

# Installation instructions

**Door control** 

TS 970

**Automatic control** 

Version: 51171582

-en-

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## Symbols



Warning - Risk of injury or danger to life!



Warning - Danger to life from electrical current!



Note - Important information!

► Prompt - Required action!

Illustrations show example products. Differences from the delivered product are possible.



## 1 General safety information

#### Specified normal use

The door control is intended for a power-operated door with a drive unit (NES/DES GfA limit switch system).

The safe operation is only guaranteed with specified normal use. The drive unit is to be protected from rain, moisture and aggressive ambient conditions. 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

### Safety information

Installation and commissioning 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.

Manufacturer's Declaration shall be rendered null and void.

Observe the applicable regulations and standards.

### Coverings and protective devices

Only operate with corresponding coverings and protective devices.

Ensure that gaskets are fitted correctly and that cable glands are correctly tightened.

#### Spare parts

Only use original spare parts.



## 2 Technical data

Series	TS 970	
Dimensions W x H x D	155 x 386 x 90	mm
Installation	Vertical, free of vibration	
Operating frequency	50 / 60	Hz
Supply voltage (+/- 10%)	1 N~230 V, PE 3 N~230-400 V, PE 3~230-400 V, PE	
Output power for drive unit, maximum	3	kW
Protection per phase, on-site	10-16	А
External mains supply:	24	V DC
(internal electronic protection)	0.18	А
External mains supply: X1/L, X1/N	1 N~230 V	
(protection via F1 micro-fuse)	1.6	A time-lag
Control innuts	24	V DC
Control inputs	Type 10	mA
Relay contacts	1 potential-free changeover contact	
Load of the relay contact	230 V AC, 1 A	
ohmic/inductive	24 V DC, 0,4 A	
Control power consumption	11	W
Temperature range	Operation: -10+50 Storage: +0+50	°C
Air humidity	up to 93 % non-condensing	
Protection class of housing	IP54	
Compatible GfA limit switch	NES (mechanical limit sw DES (digital limit switch)	ritch)



## 3 Mechanical installation



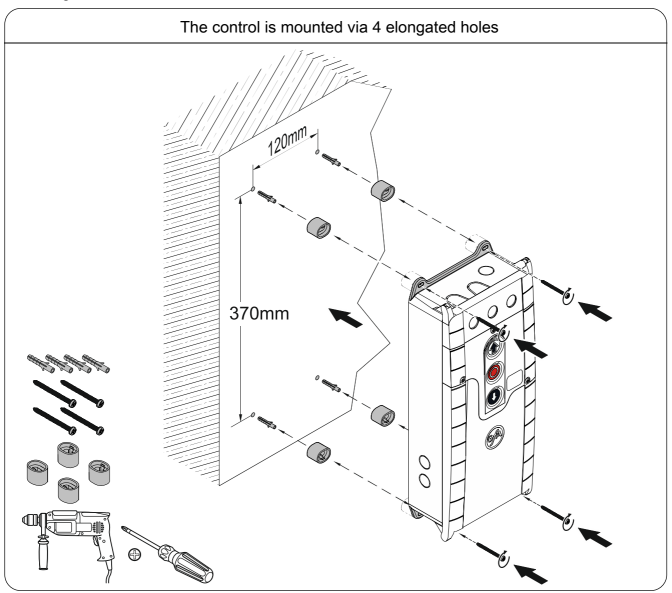
### Control installation!

- Indoor use only
- Mounting only on even ground that is free of vibration
- Only mount in the vertical position
- Door must be in clear view from place of installation

### Requirements

The permissible loads on walls, mountings, connection and transmission elements must not be exceeded.

## Mounting





### 4 Electrical installation



### Warning - Danger to life due to electrical current!

- 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



### On-site backup fuse and disconnector unit!

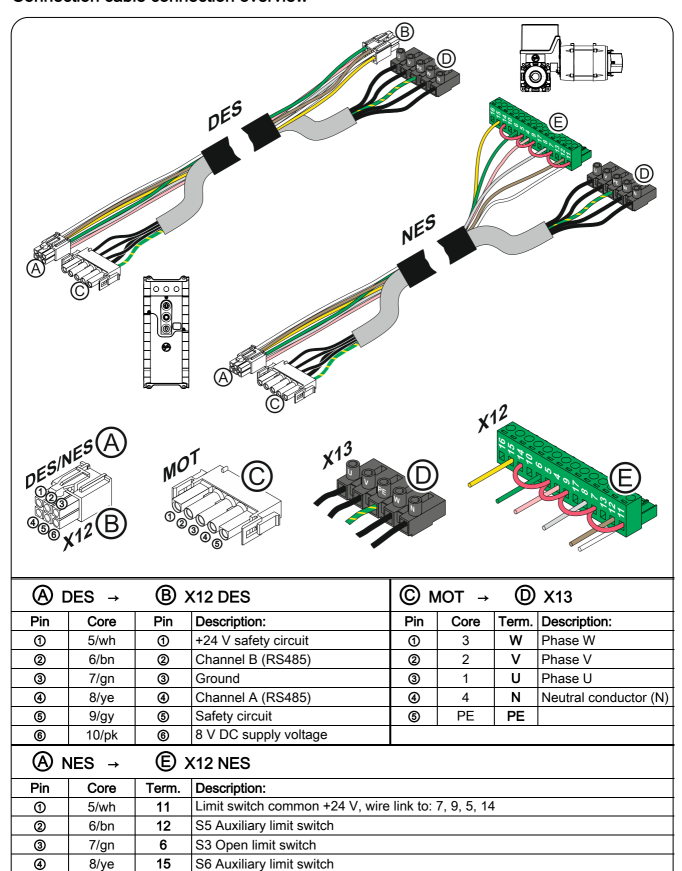
- Only use current sensitive earth leakage circuit breakers type B for FI-drive units
- Connection to the indoor installation via an all-pole disconnector unit, with current ≥ 10 A as per EN 12453 (e.g. CEE plug connector, main switch)



Observe the installation instructions of the drive unit!



