



Operating instructions Last updated: 04.2016

Operator systems for garage doors Comfort 360, 370, 380



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A DANGER!

IMPORTANT SAFETY INSTRUCTIONS:

ATTENTION! IT IS VITALLY IMPORTANT FOR THE SAFETY OF PERSONS THAT YOU FOLLOW ALL THE INSTRUCTIONS. KEEP THESE INSTRUCTIONS IN A SAFE PLACE.

IMPORTANT INSTRUCTIONS FOR SAFE INSTALLATION: ATTENTION! SERIOUS INJURIES CAN BE CAUSED IF THE EQUIP-MENT IS NOT INSTALLED CORRECTLY – BE SURE TO FOLLOW ALL THE INSTALLATION INSTRUCTIONS.

Regarding this document

- Original instruction manual.
- Part of the product.
- Read these instructions carefully before use and keep them in a safe place for future reference.
- Protected by copyright.
- No part of this manual may be reproduced without our prior approval.
- Subject to alterations in the interest of technical progress.
- All dimensions are given in millimetres.
- The drawings are not true to scale.

Meaning of symbols

🚺 DANGER!

Safety notice indicating a danger that will directly result in death or severe injury.

MARNING!

Safety notice indicating a danger that could result in death or severe injury.

A CAUTION!

Safety notice indicating a danger that could result in slight or moderate injuries.

NOTICE

Safety notice indicating a danger that could result in damage to property or in irreparable damage to the product.

CHECK

Reference to a check that needs to be carried out.

i REFERENCE

Reference to separate documents that must be observed.

- Instruction requiring action
- List, itemisation
- → Reference to other sections of this document
- Factory settings

1. General safety instructions

🛕 DANGER!

Failure to comply with the documentation could result in life-threatening danger!

Be sure to follow all the safety instructions in this document.

1.1 Intended use

- The operator system is to be used only for opening and closing doors.
- Never use the door system to help lift persons or objects.

The following applies for the products Comfort 360, 370, 380:

- Only approved for use in dry rooms.
- The following values must be observed:
 - maximum tensile force
 - maximum compressive force
 - maximum door size
 - maximum door weight
- → "12.1 Technical Data"
- The product is intended for private use.
- The product is suitable only for counterbalanced sectional and upand-over doors with a fall arrest system.

1.2 Target group

- Installation, connection, setting in operation and servicing: qualified, trained specialist personnel.
- Operation, inspection and servicing: the operator of the door system.

Requirements to be met by qualified and trained specialist staff:

- Knowledge of the general and specific safety and accidentprevention regulations.
- they have knowledge of the relevant electrical regulation,
- Training in the use and care of appropriate safety equipment.
- Adequate instruction and supervision by qualified electricians.
- The ability to recognise hazards that can be caused by electricity.
- Knowledge of the application of the following standards
 - EN 12635 ("Doors and gates Installation and use"), EN 12453 ("Safety in use of power operated doors -Requirements"),
 - EN 12445 ("Safety in use of power operated doors -Test methods"),
 - EN 13241-1 ("Industrial, commercial and garage doors and gates - Part 1: Products without fire resistance or smoke control characteristics")

Requirements to be met by the operator of the door system:

- Knowledge and safekeeping of the instruction manual.
- Safe and proper keeping of the inspection logbook.
- Knowledge of general safety and accident-prevention regulations.
- Instruction of all persons who use the door system.
- Ensure that the door system is serviced and maintained periodically by qualified and trained professionals.

Special requirements apply to the following users:

- Children aged eight and above.
- Persons with with reduced physical, sensory or mental capabilities.
- Persons with a lack of experience and knowledge.

These users are only authorised to operate the device. Special requirements:

- The users must be supervised.
- The users must have been briefed on how to use the device.
- The users must understand the dangers involved in handling the device.
- Children are not allowed to play with the device.

1.3 Warranty

The product is manufactured in accordance with the directives and standards listed in the declaration of incorporation. The product left the factory in perfect order with regard to safety.

In the following cases, the manufacturer will accept no liability for damage. The warranty on the product and accessory components becomes void in the event of:

- Failure to observe these operating instructions.
- Incorrect handling and use of the product for anything other than its intended purpose.
- Work being carried out by unqualified personnel.
- Changes or modifications to the product.
- The use of replacement parts that have not been approved or were not manufactured by the manufacturer.

The warranty does not cover batteries, rechargeable batteries, fuses or bulbs.

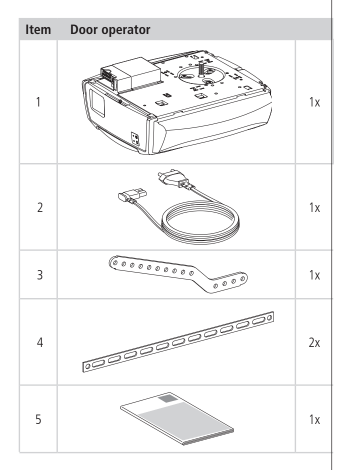
Further safety instructions are given in the relevant sections of the document.

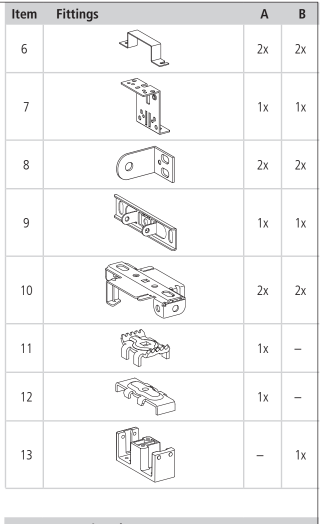
- → "4. Installation"
- → "5. Setting in operation"
- → "6. Operation"
- \rightarrow "7. Care and cleaning"
- → "9. Disassembly"

2. Scope of supply

Various versions of the product are available. Please refer to the table and check the items included in the delivery to determine which version you have received.

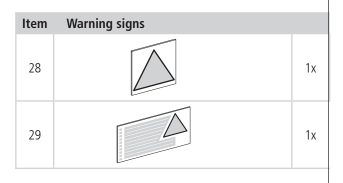
There may be some country-specific differences.





Item	Fastening elements - 01	А	В
14		4x	4x
15	())	2x	2x
16		1x	1x
17	Ð	1x	1x
18	G	1x	1x
19		1x	1x
20		2x	2x
21	$() \qquad \qquad$	1x	1x
22		1x	_
23	annad))	1x	_
24		-	4x

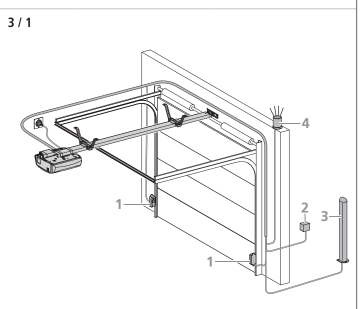
Item	Fastening elements - 02	
25		6x
26	Cipand	бx
27	0	6x



Item	Hand transmitter	Multi-Bit	bi• linked
30		1x	1x
31	000	1x	_
32	63	_	1x
33		1x	_
34		1x	_
35		1x	_
36		_	1x

3. Door system

Overview



This is just an example of a door system. The details can vary according to the type of door and the associated equipment. The system shown comprises the following components:

- 1 Photocell
- 2 Key switch
- 3 Free-standing post (for code keypad, transponder etc.)
- 4 Signal light

i REFERENCE

For further information regarding accessory items, please see the manufacturer's website.

For the installation and cabling of the door sensors, control elements and safety equipment, the relevant installation instructions must be observed.

4. Installation

DANGER!

Life-threatening danger due to electric shock!

- It is vital that you disconnect the operator system from the power supply before commencing cabling work. Take measures to ensure that the power supply remains disconnected for the duration of the work.
- Observe the local safety regulations.
- It is imperative that you lay power cables separately from control cables.

