## Automatic <br> Swing Door Operator <br> DFA 127


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record

## 1 General

These operating instructions are intended for the record DFA 127 FP EU or record DFA 127 FP GG EU automatic swing door operator (herein after referred to as DFA 127). The operator is the person responsible for the technical maintenance of this door system.

These instructions describe the use of the record DFA 127 swing door operator. They form the basis for satisfactory functioning.

These operating instructions should be read by the door operator before commissioning and the safety instructions observed!

It is recommended to keep these operating instructions close to the automatic sliding door.

## Product designation: <br> Automatic swing door operator <br> Product name: <br> record DFA 127 FP EU or record DFA 127 FP GG EU

Serial number:
(please complete when installing)

## 2 Safety instructions

The record DFA 127 swing door operator has been constructed in accordance with the latest state of the art and the recognised technical safety regulations, including limiting of forces and speeds. Nevertheless, danger can arise for the user if not used as intended.


Installation, maintenance and repairs to the record DFA 127 must only be performed by qualified and authorized personnel (technicians).

### 2.1 Use as intended

The DFA 127 swing door operator is constructed exclusively for normal service with swing doors in dry rooms and must be installed within or inside buildings.

A different application or use extending beyond this purpose is not considered use for the intended purpose. The manufacturer declines all responsibility for resulting damage; the operator alone shall bear the associated risk.

Use for the intended purpose also includes observation of the operating conditions specified by the manufacturer, including use and adjustment of the correct type of arms, in addition to regular maintenance and repair.

Unauthorised modifications to the automatic door operator exclude any liability of the manufacturer for resulting damage.

### 2.2 General safety and accident prevention regulations



In general no safety devices (sensors) may be dismantled or put out of service.


During the learning cycle (which must only be performed by trained personnel) the safety devices (sensors) are switched off! It must be ensured, therefore, before initiating the learning cycle that no persons or objects are situated in the danger zone of the moving door leaves during the operation in order to avoid injury or damage!


No objects must be placed in the opening zone / path of the swing door to avoid crushing and shearing points!
The safeguard for crushing and shearing strains at the side edge must be provided by the manufacturer..

## 3 Technical Data

Dimensions:
Operating voltage:
Power consumption:
Max. torque:
Opening angle:
Time delay:
Opening speed:
Closing speed:
Noise emission

Operator $600 \times 85 \times 124 \mathrm{~mm}(\mathrm{w} \times \mathrm{h} \times \mathrm{d})$ 230V~
Standby 13 W, rated power 67 W
50 Nm
Adjustable from $70^{\circ}$ to $115^{\circ}$
Adjustable from 0 to 20 seconds
Adjustable from 3 to 20 seconds
Adjustable from 5 to 20 seconds
-18 dB

## Environment conditions

Temperature range: $\quad-15$ to $+50^{\circ} \mathrm{C}$
Humidity range:

### 3.1 Permissible door leaf weights and door widths



The curves are calculated using to the following formula:

$$
J=1 / 3 \times m \times b^{2}
$$

Standard arms : J max. $65 \mathrm{kgm}^{2}$ Key : J = mass moment of inertia $\left[\mathrm{kgm}^{2}\right]$
Slide arms : J max. $65 \mathrm{kgm}^{2} \quad \mathrm{~m}=$ door leaf weight [kg]
b = door leaf width [m]

## 4 Construction and Function

### 4.1 Construction



Key to illustration:

1 Mains connection terminals
2 Fine-wire fuse
3 Power supply NET
4 Drive unit ATM
5 Control unit STG
6 Connection terminals control unit
7 Motor print MOT
8 ATE drive unit terminals

9* Slide switch S1 (rotating direction)
10* Multifunctional switch MF on STG
11 Closing spring
12 Vision panel adjust. spring tension
13* Adjusting screw for spring tension
14 Connectors for arms (both sides)
15 Standard switch BDI
16 Status signal and Reset button

- 
* Do not change any settings or adjustments! These operations are reserved exclusively for trained and authorized persons.


### 4.2 Components

The record DFA 127 swing door operator forms part of an electromechanical swing door system and comprises the following main components:

Control unit STG: Intelligent, learning, microprocessor-controlled control system.

Driving unit ATE:
Low maintenance DC geared motor with electronic path measurement and integral thermostatic protective switch, gear box with adjustable spring tension.

Power supply NET: Compact 230 V power supply with integral input filter and over-voltage protection.