### Connection cable connection overview



⑤

6

9/gy

10/pk

8

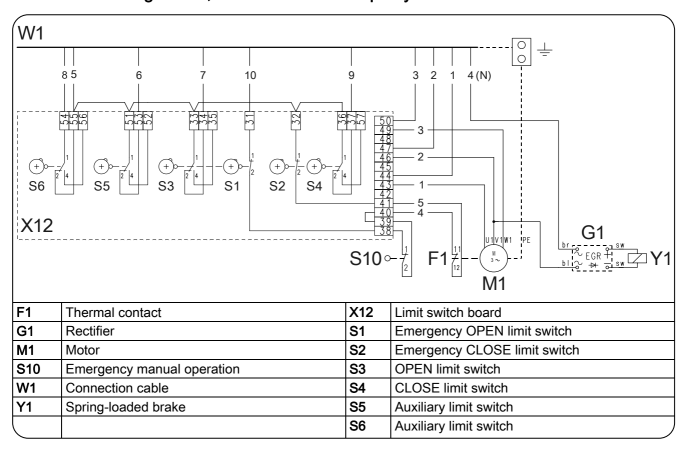
4

S4 CLOSE limit switch

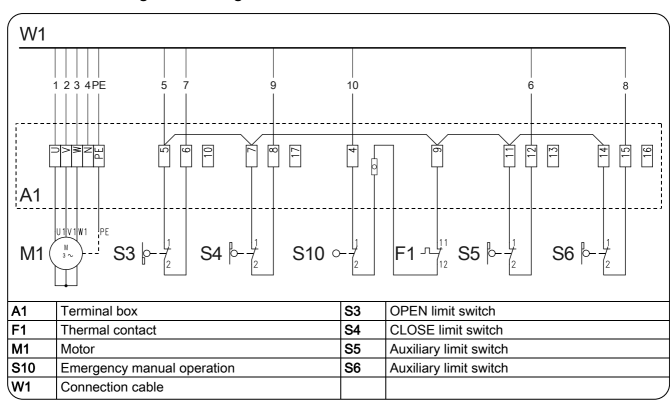
Safety circuit



## Limit switch configuration, screwable version up to year of construction in 1997

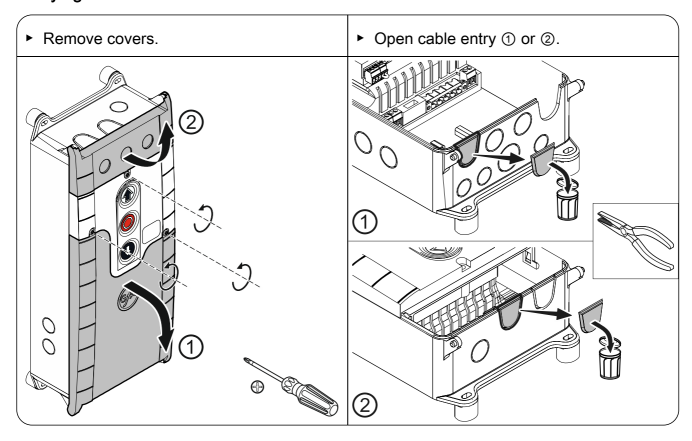


## Limit switch configuration, single limit switches

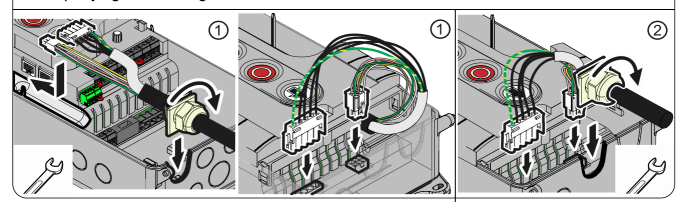




## Carrying out the electrical installation



- ▶ Insert and connect connection cable in the open cable entry ① (from below) or ② (from above).
- ► Properly tighten cable glands.

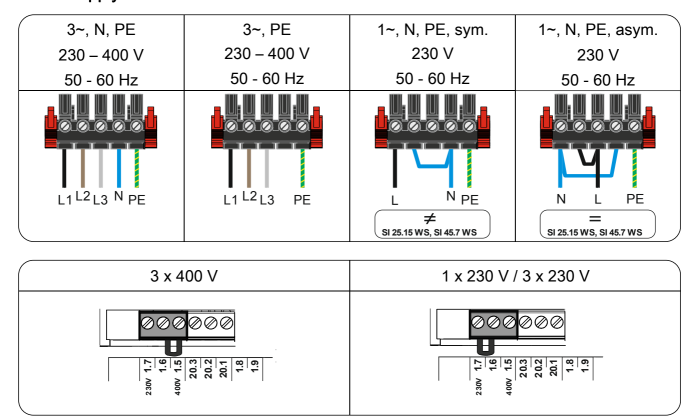


## Avoid damage to parts!

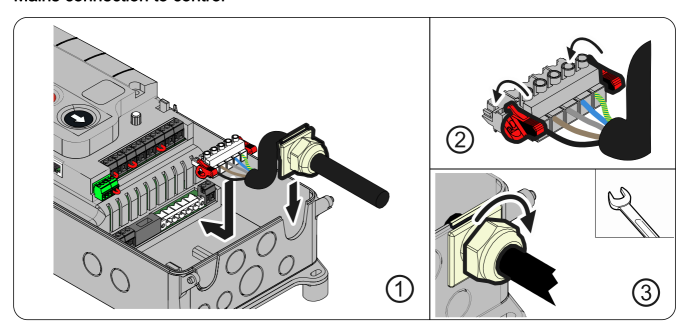
• Open cable entry with suitable tool



## Mains supply



### Mains connection to control



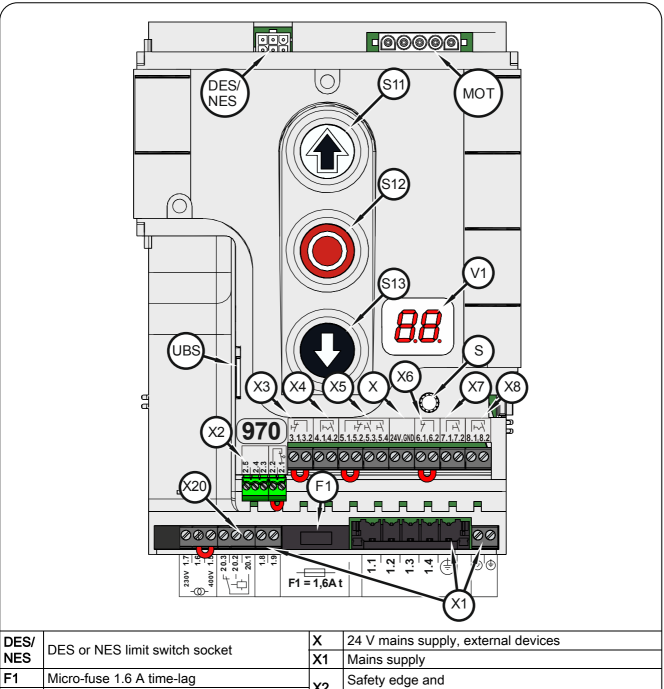
## Completing the electrical installation

Install and tighten cable entries and/or cable glands.

For commissioning of the control, leave the covers open.



## Overview of control



DES/	DEC on NEC limit quitals and let	Х	24 V mains supply, external devices		
NES	DES or NES limit switch socket	X1	Mains supply		
F1	Micro-fuse 1.6 A time-lag	VO	Safety edge and		
МОТ	Motor socket	X2	door safety switch		
S	Selector switch	X3	Emergency STOP control device		
S11	OPEN push-button	X4	Automatic closing On/Off		
S12	STOP push-button	X5	Control device, external three push-button		
S13	CLOSE push-button	X6	Through / reflective photo cell		
UBS	Universal command sensor socket	X7	Pull switch		
V1	Display	X8	Intermediate stop On/Off		
		X20	Potential-free relay contact		
_					



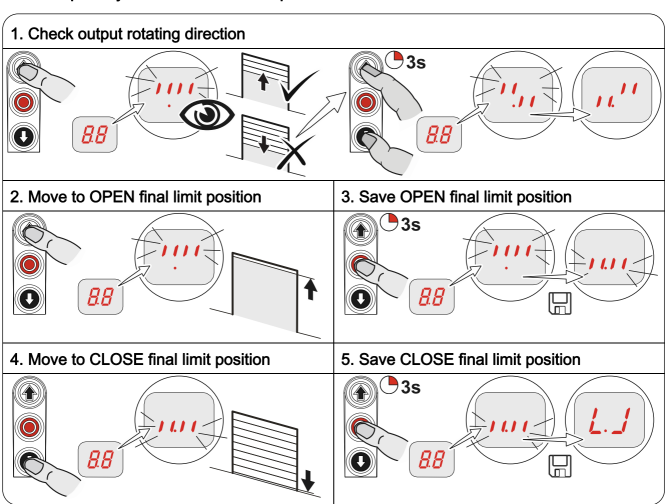
## 5 Starting up the control

Supply cablesInsert / switch on





## DES: Rapid adjustment of final limit positions



## Note!

- The rapid adjustment is complete, "Hold-to-run" door operating mode is active
- Change of OPEN/CLOSE final limit positions via menu items "1.1" to "1.4"
- Pre-limit switch Safety edge is set automatically
- Changing the pre-limit position is possible via menu item "1.5"

