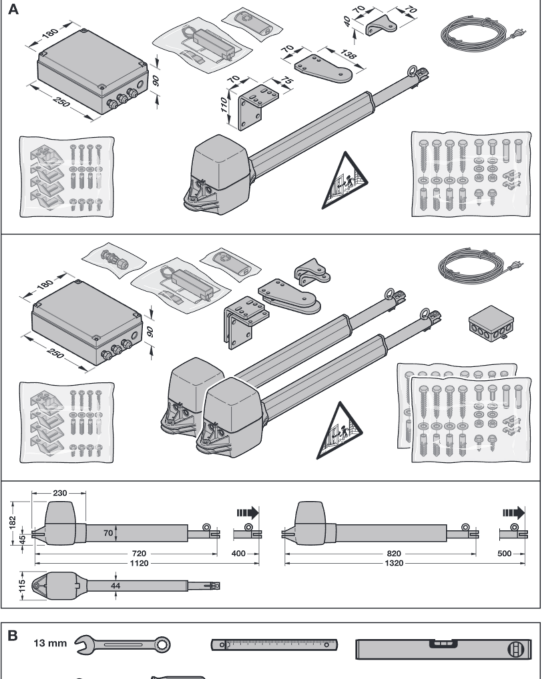


EN

Instructions for Fitting, Operating and Maintenance Hinged gate operator

FR

Instructions de montage, d'utilisation et d'entretien Motorisation de porte pivotante



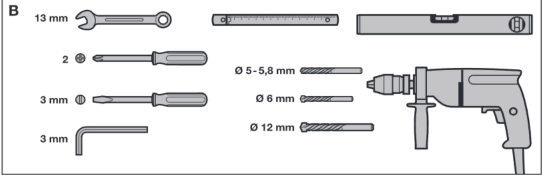


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Dear customer

We are delighted that you have chosen a high-quality product from our company.

1 About These Instructions

These instructions are **original operating instructions** as outlined in the EC Directive 2006/42/EC. Read through all of the instructions carefully, as they contain important information about the product. Pay attention to and follow the instructions provided, particularly the safety instructions and warnings.

Please keep these instructions in a safe place and make sure that they are available to all users at all times.

1.1 Further applicable documents

The following documents for safe handling and maintenance of the gate system must be placed at the disposal of the end user:

- These instructions
- The enclosed test log book
- The gate instructions

1.2 Warnings used

The general warning symbol indicates a danger that can lead to **injury** or **death**. In the text, the general warning symbol will be used in connection with the caution levels described below. In the illustrated section, an additional instruction refers back to the explanation in the text

⚠ DANGER

Indicates a danger that leads directly to death or serious injuries.

⚠ WARNING

Indicates a danger that can lead to death or serious injuries.

⚠ CAUTION

Indicates a danger that can lead to minor or moderate injuries.

ATTENTION

Indicates a danger that can lead to damage or destruction of the product.

1.3 Definitions used

Hold-open phase

Waiting phase at the OPEN end-of-travel position before the gate closes when using the automatic timer.

Automatic timed closing

Automatic timed closing of the gate following elapse of a set phase after reaching the *OPEN* end-of-travel position.

DIL switches

Switches on the control circuit board for setting the control.

Through-traffic photocell

When the gate is passed through, the photocell stops the hold-open phase and sets it to a preset value.

Leaf A/traffic leaf

The traffic leaf in double-leaf systems that is opened for pedestrian traffic.

Leaf B/fixed leaf

In double-leaf systems, the leaf that is opened and closed along with the traffic leaf to open or close a passage.

Leaf offset

The leaf offset ensures the correct closing order if the fittings overlap.

Impulse control/impulse operation

With each push of the button, the gate is started against the previous direction of travel, or the motion of the gate is stopped.

Force learning run

The forces necessary for gate travel are taught in during this learning run.

Normal cycle

Gate movement with the taught-in travel distances and forces.

Reference run

Gate travel towards the *CLOSE* end-of-travel position in order to reset the home position (e.g. after a power failure).

Reversing cycle/safety reversal

Gate travel in the opposite direction when the safety device or force limit is activated.

Reversal limit

If a safety device is activated, gate travel is triggered in the opposite direction (reverse cycle) up to the reversal limit (max. 50 mm) shortly before the *CLOSE* end-of-travel position. If this limit is passed, no reversal occurs to ensure that the gate reaches the end-of-travel position without disrupting travel.

Distance learning cycle

Gate travel with which the operator is taught the path of travel.

Press-and-hold travel

The gate travels only as long as the respective buttons are pressed.

Pre-warning time

The time between the travel command (impulse)/end of the hold-open phase and the start of travel.

Factory reset

Resetting the taught-in values to the delivery status/ex factory setting

1.4 Symbols and abbreviations used

The illustrated section shows how to fit an operator on a **single-leaf** or **double-leaf** hinged gate.

NOTE:

All dimensions in the illustrated section are in [mm].

Some figures include this symbol with a reference to a section of the text. There you will find important information on the fitting and operation of the hinged gate operator.

In the example, 2.2 means:



See text section 2.2

In addition, in both the text section and the illustrated section at the points where the operator menus are explained, the following symbol is shown that indicates the factory settings:



Factory setting

Abbreviations used 1.5

Colour code for cables, single conductors and components

The abbreviations of the colours for identifying the cables, conductors and components comply with the international colour code according to IEC 757:

вк	Black	RD	Red
BN	Brown	WH	White
GN	Green	YE	Yellow
Article designations			
EL 31		One-way photocell with	
		monitoring	
EL 301		Dynamic two-	wire photocell
HE 3 BiSecur		3-channel rece	eiver
HNA Outdoor		Emergency battery	
HS 4 BiSecur		4-button hand	transmitter
UAP 1		Universal adapter print	

21 Intended use

The hinged gate is designed and intended exclusively for the operation of smooth-running hinged gates in the domestic, non-commercial sector. The maximum permissible gate size and maximum weight must not be exceeded. The gate must be easy to open and close by hand.

The fitting set for lifting hinges (accessories) must always be used on gates with a gradient or slope (max 6°) (see also section 3.2.5).

Regional wind loads must be taken into account if using gate infills (EN 13241-1).

Note the manufacturer's specifications regarding the gate and operator combination. Potential hazards as outlined in DIN EN 13241-1 are avoided by construction and fitting according to our guidelines.

Gate systems that are located in a public area and only have one protective device, such as a force limit, may only be operated under supervision.

2.2 Inappropriate use

Use in the commercial sector is prohibited. The operator is not designed for use with sluggish gates.

2.3 Fitter qualification

Only correct fitting and maintenance in compliance with the instructions by a competent/specialist company or a competent/qualified person ensures safe and flawless

operation of the system. According to EN 12635, a specialist is a person with suitable training, specialist knowledge and practical experience sufficient to correctly and safely fit, test, and maintain a gate system.

Safety instructions for fitting, maintenance, 2.4 repairs and disassembly of the gate system

WARNING

Danger of injury due to unexpected gate travel

See warning in section 10

Fitting, maintenance, repairs, and disassembly of the gate system and gate operator must be performed by a specialist.

In the event of a failure of the gate system or the operator, a specialist must be commissioned immediately for the inspection or repair work.

2.5 Safety instructions for fitting

The specialist carrying out the work must ensure that installation is conducted in compliance with the prevailing national job safety rules and regulations and those governing the operation of electrical equipment. The relevant national directives must be observed. Potential hazards as outlined in DIN EN 13241-1 are avoided by construction and fitting according to our guidelines.

After fitting has been completed, the installer of the gate system must declare conformity with DIN EN 13241-1 in accordance with the scope of application.



riangle danger

Mains voltage

See warning in section 3.4

⚠ WARNING

Danger of injury due to damaged components

See warning in section 3.1

Unsuitable fixing material

See warning in section 3.2

Danger of injury due to unwanted gate travel

See warning in section 3.3

2.6 Safety instructions for initial start-up and for operation

⚠ WARNING

Danger of injury during gate travel

See warning in section 4

Danger of injuries due to faulty safety equipment

See warning in section 4.1.6 / 4.2.10 / 5.1.6 and section 5.2.8

Danger of injury due to too-high force limit

See warning in section 7.1.1

2.7 Safety instructions for using the hand transmitter

⚠ WARNING

Danger of injury during gate travel

See warning in section 8.1

⚠ CAUTION

Danger of injuries due to unintended gate travel

See warning in section 8

2.8 Safety instructions for inspection and maintenance

⚠ WARNING

Danger of injury due to unexpected gate travel

See warning in section 10

2.9 Approved safety equipment

Safety relevant functions or components of the control, such as the power limit, external photocells, when installed, have been designed and approved in accordance with category 2, PL "c" of EN ISO 13849-1:2008.

⚠ WARNING

Danger of injuries due to faulty safety equipment

 See warning in section 4.1.6 / 4.2.10 / 5.1.6 and section 5.2.8

3 Fitting

3.1 Preparation for fitting

Δ warning

Danger of injury due to damaged components

A fault in the gate system or an incorrectly aligned gate may lead to serious injuries!

- Do not use the gate system if repair or adjustment work must be conducted!
- In addition, check the entire gate system (gate pivots, bearings, springs and fastenings) for wear and possible damage.
- ▶ Check for the presence of rust, corrosion, and cracks.
- For your own safety, only have a specialist conduct maintenance and repair work!

Before installing the operator and in the interests of personal safety, make sure that any necessary repairs to the gate system are carried out by a qualified specialist.

Only correct fitting and maintenance in compliance with the instructions by a specialist company or qualified person ensures safe and flawless operation of the system.

The specialist carrying out the work must ensure that installation is conducted in compliance with the prevailing national job safety rules and regulations and those governing the operation of electrical equipment. The relevant national directives must be observed. Potential hazards are avoided by construction and fitting according to our guidelines.