Control unit BDE:
As required with convenient, simple mechanical control unit and / or a programmable electronic BDE-D.

## Construction and Function

Arm types:
Power transmission to the door leaf by use of standard arm pushing or sliding arm pulling/pushing.

Locking VRR (optional): It is possible to connect an electrical door opener ( 24 VDC ) to the operator.

Sensing units:
Aesthetic actuating and self-monitoring safety elements with adjustable sensitivity ensure optimum, smooth and reliable operation of the door system.

### 4.3 Functional description

In the standard "Automatic" mode of operation the door system opens by the response of an actuating device (e.g. radar unit) to persons or objects approaching. The door closes after the door hold-open time, provided no further opening pulse is received.

In the "Lock" mode of operation, the door is only opened by actuation of an optional key-operated contact (SSK). The door closes after the SSK door hold-open time, provided no further opening pulse is received.

An obstacle to the swing door leave during Closing leads to an immediate reopening (reverse). The obstacle position is recorded in the door operator and this position is approached slowly when next closing. An obstacle to the swing door leaf when Opening results in an immediate stop.

## 5 Operating instructions

### 5.1 Mech. control elements and indication



1 Mechanic BDI with 3 positions (control toggle switch)
2 Reset button
3 Status signal

## Mechanical BDI (control toggle switch)

The following operational modes can be set up with the 3-position toggle switch on the side cover:

## Manual operation



In this operation mode, the DFA works as a normal door-closer. It can easily be opened manually, and then closes automatically. The connected actuating elements are inactivated.

## Automatic



The door opens and closes automatically, either by activation of an actuating element or by pushing with activated touch control.

## Continuously open

The door opens and remains in the open position. If an obstacle is encountered while opening, the DFA will attempt during the next few seconds to get the door into the set open position. If the obstacle is still present, the current position will be accepted as the continuously open position.

## Operating instructions

The mechanical BDI is by factory default always connected and active on a DFA 127. If an additional electronic BDE-D is connected, the operating mode is set by a defined priority structure from the BDE with the highest priority.

The priority and the code shown in the following table apply to the operating mode, whereby BDE2 (S2) and BDE1 (S1) represent the two input terminals of the control unit ( $\ddagger \mathrm{J} 7 / 1+J 7 / 2$, p.c.b. BDE-M) for the mechanical BDE:
( $\mathrm{L}=$ interruption or $0 \mathrm{~V}, \mathrm{H}=+24 \mathrm{~V}$ )

| Mechanical BDI (toggle switch) |  | Electronic BDE-D |  |
| :---: | :---: | :---: | :---: |
| BDE2 (S2) | BDE1 (S1) | Function | Priority <br> $(1=$ highest $)$ |
|  |  | locked | 1 |
| L | H | one-way | 2 |
| H | L | manual | 3 |
| L | L | automatic | 4 |

The BDE-D indicates the current operating mode.
If an operating mode is set on the BDE-D, which has no current priority, the status message 62 is displayed.

## Reset button

After pushing for approx. 5 sec . a new start of the control is performed (software reset). After the reset the LED lights up permanently.

## Status signal

- Remains off if no fault is present.
- Will blink if a fault is present (see status and fault signals / chapter 8)
- Does light up permanently during a reset.


## Operating instructions

### 5.2 Auxiliary controls on the control unit STG 127

## General:

The CONTROL UNIT STG 127 operates with active HIGH level, i.e. a +24 V level must be applied to activate a function. Safety inputs are activated during interruptions.
The signal ground $(0 \mathrm{~V})$ is connected to protective earth.
Jumpers:
J14:
Master / Slave
jumper at position M1 for master (factory setting) jumper at position S1 for slave
J13: CAN line termination

LED's:
LD1: (red) control LED for push-button operation (S1)
LD2: (green) +35V
Off for power failure
LD3: (green)
$+24 \mathrm{~V}$
Lights if +24 V present.
Caution: in the event of a power failure processor reset takes place 1 second after this LED extinguishes.

## Push button S1

This is a multifunctional switch on controller (MF).


The use of this switch is reserved exclusively for trained and authorized persons.

Top view of the control unit STG:


## Operating instructions

### 5.3 Functions of electronic controller BDE-D (optional)



The electronic controller BDE-D is an easily operated input and output device for the control and adjustment of record door operators. Logically arranged push buttons allow an intuitive operation and navigation through the operatorspecific menu. The LCD with backlight shows data and information about the door status with symbols and text messages.
Additional information can be taken from the manual of the BDE-D (No. 903109 271).