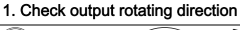


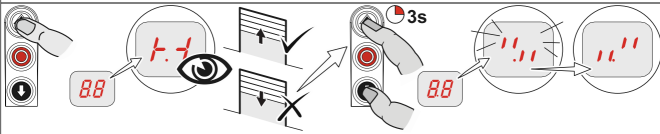


### Observe the installation instructions of the drive unit!

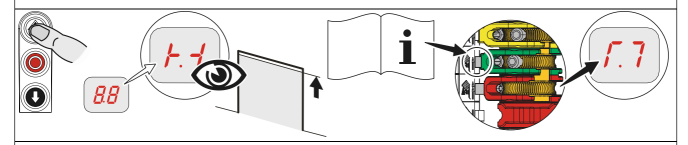
 For adjusting the mechanical limit switch, see the drive unit installation instructions

## NES: Rapid adjustment of final limit positions

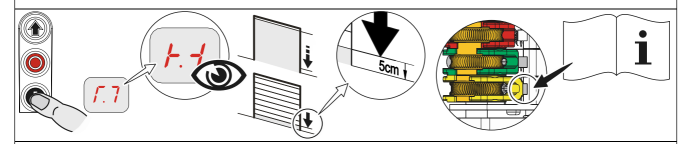




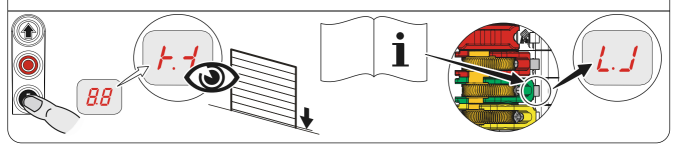
2. Move to OPEN final limit position and adjust S3 OPEN limit switch



3. Move to CLOSE final limit position 5cm above the ground and adjust S5 pre-limit switch



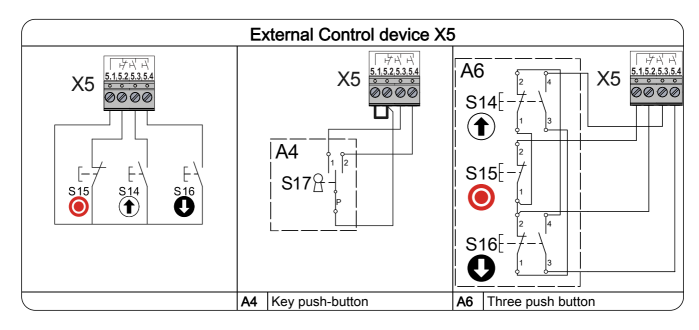
4. Move to CLOSE final limit position and adjust S4 CLOSE limit switch

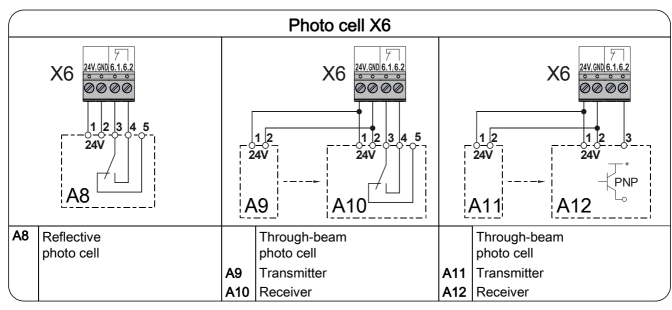




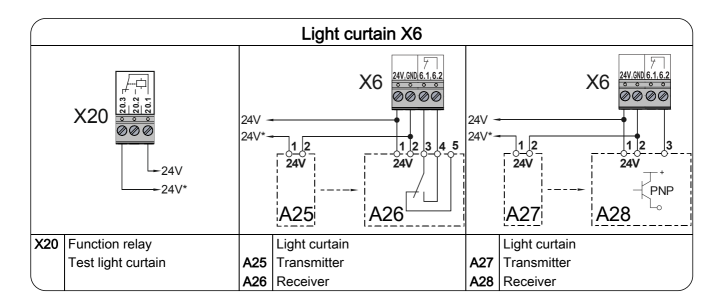
## 6 Electrical installation - control accessories

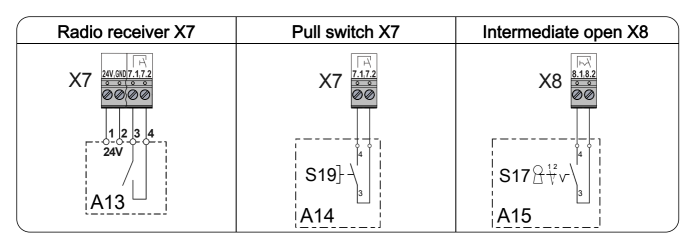
External supply X1	Emergency stop X3	Automatic closing, On/Off X4
X1 N L 181.9 © ©	X3 (3.13.2) (6.6)	X4 (4.14.2) (5 %)
A1	A2   2	S17 12 V 13 1 A3
A1 External device	A2 Control device	A3 Control device
	Emergency stop	Key switch