- Prior to fitting, deactivate or completely disassemble any mechanical locks not needed for power operation of the gate. This includes in particular any locking mechanisms connected with the gate lock.
- In addition, check that the gate is in a flawless mechanical condition, so that it can be easily operated manually and opens and closes properly (EN 12604).
- Change to the illustrated section for the fitting and initial operation. Observe the respective text section when you are prompted to by the symbol for the text reference.

3.2 Fitting the gate operator

⚠ WARNING

Unsuitable fixing material

Use of unsuitable fixing material may mean that the operator is insecurely attached and could come loose.

- The fitter must check that the fitting materials supplied are suitable for the purpose and the intended fitting location.
- Only use the provided fixing materials (plugs) in concrete ≥ B15 (see figures 2.2/3.1).

NOTE:

Contrary to the illustrated section, use the appropriate connectors with different hole depths for other gate types (e.g. for timber gates use woodscrews).

Contrary to the illustrated section, the required core hole diameter may vary depending on material thickness or strength. The required diameter may be Ø 5.0-5.5 mm for aluminium and Ø 5.7-5.8 mm for steel.

3.2.1 Establishing the fitting dimensions

- Determine dimension e, see figure 1.
- 2. Determine dimension B in the table in figure 1:
 - In column e, select the row that is closest to dimension e.
 - Select the required minimum opening angle in this row.
 - c. Find dimension B at the top.

3.2.2 Fitting principles for complying with the operating forces

In accordance with DIN EN 12453/12445, the operating forces are complied with if you observe the following points:

- In the table in figure 1, select a combination of dimensions A and B from the section shaded in grey (preferred section).
- The centre of gravity for the gate must be in the centre of the gate (maximum permissible deviation ± 20%).
- A sound-absorbing seal DP 2 * (article no. 436 304) with the relevant C-profile is fitted to the closing edge(s).
- The operator is programmed for slow travel speed (see section 7.4.7).
- The reversal limit at max. 50 mm opening width is checked and maintained over the entire length of the main closing edge (see section 7.4.4).
- · These fitting instructions have been observed.

^{*} Accessory, not included as standard equipment!

3.2.3 Fitting principles for a long service life

The operator will have a long service life if the following conditions are met:

- Gate travel is smooth.
- The preferred section (see figure 1) has been selected.
- For uniform gate travel speed, dimensions A and B should be as close as possible; do not exceed a max. difference of 40 mm.
- The gate travel speed has a direct influence on the resulting forces. They should be kept as low as possible at the gate closing edge(s).
 - If possible, use the entire spindle stroke
 - A larger dimension A reduces the speed at the gate closing edge in the CLOSE direction
 - A larger dimension B reduces the speed at the gate closing edge in the OPEN direction
 - Always select a large dimension B if you want a large gate opening angle. The operator must be programmed for slow speed (see section 7.4.7).
- The max. gate opening angle decreases with a larger dimension A.
 - For a large gate opening angle and small dimension A, the operator must be programmed for slow speed.
- To reduce the overall forces on the spindle, dimension A and the distance between the pivot point of the gate and the spindle attachment to the gate must be as large as possible.

NOTES:

- Selecting an unnecessarily large opening angle will impair gate travel.
- If you cannot find a suitable dimension A(e), use a different hole pattern on the post fitting or backfill the post fitting.
- The values indicated in the table in figure 1 are only guidelines.

3.2.4 Attaching the fittings

The fittings provided are galvanized and prepared for after-treatment. Special fittings are available as accessories.

Stone or concrete posts

Observe the recommendations for plug hole edge distances. For the plugs included in the delivery, the minimum distance is one plug length.

Turn the plugs so that the direction the plug spreads is parallel to the edge.

Adhesive bond anchors, which allow a grub screw to be glued into the brickwork free of tension, offer an even better hold.

For masonry posts, the post bracket should be fitted or welded to a large steel plate that is screwed onto and covers multiple bricks.

An angle plate that goes around the edge of the post is also good for fitting.

Steel posts

Check whether the available support is stable enough. If this is not the case, it must be reinforced.

Using rivet nuts may also be expedient.

The fittings can also be welded on directly.

Wooden posts

The gate hardware must be tightened using through-holes. Use large steel washers or, even better, a steel plate on the rear of the post to ensure that it cannot come loose.

3.2.5 Fitting the operator

ATTENTION

Dirt

Drilling dust and chippings from drilling work can lead to malfunctions.

- Cover the operator during drilling work.
- Pay attention that fitting is horizontal, stable and secure at both the post and gate leaf.
- If necessary, use other suitable connectors. Unsuitable connectors may not hold up to the forces resulting during opening and closing.
- The accessory set * (see figure 2.1b), which can be ordered separately, must be used in hinged gates with lifting hinges. Figure 2.2 shows how to fit this set.

NOTE:

If using lifting hinges, the gate must be secured against falling closed (e.g. with a single direction brake cylinder, tension spring, etc.).

To fit the hinged gate operator:

- Fit the post fitting in accordance with the determined dimensions, grease the appropriate bolts and fix the operator (see figure 2.2).
- 2. Unscrew the linking bar out to the maximum length.
- To create a reserve, screw the linking bar back in by 1 rotation (not if dimension e is 150 mm and the operator is 720 → 1120 mm or dimension e is 210 mm and the operator is 820 → 1320 mm, see figure 2.3).
- Grease the appropriate bolts, fit the linking bar fitting and temporarily attach to the gate with a screw clamp (see figure 2.3).
- Check the final dimension by manually moving the gate into the end-of-travel positions while the operator is disengaged (see figure 2.4).
- Draw in the drill holes, remove the screw clamp, drill both holes and fix the linking bar fitting (see figure 2.5).

3.3 Fitting the operator control



⚠ WARNING

Danger of injury due to unwanted gate travel

Incorrect assembly or handling of the operator may trigger unwanted gate travel that may result in persons or objects being trapped

 Follow all the instructions provided in this manual.

Incorrectly attached control devices (e.g. buttons) may trigger unwanted gate travel. Persons or objects may be trapped as a result.

- Install control devices at a height of at least 1.5 m (out of the reach of children).
- Fit permanently installed control devices (such as buttons) so that the entire area of travel of the gate is visible, but they are still away from moving parts.

Persons or objects may be trapped if the installed safety equipment fails.

In accordance with BGR 232, install at least one clearly visible and easily accessible emergency command unit (emergency OFF) near the gate so the gate can be brought to a standstill in the case of danger (see section 7.3.3)

⚠ WARNING

Danger of injury due to unexpected gate travel

Unexpected gate travel can result when the emergency battery is still connected despite the mains plug being pulled out.

 Pull out the mains plug and the plug of the emergency battery when performing all work on the gate system.

ATTENTION

Moisture

Penetrating moisture may damage the control.

- Protect the control from moisture when you open the control housing.
- The operator control must be fit vertically and with the cable fixings towards the bottom.
- To retrofit cable fixings, punch through the pre-stamped break points, making sure that the cover is closed first.
- The length of the connection cable between the operator and control may be max. 40 m.

To fit the operator control:

- Loosen the four screws to remove the cover on the operator control.
- 2. Fit the four feet on the operator control (see figure 3.1).
- 3. Fit the operator control as shown in figure 3.1.

3.3.1 Fixing the warning sign

Fix the sign warning about getting trapped in a noticeable place or near the permanently installed operator buttons.

See figure 4

3.4 Mains voltage



Mains voltage

Contact with the mains voltage presents the danger of a deadly electric shock.

For that reason, observe the following warnings under all circumstances:

- Electrical connections may only be made by a qualified electrician.
- The on-site electrical installation must conform to the applicable protective regulations (230/240 V AC, 50/60 Hz)!
- Ensure that the national regulations governing the operation of electrical equipment are complied with.
- Before undertaking any electrical work, disconnect the system from the mains supply and ensure that it cannot be inadvertently turned on.

ATTENTION

External voltage on the connecting terminals

External voltage on the connecting terminals of the control will destroy the electronics.

 Do not apply any mains voltage (230/240 V AC) to the connecting terminals of the control.

To prevent malfunctions:

- The connection cables of the operator (24 V DC) must be laid in a separate installation system from the other supply cables (230 V AC).
- If laying cables in the ground, use an underground cable (NYY) for all cables (see figure 3).
- If laying cables in the ground as an extension, the connection to the control cables must be in a spraywater protected junction box (IP 65, to be provided on site).
- All the cables must be inserted into the control unit from below and free from distortion.

3.5 Connecting the operators

3.5.1 Operator connection with a single-leaf gate system

Fit the operator cables to the **leaf A** plug as shown in figure **5.2**.

3.5.2 Operator connection with a double-leaf gate system without threshold

See figure 5.3a

Connect the leaf that opens first or the traffic leaf to the **leaf A** plug. The operator cable for the other leaf is connected to the **leaf B** plug. If the leaf sizes vary, the smaller leaf is the traffic leaf or leaf **A**.

3.5.3 Operator connection with a double-leaf gate system with threshold

▶ See figure 5.3b

For gates with a threshold, the first leaf that opens is the traffic leaf or leaf A and is connected to the leaf A plug. The operator cable for the other leaf is connected to the leaf B plug in accordance with figure 5.3.

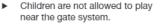
4 Initial Start-Up of Basic Equipment, Gate System Recording the CLOSE End-of-Travel Position via the Limit Switch (Factory Setting)



△ WARNING

Danger of injury during gate travel

If people or objects are in the area around the gate while the gate is in motion, this can lead to injuries or damage.



- Make sure that no persons or objects are in the gate's travel range.
- Make sure that no persons or objects are located between the gate and the operator mechanics.
- If the gate has only one safety feature, only operate the gate operator if you are within sight of the gate's area of travel.
- Monitor the gate travel until the gate has reached the end-of-travel position.
- Only drive or pass through remote control gate systems if the gate is in the OPEN end-of-travel position!

4.1 Single-leaf gate system

4.1.1 Activating the integrated limit switch

Before teaching in the end-of-travel positions, check that the limit switch is activated. Make sure that the BN/WH wires of the limit switch are connected at plug 5/6 (see Figure **5.5a**).