### 5.4 Operation modes

## Automatic



Normal function
Table to signals (X marks a release reaction)

|  | CLOSED | OPENING | OPEN | CLOSING |
| :--- | :--- | :--- | :--- | :--- |
| AKI | $x$ | $x$ | $x$ | $x$ |
| AKA | $x$ | $x$ | $x$ | $x$ |
| SSK | $x$ | $x$ | $x$ | $x$ |
| SIO |  | $x$ | $x$ | $x$ |
| SIS |  |  | $x$ | $x$ |
| TIPP | $x$ |  |  |  |

## One-way traffic

In one-way traffic mode people cannot enter the room from the outside but they can leave it from the inside.
Table to signals ( X marks a release reaction)

|  | CLOSED | OPENING | OPEN | CLOSING |
| :--- | :--- | :--- | :--- | :--- |
| AKI | $x$ | $x$ | $x$ | $x$ |
| AKA $^{*}$ |  | $x$ | $x$ | $x$ |
| SSK | $x$ | $x$ | $x$ | $x$ |
| SIO |  | $x$ | $x$ | $x$ |
| SIS |  |  | $x$ | $x$ |
| TIPP |  |  |  |  |

* AKA is active as safety device while closing


## Operating instructions

## Manual operation



The door can be opened and closed by hand.

## Open continuously

The door is opened and stays open.

## Locked

B
In the operation mode Locked the locking is activated.
Table to signals ( X marks a release reaction)

|  | CLOSED | OPENING | OPEN | CLOSING |
| :--- | :--- | :--- | :--- | :--- |
| AKI |  | $x$ | $x$ | $x$ |
| AKA |  | $x$ | $x$ | $x$ |
| SSK | $x$ | $x$ | $x$ | $x$ |
| SIO |  | $x$ | $x$ | $x$ |
| SIS |  |  | $x$ | $x$ |
| TIPP |  |  |  |  |

## Reset

After pushing on the button $\underset{\text { record }}{\text { r) }}$ for approx. 5 sec . this status message on the display is:

| No |
| :---: |
| Reset Operator? |
| Yes |

Pushing again on the button resets the operator.

## 6 Configurations

### 6.1 Parameter Overview



This parameter overview shows all possible settings. Depending on drive type and configuration the access is restricted.

## Configurations

Configurations of the DFA 127 can only be made with the electronic BDE-D. If a toggle switch is connected, a BDE-D must be connected briefly for the configuration.

Further information for parameter changes can be taken from the user manual of the BDE-D (no. 903109 271).

Please always leave the configuration review sheet in the drive!

### 6.2 Parameter description

| Parameter | Setting <br> range | Factory <br> default | Description |
| :--- | :---: | :---: | :--- |
| DRIVING CYCLE | $0-40$ |  |  |
| Closing speed | $0-20 \mathrm{~s})$ | 18 | Slider control with 40 steps |
| Opening speed | $0-40$ <br> $(3-20 \mathrm{~s})$ | 36 | Slider control with 40 steps |
| TIME DELAY <br> OPEN |  |  |  |
| Time delay open | $0-40$ <br> $(0-60 \mathrm{~s})$ | 2 | Effective with AKA, AKI and push to <br> actuate <br> $0-20: \quad$ Steps of 1 s <br> $21-40:$ Steps of 2 s |
| Time delay SSK | $0-40$ <br> $(0-60 \mathrm{~s})$ | 4 | Effective with SSK <br> $0-20: \quad$ Steps of 1 s <br> $21-40:$ Steps of 2 s |
| DRIVE | $0-40$ | 35 | The opening angle is estimated dur- <br> ing the calibration run and is equiva- <br> lent to the value of 40. |
| Opening angle |  |  |  |

### 6.3 Different factory defaults for door types Low Energy

| Parameter | Factory <br> default | Parameter | Factory <br> default |
| :--- | :--- | :--- | :---: |
| DRIVING CYCLE |  |  |  |
| Closing speed | 10 | Opening speed | 20 |

## 7 Maintenance instructions

### 7.1 General

The record DFA 127 swing door operator is a product of the latest technology. It has been carefully made and only leaves the factory following thorough testing.
Automatic swing doors should be operated and maintained to ensure safety at all times.

### 7.2 Care

The entire swing door system can be cleaned with a damp cloth and commercially available cleaning agents. The cleaning agent must be harmonised to the surface which has to be cleaned.
It is recommended to select the "Continuously open" or "Locked" mode of operation for this purpose, so that the door does not continually open and close unnecessarily.