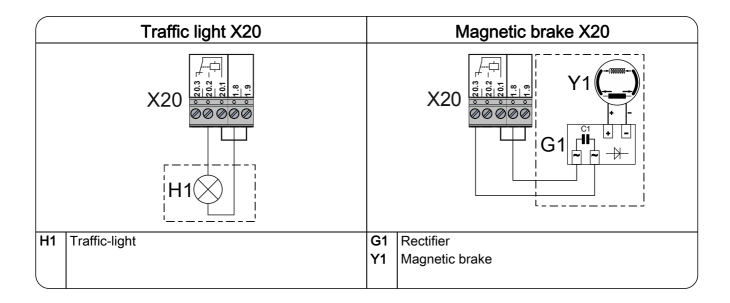




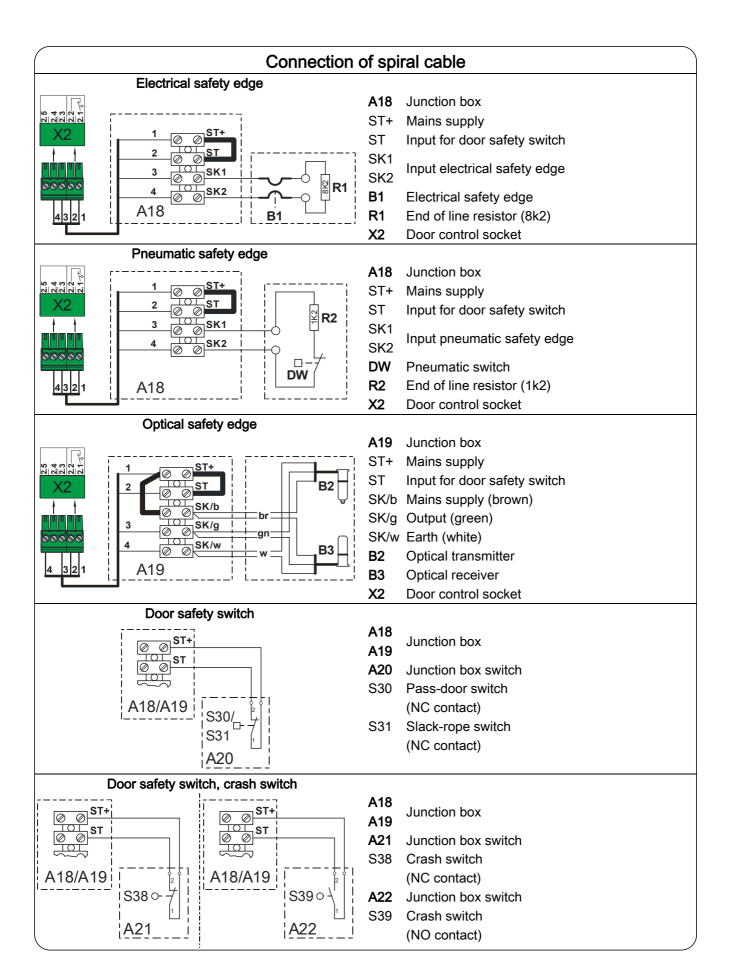
















## Note!

• Use of a safety edge only possible via menu item "0.1", door operating mode ".3", ".4" or ".6"

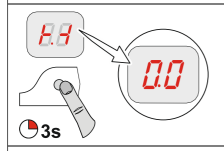
## Completing the electrical installation

Connect and tighten up other electrical equipment and/or safety devices and cable entries and cable glands, as required.



## 7 Control programming

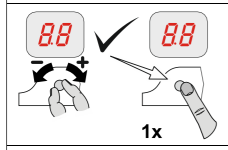
## 1. Start programming



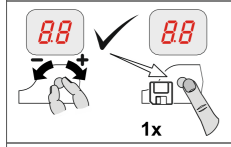
### Note!

 Possible after rapid adjustment of final limit positions

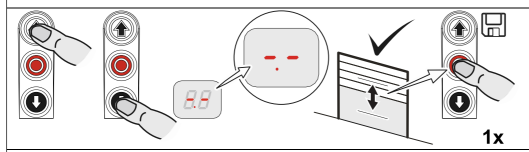
### 2. Select menu item and confirm



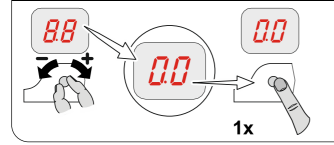
## 3.a) Set and save functions



## 3.b) Set and save positions



## 4. Exit programming





## 8 Table menu items

	Door operating modes				
[]. /	Do	or opera	ting mode		
	. 1	OPEN CLOSE	Hold-to-run Hold-to-run	1x	***************************************
	ري.	OPEN CLOSE	Self-hold Hold-to-run		
	[.]	OPEN CLOSE	Self-hold Self-hold		
	.4	OPEN CLOSE	Self-hold Self-hold, CLOSE hold-to-run release via external X5 control device		
	.5	OPEN CLOSE	Hold-to-run Hold-to-run with active safety edge		
	Ou	itput rota	ting direction		
	.[]	Maintain	output rotating direction	1x	
	. 1	Change of	output rotating direction	3s	



Door positions	
OPEN final limit position, coarse correction (DES)	
Approach and store desired door position	1x
CLOSE final limit position, coarse correction (DES)	
Approach and store desired door position	1x
OPEN final limit position, fine correction (DES)	
Without door movement,  [+] OPEN correction  [-] CLOSE correction	1x
CLOSE final limit position, fine correction (DES)	
Without door movement, [+] OPEN correction [-] CLOSE correction	1x
Fine-correction pre-limit switch for safety edge (DES)	
Without door movement,  [+] OPEN correction  [-] CLOSE correction	1x
Adjust intermediate open X8 (DES)*	
Approach and store desired door position	1x
Setting for position of relay switching point (DES)* Select relay function via menu item 2.7	
Approach and store desired door position	1x

<sup>\*)</sup> Menu items 1.6 to 1.7 disappear at NES. The switching point must be adjusted via the S6 auxiliary limit switch at the drive unit.



Door functions, part 1					
7. / 1x	Safety edge function in the pre-limit area				
	. 1	Safety edge active	1x	**************************************	
	. <b>7</b>	Safety edge inactive			
	77	Ground adjustment (DES) (Activation of safety edge at ground contact)			
	.4	Reversing in upwards direction in overrun area (DES)			
[2.2]   1x	Overrun correction (DES)				
- +	.[]	Off	1x	***	
	. 1	On (Do not use with ground adjustment)		,	



Door functions, part 2					
2.3 1x AI					
	0 to 240 seconds	1x			
24 1x Ex	ktended photo cell function				
	Off	1x	***		
. 1	Cancel automatic closing and CLOSE command				
.27	Vessel recognition Cancellation of automatic closing and CLOSE-command if photo cell activation duration > 1.5 seconds				
25 1x R	eversing				
	0 = Off 1 to 10 safety-device activations	1x			
2.6 1x Pt	ull switch or radio receiver function X7				
	Type of impuls 1 Door is in OPEN final limit position CLOSE command Door is not at OPEN final limit position OPEN command	1x	**		
تے.	Type of impuls 2 Command order OPEN – STOP – CLOSE – STOP – OPEN				
.3	Type of impuls 3 OPEN command only				



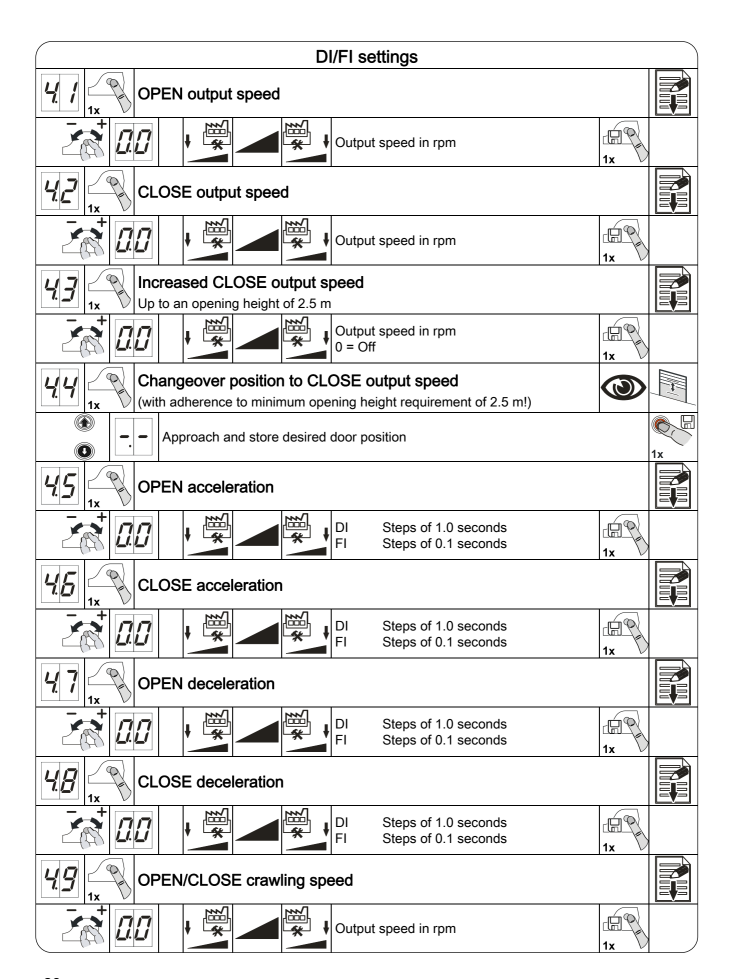
Door functions, part 3					
2.7 1 <sub>1x</sub>	Re	elay function on X20			
	.[]	Off	1x		
	. *	Impulscontact* for 1 second			
	با	Permanent contact*			
	. 7	Red lamp, permanently lit during door movement OPEN final limit position Flashing for 3 seconds CLOSE final limit position Flashing for 3 seconds			
	.4	Red lamp, permanently lit during door movement OPEN final limit position Flashing for 3 seconds CLOSE final limit position Off			
	.5	Red lamp, permanently lit during door movement OPEN final limit position Permanently lit for 3 seconds CLOSE final limit position Permanently lit for 3 seconds			
	. <b>5</b>	Red lamp, permanently lit during door movement OPEN final limit position Permanently lit for 3 seconds CLOSE final limit position Off			
	. 7	Dock leveller release or permanent green light Active only in OPEN final limit position			
	.8	Permanent contact in CLOSE final limit position			
		Light sensing device 1-second pulse at each OPEN command			
	1 1	Permanent contact at door position*			
	12	Brake control Active during operation Inactive at stop		*	
	! 4	Light curtain test, etc. Test prior to each closing operation			