4.1.2 Signal aids for the limit switch setting

The option relay has the same function as the red LED RT during set-up, i.e. the limit switch is not actuated if the LED is illuminated. If a lamp is connected to the option relay, the limit switch setting can be seen from afar (lamp/LED RT off = limit switch actuated, see Figures 7a.2).

4.1.3 Preparations

- ► See Figures 7a/7a.1
- 1. Uncouple leaf ${\bf A}$ and open approx. 1 m.
- 2. Set all DIL switches to OFF.
- Connect the power supply.
- DIL switch 1 to ON = single-leaf system
- DIL switch 4 to ON = set-up mode.
 - a. Green LED GN flashes = set-up mode
 - b. Red LED RT illuminated = limit switch not actuated

4.1.4 Mechanically pre-setting the CLOSE end-oftravel position:

- Slowly close leaf A by hand. If the limit switch is actuated, the LED RT (or lamp connected to the option relay) goes out.
- If the position of the limit switch does not correspond to the desired position, it can be changed at the adjusting screw using a 3 mm Allen key (see Figure 7a.2):
 - a. CLOSE end-of-travel position further in the CLOSE direction: Turn the adjusting screw in increments towards +.
 - CLOSE end-of-travel position further in the OPEN direction: Turn the adjusting screw in increments towards –.
 - At the same time, carefully move the limit switch cable in the appropriate direction to support it.
 - d. Open and close the leaf by hand after every adjustment to gradually reach the desired end-oftravel position.

NOTE:

Do not use a cordless screwdriver to readjust. One rotation of the adjusting screw equals 1 mm on the spindle.

4.1.5 Teaching in the *CLOSE* end-of-travel position:

- 1. Open leaf A halfway and couple.
- 2. Press and hold circuit board button T.
- In press-and-hold operation, leaf A moves at slow speed in the CLOSE direction. The gate stops once it reaches the limit switch and the LED RT goes out.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figures **5.2**), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

4. The gate is now in the CLOSE end-of travel position. If the position of the closed gate does not correspond to the desired CLOSE position, a re-adjustment can be made:

Either manually (uncoupled) in accordance with steps 1 and 2 or section 4.1.4

or electrically as below:

- a. Press circuit board button T until the gate is open a bit
- b. Adjust as described in section 4.1.4, steps 2a/2b.
- c. Press circuit board button T until the LED RT goes out. The gate will move to the re-adjusted end-of-travel position and stop.
- d. If necessary, repeat steps a to c until the desired end-of-travel position has been reached.

4.1.6 Teaching in the *OPEN* end-of-travel position:

- ▶ See figure 7a.4
- Once the CLOSE position has been set, press and hold circuit board button T and move leaf A into the desired OPEN position. Then release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit.
 The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly
 press circuit board button P; the OPEN end-of-travel
 position has now been taught in. The LED GN briefly
 flashes quickly and then slowly.
- DIL switch 4 to OFF

- The connected safety equipment is activated.
- b. Operation via radio is possible
- Use circuit board button T in press-and-release operation to trigger three complete gate cycles to teach in the forces (see section 7.1 and Figure 7a.5).

⚠ WARNING

Danger of injuries due to faulty safety equipment

In the event of a malfunction, there is a danger of injuries due to faulty safety equipment.

 After the learning runs, the person commissioning the gate must check the function(s) of the safety equipment as well as the settings (see section 7.2).

The system is ready for operation only after this.

4.2 Double-leaf gate system

4.2.1 Activating the integrated limit switches

Before teaching in the end-of-travel positions, make sure that the limit switches are activated. Make sure that the BN/WH wires of the limit switch are connected at plug 5/6 (see Figure 5.5a).

4.2.2 Signal aids for the limit switch setting

The option relay has the same function as the red LED RT during set-up, i.e. the limit switch is not actuated if the LED is illuminated. If a lamp is connected to the option relay, the limit switch setting can be seen from afar (lamp/LED RT off = limit switch actuated, see Figure 7b.2).

4.2.3 Preparations (leaf A):

- ▶ See Figures 7b.1
- 1. Uncouple leaf A and open approx. 1 m.
- Leaf B must be closed, otherwise uncouple leaf B, move it into the CLOSE position, and re-couple the leaf.
- 3. Set all DIL switches to OFF.
- 4. Connect the power supply
- DIL switch 4 to ON = set-up mode.
 - a. Green LED GN flashes = set-up mode
 - b. Red LED RT illuminated = limit switch not actuated

4.2.4 Mechanically pre-setting the CLOSE end-oftravel position (leaf A):

- Slowly close leaf A by hand. If the limit switch is actuated, the LED RT (or lamp connected to the option relay) goes out.
- If the position of the limit switch does not correspond to the desired position, it can be changed at the adjusting screw using a 3 mm Allen key (see Figure 7b.2):
 - a. CLOSE end-of-travel position further in the CLOSE direction: Turn the adjusting screw in increments towards +.
 - CLOSE end-of-travel position further in the OPEN direction: Turn the adjusting screw in increments towards –.
 - c. At the same time, carefully move the limit switch cable in the appropriate direction to support it.
 - d. Open and close the leaf by hand after every adjustment to gradually reach the desired end-oftravel position.

NOTE:

Do not use a cordless screwdriver to readjust. One rotation of the adjusting screw equals 1 mm on the spindle.

4.2.5 Teaching in the *CLOSE* end-of-travel position (leaf A):

- ▶ See figure 7b.3
- 1. Open leaf A halfway and couple.
- 2. Press and hold circuit board button T.
- In press-and-hold operation, leaf A moves at slow speed in the CLOSE direction. The gate stops once it reaches the limit switch and the LED RT goes out.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figures **5.3**), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

4. The gate is now in the CLOSE end-of travel position. If the position of the closed gate does not correspond to the desired CLOSE position, a re-adjustment can be made:

Either manually (uncoupled) in accordance with steps 1 and 2 or section 4.2.4

or electrically as below:

- a. Press circuit board button T until the gate is open a bit.
- b. Adjust as described in section 4.2.4, steps 2a/2b.
- c. Press circuit board button T until the LED RT goes out. The gate will move to the re-adjusted end-of-travel position and stop.
- d. If necessary, repeat steps a to c until the desired end-of-travel position has been reached.

4.2.6 Teaching in the *OPEN* end-of-travel position (leaf A):

- ► See figure 7b.4
- Once the CLOSE position has been set, press and hold circuit board button T and move leaf A into the desired OPEN position. Then release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit. The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly press circuit board button P; the OPEN end-of-travel position has now been taught in. The LED GN briefly flashes quickly and then slowly.

4.2.7 Preparations (leaf B):

- See Figures 7b.5
- 1. Uncouple leaf B and open approx. 1 m.
- DIL switch 3 to ON = Teach-in double leaf operation for leaf B.

4.2.8 Mechanically pre-setting the CLOSE end-of-travel position (leaf B):

- Slowly close leaf B by hand. If the limit switch is actuated, the LED RT (or lamp connected to the option relay) goes out.
- If the position of the limit switch does not correspond to the desired position, it can be changed at the adjusting screw using a 3 mm Allen key (see Figure 7b.6):

- a. CLOSE end-of-travel position further in the CLOSE direction: Turn the adjusting screw in increments towards +.
- CLOSE end-of-travel position further in the OPEN direction: Turn the adjusting screw in increments towards –.
- c. At the same time, carefully move the limit switch cable in the appropriate direction to support it.
- d. Open and close the leaf by hand after every adjustment to gradually reach the desired end-of-travel position.

NOTE:

Do not use a cordless screwdriver to readjust. One rotation of the adjusting screw equals 1 mm on the spindle.

4.2.9 Teaching in the CLOSE end-of-travel position (leaf B):

- ▶ See figure 7b.7
- 1. Open leaf B halfway and couple.
- 2. Press and hold circuit board button T.
- In press-and-hold operation, leaf B moves at slow speed in the CLOSE direction. The gate stops once it reaches the limit switch and the LED RT goes out.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figures **5.3**), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

The gate is now in the CLOSE end-of travel position.
 If the position of the closed gate does not correspond to the desired CLOSE position, a re-adjustment can be made:

Either manually (uncoupled) in accordance with steps 1 and 2 or section 4.2.8

- or electrically as below:
- a. Press circuit board button T until the gate is open a bit.
- b. Adjust as described in section 4.2.8, steps 2a/2b.
- c. Press circuit board button T until the LED RT goes out. The gate will move to the re-adjusted end-oftravel position and stop.
- d. If necessary, repeat steps a to c until the desired end-of-travel position has been reached.

4.2.10 Teaching in the OPEN end-of-travel position (leaf B):

- See figure 7b.8
- Once the CLOSE position has been set, press and hold circuit board button T and move leaf B into the desired OPEN position. Then release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit.
 The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly press circuit board button P; the OPEN end-of-travel position has now been taught in. The LED GN briefly flashes quickly and then slowly.
- Set DIL switch 3 to OFF.
- Set DIL switch 4 to OFF.
 - The connected safety equipment is activated.
 - b. Operation via radio is possible.

- Use circuit board button T in press-and-release operation to trigger three complete gate cycles to teach in the forces (see section 7.1 and Figure 7b.9).
 - The forces have been taught in if LED GN is illuminated.
- If necessary, set the leaf offset function (see section 4.2.11).

⚠ WARNING

Danger of injuries due to faulty safety equipment

In the event of a malfunction, there is a danger of injuries due to faulty safety equipment.

 After the learning runs, the person commissioning the gate must check the function(s) of the safety equipment as well as the settings (see section 7.2).

The system is ready for operation only after this.

4.2.11 With/without leaf offset and size of leaf offset

► See Figures 9.1/9.2

In double-leaf gate systems with a threshold, the leaves may collide during travel. This is why the leaf offset must be activated after the teach-in process!

To ensure that the leaves do not collide during travel in a double-leaf gate system, a large leaf offset is expedient in asymmetrical gates with a threshold whereas a small leaf offset suffices for symmetrical gates with a threshold.

