds reduce the drive torque accordingly (enquire if necessary).
The admissible drive speeds may not be exceeded (see Technical data). The operating forces must comply with EN 12453, and the corresponding EMC directives must likewise be observed.
If selecting a frequency inverter, note that the starting current of the drive unit can reach $4 x$ the operating motor current.

## 4. Dimensions

## SIK 17.10 WS - SIK 25.10 WS

SG63F-SIK


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## 5. Emergency manual operation • for horizontal or vertical installation



Manual forces, see item 1 of technical data

(1) Manual hand crank operation NHK (Standard) Part no. 30002591 ( $\varnothing 10$ mm)
(2) Manual hand crank operation with knuckle joint NHKK Part no. 30002715 ( $\varnothing 10$ mm)
(3) Rapid hand chain operator SK

Read note in 3.4

## 6. Attachments/Accessories

### 6.1 Bracket Part no. 40006488



■ Max. load 5 kN

### 6.2 Torque bracket Part no. 30002930



Right- or left-hand use
ELEKTROMATEN vertical (as shown) or horizontal

- For mounting with floating foot additional requirements: Bracket 6.1 and bearing
6.3 Moving-torque bracket Part no. 20002773.00005


Right- or left-hand use
ELEKTROMATEN horizontal only


[^0]:    Permitted installation: Horizontal (as shown) or vertical (motor at the bottom)