The control voltage is 24 V DC.

NOTICE

Material damage resulting from incorrect installation of the operator!

To avoid installation errors and damage to the door or operator system, the following installation instructions must be observed at all costs.

- Ensure that the door is in good mechanical condition:
 - The door remains stationary in every position.
 - The door can be moved easily.
 - The door opens and closes properly.
- Install all impulse transmitters and control equipment (such as radio code buttons e. g.) within sight of the door and at a safe distance from the door's moving parts. The installation height must be at least 1.5 metres from the ground.
- Only use fixing materials that are suitable for the foundation material in question.

4.1 Preparing for installation

Before commencing installation, the following works must be carried out without fail.

Supply package

- Check which version you have received and that all the parts are present.
- Ensure that a suitable operator boom is available.
- Check that all the necessary accessory parts for your installation situation are present.

Garage

• Check to make sure that your garage has a suitable power connection and a mains disconnection switch.

Door system

- Remove any components (such as ropes, chains, brackets, etc.) from the door that are no longer needed.
- All equipment that will no longer be required after the door operator system has been installed must be taken out of service.

For garages without a second entrance:

• Fit the garage door with an emergency release mechanism so that you can gain entry to the garage if there is a malfunction.

If a release set is used:

• Check that the door catches function properly. On no account should the door catches be taken out of service.

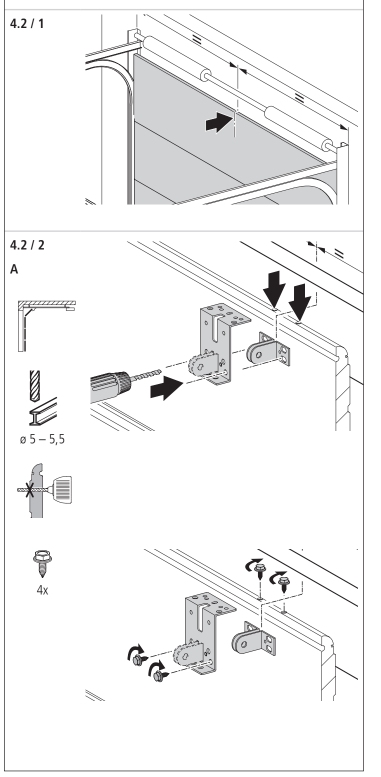
If no release set is used:

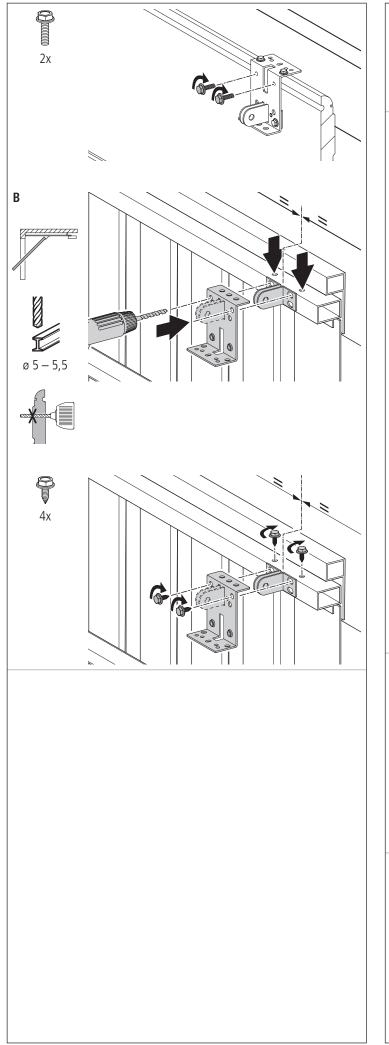
• Remove the door catches or take them out of service.

NEFERENCE

When using and installing accessory equipment, observe the corresponding documentation.

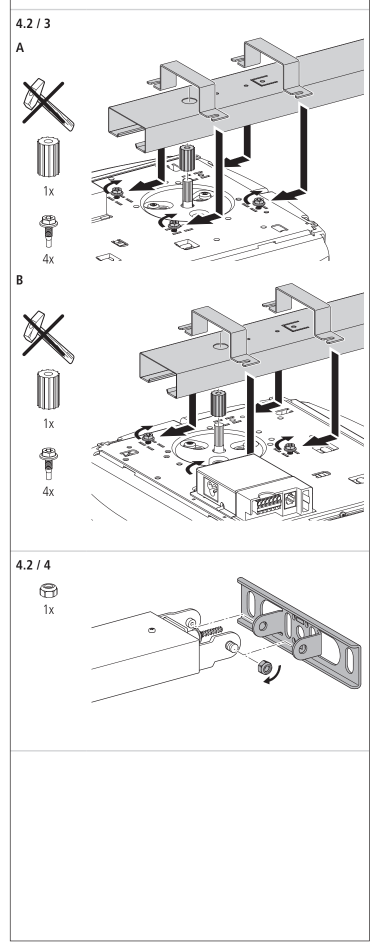
4.2 Installing the drive





NOTICE ψľ

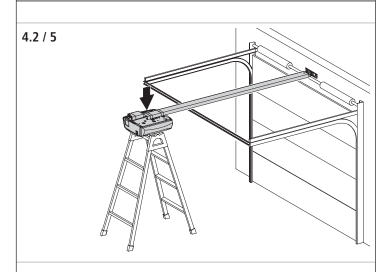
Possibility of damaging the motor unit!
Do not use force, as this could damage the teeth of the gears!
Carefully fix the operator boom to the motor unit.



MARNING!

Possibility of serious injury due to falling components!

• Secure the operator system to prevent if from falling before it is properly fixed in place.