<sup>\*)</sup> Previous teach-in of door positions via menu item 1.7 Relais X20 (only DES) or respectively via the S6 auxiliary limit switch of the drive unit (NES).



Door functions, part 4		
Intermediate open function		
All command inputs	1x	<b>*</b>
Input X7.2		
Input X5.3 and OPEN push-button of control		
Safety functions		
	17	
Force monitoring (DES)		
0 = Off Adjustable for 2 % to 10 % overload	1x	
Interruption of the photo cell function (DES)		
Off Off	1x	<b>10</b> **
On (single reference position taught-in twice)		
Travel time monitoring (NES)	90	
0 = Off 0 to 90 seconds	1x	
Door safety switch function (Input X2.2)		
Slack-rope / Pass-door switch	1x	<b>*</b>
Crash switch as NC contact After activation changeover to "Hold-to-run" door operating mode		
Crash switch as NO contact After activation changeover to "Hold-to-run" door operating mode		
Reversing duration adjustment	[]	
[+] slower [-] faster	1x	

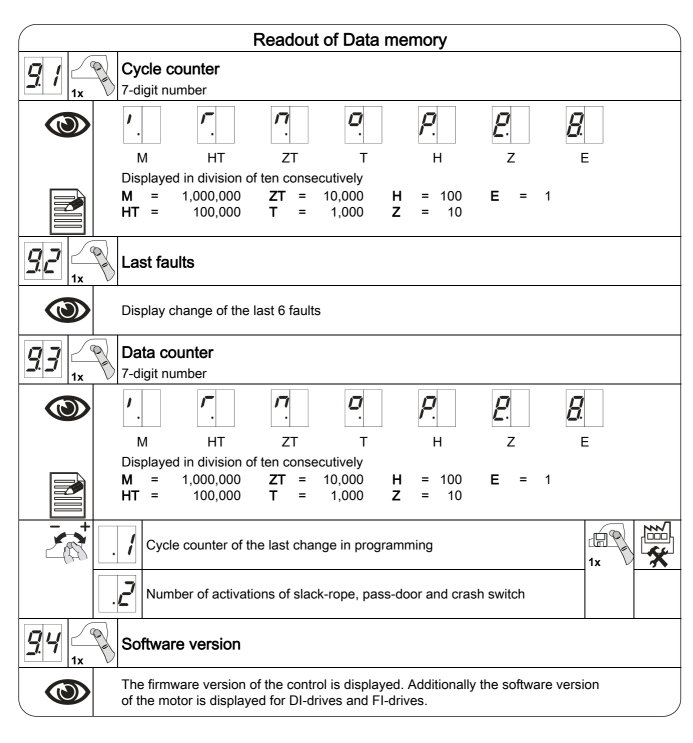


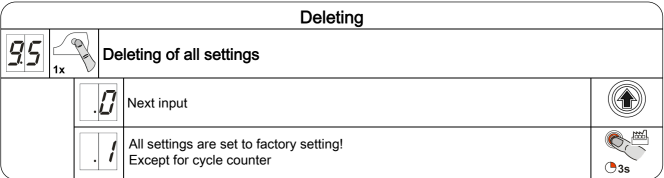




		Maintenance cycle counter			
85 1x	Maintenance cycle preselection				
-+		01-99 corresponds to 1000-99000 cycles cycles are counted down	1x	)	
Reaction upon reaching zero					
	Status indication "CS" appears in turns with value set by menu item 8.5.				
	Changeover to "hold-to-run" door operating mode. Status indication "CS" appears in turns with value set by menu item 8.5.				
	.3	Changeover to "hold-to-run" door operating mode. Status indication "CS appears in turns with value set by menu item 8.5. Option: Press STOP-button for 3 seconds to deactivate changeover and status indications for 500 cycles.			
	.4	Status indication "CS" appears in turns with value set by menu item 8.5 and relay contact X20 switches.			









## 9 Safety devices

## X2: Input, door safety switch function

The door safety switch is installed on the door and connected to the door control via the spiral cable.

Menu item "3.4":

Function	Reaction upon activation
".1" Slack-rope/Pass-door	<ul><li>Switching contact is interrupted: Door stop</li><li>Switching contact is closed: Door is ready for operation</li></ul>
".2" Crash switch as NC contact	<ul> <li>Door stops</li> <li>Changeover to "Hold-to-run" door operating mode</li> <li>Frequency inverter: "Hold-to-run" door operating mode at crawling speed only</li> <li>Fault reset only possible in OPEN final limit position: Press the STOP-button of the door control for 3 seconds</li> </ul>
".3" Crash switch as NO contact	Like function ".2"

### Slack-rope/pass-door

If the pass-door switch is open circuit when an open or close command is given, fault "F1.2" is displayed. If activated during the door movement, the door is immediately stopped and fault "F1.2" is displayed.

#### Entrysense (electronic pass-door switch)

The pass-door switch, which has been tested to performance level c (plc) in accordance with EN 13849-1, is monitored by the door control. If the pass-door switch is open circuit when an open or close command is given, fault "F1.2" is displayed. If activated during the door movement, the door is immediately stopped and fault "F1.2" is displayed.



The magnetic contacts in the pass-door switch are switched by a permanent magnet. The door control assesses the switching status of the contacts independently of each other. The "F1.7" fault indication appears if there is a fault.

#### Crash switch as NC or NO contact

The crash switch is activated if the door is pushed out of the guides.

If the switching contact is activated, the door is stopped, fault indication "F4.5" is displayed, and a changeover to "Hold-to-run" door operating mode is carried out. The door can be moved only via the built in push button of the door control. "Hold-to-run" door operating mode for frequency inverter only at crawling speed.

The fault indication "F4.5" can only be reset in OPEN final limit position by pressing the STOP-button of the door control for more than 3 seconds or by switching the mains voltage off and on. Fault "F4.5" will recur, if the switching contact continues to be activated.



### X2: Input, safety edge system

The door control automatically detects three different safety edges to protect the closing movement of the gate wing.