Setting the leaf offset function:

1. Set the leaf offset function with DIL switch 2:

Without leaf offset: Leaf A and B open and close simultaneously.
With leaf offset: Leaf A opens before leaf B; leaf B closes before leaf A.

2. Set the size of the leaf offset with DIL switch 3:

3 ON	Teach in leaf B/small leaf offset
3 OFF	Teach in leaf A/large leaf offset
<u> </u>	

5 Initial Start-Up of Basic Equipment, Gate System Recording the CLOSE End-of-Travel Position via Mechanical End Stops or an Electric Lock



⚠ WARNING

Danger of injury during gate travel If people or objects are in the area around the gate while the gate is in motion, this can lead to injuries or damage.

- Children are not allowed to play near the gate system.
- Make sure that no persons or objects are in the gate's travel range.
- Make sure that no persons or objects are located between the gate and the operator mechanics.
- If the gate has only one safety feature, only operate the gate operator if you are within sight of the gate's area of travel.
- Monitor the gate travel until the gate has reached the end-of-travel position.
- Only drive or pass through remote control gate systems if the gate is in the OPEN end-of-travel position!

NOTE:

We recommend fitting a mechanical end stop for the *CLOSE* end-of-travel position. This has the following advantages:

- The leaves are positioned tightly against the end stop and cannot be moved by the wind.
- An electric lock provides the system with additional protection against vandalism.
- In double-leaf systems, the two leaves are exactly flush with each other in the CLOSE end-of-travel position.

5.1 Single-leaf gate system

5.1.1 Fitting the end stops

5.1.2 Deactivating the integrated limit switch

The integrated limit switch must be deactivated before teaching in the end-of-travel positions via the mechanical end stops. Make sure that a wire jumper (to be provided on site) is connected at plug 5/6 instead of the BN/WH wires of the limit switch (see Figure 5.5b).

5.1.3 Fitting and connecting the electric lock *

▶ See Figure 6

The polarity does not have to be taken into account if connecting electric locks from the accessory list.

5.1.4 Preparations

- ▶ See Figures 8a/8a.1
- 1. Uncouple leaf A and open approx. 1 m, re-couple leaf.
- Set all DIL switches to OFF.
- 3. Connect the power supply.
- * Accessory, not included as standard equipment!

- 4. DIL switch 1 to ON = single-leaf system
- 5. DIL switch 4 to ON = set-up mode
 - a. Green LED GN flashes = set-up mode
 - b. Red LED RT is illuminated

5.1.5 Teaching in the CLOSE end-of-travel position

- See Figure 8a.2
- Press and hold circuit board button T. Leaf A moves in the CLOSE direction, comes to a standstill at the end stop, and the motor switches off.
- Release circuit board button T.
 The gate is now in the CLOSE end-of-travel position.
 The LED RT remains on after the end-of-travel position has been recorded.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figure 5.2), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

5.1.6 Teaching in the OPEN end-of-travel position

- See Figure 8a.2
- Press and hold circuit board button T and move leaf A into the desired OPEN position. Release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit. The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly press circuit board button P; the OPEN end-of-travel position has now been taught in. The LED GN briefly flashes quickly and then slowly.
- 4. DIL switch 4 to OFF
 - a. The connected safety equipment is activated.
 - b. Operation via radio is possible.
- Use circuit board button T in press-and-release operation to trigger three complete gate cycles to teach in the forces (see section 7.1 and Figure 8a.3).
 - The forces have been taught in if LED GN is illuminated.

△ WARNING

Danger of injuries due to faulty safety equipment

In the event of a malfunction, there is a danger of injuries due to faulty safety equipment.

 After the learning runs, the person commissioning the gate must check the function(s) of the safety equipment as well as the settings (see section 7.2).

The system is ready for operation only after this.

5.2 Double-leaf gate system

5.2.1 Fitting the end stops

5.2.2 Deactivating the integrated limit switches

The integrated limit switches must be deactivated before teaching in the end-of-travel positions via the mechanical end stops. Make sure that a wire jumper (to be provided on site) is connected at plug 5/6 instead of the BN/WH wires of the limit switch (see Figure 5.5b).

5.2.3 Fitting and connecting electric locks *

See Figure 6

The polarity does not have to be taken into account if connecting electric locks from the accessory list.

5.2.4 Preparations

- ► See Figures 8b/8b.1
- 1. Uncouple leaf A and open approx. 1 m, re-couple leaf.
- Leaf B must be closed, otherwise uncouple leaf B, move it into the CLOSE position, and re-couple leaf.
- 3. Set all DIL switches to OFF.
- 4. Connect the power supply.
- DIL switch 4 to ON = set-up mode
 - a. Green LED GN flashes = set-up mode
 - b. Red LED RT is illuminated

5.2.5 Teaching in the CLOSE end-of-travel position (leaf A):

- See Figure 8b.2
- Press and hold circuit board button T. Leaf A moves in the CLOSE direction, comes to a standstill at the end stop, and the motor switches off.
- Release circuit board button T.
 The gate is now in the CLOSE end-of-travel position.
 The LED RT remains on after the end-of-travel position has been recorded.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figure 5.3), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

5.2.6 Teaching in the OPEN end-of-travel position (leaf A)

- ▶ See Figure 8b.2
- Press and hold circuit board button T and move leaf A into the desired OPEN position. Release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit.
 The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly press circuit board button P; the OPEN end-of-travel position has now been taught in. The LED GN briefly flashes quickly and then slowly.

5.2.7 Teaching in the *CLOSE* end-of-travel position (leaf B):

- ► See Figures 8b.3/8b.4
- 1. Uncouple leaf B and open approx. 1 m, re-couple leaf.
- DIL switch 3 to ON = Teach-in double leaf operation for leaf B.
- Press and hold circuit board button T. Leaf B moves in the CLOSE direction, comes to a standstill at the end stop, and the motor switches off.
- Release circuit board button T.
 The gate is now in the CLOSE end-of-travel position.
 The LED RT remains on after the end-of-travel position has been recorded.

NOTE:

If the gate moves in the *OPEN* direction, check the motor connection (see Figure 5.3), if necessary, connect the motor correctly, perform a factory reset (see section 9.8) and repeat the steps described in this section.

5.2.8 Teaching in the *OPEN* end-of-travel position (leaf B)

- See Figure 8b.4
- Press and hold circuit board button T and move leaf B into the desired OPEN position. Release circuit board button T.
- If the system overshoots the desired position, press circuit board button T again to move the leaf back a bit. The leaf can also be moved forward a bit by pressing circuit board button T again.
- Once the desired end-of-travel position is reached, briefly press circuit board button P; the OPEN end-of-travel position has now been taught in. The LED GN briefly flashes quickly and then slowly.
- Set DIL switch 3 to OFF.
- Set DIL switch 4 to OFF.
 - a. The connected safety equipment is activated.
 - b. Operation via radio is possible.
- Use circuit board button T in press-and-release operation to trigger three complete gate cycles to teach in the forces (see section 7.1 and Figure 8b.5).
 - The forces have been taught in if LED GN is illuminated.
- If necessary, set the leaf offset function (see section 5.2.9).

WARNING

Danger of injuries due to faulty safety equipment

In the event of a malfunction, there is a danger of injuries due to faulty safety equipment.

 After the learning runs, the person commissioning the gate must check the function(s) of the safety equipment as well as the settings (see section 7.2).

The system is ready for operation only after this.

5.2.9 With/without leaf offset and size of leaf offset

► See Figures 9.1/9.2

In **double-leaf** gate systems with a threshold, the leaves may collide during travel. This is why the leaf offset must be activated after the teach-in process!

To ensure that the leaves do not collide during travel in a **double-leaf** gate system, a large leaf offset is expedient in asymmetrical gates with a threshold whereas a small leaf offset suffices for symmetrical gates with a threshold.

Setting the leaf offset function:

1. Set the leaf offset function with DIL switch 2:02-en

2 ON	Without leaf offset: Leaf A and B open and close simultaneously.
2 OFF	With leaf offset: Leaf A opens before leaf B ; leaf B closes
64	before leaf A.

^{*} Accessory, not included as standard equipment!

Set the size of the leaf offset with DII switch 3:

3 ON	Teach in leaf B/small leaf offset
3 OFF	Teach in leaf A/large leaf offset
<u> </u>	

6 Gate systems that open outwards

See figure 16

6.1 Connecting the operators

See figures 16.2/16.3a/b

Fit the operator cables to the **leaf A/leaf B** plug as shown in figure **16.2/16.3**.

6.2 Using end stops

We recommend using end stops, as the limit switch cannot be set over the entire spindle stroke. The integrated limit switch must be deactivated for this (see section 5.1.2).

6.3 Using limit switches

▶ See figure 16.1

With gates that open outwards, the limit switch must be set in the direction of the operator motor, as the spindle has to retract in this case for the gate to move to the *CLOSE* end-of-travel position. Using a 3 mm Allen key, move the limit switch in the indicated direction as shown in figure **16.1**.

NOTE:

Do not use a cordless screwdriver to adjust. One rotation of the adjusting screw equals 1 mm on the spindle. The limit switch is not adjustable over the entire spindle stroke!

6.4 Teaching in the end-of-travel positions and forces

The end-of-travel positions are taught in as described in sections 5.1 / 5.2 and the forces as described in section 7.1.

7 Further Work

7.1 Force learning runs

Once the end-of-travel positions have been taught in or after specific changes, the forces must be taught in again. The gate must be closed and two uninterrupted gate cycles must take place, throughout which none of the safety equipment may be activated. Recording the forces takes place automatically by press-and-release operation in both directions, i.e. once an impulse has been given, the operator causes the gate to travel to the end-of-travel position. The LED GN flashes throughout. This LED is steadily illuminated once the force learning cycles have been completed (see figure 7a.5/7b.9/8a.3/8b.5).

 Both of the following procedures must be conducted two times.

Learning the forces to the OPEN end-of-travel position:

Press circuit board button T once. The operator automatically moves into the OPEN end-of-travel position.