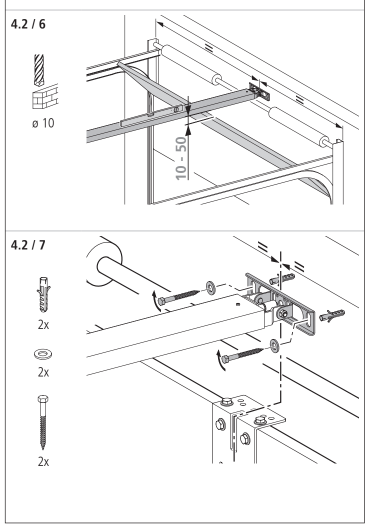


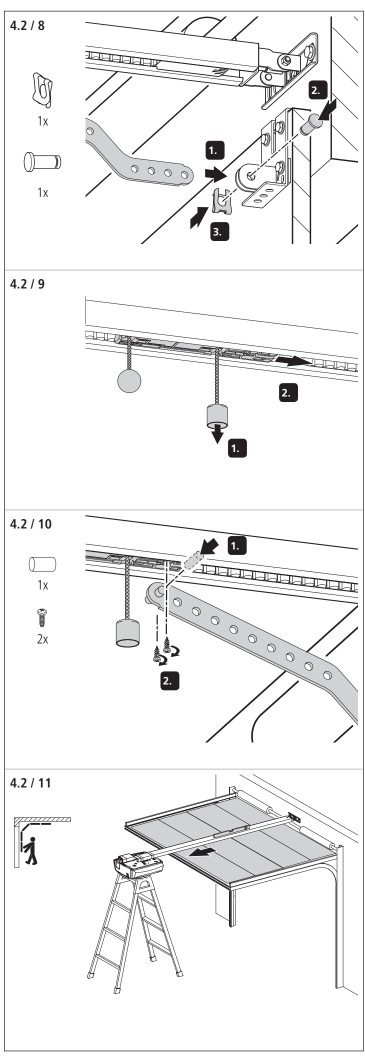
NOTICE

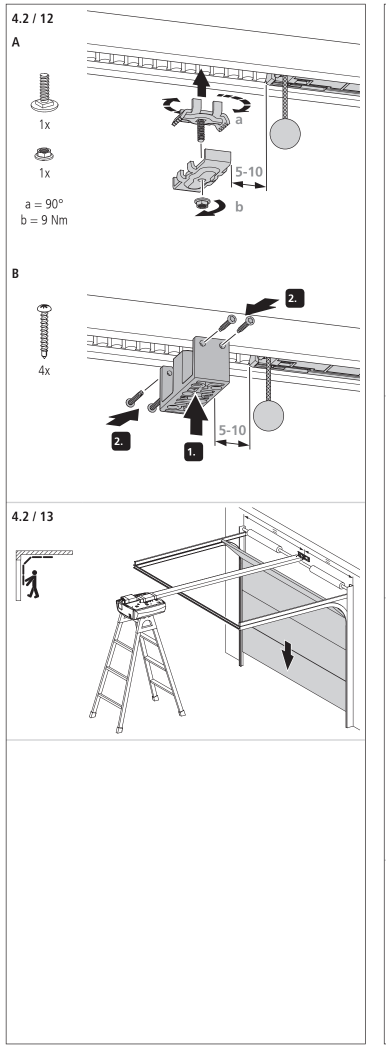
Possibility of damaging the door leaf!

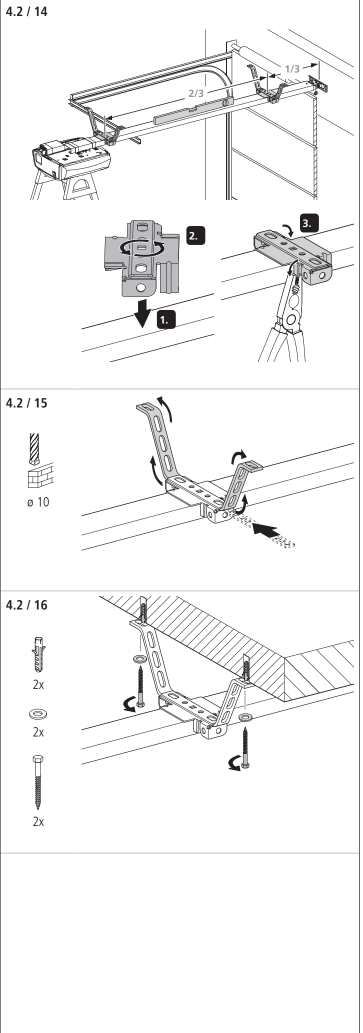
At its highest point during opening, the top edge of the door leaf must be 10 - 50 mm below the bottom edge of the horizontal operator boom.

• Fix the lintel joining plate for the operator boom. It must be positioned centrally above the door leaf.









4.3 Connection of control elements

🛕 DANGER!

Life-threatening danger due to electric shock!

• It is vital that you disconnect the operator system from the power supply before commencing cabling work. Take measures to ensure that the power supply remains disconnected for the duration of the work.

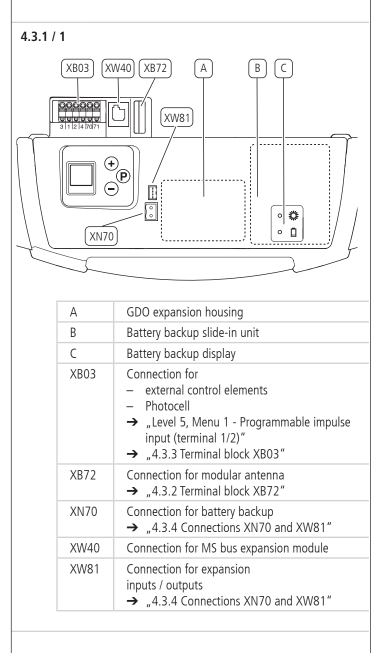
NOTICE

Danger of material damage resulting from incorrect installation of the operator!

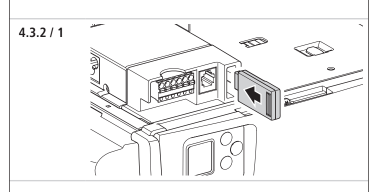
If an external voltage is connected to terminal block XB03, the entire electronic system will be irreparably damaged.

• Connect only potential-free contacts to terminals 1, 2 and 4 (XB03).

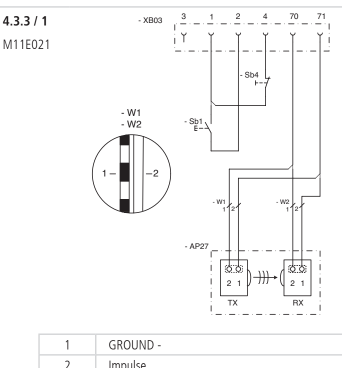
4.3.1 Overview of the control element connections



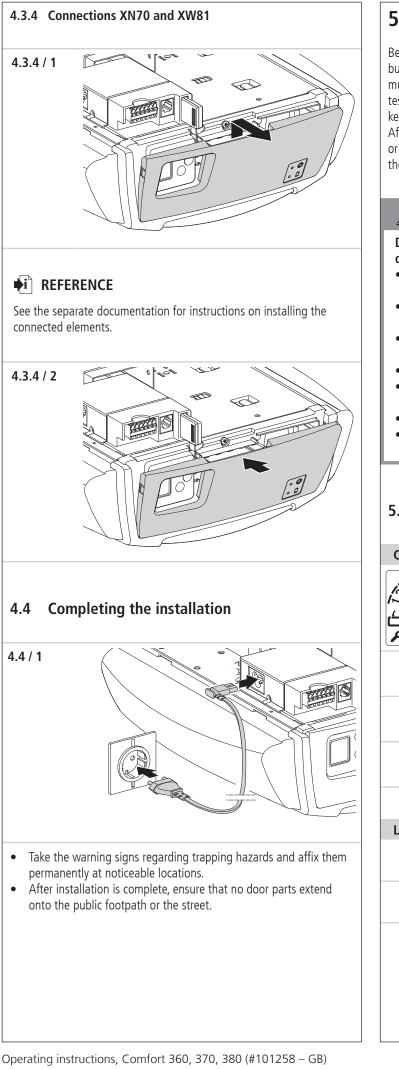
4.3.2 Terminal block XB72



4.3.3 Terminal block XB03



1	GROUND -
2	Impulse
3	24 V DC + / max. 50 mA
4	Hold circuit, active after a reset
70	GROUND
71	Photocell
AP27	Photocell
RX	Photocell receiver
ΤX	Photocell transmitter
Sb1	Impulse button
Sb4	Normally closed contact for hold circuit



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Setting in operation 5.

Before putting into operation for the first time and whenever necessary, but at least once a year, power-operated windows, doors and gates must be inspected by a qualified and trained professional with a force tester designed for this purpose (written inspection records must be kept).

After setting the system in operation, the operator of the door system, or the operator's representatives, must be instructed in the operation of the system.

WARNING! ∕₽

Danger of injury due to uncontrolled movement of the door!

- Ensure that children can not play with the door controls or the ٠ hand transmitter.
- Before setting the door in motion, make sure that no persons or objects are within the danger zone of the door.
- Before going through the door opening, make sure that the door is in the OPEN position.
- Check all the existing emergency command devices.
- Pay attention to potential crushing and shearing zones in the door system.
- Never touch a running door, the guide rail or any moving parts.
- The regulations of DIN EN 13241-1 ("Doors and gates Product Standard") must be observed.