#### Important!

- Connect safety edges in accordance with EN 12978
- "Hold-to-run" door operating mode can always be used should the safety edge be defective

#### Electrical safety edge

The input is meant for an electrical safety edge (NO) with a terminal resistance of K2 (+/-5% and 0,25W).

If there is a short circuit, fault indication "F2.4" is displayed.

If there is an open circuit, the "F2.5" fault indication appears.

#### Pneumatic safety edge

The input is meant for a pressure wave switch system (NC) with a terminal resistance of 1K2 (+/-5% and 0,25W).

Upon activation or permanent disconnection of the current circuit, the "F2.6" fault indication appears.

If there is a short circuit, fault indication "F2.7" is displayed.

The pressure wave switch system needs to be tested with CLOSE final limit position. The test phase is initiated by the pre-limit switch (automatically for DES). If no switching signal is generated on the pressure wave switch within 2 seconds, the test is negative and the fault indication "F2.8" is displayed.



### Optical safety edge system

The input is meant for an infrared safety beam sensor with transmitter and receiver in a rubber profile. By pressing the rubber profile, the light beam is interrupted.

The "F2.9" fault indication appears upon activation or a faulty safety edge system

### Installation of the spiral cable

The spiral cable should enter the door control panel from the left- or right-hand side. The spiral cable should be fixed in place with a cable gland. The safety edge system is connected via the 3-pole plug, and the slack-rope or the pass door via the 2-pole plug.



### Important!

- ► Check position of S5 pre-limit switch on the safety edge (only for NES)
- When the door is opened > 5cm, a reversing must be executed if the safety edge has been activated

Function: Safety edge function in the pre-limit area

Menu item "2.1":

Function	Reaction to activation of safety edge
".1" Active	Door stops
"2" Inactive	No reaction
	Door moves to CLOSE final limit position
".3" Ground adjustment (DES)	Door stops; correction of the CLOSE final limit position at
	the next closing
".4" Reversing in overrun area (DES)	Reversing upwards from the overrun area upon activation of the safety edge system





### Note: Ground adjustment!

- Automatic compensation of rope elongations or changes in ground conditions of approx. 2-5 cm
- With DES limit switch only
- Do not use with overrun correction
- Do not use with pneumatic switch



### Note: Reversing upwards in the overrun area!

- To maintain the operating forces in the pre-limit area
- At high speeds
- With DES limit switch only
- Function for FI-drive units not necessary

## Function: Overrun correction function (only DES)

Menu item "2.2":

Automatic limit switch correction to achieve a constant CLOSE position.

Function	Overrun correction
".0"	Off
".1"	On



#### Note: Overrun correction!

- With DES limit switch only
- Do not use with ground adjustment



## **Function: Reversing**

Menu item "2.5":

Limiting of reversing following safety edge system activations via automatic closing.

If the set value is exceeded, automatic closing is deactivated and the "F2.2" fault indication is displayed.



#### Note!

• To reset fault "F2.2": Move to CLOSE final limit position

### X3: Input, emergency stop

Connection of an emergency stop control device as per EN 13850 or an evaluation unit for an anti-trap safety device. The "F1.4" fault indication appears upon activation.



#### Note!

• FI-drive units: Drive units are de-energised as a result of an emergency stop



# 10 Functional description

# X: 24 VDC voltage supply

Connection of external devices such as photo cell, radio receiver, relay, etc. via the "24 V" and "GND" terminals.



### Attention – Damage to components!

• Total current consumption of external devices: maximum 180 mA

# X1: Mains supply of the control and supply of external devices

# Mains supply of the control

Connection via the terminals X1/1.1 to X1/1.4 and PE.

Various mains connections: 3 N~, 3~, 1 N~ for symmetric and asymmetric motors.

Power supply 400 V = Wire link 1.5 - 1.6

Power supply 230 V = Wire link 1.6 - 1.7



#### Note!

► Pay attention to the "Mains supply connection" and "Mains supply connection to control" descriptions

#### Supply of external devices

Connection of external devices for 230 V, such as photo cell, radio receiver, relay, etc. via terminals X1/1.8 and X1/1.9.



#### Note!

- Mains supply: 3 N~400 V or 1 N~230 V, symmetric
- Protection via F1, 1.6-A time-lag micro-fuse



# X4: Input, automatic closing Off/On

Connection of a switch via the terminals X4/1 and X4/2 for switching the automatic closing off and on.

# X5: Input, control device



## Warning!

► "Hold-to-run" door operating mode:

The door must be fully visible from the operating point

The door operating mode "3" allows a place of installation of the control device without sight of the door.



#### Note!

- ► Application without STOP push-button: Connect wire link X5.1 to wire link X5.2
- If the safety edge or photo cell fails, the control device will not function



# X6: Input "Through / reflective photo cell" resp. light curtain

#### Photo cell

A photo cell is used for presence detection. It is only active in door operating modes ".3" and ".4", in the OPEN final limit position or during the CLOSE-operation.

If the light beam is interrupted, fault indication "F2.1" appears.

#### Light curtain

The light curtain must be self-testing and correspond at least to safety category 2 or performance level c (plc). If the light curtain corresponds to these requirements, the door can close into self-hold without safety edge system.



#### Important!

- ► Operation without safety edge: Connect resistor 8K2 via the terminals X2/3 and X2/4
- ▶ Photo cells must not be used via the UBS system if a light curtain is used
- ▶ Do not use menu item "3.2" for the light curtain
- ▶ To test the light curtain, activate relay contact X20.

The relay functions are described under menu item "2.7" / "2.8".

If the light beam is interrupted, fault indication "F4.6" appears.

A testing is carried out with every CLOSE-command. Thereby the contact of the light curtain must switch off within 100 ms. If the test is positive, the contact must switch back on within 300 ms. If the test is negative, the fault indication "F4.7" is displayed.

▶ To reset fault indication "F4.7": Switch control off and on.



#### Note!

▶ Only use photo cells or light curtains with "Light switching" mode



# Reaction to interrupting of light beam

Door position	Reaction to interrupting of light beam
CLOSE final limit position	No action
OPEN-operation	No action
OPEN final limit position Without automatic closing	No action
OPEN final limit position With automatic closing	Reset automatic closing
OPEN final limit position With automatic closing and interruption to timer	The door closes 3 seconds after the interruption period for the light beam has ended

# Extended photo cell function

Menu item "2.4":

Function	Extended photo cell function	
".0"	No action	
".1" Cancel automatic closing	The door closes 3 seconds after the interruption period for the light beam has ended	
".2" Vessel recognition	<ul> <li>The door closes after the interruption period for the light beam has ended, if the interruption period is longer than 1.5 seconds</li> <li>Reset of automatic closing if the interruption duration for the light beam is equal to or less than 1.5 seconds</li> </ul>	



# Disconnection of photo cell function (only DES)

Menu item "3.2"

Function	Disconnection of photo cell function	
".0"	Off	
".1"	On	

The teach-in mode gets activated after exiting the programming.



## Warning!

Presence detection is disabled in the teach-in mode

In the teach-in mode, the door must be fully opened and closed twice. The light beam must be interrupted twice at the same door position. The teach-in mode is then terminated. The photo cell has no function below this stored door position.