Learning the forces to the CLOSE end-of-travel position:

Press circuit board button T once. The operator automatically moves into the CLOSE end-of-travel position.

7.1.1 Setting the force limit

Due to special fitting situations, it can, however, happen that the previously taught-in forces are not high enough which can then lead to undesired reversing. In such cases, the force limit can be readjusted with a potentiometer, which is located on the circuit board and labelled with **Kraft F**.

⚠ WARNING

Force limit too high

If the force limit has been set too high, the gate will not stop on time when closing and may trap persons or objects.

Do not set a force limit that is too high.

The increase in the force limit is a percentage increase in relation to the taught-in values; in the process, the setting of the potentiometer denotes the following force increase (see figure 10):

Full left	+ 0% force
Centred	+15% force
Full right	+75% force

To adjust the force limit:

- 1. Adjust the potentiometer Kraft F in the desired direction.
- The taught-in force setting must be checked using a suitable force measuring device to make sure that the values are permissible within the application scope of the European Standards EN 12453 and EN 12445 or the corresponding national regulations.
- If the measured force is too high when the potentiometer setting for the force limit is 0%, it can be reduced via a lower travel speed for normal and slow speed (see section 7.4.7).

7.2 Connecting safety equipment *

See figures 11.1/11.2

A 2-wire photocell or monitored or unmonitored photocell can be connected to both the **SE1** and **SE2** safety circuits. A photocell expander * is required to connect two photocells to one safety circuit.

NOTE

All safety devices should be connected step-by-step and tested.

7.2.1 SE1 safety device in the OPEN direction

SE1 safety device in the OPEN direction. If triggered, brief, delayed reversing in the CLOSE direction (see figure 11.1)

Electrical connection

Terminal 20	0 V (power supply)
Terminal 18	Test signal output
Terminal 73	SE1 switch signal input
Terminal 5	+24 V (power supply)

^{*} Accessory, not included as standard equipment!

Function selection via the DIL switches

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5 ON	6 ON	2-wire photocell	
5 ON	6 OFF	Monitored photocell	
5 OFF	6 OFF	Unmonitored photocell No safety device: wire jumper between terminals 20/73, = delivery condition	

7.2.2 SE2 safety device in the CLOSE direction

SE2 safety device in the CLOSE direction. If triggered, delayed, long reversing up to the OPEN end-of-travel position (see figure 11.2)

Electrical connection

Terminal 20	0 V (power supply)
Terminal 18	Test signal output
Terminal 72	SE2 switch signal input
Terminal 5	+24 V (power supply)

Function selection via the DIL switches

7 ON	8 ON	2-wire photocell	
7 ON	8 OFF	Monitored photocell	
7 OFF	8 OFF	Unmonitored photocell	
<u> </u>	<u>~</u>	No safety device: wire jumper between terminals 20/72, = delivery condition	

7.2.3 SE2 safety device in the CLOSE direction as a through-traffic photocell

Additional function for the SE2 safety device in the *CLOSE* direction as a safety/through-traffic photocell (only with a monitored photocell, see figure 11.2c/11.2e)

Function selection via the DIL switches

9 ON	Monitored photocell or 2-wire photocell as a safety device in the CLOSE direction. Additional through-traffic photocell function: If the photocell is tripped, the hold-open phase will be restarted after it has elapsed and will be shortened after passage
9 OFF	Photocell as a safety device in the CLOSE direction. If the photocell is tripped, the hold-open phase will be restarted after it has elapsed and the set hold-open phase will start to elapse after passage.

NOTE:

Automatic timed closing can only be activated if at least one safety device has been activated.

7.3 Connecting additional components/accessories

NOTE:

Loading of the 24 volt supply for the operator by all accessories; max. 100 mA.

7.3.1 Connecting a warning lamp *

► See figure 11.3a

A warning lamp (e.g. for warnings before and during gate travel) or CLOSE limit switch reporting can be connected to the volt-free contacts on the Option terminal. The voltage to operate the 24 V lamp (max. 7 W) can be tapped from the control (terminal 24 V =).

NOTE:

A 230 V warning lamp must have an external supply (see figure 11.3b).

7.3.2 Connecting external buttons *

▶ See figure 11.4

One or more buttons with normally open contacts (volt-free or switching to 0 V), e.g. key switches, can be connected in parallel, max. cable length 40 m (in a cable system separated from the 230 V cables).

Single-leaf gate system

Impulse control:

- ▶ First contact to terminal 21
- Second contact to terminal 20

Double-leaf gate system

Impulse control travel command for traffic leaf (A):

- First contact to terminal 23
- Second contact to terminal 20

Impulse control travel command for traffic leaf (A) and fixed leaf (B):

- First contact to terminal 21
- Second contact to terminal 20

NOTE:

If auxiliary voltage is needed for external command units, then a voltage of +24 V DC is available for this at terminal 5 (against terminal 20 = 0 V).

7.3.3 Connecting a cut-out to stop and/or switch off the operator (STOP or emergency-OFF circuit) *

See figure 11.5

This switch immediately stops gate travel and prevents further gate travel.

A cut-out with normally closed contacts (switching to 0 V or volt-free) is connected as follows:

- Remove the wire jumper inserted at the factory between terminal 12 (STOP or emergency-OFF input) and terminal 13 (0 V).
- Connect switching output or first contact at terminal 12 (STOP or emergency-OFF input).
- Connect 0 V (ground) or second contact with terminal 13 (0 V).

7.3.4 Connecting a universal adapter print UAP 1 *

See figure 11.6

The universal adapter print UAP 1 can be used:

- For choosing a direction (Open/Close) and a second opening height via external command units
- For OPEN and CLOSE limit switch reporting
- For the option relay

^{*} Accessory, not included as standard equipment!

7.3.5 Connecting the emergency battery *

See figure 11.7

An emergency battery can be connected to this terminal to temporarily supply the operator during a power failure.

⚠ WARNING

Danger of injury due to unexpected gate travel

Unexpected gate travel can result when the emergency battery is still connected despite the mains plug being pulled out.

 Pull out the mains plug and the plug of the emergency battery when performing all work on the gate system.

7.4 Setting additional functions via the DIL switches

The control is programmed via the DIL switches.

Before initial start-up, the DIL switches are in factory settings, i.e. the switches are in the OFF position (see figure 5.1). Changes to the DIL switch settings are only permissible under the following conditions:

- The operator is at rest.
- · The warning or hold-open phase is not active.
- The LED GN does not flash.

Set the DIL switches as described below in accordance with the national regulations, the desired safety equipment and the on-site conditions.

The following DIL switches must be set:

7.4.1 DIL switch 10/11: automatic timed closing/ pre-warning time/option relay

The functions of the operator (automatic timed closing/5 s pre-warning time) and the function of the option relay are set with DIL switch 10 in combination with DIL switch 11.

NOTE:

Automatic timed closing can only be activated if at least one safety device has been activated.

▶ See figure 12.1

10 OFF	11 OFF	Operator No special function
4	4	Option relay Relay picks up in the CLOSE end-of-travel position

▶ See figure 12.2

10 ON	10 ON 11 OFF	Operator Warning phase for every gate travel without automatic timed closing
		Option relay Relay clocks rapidly during the pre-warning time and normally during the travel phase

▶ See figure 12.3

10 OFF	OFF 11 ON	Operator Automatic timed closing, pre- warning time only for automatic timed closing
		Option relay Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase.

See figure 12.4

10 ON	11 ON	Operator Automatic timed closing, pre- warning time for each gate movement
		Option relay Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase.

NOTE:

Automatic timed closing is only possible from the *OPEN* end-of-travel position. If the force limit is tripped during closing, the gate briefly reverses in the *OPEN* direction and stops. If the photocell is tripped during closing, the gate reverses into the *OPEN* end-of-travel position and automatic timed closing is started again.

7.4.2 Hold-open phase setting

▶ See figure 12.5

The OPEN hold-open phase until the gate automatically closes can be set in 5 stages.

Setting the hold-open phase:

1. Set DIL switch 12 to ON.

12 ON	Setting the hold-open phase	
12 OFF	Without function	
4		

Briefly press circuit board button P to decrease the hold-open phase.

or

Briefly press circuit board button **T** to **increase** the holdopen phase.

When setting the hold-open phase, the LED **RT** displays the following settings:

LED RT	Hold-open phase in seconds
1x flashing/ break	30 🖼
2x flashing/ break	60
3x flashing/ break	90
4x flashing/ break	120
5x flashing/ break	180

^{*} Accessory, not included as standard equipment!

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Set DIL switch 12 back to OFF to save the set hold-open phase.

7.4.3 Impulse during the hold-open phase

See figure 12.6

Here you can set how the system should respond if a control impulse occurs during the hold-open phase.

13 ON	Impulse cancels the hold-open phase Impulse during gate travel stops the gate	
13 OFF	Impulse extends the hold-open phase	
<u> </u>		

7.4.4 Reversal limit

▶ See figure 12.7

If a safety device is activated, gate travel is triggered in the opposite direction (reverse cycle) up to the reversal limit (max. 50 mm) shortly before the CLOSE end-of-travel position. If this limit is passed, no reversal occurs to ensure that the gate reaches the end-of-travel position without disrupting travel.

During operation in the *CLOSE* direction with a mechanical end stop, the system must distinguish between two possibilities: whether the gate contacts the end stop (leaf stops) or an obstruction (leaf reverses direction).

When setting for a **double-leaf** system, make sure that the selected leaf can travel freely, depending on the threshold. The limit range can be adjusted in 8 steps.

Setting the reversal limit:

1. Set DIL switch 14 to ON.

14 ON	Set reversal limit
14 OFF	Without function
Ã.	

Only select the leaf with DIL switch 3 in double-leaf gate systems:

3 ON	Leaf B/small leaf offset
3 OFF	Leaf A/large leaf offset
<u> </u>	

Briefly press circuit board button P to reduce the reversal limit.

or

Briefly press circuit board button **T** to **increase** the reversal limit.