5.1 **Overview of the controls**

Control eleme	nts
	LED display
	Drive the door in the OPEN direction, increase the value
	Drive the door in the CLOSE direction, decrease the value
P	Start programming, confirm and save values
Legend	
	The display flashes
Ć	Display lights up

● Image: Construct of the second s
Loor position: OPEN ✓ Fault message / Maintenance indicator in CLOSED door position ✓ Photocell or closing edge safety device ✓ Remote control ✓ External button ✓ Status display (example: 3 = Battery backup connected) → "5.2 Status display" ✓ Level indicator (example: Level 2) ✓ Menu and parameter indicator (example: 8)
✓ Fault message / Maintenance indicator in CLOSED door position ✓ Photocell or closing edge safety device Remote control ✓ External button 3 Status display (example: 3 = Battery backup connected) → "5.2 Status display" ✓ Level indicator (example: Level 2) ✓ Menu and parameter indicator (example: Menu 3, Parameter 8)
▶Photocell or closing edge safety device♥Remote control▲External button▲Status display (example: 3 = Battery backup connected) → "5.2 Status display"▲▲▲
Remote control External button Status display (example: 3 = Battery backup connected) (example: 3 = Battery backup connected) (example: 3 = Battery backup connected) (example: 3 = Battery backup connected) (x3^4 5 6 7 %) Level indicator (example: Level 2) Menu and parameter indicator (example: Menu 3, Parameter 8)
 External button Status display (example: 3 = Battery backup connected) → "5.2 Status display" Level indicator (example: Level 2) Menu and parameter indicator (example: Menu 3, Parameter 8) Minute indicator
Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 3 = Battery backup connected) Image: Status display (example: 4 and backup connected) Image: Menu and parameter indicator (example: Menu 3, Parameter 8) Image: Menu and parameter status connected) Image: Menu 3, Parameter 8)
Status display (example: 3 = Battery backup connected) → "5.2 Status display" Level indicator (example: Level 2) Menu and parameter indicator (example: Menu 3, Parameter 8) Minute indicator
Level Indicator (example: Level 2) Image: A 5 6 > 0 Image: A
(example: Menu 3, Parameter 8) Minute indicator
<u>456</u>
Times exceeding one minute are shown in minutes and seconds. Example: 1.2 = 1 minute + 20 seconds = 80 seconds

Display	Function / Element
ъ	Battery backup connected (optional)
Δ.	Warning time indicator (only for programmed automatic closing)

5.3 Factory settings

Using the reset procedure, the operator parameters can be restored to their original factory settings.

→ "Level 1, Menu 8 – RESET"

5.4 Express programming

To set the operator system properly in service and after every reset, the express programming procedure must be carried out.

Requirements:

- The door must be in the CLOSED position.
- The carriage must be coupled up.
- → "6.2 Release mechanism"

When in programming mode, the controls will revert automatically to operating mode if a period of 120 seconds passes without any buttons being pressed.

A corresponding fault number will be displayed.

- → "11. Rectifying faults"
- Carry out the express programming procedure.

СНЕСК

A function test must be carried out after express programming. \rightarrow "5.5 Function test"

NOTICE

Possibility of damaging the motor unit!

When setting the OPEN door position, do not drive the carriage to the end position at maximum speed!

• Drive the door carefully at a low speed to the OPEN door position.

xpress progra . Programmin	g the "OPEN" door position	
	The control system is in operating mode.	6 <mark>00</mark>
P	P > 3 sec. < 10 sec.: Start express programming.	
(+)	Drive the door to the OPEN position.	
P	Save the OPEN position.	Ĺ
. Programmin	g the "CLOSED" door positio	n
\bigcirc	Drive the door to the CLOSED position.	4
P	Save the CLOSED position.	
8. Programmin	g the remote control Multi-B	it
	Press the hand transmitter button.	(?
\bigcirc	Release the hand transmitter button.	
P	Save the remote control setting. End express programming.	
	The control system is in operating mode.	Ónn

-	ss progra	mming g the remote control bi·linked	
5.110		Press the programming button on the hand transmitter.	© •
		Press the hand transmitter button.	?
	\bigcirc	Release the hand transmitter button.	1
	P	Save the remote control setting. End express programming.	
		The control system is in operating mode.	ث ں م

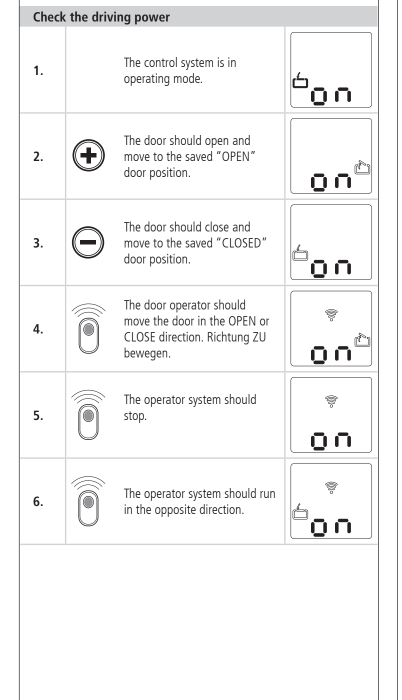
5.5 Function test

5.5.1 Programming run for setting the driving power

The maximum required driving power is determined automatically by the opener system during the first six runs after the door positions have been set.

• Drive the opener system (with the door coupled up) three times from the OPEN door position to the CLOSED position and back again, without interruption.

The driving power must be inspected by qualified and trained professionals with a force tester designed for this purpose.



5.5.2 Checking the automatic cut-out

🛕 WARNING!

Danger of injury due to incorrectly programmed values for the door driving power!

• Check the automatic cut-out function in the OPEN and CLOSE directions.

Automatic cut-out in the OPEN direction

 During travel, apply a load of 20 kg to the door at the mid point of the bottom edge of the door: The door should stop immediately.

Automatic cut-out in the CLOSE direction

- Place an object, 50 mm in height, on the floor.
- Drive the door towards the obstacle: The operator system should stop and reverse when it touches the obstacle.

The settings for the driving power in the OPEN and CLOSE directions remain saved even if the mains power supply is interrupted. The parameters are returned to the factory settings only after a reset. \rightarrow "Level 1, Menu 8 – RESET"

5.5.3 Checking the photocell

Photocell

- Check all the photocells individually by triggering them.
- Check all the photocells just before the door reaches the CLOSED position.

Special points regarding door-frame photocells

- A door-frame photocell must function above the position at which it is installed. Below the installation position, the function of the photocell is suppressed by the control unit.
- If several photocells are connected, all the photocells function in the same way as a door-frame photocell, if present.

5.6 Special programming

🛕 DANGER!

Danger of injury due to incorrect settings for the door driving power!

The DIN EN 13241-1 and EN 12453 provide limits for the protection of people. These can be exceeded by selecting the wrong parameters. It is therefore essential to test the force generated by the door.

- → "5.5.2 Checking the automatic cut-out"
- Have the driving force tested by qualified and trained professionals with a force tester designed for this purpose.

NOTICE

Material damage resulting from incorrect programming of the door operator.

After a reset, all the parameters are returned to the factory settings. Safety elements that are operational and are connected to the system will be recognised anew after a reset.

To ensure that the controls functions properly:

- Reprogram all the required functions.
- Reprogram the remote control.
- Drive the operator system once to the OPEN position and then the CLOSED position.

If a photocell is connected, it will be automatically detected by the control system as soon as the power supply is connected. The photocell can be reprogrammed later.

Photocells that are not required must be disconnected before the power supply is connected; otherwise they will be recognised by the controls.

→ "4.3.3 Terminal block XB03"

🗹 СНЕСК

A function test must be carried out after changes have been made in programming mode.