Teach-in mode display		
Upon exiting the program	7	
When the light beam is interrupted for the first time	. 7	
After the second interruption to the light beam at the same door position, and with the CLOSE final limit position reached	<u>[]</u>	



#### Note!

• If the teaching-in is not successful, open and close the door again, so that two identical door positions are stored



# X7: Input pull switch/radio receiver

Connection of a pull switch or external radio receiver via the terminals X7/1 and X7/2. The switching contact must be potential-free (NO contact).

## Pull switch or radio receiver function

Menu item "2.6":

Pulse type	Reaction upon activation	
".1"	<ul> <li>Door is in OPEN final limit position or respectively in intermediate open position: The door CLOSES</li> <li>From all other door positions or door movements: The door OPENS</li> </ul>	
".2"	OPEN-STOP-CLOSE-STOP-OPEN command order	
".3"	Door always executes OPEN movement	



# X8: Input, intermediate stop On/Off

Connect a switch to terminals X8/1 and X8/2 to activate and deactivate the intermediate open. The intermediate open position muss be programmed via menu item "1.6". With an OPEN command, the door moves to the stored door position. When the Intermediate open function is deactivated, the door can move back to the OPEN final limit position.

#### intermediate open function

Menu item "2.9":

Function	Intermediate open	
".1"	All command inputs	
".2"	<ul> <li>Intermediate open via X7 pull switch</li> <li>OPEN final limit position via all other control devices</li> </ul>	
".3"	<ul> <li>Intermediate open via external control devices X5 and OPEN push button of the control</li> <li>OPEN final limit position via all other control devices</li> </ul>	



#### Note!

• Double command with functions ".2" and ".3": Priority is given to OPEN final limit position, independent of command sequence



# Potential-free X20 relay contact

The relay functions are described under menu item "2.7".



# Attention – Damage to components!

- Maximum current of 1 A at 230 VAC and 0.4 A at 24 VDC
- We recommend the use of LED lamps
- When using light bulbs, these should have power of maximum 40 W and be shock-proof

# Force monitoring (DES only)

Menu item "3.1":

The force monitoring can only be used with fully balanced doors and drive units with DES. It should be able to detect when persons are moving with the door.



# Warning!

• The force monitoring is no substitute for safety measures in providing protection against the trapping hazard

Function	Force monitoring
".0"	• Off
".2" - "1.0"	<ul><li>".2": Low limit value</li><li>"1.0": High limit value</li></ul>



#### Important!

- Force monitoring for doors with spring balance only
- Environmental factors such as changes in temperature or wind load can lead to inadvertent triggering of force monitoring



After exiting programming, the door must carry out a full OPEN and CLOSE-operation in self-hold mode.

The force monitoring is a self-learning system which is effective for an opening width range of 5 cm to 2 m (approx.). Slow progressive changes, e.g. gradual reduction of the spring torsion, are compensated automatically.

After force monitoring has been triggered, only the "Hold-to-run" door operating mode is possible and the "F4.1" fault indication is displayed. The resetting occurs when a final limit position for the door is reached.

# Travel time monitoring (NES only)

Menu item "3.3"

The set travel time is automatically compared with the time measured for movement between the final limit positions. If the travel time is exceeded, the "F5.6" fault indication appears.

Fault indication "F5.6" is reset by closing the door.



#### Note!

- The travel time is set at the factory to 90 seconds
- Recommended setting value: door travel time + 7 seconds



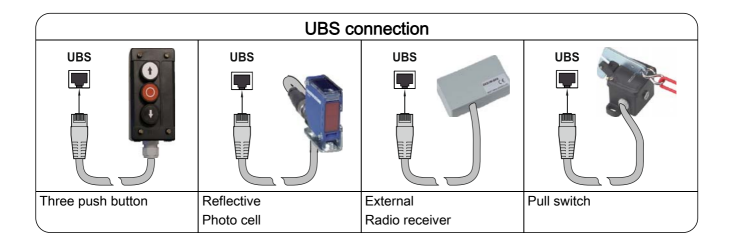
# **UBS** system

The UBS system is a simple pluggable connection technology from GfA. The control devices are connected to the control by a commercially available patch cable and detected automatically.



#### Note!

• The UBS devices function in the same way as wired control devices



# Reversing duration adjustment

Menu item "3.8":

Shortening the reversing duration serves for a reduction of the operating forces.

Extending it, on the other hand, will reduce the wear on the door mechanism.



## Maintenance cycle counter

Menu item "8.5":

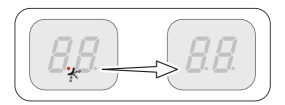
A value between 0 and 99,000, as a multiple of 1000, can be selected for the maintenance cycle setting.

The maintenance cycle counter reading is reduced by one each time the Open final limit position is reached.

Once the maintenance cycle reaches zero, the setting from menu item "8.6" is activated.

# Short-circuit/overload display

If there is a short circuit or an overload of the 24 VDC supply voltage, the 7-digit display vanishes.



# Standby function

If there is no fault or command pending, the control switches to "Standby".

If the automatic closing duration is longer than 60 seconds, the control also switches to "Standby"

Only the left dot is lit up.



The "Standby" function is terminated with a command or by activation of the selector switch "S".



# 11 Status display

Faults			
F.	Display: "F" and digit		
Code	Fault description	Fault causes and fault correction	
12	Terminals X2.1 – X2.2 are open. Slack-rope switch/Pass-door contact is open.	Check door safety switch. Check whether the connection cable is connected.	
13	Open safety circuit (DES) Emergency manual operation has been activated. Thermal protection of the motor has tripped.	Check emergency manual operation. Check for overload or stalling of the drive unit.	
14	Terminals X3.1 – X3.2 are open. Emergency stop has been activated.	Check emergency stop. Check whether the connection cable is connected.	
17	Faulty entrysense switch. Contact resistances are too high. Faulty entrysense installation.	Open and close pass door. Check resistance. Check the pass door installation.	
18	Entrysense input X2.1 – X2.2 is faulty.	Switch control off and on. Replace control if necessary.	
20	No safety edge detected.	Check the wiring of the safety edge.	
2. /	Terminals X6.1 – X6.2 are open. Photo cell has been activated.	Check alignment of the photo cell. Check connection cable. Replace photo cell if necessary.	
2.2	Maximum number of reversing for door through safety edge system activation has been reached. (Only with automatic closing)	Obstacles along the door travel path. Check whether the safety edge is correctly functioning.	



Faults		
F.	Display: "F" and digit	
Code	Fault description	Fault causes and fault correction
<u> </u>	Activation of safety edge 8k2.	Check whether the safety edge is correctly functioning. Check whether the connection cable has a short circuit.
25	Safety edge 8k2 defective.	Check whether the safety edge is correctly functioning. Check whether the connection cable is connected.
25	Activation of safety edge 1k2.	Check whether the safety edge is correctly functioning. Check whether the connection cable is connected.
2.7	Safety edge 1k2 defective.	Check whether the safety edge is correctly functioning. Check whether the connection cable has a short circuit.
28	1k2 testing is negative.	Testing is activated in the lower final limit position. Check pre-limit switch (with NES "S5").
29	Optical safety edge system has been activated or is defective.	Check whether the safety edge is correctly functioning.
	(DES) OPEN emergency limit switch reached.	In the voltage-free state, move the door back via emergency manual operation.
3 1	(NES) OPEN or CLOSE emergency limit switch reached. Emergency manual operation has been activated. Thermal protection of the motor has tripped Limit switch system has changed over from NES to DES without the control being reset.	Check OPEN/CLOSE emergency limit switch.  Check emergency manual operation.  Check drive unit for overload or stalling.  Reset of control via menu item "9.5".
3.2	(DES) CLOSE emergency stop switch reached.	In the voltage-free state, move the door back via emergency manual operation.
34	(NES) Faulty activation of the "S5" pre-limit switch.	Check the "S5" pre-limit switch for correct functioning and setting.