During the procedure to set the reversal limit, the LED **GN** indicates the following:

LED GN	Reversal limit	
1x flashing/ break	Minimum value	
2x -3x flashing/ break	Intermediate value	
4x flashing/ break	Average value	
5x -7x flashing/ break	Intermediate value	
8x flashing/ break	Maximum value	

- Only select leaf B with DIL switch 3 in double-leaf gate systems and repeat step 3 for the other leaf.
- Set DIL switch 14 back to OFF to store the set reversal limit(s).
- Reset DIL switch 3 in accordance with the previously selected leaf offset (see section 4.2.11 / 5.2.9).

7.4.5 Changing the starting points for slow speed (soft stop) when opening and closing

The following prerequisites must be fulfilled before changing the starting points for slow speed when opening and closing:

- · The end-of-travel positions must be set.
- . The gate must be in the CLOSE end-of-travel position.
- DIL switch 4 Set-up mode must be OFF.

Without leaf offset:

DIL switch 2 to ON = leaf A and leaf B open and close simultaneously

Setting the starting points for single-leaf systems:

- ▶ See figure 12.8
- Set DIL switch 15 to ON.

15 ON	Set the desired starting points
15 OFF	Without function
4	

- 2. Press circuit board button T.
 - The gate leaf will travel normally in press-and-release operation in the *OPEN* direction.
- When the gate passes the required position for the start of slow speed, briefly press circuit board button P.
 The gate leaf will move at slow speed for the remaining distance until in the OPEN end-of-travel position.
- Press circuit board button T.
 The gate leaf will travel normally in press-and-release operation in the CLOSE direction.
- When the gate passes the required position for the start of slow speed, briefly press circuit board button P.
 The gate leaf will move at slow speed for the remaining distance until in the CLOSE end-of-travel position.
- Set DIL switch 15 to OFF.
- The LED GN flashes to indicate that you must perform two consecutive force learning runs (see section 7.1).

Setting the starting points for double-leaf systems:

- See figure 12.8
- 1. Set DIL switch 15 to ON.

15 ON	Set the desired starting points	
15 OFF	Without function	
Ã.		

Press circuit board button T.

First gate leaf A (traffic leaf) and then gate leaf B move normally in press-and-release operation in the *OPEN* direction.

- When gate leaf A passes the required position for the start of slow speed, briefly press circuit board button P.
- 4. When gate leaf B passes the required position for the start of slow speed, briefly press circuit board button P. Both gate leaves move at slow speed for the remaining distance until in the OPEN end-of-travel position.
- Press circuit board button T.
 First gate leaf B and then gate leaf A move normally in press-and-release operation in the CLOSE direction.
- When gate leaf B passes the required position for the start of slow speed, briefly press circuit board button P.
- When gate leaf A passes the required position for the start of slow speed, briefly press circuit board button P. Both gate leaves move at slow speed for the remaining distance until in the CLOSE end-of-travel position.
- 8. Set DIL switch 15 to OFF.
- The LED GN flashes to indicate that you must perform two consecutive force learning runs (see section 7.1).

NOTE:

Changing the starting points for slow speed deletes the already taught-in forces. After the changes have been made, the LED **GN** flashes to signal that the forces must be taught in again

Resetting the starting points for slow speed (soft stop) to the factory setting:

▶ Set DIL switch 16 to ON and then to OFF.

16 ON	Slow travel speed for all runs/delete slow speed starting points	
16 OFF	Without function	
<u>~</u>		

7.4.6 Setting the slow speed:

The **Speed V** potentiometer can be used to set the slow speed in a range of 30-60% of the normal speed.

Setting the slow speed:

- ▶ See figure 12.8a
- Set DIL switch 4 to ON.

4 ON	Set-up mode
4 OFF Normal mode in press-and-release operation	
4	

Change the Speed V potentiometer as needed.

Full left	30% speed
Centred	45% speed
Full right	60% speed

Set DIL switch 4 to OFF.The set value will be taken over.

7.4.7 Slow travel speed

If the measured force is too high when the potentiometer setting for the force limit is 0%, it can be reduced via a lower travel speed for normal and slow speed.

To reduce the travel speed:

1. Set DIL switch 16 to ON.

16 ON	Slow travel speed for all runs/delete slow speed starting points
16 OFF	Normal travel speed for all runs
<u>~</u>	

- Perform three successive force learning runs (see section 7.1).
- Check the force again with a force measuring device.

8 Radio

NOTE:

Depending on the type of operator, the scope of delivery for the hinged door operator includes an external receiver or an external receiver has to be ordered separately to operate a remote-controlled system.

Danger of injuries due to unintended door travel Unintended door travel may occur while teaching in the radio system.

- Make sure no persons or objects are in the door's area of travel when teaching in the radio system.
- After programming or extending the radio system, perform a function test.
- Only use original components when putting the radio system into service or extending it.
- Local conditions may affect the range of the radio system.
- When used at the same time, GSM 900 mobile phones can affect the range.

8.1 Hand transmitter HS 4 BiSecur



⚠ WARNING

Danger of injury during door travel Persons may be injured by door travel if the hand transmitter is actuated.

- Make sure that the hand transmitters are kept away from children and can only be used by people who have been instructed on how the remote-control door functions!
- If the door has only one safety device, only operate the hand transmitter if you are within sight of the door!
- Only drive or pass through remote-control door systems when the door is at a standstill!
- Never stand in the opening of the door system.
- Please note that unwanted door travel may occur if a hand transmitter button is accidentally pressed (e.g. if stored in a pocket/handbag).

ATTENTION

Functional impairment due to environmental influences

Non-compliance with these instructions can impair function! Protect the hand transmitter from the following conditions:

- Direct sunlight (permissible ambient temperature: -20 °C to +60 °C)
- Moisture
- Dust

8.1.1 Description of the hand transmitter

- See Figure 13
- LED, multicolour
- 2 Hand transmitter buttons
- 3 Battery lid
- 4 Battery

8.1.2 Inserting / changing the battery

▶ See Figure 13

After inserting the battery, the hand transmitter is ready for operation.

ATTENTION

Destruction of the hand transmitter by leaking batteries
Batteries can leak and destroy the hand transmitter.

 Remove the battery from the hand transmitter if it is out of use for a long period of time.

8.1.3 Hand transmitter operation

Each hand transmitter button is assigned to a radio code. Press the button of the hand transmitter whose radio code you want to transmit.

 The radio code is transmitted and the LED is illuminated blue for 2 seconds.

NOTE:

If the battery is almost empty, the LED flashes red twice

- a. before transmitting the radio code.
 - ▶ The battery should be replaced soon.
- b. and the radio code is not transmitted.
 - ► The battery must be replaced immediately.

8.1.4 Inheriting / transmitting a radio code

- Press the button of the hand transmitter whose radio code you want to inherit/transmit and keep it pressed.
 - The radio code is transmitted and the LED is illuminated blue for 2 seconds and then goes out.
 - After 5 seconds, the LED alternates flashing in red and blue; the radio code is transmitted.
- If the radio code is transmitted and recognised, release the hand transmitter button.
 - The LED goes out.

NOTE:

You have 15 seconds to inherit/transmit the code. The process must be repeated if the radio code is not successfully inherited/transmitted within this time.

8.1.5 Hand transmitter reset

Each hand transmitter button is assigned to a new radio code by means of the following steps.

- Open the battery lid and remove the battery for 10 seconds.
- 2. Press a circuit board button and keep it pressed.
- Insert the battery.
 - The LED slowly flashes in blue for 4 seconds.
 - The LED flashes rapidly in blue for 2 seconds.
 - The LED is illuminated blue for a long time.
- Release the circuit board button.

All radio codes are newly assigned.

5. Close the hand transmitter housing.

NOTE:

If the circuit board button is released prematurely, no new radio codes are assigned.

8.1.6 LED display

Blue (BU)

Condition	Operation
Illuminated for 2 seconds	A radio code is being transmitted
Flashes slowly	Hand transmitter is in the learn mode
Flashes quickly after slow flashing	A valid radio code was detected during the learning run
Flashes slowly for 4 seconds Flashes quickly for 2 seconds Illuminated long	Device reset is being performed or completed

Red (RD)

Condition	Operation
Flashes 2 x	The battery is almost empty

Blue (BU) and Red (RD)

Condition	Operation
Flashing alternately	Hand transmitter is in inherit/ transmit mode

8.1.7 Cleaning the hand transmitter

ATTENTION

Damaging the hand transmitter by faulty cleaning

Cleaning the hand transmitter with unsuitable cleaning agents can damage the hand transmitter housing as well as the hand transmitter buttons.

 Clean the hand transmitter with a clean, soft, damp cloth.

NOTE:

White hand transmitter buttons can change their colour when used regularly over an extended period of time, if they come in contact with cosmetic products (e.g. hand cream).

8.1.8 Disposal

Hand transmitters



Electrical and electronic devices, as well as batteries, may not be disposed of in household rubbish. They must be returned to the appropriate recycling facilities.

8.1.9 Technical data

Type Hand transmitter HS 4 BiSecur

Frequency 868 MHz

Power supply 1 x 1.5 V battery, type: AAA (LR03)

Perm. ambient

temperature -20 °C to +60 °C Protection category IP 20

8.1.10 Excerpt from the declaration of conformity for the hand transmitter

Conformity of the abovementioned product with the requirements of the directives according to article 3 of the R & TTE directives 1999/5/EC was verified by compliance with the following standards:

- EN 60950:2000
- EN 300 220-1
- EN 300 220-3
- EN 301 489-1
- EN 300 489-3

The original declaration of conformity can be requested from the manufacturer.

8.2 Radio receiver

8.2.1 External receiver*

A maximum number of 100 radio codes per channel can be taught in the receiver. If the same radio code is taught in on two different channels, it will be deleted on the first taught-in channel.

Radio teaching / deleting data is only possible if the following applies:

- No set-up mode is activated (DIL switch 4 to OFF)
- · The operator is at rest.
- The pre-warning or hold-open phase is not active.