→ "5.5 Function test"

5.6.1 Programming the special functions **Programming procedure** The control system is in 1. operating mode. \Box \Box 2³⁴⁵⁶2 P > 10 sec.: Start programming the 2. extended operator functions. Display the levels. 123456780 Select the level required 3. (example: Level 2). 123456> ୕ୡୄ Confirm the level required. Display the first menu and the 4. programmed parameter. 4567₈₉ Select the menu required 5. (example Menu 3). 3456>00 Confirm the menu required. 6. Display the programmed parameter value. 4567 00 7. Change the parameter value. D 0 12345678 127 Save the parameter value. 8. The control system switches to display the levels 13456 > go Select the next level required. Continue programming. or P > 5 sec.: 9. Finish programming. All the altered parameters are saved. The control system is in operating mode. \Box \Box

5.6.2 Overview of the special functions Level Menu 1 3 Intermediate OPEN position **Basic functions** 4 Intermediate CLOSE position 7 Relay output RESET 8 2 Driving power required to OPEN 1 Operator settings 2 Driving power required to CLOSE 3 Automatic cut-out in the OPEN direction 4 Automatic cut-out in the CLOSE direction 3 1 Automatic closing timer Automatic closing 3 Door open duration timer 4 Warning time 5 Start-up warning 7 Signal light Intermediate OPEN position 4 2 Remote Intermediate CLOSE position 3 programming 4 OPEN 5 CLOSE 8 Operator lighting ON / OFF 5 Programmable impulse input 1 Special functions Programmable input 3 4 Lighting duration 5 Hand-held programming device 7 Battery back-up 6 1 OPEN speed Variable 2 Soft run OPEN speed speed 3 Soft run OPEN position 4 CLOSE speed 5 Smart run CLOSE speed 6 Soft run CLOSE speed 7 Smart run CLOSE position 8 Soft run CLOSE position 9 Soft start time OPEN 10 Soft start time CLOSE 7 Door cycle counter 1 Maintenance and 2 Servicing counter servicing 3 Servicing interval 8 Reset maintenance and servicing 9 Fault indicator

	Monu
Level	Menu 1 Photocell
8 System settings	
System settings	2 Closing edge safety device
	3 Automatic cut-out function
	4 Operating modes
	5 Function of the direction command transmitters
	6 Function of the impulse command transmitters
	7 Stress relief in the CLOSED door position (back jump)
	8 Direction of rotation
	9 Changing the display language
	10 Position of the door-frame photocell
Level 1 – Basic fu Menu 3 – Intermed	
Menu 3 – Intermed	diate OPEN position
Adjust the	e setting using the + (OPEN) and – (CLOSE)
buttons.	
	g function with automatic closing is possible.
Only the i can be us	ntermediate position that was programmed last
Call be us	ed.
Menu 4 – Intermed	liate CLOSE position
Adjust the	e setting using the + (OPEN) and – (CLOSE)
buttons.	
	g function with automatic closing is not possible. ntermediate position that was programmed last ed.

Level 1 – Basic functions Menu 7 – Relay output (only programmable with optional signal light relay) Signal light (present / not present) 1 → "Level 3, Menu 7 - Signal light" 2 Door position: OPEN Door position: CLOSED 3 4 Intermediate OPEN position 5 Intermediate CLOSE position 6 Operator system starts (wiping impulse, 1 second) 7 Fault Lighting duration 8 → "Level 5, Menu 4 - Lighting duration" Locking mechanism release 9 (operator system running) Locking mechanism release 10 (operator system inmobile) Release lock (operator system starts / 11 wiping impulse, 3 seconds) 12 Push-open security device Radio remote control (relay is activated for the 13 duration of the impulse) Test impulse for the closing edge safety device (relay transmits a test impulse and is activated for 14 300 ms) Menu 8 – RESET

The operator system can be reset to the factory settings. If the control unit is reset or the control box is replaced, then all of the required individual settings must be programmed again.

1	No reset
2	Reset the control unit (Any connected modules (BUS modules, remote control) must be reset separately)
3	Reset the remote control (telegrams are deleted)
4	Reset the special function: automatic closing timer → "Level 3 - Automatic closing timer"
5	Reset only the special operator functions (except the OPEN/CLOSED door positions and the remote control impulse)
6	Reset the safety elements (photocell / Hold circuit)
7	Reset bus modules (connected bus modules will be programmed in)

Level 2 - Door operator settings The following menus and functions are only accessible to qualified and trained professionals. Menu 1 - Driving power required to OPEN Sensitivity in on a scale of 1 to 16 (the higher the number, the greater the driving power). 8 🛅 Menu 2 - Driving power required to CLOSE Sensitivity in on a scale of 1 to 16 (the higher the number, the greater the driving power). 8 🔤 Menu 3 – Automatic cut-out in the OPEN direction Sensitivity on a scale of 1 (OFF) to 16 (the lower the number, the more sensitive the automatic cut-out). 🔛 12 Menu 4 - Automatic cut-out in the CLOSE direction Sensitivity on a scale of 1 (OFF) to 16 (the lower the number, the more sensitive the automatic cut-out). 8 🔤

Level 3 - Au	utomatic closing timer		Level 3	- Aut	omatic closing timer
	g menus and functions are professionals.	only accessible to qualified			menus and functions are only accessible to qualified of the provident of t
Menu 1 – A	utomatic closing timer		Menu 7	– Sigı	nal light
OL	the automatic closing func utput (Level 1 / Menu 7) ca			1	Door movement / Warning: Flashing Door stationary: Off (energy saving)
re	equired.			2	Door movement / Warning: Light on Door stationary: Off (energy saving)
2	Door open			3	Door movement / Warning: Flashing Door stationary: Flashing
	Warning time 5 Door open	The open duration can only be increased via an		4	Door movement / Warning: Light on Door stationary: light on
3	duration 30 / Warning time 5	impulse signal (button or hand		5	Door movement / Warning: Flashing Door stationary: Light on
4	Door open duration 60 / Warning time 8	transmitter).		6	Door movement / Warning: Light on Door stationary: Flashing
	Door open				
5	duration 15 / Warning time 5			_	
	Door open	The door open duration			note programming rmediate OPEN position
6		ends after the photocell has been triggered.	wenu z	Para	meter indicator flashes -> Press the hand transmitter
7	Door open duration 60 / Warning time 8				on -> Hand transmitter display also flashes > function has been programmed.
8	Door open duration infinite / Warning time 3	Door closes after the photocell has been triggered / Closing prevention.	Menu 3	Para butt	ermediate CLOSE position ameter indicator flashes -> Press the hand transmitter on -> Hand transmitter display also flashes > function has been programmed.
Menu 3 – D	oor open duration		Manuel	0.00	
	 250 seconds. Dependent on Level 3, M Arning time 	lenu 1	Menu 4	Para butt	:N meter indicator flashes -> Press the hand transmitter on -> Hand transmitter display also flashes > function has been programmed.
	– 70 seconds.		Menu 5	– CLO	SE
Menu 5 – S1	Dependent on Level 3, N tart-up warning – 7 seconds.	lenu 1		butt	ameter indicator flashes -> Press the hand transmitter on -> Hand transmitter display also flashes > function has been programmed.
			Menu 8	– Ope	erator lighting ON / OFF
				Para butt The The prog	meter indicator flashes -> Press the hand transmitter ion -> Hand transmitter display also flashes > function has been programmed. "Radio remote control" function must not be grammed. "Level 1, Menu 7 - Relay output"

Level 5 – Special functions

Programming of the special functions is dependent on terminal block XB03.