### 7.3 Maintenance, periodic inspection

It is recommended to have a technical safety test with servicing performed by a specialist before first commissioning and as required, but at least twice a year.

Regular testing and servicing by our fully trained personnel therefore offers the best guarantee for a long service life and satisfactory operation. We therefore recommend the signing of a maintenance agreement. Our service department will be pleased to submit a proposal.

If nevertheless a fault should occur, which you cannot eliminate (see section 8) our service organisation or the maintenance personnel of our agents are available.

### 7.4 Service centres

In Switzerland: Phone +41 (0) 449549292 / Fax +41 (0) 449549200

Alternative service centre: $\qquad$

## 8 Action in case of faults

### 8.1 Fault indication

Various indications are given for an irregularity or fault depending on the control unit connected BDE-E or BDE-M.

When using a mechanical BDE (control toggle switch)
With the mechanical control unit it is not possible to display a detailed status signal. If a fault occurs (will be shown by the status signal on the side cover), please proceed according to section 8.2.

## When using an electronic BDE-D

## General

Any current operational faults in the drive system will be displayed in the Standard screen. If several faults are active, they will be numbered: e.g. Fault $\mathbf{1 / 2}$

In case of an irregularity the display changes automatically from mode of operation level to error display. Every 2 seconds the backlight changes between normal /invers. Several errors can be displayed (e.g. 1/2 means: error no. 1 of total 2 errors).
After 10 seconds the telephone number of the responsible service centre is indicated alternating to the fault indication. The failure indication and the phone number change every 5 seconds, while the inverse flashing is remaining. The described sequence applies to all failures. However, previously the phone number must have been given by an authorised specialised person.

Information about the drive system, such as the software version, can be read out by pressing the
After pressing this key once again, the phone number of the responsible service centre and the last appeared fault indication is displayed in the screen. If the fault message consists of several lines the first line will be displayed only.

Status signals with a "W" are warnings. For these the fault relay contact output is not connected. Elimination of the irregularity leading to the status signal is performed according to section 8.2

A status can usually be deleted by pressing the rise key for 5 s (= Reset). This produces a new start in the control unit.
If, however, the cause of the fault has not been eliminated, the status message will appear again if the fault occurs again.

## Action in case of faults

### 8.2 Error elimination

The majority of faults can be eliminated by consulting the following table. If the fault cannot be eliminated even after working through the table, please contact the service centre. Please also contact the service centre directly when no recommended action is specified in the table.

| Status | Symptom, fault, door behaviour | Cause | Action <br> (consult service if no recommend-action) |
| :---: | :---: | :---: | :---: |
| 03 | Door remains open | Actuating device inside active longer than 60 s |  |
| 05 | Door remains open | Actuating device outside active longer than 60 s |  |
| 06 | Door does not unlock | Unlocking fault |  |
| 23 |  | Control unit SLAVE defective | Reset by service fitter |
| 25 |  | MASTER / SLAVE connection interrupted | Reset by service fitter |
| 31 | Door stops | EMERGENCY STOP button operated | Release EMERGENCY STOP button |
| 37 | Door stops | Faulty motor current |  |
| 38 | Door changes to manual control | Excess temperature motor | Wait until motor has cooled |
| 39 | Peripheral devices take too much power | Overload on +24 V supply | Reset by service fitter |
| 41 | Door stops | Motor 1 thermal sensor defective | Reset by service fitter |
| 43 | Door stops | Incremental transmitter defective | Reset by service fitter |
| 45 | Minimum hold-open time increased to 20 secs. | Motor current time product too large | Wait until motor has cooled |
| 46 | Door stops | Control unit defective | Reset by service fitter |
| 47 | Door remains closed | SIO sensor longer activ than 60 sec . | Remove obstacle from surveillance range of sensor |
| 50 | Door stops | Control unit defective | Reset by service fitter |
| 52 |  | No valid drive parameter | Initiate calibration run |
| 53 | Door stops | Interruption motor | Reset by service fitter |
| 54 W | Door jolts possibly while opening | Calibration run | Initiate 1 opening cycle |
| 59 | Door stops | SIS sensor longer activ than 60 sec . | Remove obstacle from surveillance range of sensor |
| 60 | Door stops | Parameter memory defective | Reset by service fitter |
| 61 | Door remains open | Key operated contact active longer than 60 s | Release key contact |
| 62 W | Higher-order mode of operation present | Control unit BDE has no priority | Cancel higher-order mode of operation |

## Status and fault signals

### 8.3 Detail description of status indications

## General

A status can usually be deleted by pressing the key for 5 s (= Reset). This produces a new start in the control unit.
If, however, the cause of the fault has not been eliminated, the status message will appear again if the fault occurs again.