8.2.2 Teaching in hand transmitter buttons

Teach in the hand transmitter button for the *Impulse* function (*Open-Stop-Close-Stop*) as described in the operating instructions for the external receiver.

Single-leaf operation:

Channel 1 = Leaf A

Double-leaf operation:

Channel 1 = Leaf A + B Channel 2 = Leaf A

- 1. Press the P button to activate the desired channel.
 - The LED will flash slowly in blue for channel 1.
 - The LED will flash blue twice for channel 2.
 - The LED will flash blue three times for channel 3 (without function).
- Put the hand transmitter whose radio code is to be inherited into the Inheriting / Transmitting mode.
 If a valid radio code is detected, the LED flashes quickly in blue and then goes out.

8.2.3 Deleting all radio codes

 Delete the radio codes of all the hand transmitter buttons by following the operating instructions for the external receiver.

8.2.4 Excerpt from the declaration of conformity for the receiver

Conformity of the abovementioned product with the requirements of the directives according to article 3 of the R & TTE directives 1999/5/EC was verified by compliance with the following standards:

- EN 300 220-3
- EN 301 489-1
- EN 300 489-3

The original declaration of conformity can be requested from the manufacturer.

^{*} Depending on the operator type, possible accessory: Accessory, not included as standard equipment!

9 Operation



⚠ WARNING

Danger of injury during gate travel If people or objects are in the area around the gate while the gate is in motion, this can lead to injuries or damage.

- Children are not allowed to play near the gate system.
- Make sure that no persons or objects are in the gate's travel range.
- Make sure that no persons or objects are located between the gate and the operator mechanics.
- If the gate has only one safety feature, only operate the gate operator if you are within sight of the gate's area of travel.
- Monitor the gate travel until the gate has reached the end-of-travel position.
- Only drive or pass through remote control gate systems if the gate is in the OPEN end-of-travel position!

Function tests

Check the function of the mechanical release monthly.



 To check the safety reversal, stop the gate with both hands while it is closing

The gate system must stop and initiate a safety reversal.

In the event of a failure of the safety reversal, a specialist must be commissioned immediately for the inspection and repair work.

9.1 Instructing users

- Instruct all persons who use the gate system on the proper and safe use of the hinged gate operator.
- Demonstrate and test the mechanical release as well as the safety return.

9.2 Normal operation

 Press circuit board button T, the external button or activate impulse 1.

The gate moves in impulse sequence mode (OPEN/ STOP/CLOSE/STOP).

If impulse **2** is activated, leaf A (traffic leaf) will open if it was previously closed (see figures **11.4/11.8**). If the leaf offset is activated, leaf A can only move if leaf B is in the *CLOSE* end-of-travel position.

9.3 Reversing during an opening run

If the force limit or photocell is activated during an opening run, the respective leaf will briefly reverse in the CLOSE direction, i.e. the operator moves the gate in the opposite direction and then stops. With a **double-leaf** gate, the uninvolved leaf stops.

9.4 Reversing during a closing run

If the force limit or photocell is activated during a closing run, the respective leaf will briefly reverse in the *OPEN* direction and then stop. If the photocell is activated, a long reversal until the *OPEN* end-of-travel position will take place. During impulse operation, the gate remains at a standstill and the time starts again for automatic timed closing.

9.5 Behaviour during a power failure (without emergency battery)

To be able to open or close the hinged gate during a power failure, it must be disengaged from the operator (see figure 14.1). If the gate is also secured with an electric lock, the lock must be unlocked with the appropriate key beforehand.

Behaviour following a power failure (without emergency battery)

 Once the power supply has been restored, the gate must be reengaged with the operator (see figure 14.2)

A necessary reference run in the *CLOSE* direction is automatically performed during the next command impulse following a power failure. During this reference run the option relay clocks and a connected warning lamp flashes slowly.

9.7 Disengaging without a power failure

After reengaging the gate, the voltage supply must be disconnected once so that a new reference run is automatically performed in the CLOSE direction.

9.8 Factory reset

This can be used to reset the taught-in end-of-travel positions and forces.

To perform a factory reset:

1. Set DIL switch 4 to ON.

4 ON	Set-up mode
4 OFF	Normal mode in press-and-release operation
64	

- 2. Immediately press circuit board button P briefly.
- When the LED RT flashes rapidly, quickly set DIL switch 4 to OFF.
- The control has now been reset to the factory settings.
 The LED GN will flash slowly.

9.9 Operation, error and warning messages

9.9.1 LED GN

The green LED ${
m GN}$ (see figure 5.1) indicates the operating conditions of the control:

Steady illumination

Normal state, all *OPEN* end-of-travel positions and forces are taught in.

Fast flashing

Force learning runs must be performed.

Slow flashing

End-of-travel positions must be taught in.

Setting up the reversal limits:

- Number of flashes/break is dependent on the selected reversal limit
- Minimum reversal limit = 1x flashing/break
- Maximum reversal limit = 8x flashing/break (see section 7.4.4)

9.9.2 LED RT

The red LED RT (figure 5.1) indicates:

In set-up mode:

- Limit switch for the selected leaf not actuated = LED is on
- Limit switch for the selected leaf actuated = LED is off

Setting the hold-open phase:

- Number of flashes/break is dependent on the selected hold-open phase
- Minimum hold-open phase = 1x flashing/break
- Maximum hold-open phase = 5x flashing/break (see section 7.4.2)

Display of the button inputs:

- Actuated = LED is on
- Not actuated = LED is off

Error/diagnosis display

The LED RT helps to easily identify causes when operation does not go according to plan.

does not go doos and to plan.			
LED RT	Flashes 2x		
Error/Warning	SE safety/protective device has responded		
Possible cause	Safety/protective device has been actuated		
	Safety/protective device defective		
	Without the SE, jumper between terminals 20 and 72/73 missing		
Remedy	Check safety/protective device		
	Check whether the appropriate wire jumpers are present without the connected safety/protective device		
LED RT	Flashes 3x		
Error/Warning	Force limit in CLOSE direction		
Possible cause	Obstruction in gate area		
Remedy	Remove obstruction, check forces, and increase, if necessary		
LED RT	Flashes 4x		
Error/Warning	Hold or static current circuit is open, operator at a standstill		
Possible cause	Normally closed contact at terminal 12/13 is open		
	Electric circuit interrupted		
Remedy	Close contact Check electric circuit		

LED RT	Flashes 5x	
	riddiidd dii	
Error/Warning	Force limit in OPEN direction	
Possible cause	Obstruction in gate area	
Remedy	Remove obstruction, check forces, and increase, if necessary	
LED RT	Flashes 6x	
Error/Warning	System error	
Possible cause	Internal error	
Remedy	Restore the factory setting (see section 9.8) and teach in the control again or exchange, if necessary	

9.10 Error acknowledgement

Acknowledge the error after the cause of the error has been eliminated:

 Press the internal or external button or actuate the radio hand transmitter.

The error is deleted and the gate travels in the corresponding direction.

10 Inspection and Maintenance

The gate operator is maintenance-free.

In the interest of your own safety, we recommend having the gate system inspected and maintained by a qualified person in accordance with the manufacturer's specifications.

⚠ WARNING

Danger of injury due to unexpected gate travel

Unexpected gate travel can result during inspection and maintenance work if the gate system is inadvertently actuated by other persons.

- Disconnect the mains plug and, if applicable, the plug of the emergency battery when performing all work on the gate system.
- Safeguard the gate system against being switched on again without authorisation.

An inspection or necessary repairs may only be carried out by a qualified person. Contact your supplier for this purpose.

A visual inspection may be carried out by the operator.

- Check all safety and protective functions monthly.
- Malfunctions and/or defects at hand must be rectified immediately.
- We would like to point out that any repairs not carried out properly or with due professionalism shall render the warranty null and void.

11 Optional Accessories

Optional accessories are not included in the scope of delivery. Loading of the operator by all electrical accessories: max. 100 mA.

The following accessories are available:

- External radio receivers
- External impulse buttons (e.g. key switch)
- External code and transponder switches
- · One-way photocell
- Warning lamps/warning lights
- Universal adapter print UAP 1 for limit switch reporting and direction command inputs
- Emergency battery HNA Outdoor
- Electric lock for post locking
- Electric lock for floor locking
- Photocell expanders
- Spray-water protected junction box
- Stop plate
- Special fittings

12 Dismantling and Disposal

NOTE:

When disassembling, observe the applicable regulations regarding occupational safety.

Have a specialist dismantle the gate operator in the reverse order of these instructions and dispose of it properly.

13 Warranty Conditions

Warranty

We shall be exempt from our warranty obligations and product liability in the event that the customer carries out his own structural alterations or undertakes improper installation work or arranges for same to be carried out by others without our prior approval and contrary to the fitting guidelines we have provided. Moreover, we shall accept no responsibility for the inadvertent or negligent use of the operator and the accessories nor for improper maintenance of the gate and its counterbalance. Batteries and light bulbs are also not covered by the warranty.

Warranty period

In addition to the statutory warranty provided by the dealer in the sales contract, we grant the following warranty for parts from the date of purchase:

- 5 years for the operator mechanics, motor and motor control
- 2 years on radio equipment, accessories and special systems

There is no warranty on consumables (e.g. fuses, batteries, lamps). Claims made under the warranty do not extend the warranty period. For replacement parts and repairs the warranty period is six months or at least the remainder of the warranty period.

Prerequisites

A claim under this warranty is only valid for the country in which the equipment was bought. The product must have been purchased through our authorised distribution channels. A claim under this warranty exists only for damage to the object of the contract itself. Reimbursement of expenditure for dismantling and fitting, testing of corresponding parts, as well as demands for lost profits and compensation for damages, are excluded from the warranty.

The receipt of purchase substantiates your right to claim under the warranty.

13.1 Performance

For the duration of the warranty we shall eliminate any product defects that are proven to be attributable to a material or manufacturing fault. We pledge to replace free of charge and at our discretion the defective goods with non-defective goods, to carry out repairs, or to grant a price reduction.