→ "4.3.3 Terminal block XB03"

Menu 1 – Programmable impulse input (terminal 1/2)

	-	
	1	🚔 Impulse (normally open contact only)
	2	Closing prevention device (normally open contact only)
	3	Stops and reverses (only in the CLOSE direction – normally closed contact only)
	4	Stops and reverses (only in the CLOSE direction – normally open contact only)
	5	OPEN impulse (induction loop – normally open contact only)
	6	Earlier closing possible by pressing the buttons on the input device or hand transmitter > 2 seconds
	7	Impulse (normally open contact only) with permanent 24 V DC / max. 50 mA power supply
Menu 3 -	- Prog	grammable input (XW81)
	1	Impulse (normally open contact only)
	2	Impulse RC (normally open contact only)
	3	Closing prevention device (normally open contact only)
	4	Stops and reverses (only in the CLOSE direction – normally closed contact only)
	5	Stops and reverses (only in the CLOSE direction – normally open contact only)

- 6 OPEN impulse (normally open contact only) 7 Stop (normally closed contact only) Earlier closing possible by pressing the buttons on 8 the input device or hand transmitter > 2 seconds
- 9 Automatic closing timer ON / OFF

Menu 4 – Lighting duration

- 2 250 seconds.
- 3.0 (180 seconds)

Menu 5 – Hand-held programming device

- 1 Geration and programming option 2
 - Operation only

Menu 7 – Battery back-up

1

2

Battery back-up deactivated Battery back-up active

Level 6 – Variable speed

The following menus and functions are only accessible to qualified and trained professionals.

Menu 1 – OPEN speed

On a scale of 5 to 16. **1**6

Menu 2 - Soft run OPEN speed

On a scale of 1 to 16. 8 🔤

Menu 3 – Soft run OPEN position

Adjust the setting using the + (OPEN) and - (CLOSE) buttons.

Menu 4 – CLOSE speed

On a scale of 5 to 16. **1** 9

Menu 5 – Smart run CLOSE speed

On a scale of 5 to 16. **2**7

Menu 6 - Soft run CLOSE speed

On a scale of 1 to 16. **6**

Menu 7 – Smart run CLOSED position

Adjust the setting using the + (OPEN) and - (CLOSE) buttons.

Menu 8 – Soft run CLOSE position

Adjust the setting using the + (OPEN) and - (CLOSE) buttons.

Menu 9 - Soft start time OPEN

- 1 Soft start time 1 second 2 Soft start time 2 seconds
- 3 Soft start time 3 seconds
- 4 Soft start time 6 seconds

Menü 10 – Soft start time CLOSE

1	🖼 Soft start time 1 second
2	Soft start time 2 seconds

- 3 Soft start time 3 seconds
- 4 Soft start time 6 seconds

	intenance and servicing		-	tem settings
	or cycle counter figure indicator showing the number of door opera-			menus and functions are only accessible to qualified of some of the second second second second second second s
tion Figu	is, up to 999999. Ires shown one after the other up to the indicator nt, then repeated.	The oper	ator s	a short distance: ystem moves the door slightly in the opposite directio ease an obstacle.
Menu 2 – Ser	vicing counter			over a long distance: ystem moves the door all the way to the OPEN positior
Five	-figure indicator showing the number of door			
ope	rations still to go, up to maintenance indication.	Menu 1	– Pho	tocell
	ures shown one after the other up to the indicator nt, then repeated.		1	🖼 Operation without photocell
pon	n, men repeated.			2-wire photocell
Menu 3 - Ser	vicing interval		2	(terminal block XB03 - terminal 70/71), Door movement in CLOSE direction: door reverses
	-			over a long distance
	ustment of the number of door operations to be pleted before a servicing reminder is displayed.			External photocell
			3	(terminal block XB03 - terminal 70/71),
1	OFF			Door movement in CLOSE direction: door reverses
2	100 door operations 500 door operations			over a long distance
3	1,000 door operations	Manu 2		sing edge safety device
4	4,000 door operations			
6	5,000 door operations			Door movement in OPEN direction: door reverses a short distance
7	6,000 door operations		1	Door movement in CLOSE direction: door
8	7,000 door operations			reverses a short distance
9	8,000 door operations			Door movement in OPEN direction: door reverses a
10	9,000 door operations		2	short distance Door movement in CLOSE direction: door reverses
11	10,000 door operations			over a long distance
12	15,000 door operations			Door movement in OPEN direction: door reverses
13	20,000 door operations		3	over a long distance
14	30,000 door operations			Door movement in CLOSE direction: door reverses
15	40,000 door operations			over a long distance Door movement in OPEN direction: door reverses
16	50,000 door operations			over a long distance
			4	Door movement in CLOSE direction: door reverses over a long distance
	et maintenance and servicing			
	fault log for maintenance, diagnostics and servicing k is reset here.			
1	🗃 No reset			
2	Reset the fault log			
lenu 9 – Fau	It indicator			
	ws the current fault message. more than 16 fault messages can be viewed).			
\bigcirc	Display the previous fault / Navigate through the list of faults			
(\bullet)	Navigate through the list of faults			
U				

Level 8 – System settings

The following menus and functions are only accessible to qualified and trained professionals.

Menu 3 – Automatic cut-out function

 7101	
1	Door movement in OPEN direction: door stops Door movement in CLOSE direction: door reverses a short distance
2	Door movement in OPEN direction: door reverses a short distance Door movement in CLOSE direction: door reverses a short distance
3	Door movement in OPEN direction: door stops Door movement in CLOSE direction: door reverses a short distance
4	Door movement in OPEN direction: door reverses over a long distance Door movement in CLOSE direction: door reverses over a long distance
5	Door movement in OPEN direction: door reverses a short distance Door movement in CLOSE direction: door reverses over a long distance
 _	

Menu 4 – Operating modes

1	Door movement in OPEN direction: Deadman Door movement in CLOSE direction: Deadman
2	Door movement in OPEN direction: Press-and-release Door movement in CLOSE direction: Deadman
3	Door movement in OPEN direction: Deadman Door movement in CLOSE direction: Press-and-release
4	 Door movement in OPEN direction: Press-and-release Door movement in CLOSE direction: Press-and-release

Menu 5 – Function of the direction command transmitters

1	Direction command transmitters not activated: The direction command transmitters trigger a command only when the door is stationary.
2	Direction command transmitters, STOP only: A moving door is stopped by every direction command transmitter.

Level 8 – System settings

The following menus and functions are only accessible to qualified and trained professionals.

Menu 6 – Function of the impulse command transmitters

1	Impulse command transmitters not activated: The impulse command transmitters trigger a command only when the door is stationary.
2	Impulse command transmitters, STOP only, then standard sequence: A moving door is stopped by every impulse command transmitter. A subsequent command will start the operator system moving in the opposite direction. (OPEN - STOP - CLOSE - STOP - OPEN).
3	Impulse command transmitters, STOP only, then standard sequence: A moving door is stopped by every impulse command transmitter. A subsequent command will start the operator system moving in the opposite direction (OPEN - STOP - CLOSE - STOP - OPEN). With automatic closing, there is no STOP in the OPEN direction.

Menu 7 – Stress relief in the CLOSED door position (back jump)

	ack jump activated – minimal
3 B	ack jump activated short
	ack jump activated – short
4 B	ack jump activated – medium
5 B	ack jump activated – long

Menu 8 – Direction of rotation

1

🖼 Standard

2 Reversed direction of rotation

Level 8 – System settings

The following menus and functions are only accessible to qualified and trained professionals.

Menu 9 – Changing the display language

The plain text display can be set to 16 different languages.

1	🖼 German
2	English
3	French
4	Dutch
5	Italian
6	Spanish
7	Czech
8	Russian
9	Polish
10	Norwegian
11	Swedish
12	
13	
14	
15	
16	

Menu 10 - Position of the door-frame photocell

The position of the door-frame photocell can be manually adjusted if required.

Adjust the setting with + (OPEN) and - (CLOSE) button.

6. Operation

MARNING!