Faults			
F.	Display: "F" and digit		
Code	Fault description	Fault causes and fault correction	
35	No limit switch detected (active at initial operation).	Connect the limit switch to the control. Check the limit-switch connection cable.	
35	Limit switch system has changed over from DES to NES without the control being reset.	Reset of control via menu item "9.5".	
37	Internal plausibility error.	Execute fault clearance through movement command.	
4. 1	Triggering of force monitoring.	Check the door mechanism for stiffness.	
45	Crash switch X2.1 – X2.2 is activated.	Check crash switch / connection cable. To reset fault: Press STOP-button and hold for 3 seconds.	
45	Terminals X6.1 – X6.2 are open. Light curtain has been activated.	Check light curtain. Check whether the connection cable is connected.	
47	Light curtain defective.	Comply with the light curtain manufacturer's specifications. Check connection cable.	
5.0	Fault of the controller.	Switch control off and on. Replace control if necessary.	
5. /	ROM error.	Switch control off and on. Replace control if necessary.	
5.2	CPU error.	Switch control off and on. Replace control if necessary.	



Faults			
F.	Display: "F" and digit		
Code	Fault description	Fault causes and fault correction	
5.3	RAM error.	Switch control off and on. Replace control if necessary.	
5.4	Internal fault of control.	Switch control off and on. Replace control if necessary.	
5.5	Fault of digital limit switch (DES).	Check DES connector and connection cable. Switch control off and on.	
5.5	Fault with door movement.	Check the door mechanism for stiffness. Check limt switch turn. Switch control off and on.	
5.7	Fault with rotating direction.	Change rotating direction via menu item "0.2".	
58	Unacceptable door movement in stopped state.	Execute fault clearance trough movement command. Check brake and drive unit.	
59	No compliance with open direction at drive unit.	Execute fault clearance trough movement command. Check for overload of the drive.	
<u> 5.</u> /	DI / FI closing speed is too high.	Switch control off and on. Replace drive unit if necessary.	
5.2	Internal FI communication fault.	Switch control off and on. Replace FI-drive unit if necessary.	
5.3	Low voltage in the DC voltage sink.	Execute fault clearance trough movement command. Check mains input voltage. Change slope times/speed.	



Faults		
F.	Display: "F" and digit	
Code	Fault description	Fault causes and fault correction
5.4	Excess voltage in the DC voltage link.	Check mains input voltage. Execute fault clearance trough movement command. Change slope times/speed.
<i>5.</i> 5	Temperature limit exceeded.	Check for overload of the drive unit. Cool down the drive unit and reduce the number of cycles.
5.5	Permanent current overload.	Check for overload of the drive unit. Check the door mechanism for stiffness or weight.
<i>5</i> . 7	Brake / FI fault.	Check brake; replace if necessary. If problem recurs, replace drive unit.
5.9	Collective indication for FI.	Execute fault clearance trough movement command. Replace drive unit if message continues to be displayed.
8.1	At initial operation minimum travel distance was not completed.	Move the door for at least 1 second.



Commands		
E.	Display: "E" and code	
Code	Command description	
1 1	An Open command is present. Inputs X5.3, X7.2, UBS control device or UBS radio receiver.	
12	A STOP command is present. Inputs X5.2, X7.2, UBS control device or UBS radio receiver or simultaneous Open and Close command.	
[1]	A CLOSE command is present. Inputs X5.4, X7.2, UBS control device or UBS radio receiver.	



Status indications		
Status display	Description	
<i>[.5]</i>	Preset value for maintenance cycle counter reached.	
8.8	Dot on left is not lit: Control circuit has a short circuit or is overloaded.	
11.11	Function for changing the rotating direction is activated, only possible during initial operation.	
11.	Change of rotating direction has been carried out, only possible during initial operation.	
<b>8.8</b> Flashing	Programming option is blocked.	
//// Flashing	Teach in OPEN final limit position.	
II.II	Teach in CLOSE final limit position.	
Flashing	UPWARDS travel active.	
L/ Flashing	CLOSING operation active.	
<i>F.</i> 4	Stop between the set final limit positions.	
7.7	Stop at the OPEN final limit position.	
L	Stop at the intermediate stop position.	
<u>/</u> /	Stop at the CLOSE final limit position.	
[.]	Blocking of programming option confirmed. Flashing display: Unblocking of programming option active.	
1.7	Interruption of the photo cell function: At first interruption of the light beam.	
2.4	Interruption of the photo cell function: When exiting the programming.	



# 12 Explanation of symbols

Symbol	Explanation
i	Prompt: Read installation instructions
	Prompt: Check
	Prompt: Note
	Prompt: Note the setting of the menu below
**	Factory setting of the menu
**	Factory setting of the menu, value on the right
***	Factory setting of the minimum limit, dependent on drive unit
* +	Factory setting of the maximum limit, dependent on drive unit
	Setting range
-+	Prompt: Select menu item or value, turn selector switch to the left or to the right
1x	Prompt: View menu item, press selector switch once
1x	Prompt: Store, press selector switch once



Symbol	Explanation
	Prompt: Setting via OPEN/CLOSE built in push-button; Use OPEN push-button to increase value, CLOSE push-button to decrease value
1x	Prompt: Press stop button once via built in push-button
1x	Prompt: Save, press stop button once via built in push-button
-3s	Prompt: Save, press stop button for three seconds via built in push-button
●3s	Prompt: Reset the control, press stop button for three seconds via built in push-button
	Prompt: Move to door position
Î	Prompt: Move to door position for OPEN final limit position
	Prompt: Move to pre-limit
	Prompt: Move to door position for CLOSE final limit position

# **Declaration of Incorporation**

pursuant to Machinery Directive 2006/42/EC for a partly completed machine Appendix II Part B



# **Declaration of Conformity**

pursuant to EMC Directive 2004/108/EC

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

We.

## GfA ELEKTROMATEN GmbH & Co. KG

hereby declare that the product specified in the following complies with the above-mentioned EC Directive and is only intended for installation in a door.

#### TS 970

Applied standards

**DIN EN 12453** Doors – Safety in use of power operated doors

DIN EN 12978 Safety devices for power operated gates and doors

**DIN EN 60335-1** Safety of electrical devices for the use in the household and similar

purposes- Part 1: General requirements

**DIN EN 61000-6-2** Electromagnetic compatibility (EMC) – Part 6-2 Generic standards –

Immunity for industrial environments

**DIN EN 61000-6-3** Electromagnetic compatibility (EMC) – Part 6-3 Generic standards –

Emission standard for residential, commercial and light-industrial

environments

On reasoned request, we undertake to submit the special documents for this partly completed machine to the supervisory authorities.

#### Authorised representative for the compilation of the technical documentation

(EU address in the company)
Dipl.-Ing. Bernd Synowsky
Documentation representative

Partly completed machinery according to EC Directive 2006/42/EC is only intended to be installed in, or combined with, other machinery (or other partly completed machinery/systems) to form a completed machine pursuant to the Directive. Therefore, this product may be put into operation only when it has been determined that the complete machine/system in which it has been installed complies with the provisions of the above-mentioned directives.

Düsseldorf, 01.12.2014

Stephan Kleine

Managing Director

Signature