Damages caused by the following are excluded:

- improper fitting and connection
- · improper initial start-up and operation
- external factors such as fire, water, abnormal environmental conditions
- · mechanical damage caused by accidents, falls, impacts
- · negligent or intentional destruction
- normal wear or deficient maintenance
- · repairs conducted by unqualified persons
- · use of non-original parts
- · removal or defacing of the data label

Replaced parts become our property.

14 Excerpt from the Declaration of Incorporation

(as defined in EC Machinery Directive 2006/42/EC for incorporation of partly completed machinery according to annex II, part B)

The product described on the rear side has been developed, constructed and produced in accordance with the:

- EC Machinery Directive 2006/42 EC
- EC Construction Products Directive 89/106/EEC
- EC Low-Voltage Directive 2006/95/EC
- EC Electromagnetic Compatibility Directive 2004/108/EC

Applied and consulted standards:

- EN ISO 13849-1, PL "c" Cat. 2 Safety of machinery – Safety-related parts of control systems – Part 1: General principles
- EN 60335-1/2, when applicable Safety of electrical appliances / Operators for doors
- EN 61000-6-3
 Electromagnetic compatibility Electromagnetic radiation
- EN 61000-6-2
 Electromagnetic compatibility Interference immunity

Partly completed machinery as defined in the EC Directive 2006/42/EC is only intended to be incorporated into or assembled with other machinery or other partly completed machinery or equipment, thereby forming machinery to which this Directive applies.

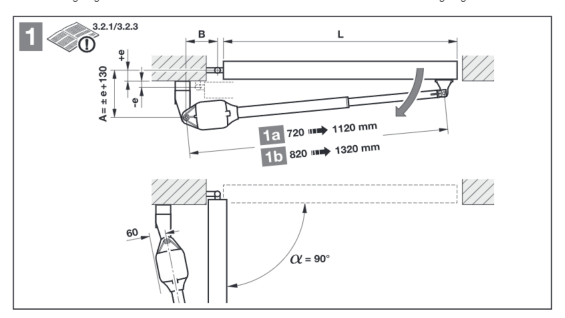
This is why this product must only be put into operation after it has been determined that the entire machine/system in which it will be installed corresponds with the guidelines of the EC Directive mentioned above.

15 Technical Data

Max. gate leaf width	2,500 mm/4,000 mm depending on operator type
Max. gate height	2,000 mm
Max. gate weight	220 kg/400 kg depending on operator type
Max. gate leaf infill	Dependent on the gate surface. Regional wind loads must be taken into account if using gate infills (EN 13241- 1).
Rated load	See data label
Max. pull and push force	See data label
Max. spindle speed	Approx. 16 mm/s
Gate locking	Electric lock for post and floor locking, recommended: • From a leaf width ≥ 1.500 mm • With partial infill • With increased wind load
Operator release	On operator, with eye bolt
Operator housing	Zinc diecast and/or plastic
Mains voltage	Rated voltage 230 V/50 Hz, power input approx. 0.15 kW
Control	Microprocessor control system, programmable via 16 DIL switches, control voltage 24 V DC, protection category IP 65
Max. control/operator cable length	40 m
Operating mode	S2, short-time duty 4 minutes
Temperature range	-20°C to +60°C
Travel/force limit	Electronic
Automatic safety cut-out	Force limit for both operational directions, self-programming and testing
Hold-open phase for automatic timed closing	Adjustable between 30 - 180 s (photocell required)
Motor	Spindle unit with 24 V DC motor and worm gear, protection category IP 44
Radio remote control	2-channel receiver, hand transmitter

16 Overview of DIL Switch Functions

	Overview of DIL Switch Functions								
DIL 1	Single or double-leaf operation								
ON	Single-leaf operation Double-leaf operation								
OFF	Double-le	Double-leaf operation							
DIL 2	With/without leaf offset (only with double-leaf operation)								
ON	Without leaf offset: leaf A and B open and close simultaneously								
OFF	With leaf offset: leaf A opens before leaf B and leaf B closes before leaf A								
DIL 3	Leaf sele	ection/size of leaf offset							
ON	Teach in leaf B/small leaf offset								
OFF	Teach in	leaf A/large leaf offset		Ĥ					
DIL 4	Normal o	pperation/Set-up mode							
ON	Set-up mode Normal mode in press-and-release operation								
OFF	Normal mode in press-and-release operation								
DIL 5	DIL 6	Safety device SE1 in OPEN direction (con	nection at terminal 73)						
ON	ON								
ON	OFF	Monitored photocell							
OFF	OFF	·							
	Unmonitored photocell								
DIL 7	DIL 8	Safety device SE2 in CLOSE direction (co	nnection at terminal 72)						
ON	ON	2-wire photocell							
ON	OFF	Monitored photocell							
OFF	OFF	No safety device: wire jumper between Unmonitored photocell	terminals 20/72, = delivery condition	Ã					
DIL 9	Safety de	evice SE2 in CLOSE direction (connection a	t terminal 72) as a through-traffic photocell						
ON	Safety photocell activated as a through-traffic photocell								
OFF	Safety photocell not activated as a through-traffic photocell								
DII 10	DU 44	0	Option relay function						
DIL 10	DIL 11	Operator function							
ON ON	ON ON	Operator function Automatic timed closing, pre-warning time for each leaf movement	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during						
		Automatic timed closing, pre-warning time	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during						
ON	ON	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time,						
ON OFF	ON	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase	<u> </u>					
ON OFF ON	ON ON OFF	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	Ĩŭ					
ON OFF ON OFF DIL 12	ON OFF OFF Hold-ope	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	<u> </u>					
ON	ON OFF OFF Hold-ope	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	Ē.					
ON OFF ON OFF DIL 12 ON OFF	ON OFF OFF Hold-ope Set hold- Without f	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase						
ON OFF ON OFF DIL 12 ON OFF DIL 13	ON OFF OFF Hold-ope Set hold- Without f	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase						
ON OFF ON OFF DIL 12 ON OFF DIL 13	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase						
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ON OFF ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase ulse during gate travel stops the gate extends the hold-open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	ũ					
ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Reversal	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase ulse during gate travel stops the gate extends the hold-open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	É					
ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON OFF	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Set rever Without f	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase ulse during gate travel stops the gate extends the hold-open phase	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	Ĩă					
ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Starting	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase ulse during gate travel stops the gate extends the hold-open phase I limit sal limit unction point for slow speed	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	Ĩŭ.					
ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON OFF DIL 15 ON	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Starting	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function an phase setting open phase unction during the hold-open phase alse cancels the hold-open phase alse during gate travel stops the gate extends the hold-open phase extends the hold-open phase I limit sal limit unction point for slow speed esired starting points	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase	lãa lãa					
ON OFF ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON OFF DIL 15 ON	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Set rever Without f Starting Set the d Without f	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function en phase setting open phase unction during the hold-open phase ulse cancels the hold-open phase ulse during gate travel stops the gate extends the hold-open phase Ilimit sal limit unction point for slow speed esired starting points unction	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase Relay picks up in the CLOSE end-of-travel position						
ON OFF ON OFF DIL 12 ON OFF DIL 13 ON OFF DIL 14 ON OFF	ON OFF OFF Hold-ope Set hold- Without f Impulse Impulse Impulse Set rever Without f Starting Set the d Without f	Automatic timed closing, pre-warning time for each leaf movement Automatic timed closing, pre-warning time only for automatic timed closing No automatic timed closing, pre-warning time for each leaf movement No special function an phase setting open phase unction during the hold-open phase alse cancels the hold-open phase alse during gate travel stops the gate extends the hold-open phase extends the hold-open phase I limit sal limit unction point for slow speed esired starting points	Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase and is OFF during the hold-open phase Relay clocks rapidly during the pre-warning time, normally during the travel phase Relay picks up in the CLOSE end-of-travel position	lãa lãa					



1a L = 1000 → 2500 mm, e = -30 → +150 mm							3.2.1			
A [mm]	e [mm]	B [mm]								
		100	110	120	130	140	150	160	170	180
100	-30	95°	100°	105°	110°	115°	118°	120°	122°	125°
120	-10	95°	100°	105°	108°	112°	115°	117°	120°	122°
140	10	95°	100°	103°	105°	108°	112°	115°	118°	120°
160	30	95°	98°	100°	102°	105°	108°	112°	115°	110°
180	50	93°	96°	98°	100°	103°	105°	108°	103°	98°
200	70	93°	96°	98°	100°	103°	105°	100°	95°	92°
220	90	93°	95°	97°	99°	102°	97°	93°	90°	_
240	110	93°	95°	97°	99°	94°	90°	-	-	-
260	130	92°	94°	90°	-	_	-	_	-	_
280	150	90°	-	-	-	-	-	-	-	_

1b	b L = 1500 → 4000 mm, e = -30 → +210 mm								3.2.1	
A [mm]	e [mm]	B [mm]								Ø U
		100	110	120	130	140	150	160	170	180
100	-30	95°	100°	105°	110°	115°	118°	120°	122°	125°
120	-10	95°	100°	105°	108°	112°	115°	117°	120°	122°
140	10	95°	100°	103°	105°	108°	112°	115°	118°	120°
160	30	95°	98°	100°	102°	105°	108°	112°	115°	117°
180	50	93°	96°	98°	100°	103°	105°	108°	112°	114°
200	70	93°	96°	98°	100°	103°	105°	107°	110°	112°
220	90	93°	95°	97°	99°	102°	104°	107°	108°	110°
240	110	93°	95°	97°	99°	101°	103°	106°	106°	108°
260	130	92°	94°	97°	99°	100°	102°	105°	105°	105°
280	150	90°	94°	96°	98°	100°	102°	103°	96°	94°
300	170	90°	94°	96°	97°	99°	97°	93°	90°	-
320	190	90°	93°	95°	93°	92°	_	-	_	_
340	210	90°	93°	90°	-	-	-	-	-	_