Danger of injury due to uncontrolled operation of the door!

- Operate the controls or the hand transmitter only when there are no persons or objects in the path of the door.
- Ensure that the controls and the hand transmitter are never used by children or unauthorised persons.
- Ensure that the hand transmitter cannot be operated by accident (in a trouser pocket, for example).

NOTICE

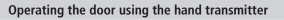
Danger of damage to property due to uncontrolled movement of the door!

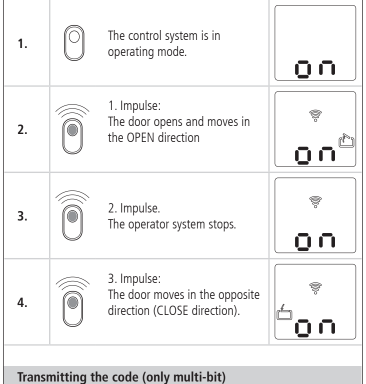
When the door moves, the hand chain can get caught and this could result in damage (in the case of ceiling-mounted supports for example).

• Ensure that there are no obstacles blocking the path of the door or the hand chain.

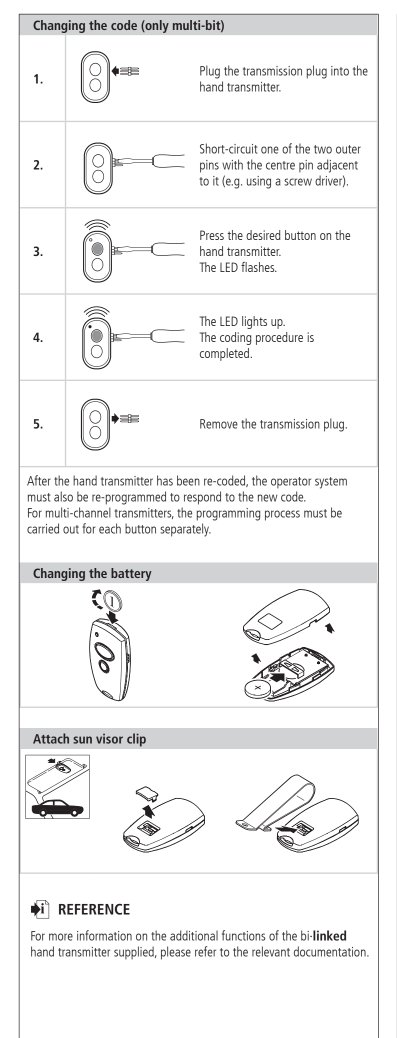
6.1 Hand transmitter

The operator works with the supplied hand transmitter on the basis of a pulse sequence control system.





Connect the hand transmitter to 1. the transmission plug. Press the button on the master transmitter. 2. Keep the button pressed. The LED lights up. Press the button on the hand transmitter which is to be given a 3. new code. The LED flashes. The LED lights up. The coding procedure is 4. completed. 5. Remove the transmission plug. For multi-button transmitters, each button can be programmed with a different function.



6.2 Release mechanism

A CAUTION!

Danger of injury due to uncontrolled movement of the door!

When the release mechanism is operated, uncontrolled door movements could occur:

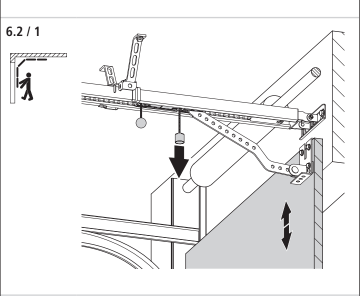
- If the door springs are weak or broken.
- If the door is not balanced.
- When the mechanism is released, only move the door carefully and at a moderate speed!

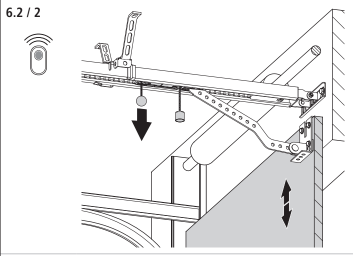
NOTICE

Danger of damage to property due to uncontrolled movement of the door!

When opening the door manually, the carriage could collide with the carriage stop.

• When the mechanism is released, only move the door carefully and at a moderate speed!





7. Care and cleaning

DANGER!

Life-threatening danger due to electric shock!

• It is vital that you disconnect the operator system from the power supply before cleaning. Take measures to ensure that the power supply remains disconnected for the duration of the cleaning operation.

NOTICE

Damage resulting from incorrect operation!

When cleaning the operator system, never use:

direct water jets, high pressure cleaners, acids or alkaline solutions.

• Clean the outside of the housing using a damp, soft cloth that does not shed fibres.

If particularly dirty, the housing can be cleaned using a mild detergent.

8. Maintenance

8.1 Maintenance work by the operator

Damage or wear to a door system must only be rectified by qualified and trained professionals.

To ensure fault-free operation, the door system must be inspected regularly and, if necessary, be repaired. Before starting work on the door system, the operator system must always be disconnected from the power supply.

- Check once a month that the operator system reverses when the door touches an obstacle. To check this, place an obstacle, 50 mm in height, in the path of the door in the direction of travel.
- Check the settings of the automatic cut-out in the OPEN and CLOSE directions.
- → "5.5.2 Checking the automatic cut-out"
- Check all the moving parts of the door system and door operator system.
- Check the door system for signs of damage or wear and tear.
- Move the door manually to check that the door travels easily and smoothly.
- Check all power supply cables for signs of damage.
 For safety reasons, if the power supply cable is damaged it must be replaced by the manufacturer or the manufacturer's customer service department, or by a similarly qualified person.

8.2 Maintenance work by qualified and trained professionals

Power-operated windows, doors and gates must be inspected by qualified and trained professionals whenever necessary, but at least once a year (written inspection records must be kept).

- Test the driving power with a force tester designed for this purpose.
- Replace any damaged or worn parts.

9. Disassembly

DANGER!

Life-threatening danger due to electric shock!

• It is vital that you disconnect the operator system from the power supply before disassembly. Take measures to ensure that the power supply remains disconnected during disassembly.

🛕 WARNING!

Possibility of serious injury due to falling components!

- Before disassembling the operator system, secure it to prevent it from falling.
- Observe all the applicable health and safety regulations.

The system must be dismantled by qualified and trained professionals, following the installation instructions in reverse order.

10. Disposal



Do not dispose of old equipment or batteries with the normal household waste!

- Dispose of old devices at a waste collection centre for electronic waste or via your specialist dealer.
- Dispose of old batteries in a battery recycling container or via a specialist dealer.
- Dispose of the packaging material in the special waste collection containers for paper, cardboard and plastic.

11. Rectifying faults

Faults with no fault messages

LCD display does not light up or display information.

No supply voltage present.
Check that the mains voltage supply is operational.
Check the electrical connection.
The thermal overload protection in the mains transformer has been triggered.
Allow the transformer to cool down.
Control unit defective.
Have the operator system checked.