The following list contains the causes of faults in decreasing possibility. The fault at the bottom of the list has the smallest probability to occur in the control unit STG.

Status 3: AKI sensor active longer than 60 s
Automatically reset if everything is in order, or by service fitter
Status 5: AKA sensor active longer than 60 s
Automatically reset if everything is in order, or by service fitter
Status 6: Unlocking error
Bolt possibly jammed
Reset by service fitter
Status 9: "Opening" unsuccessful (after 4 collisions)
Check the interlock / remove obstacle
Reset through service fitter
Status 11: Faulty motor current
Possibly faulty wiring in prefabricated cables
Replacement by service fitter
Status 23: Slave control unit defective
Replacement by service fitter
Status 25: Slave connection (CAN) to Master interrupted
Clear by service fitter
Status 31: EMERGENCY STOP operated. Motor relay de-energises
Reset by resetting the EMERGENCY STOP button
Status 37: Motor current
STG or ATE defective
Reset by service fitter
Status 38: Overheat motor
Manual control effective
Door leaves possibly too heavy, or too much friction
Reset by motor cooling down or by service fitter

## Status and fault signals

Status 39: Overload on + 24 V supply
Too many external units possibly connected
Reset by service fitter
Status 41: Motor - temperature sensor defective
Motor possibly not connected
Sensor in motor possibly defective or cable break in sensor lead Reset by service fitter

Status 43: Incremental encoder fault
Input cable possibly not connected or cable break in the lead Motor possibly blocked
Reset by service fitter
Status 45: Motor current - time product to high
Motor relay de-energises
Manual control effective
Automatic reset by motor cooling or by service fitter
Status 46: Control unit STG defective
Includes the following individual faults:
EPROM, RAM, Watchdog, Imax, ImaxT, difference on SHE-EXT
Reset by service fitter
Status 47: SIO sensor active longer than 60 s
Automatically reset if in order, or by service fitter
Status 50: CPU2 is defective
Reset by service fitter
Status 51: Software version
Software version of Master and Slave do not correspond to each other. Software update by service fitter

Status 52: No running parameter
Start calibration run
Status 53: Interruption motor
Possibly no connection to motor
Reset by service fitter
Status 54: Calibration run
Reset automatically

Status 59: SIS sensor active longer than 60 s
Automatically reset if in order, or by service fitter

## Status and fault signals

Status 60: Parameter memory (EEPROM) defective
Change control unit
Reset by service fitter
Status 61: SSK active longer than 60 s
Automatically reset if in order, or by service fitter
Status 62: BDE has no priority
Because a higher-level signal is present
Automatically reset on release of BDE-button
Status 72: Slave connection
Master has no connection to Slave operator
Reset by service fitter
Status 88: Difference parameter
The common parameters of M/S operators do not correspond to each other.
Reset by service fitter
Status 89: Master connection
Slave has no connection to master operator
Reset by service fitter
Status 90: Railbeam active > $\mathbf{6 0} \mathbf{~ s e c}$.
Automatically reset if everything is in order, or by service fitter
Status 91: Bodyguard active $\boldsymbol{>} \mathbf{6 0} \mathbf{~ s e c}$.
Automatically reset if everything is in order, or by service fitter
Status 92: STG relay defective
Replacement by service fitter
Status 93: Overvoltage 24 V (from 27V)
Status 94: Spring calibration
Automatic reset
Status 95: Error in sense of rotation
Status 96: EEPROM void
Status 99: Operator rotates
The grease in the gear will be dispersed.
Automatic reset
Status 105: Test brake
Automatic reset

## Status and fault signals

Status 106: Brake defective
Reset or reset by service fitter
Status 107: SIS defective
A safety sensor (with test input) in closing direction is defective.
Reset by service fitter
Status 108: SIO defective
A safety sensor (with test input) in opening direction is defective.
Reset by service fitter
Status 109: Factory settings

Status 110: No motor
No motor detection during initialisation (motor temperature sensor).
Check motor temperature sensor.
Reset or reset by service fitter

A status number with a " W " is a warning !!