Faults with no fault messages	Faults with no fault messages
No reaction after impulse signal.	In case of other faults.
 Connection terminals for "impulse" button are bridged, e.g. due to flat terminals or a short circuit in the wiring. If key switches or interior push buttons are connected, try disconnecting them from the control unit: remove cables from the XB03 terminal block, insert the shorting plug and search for the wiring fault. → "4.3.3 Terminal block XB03" 	 Note the error message (see LCD display). Have article no., production no. and revision status (see rating plate) ready for queries. Instructions for resetting and putting back into operation are given in the installation instructions.
	Faults with fault messages
No reaction after an impulse signal has been transmitted by the hand transmitter.	The system indicates recognised faults by show- ing a fault number (example: fault number 7).
 Modular antenna is not plugged in. Connect the modular antenna to the control unit. → "4.4 Completing the installation" 	The control system switches to reporting mode. In operating mode, the last fault number can be shown by pressing the P button.
Hand transmitter code does not correspond to the receiver code.	Fault number 7
 Activate the hand transmitter anew. → "5.4 Express programming" 	Programming mode will end automatically if 120 second elapse without a button being pressed.
 The battery in the hand transmitter is empty. Insert new battery. → "6.1 Hand transmitter" 	Start the programming procedure again.
Remote control deactivated ("external button" symbol	Fault number 9
 flashes). Reactivate remote control by pressing + (OPEN) or – (CLOSE) button on the operator. 	Rotational speed sensor impulse not present, operator system is obstructed.Have the operator system checked.
The hand transmitter, control electronics or modular antenna are defective.	Fault number 10
Have all 3 components checked.	
The operator system reverses when the door-frame photocell is triggered.	 The door does not move easily or is obstructed. Take measures to ensure that the door moves freely and smoothly.
 The system was not programmed correctly. The door-frame photocell was not recognised correctly. Adjust the position of the door-frame photocell manually. → "Level 8, Menu 10 – Position of the door-frame photocell" 	 The maximum driving power has been set too low. Have the maximum driving force tested by qualified and trained professionals with the aid of a force tester designed for this purpose. → "Level 2, Menu 1 - Driving power required to OPEN" → "Level 2, Menu 2 - Driving power required to CLOSE
Short or no range.	Fault number 11
 Hand transmitter faulty. Check hand transmitter and replace if necessary. 	Excess travel stop. • Have the operator system checked.
 Antenna faulty or incorrectly installed. Check/replace antenna. Move the antenna to the lintel or outside the garage; 	Fault number 15
if necessary install outdoor antenna.	Photocell triggered or defective.Remove obstacle or have the photocell checked.
Interference on the frequency band used.Set to alternative frequency.	 Remove obstacle of have the photocell checked. Photocell programmed but not connected. Deactivate or connect the photocell.
Operator lighting does not work.	· · · · · · · · · · · · · · · · · · ·
	Fault number 16
Light bulb broken. ● Replace LED.	The current sensor for the automatic cut-out is defective • Have the motor unit checked.

• Have the motor unit checked.

	vith fault messages
Fault nu	imber 26
	The operator system is overloaded when the driving power is set to 16 (maximum).Have the external power supply checked.
Fault nu	mber 28
	The door does not move easily or smoothly or is obstructed.Check the door movement and take measures to ensure that the door moves freely and smoothly.
	 Automatic cut-out setting is too sensitive. Have the automatic cut-out function checked by a specialist dealer. → "Level 2, Menu 3 – Automatic cut-out in the OPEN direction" → "Level 2, Menu 4 – Automatic cut-out in the CLOSE direction"
Fault nu	imber 30
	 MS bus fault Reset the bus modules. → "Level 1, Menu 8 – RESET" Have the connected bus modules checked.
Fault nu	mber 33
	Rise in temperature due to overheating.Allow the motor unit to cool down.
Fault nu	imber 35
	Electronic defect.Have the operator system checked.
	Imber 36 Inumber can also be triggered by an expansion module if d.
	 Stop button function programmed, but no stop button connected. Connect stop button. → "4.3 Connection of control elements" If there is no stop button available, carry out a "Safety equipment reset" or a "BUS module reset". → "Level 1, Menu 8 – RESET"
Fault nu	mber 48
	 The door does not move easily or smoothly or is obstructed. Check the door movement and take measures to ensure that the door moves freely and smoothly.
	 The CLOSED door position has not been set correctly. Check and, if necessary, reset the OPEN and CLOSED door positions.

12. Appendix

12.1 Technical Data

Electrical data		360	Comfort 370	380			
Rated voltage, regional deviations		500		500			
are possible*	V		230 / 260				
Rated frequency*	Hz		50 / 60				
Current input*	А		1.1				
Power consumption in operation**	kW	0.25					
Power consumption in standby**	W	approx. 0.6					
Duty cycle	min	short-term 2	short-term 2	short-term 5			
Control voltage	V DC	24					
Protection category of motor unit			IP 20				
Protection class							
Mechanical data							
Max. push and pull force	Ν	650	850	1,100			
/lax. travel speed	mm/s	235	220	180			
Dpening time, dependent on door ype	S	9,5	9,0	12,0			
SEL 335 3	60						
Weight (motor unit) Sound pressure level	g dB(A)	4.345	4.895 < 70	4.865			
Temperature range	°C		-20				

+60

°C

Areas of application		Comfort			
		360	370	380	
Up-and-over doors — max. door width — max. door weight	mm kg	3,500 110	5,000 185	6,000 220	
Sectional doors with single-wall door leaf — max. door width — max. door weight	mm kg	5,000 110	5,500 185	6,000 220	
Sectional doors with double-wall door leaf — max. door width — max. door weight	mm kg	3,000 110	5,500 185	6,000 220	
Retractable up-and-over doors and canopy doors — max. door width — max. door height — max. door weight	mm mm kg	3,500 2,250 110	5,000 2,250 185	6,000 2,250 220	
Max. cycles	per day	20	32	60	

12.2 Declaration for the incorporation of a partly completed machine					
(D	(Declaration of Incorporation in line with EC Machinery Directive 2006/42/EC in accordance with Annex II, Part 1 B)				
M	Manufacturer: Marantec Antriebs und Steuerungstechnik GmbH & Co. KG Remser Brook 11, 33428 Marienfeld, Germany				
Ga	The partly completed machine (product): Garage door opener Comfort 360, 370, 380 Revision status: R01, R02, R10				
 has been developed, designed and manufactured in accordance with the: EU Machinery Directive 2006/42/EC EU RoHS Directive 2011/65/EU EU Low Voltage Directive 2014/35/EU EU Electromagnetic Compatibility Directive 2014/30/EU Radio Equipment Directive (RED) 2014/53/EU 					
Applied and referenced standards and specifications:					
_	EN ISO 13849-1, PL "c", Cat. 2	Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design			
-	EN 60335-2-95	Household and similar electrical appliances – Safety – Part 2-95: Particular requirements for drives for vertically moving garage doors for residential use			
_	EN 60335-2-103	Household and similar electrical appliances – Safety – Part 2-103: Particular requirements for drives for gates, doors and windows.			

EN 61000-6-3/2 Electromagnetic compatibility – Emitted interference and immunity

The following requirements of EC Directive 2006/42/EC were complied with:

General principles, No. 1.1.2, 1.1.3, 1.1.5, 1.1.6, 1.2.1, 1.2.2, 1.2.3, 1.2.6, 1.3.1, 1.3.4, 1.3.7, 1.3.8, 1.3.9, 1.4.1, 1.4.3, 1.5.1, 1.5.4, 1.5.6, 1.5.8, 1.5.14, 1.7

Furthermore, we declare that the special technical documentation for this partly completed machine was prepared in accordance with Annex VII Part B and we undertake to supply these documents, in electronic form, to the national authorities in response to a duly reasoned request.

This partly completed machine is intended only for installation in a door system, in order to create a complete machine pursuant to Machinery Directive 2006/42/EC. The door system may not be set in operation until it has been ascertained that the complete system complies with the requirements of the above-mentioned EC directives.

This declaration shall no longer be valid if changes are made to the product without our authorisation.

Authorised agent for the preparation of the technical documentation: Marantec Antriebs- und Steuerungstechnik GmbH & Co. KG, Remser Brook 11 · 33428 Marienfeld · Germany Fon +49 (5247) 705-0

A.fr

Marienfeld, 1 February 2016

CE EHE

M. Hörmann Director

Type plate

Тур (А)	 	
Rev (B)	 	
Art. No. (C)	 	
Prod. No. (D)	 	

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