

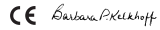
Mechanical & electrical Installation SCS200

Konformitätserklärung

Der automatische Torantrieb Modell SCS200 erfüllt die Anforderungen der geltenden Abschnitte der Normenvorschriften EN300220-3 • EN55014 • EN61000-3 • EN60555, EN60335-1 • ETS 300 683 • EN60335-1: 2002 • EN60335-2-103: 2003 • EN55014-1: 2000 + A1 + A2 • EN55014-2: 2001 • EN61000-3-2: 2000 • EN61000-3-3: 1995 + A1 • EN 301 489-3, V1.3.1 • EN 300 220-3 V1.1.1 • EN 13241-1 sowie die Bestimmungen und sämtliche Ergänzungen der EU-Vorschriften2006/95/EC, 2004/108/EC, 1999/5/EG

Einschlußerklärung
Die automatischen Torantriebe, erfüllen die Bestimmungen der EU-Vorschrift 89/393/EEC
und ihre Ergänzungen, wenn sie gemäß den Anleitungen des Herstellers installiert und
gewartet werden und wenn sie mit einem Tor verwendet werden, das ebenfalls gemäß
Herstelleranleitungen installiert wurde und gewartet wird.
Die Unterzeichnende erklärt hiermit, dass das vorstehend
angegebenne Gerät sowie sämtliches im Handbuch aufgeführtes
Zubehör den oben genannten Vorschriften und Normen entspricht.

B.P.Kelkhoff Manager, Regulatory Affairs Chamberlain GmbH D-66793 Saarwellingen Januar, 2008



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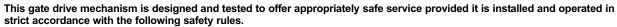
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IMPORTANT FITTING AND OPERATING INSTRUCTIONS

PLEASE START BY READING THESE IMPORTANT SAFETY RULES • SAVE THESE INSTRUCTIONS



This safety alert symbol means "Caution" - failure to comply with such an instruction involves risk of personal injury or damage to property. Please read these warnings carefully.





Incorrect installation and/or failure to comply with the following instructions may result in serious personal injury or property damage.



When using tools and small parts to install or carry out repair work on a gate exercise caution and do not wear rings, watches or loose clothing.



Installation and wiring must be in compliance with your local building and electrical installation codes. Power cables must only be connected to a properly earthed supply.



Any entrapment possibility by the moving wing between wing & walls must be secured with safety edges or IR-sensors.



Please remove any locks fitted to the gate in order to prevent damage to the gate.



After the installation a final test of the full function of the system and the full function of the safety devices must be done.



This drive cannot be used with a gate incorporating a wicket door unless the drive cannot be operated with the wicket door open.



This appliance is not intended for use by persons (including children) with reduced physical sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.



Frequently examine the installation for imbalance and signs of wear or damage to cables, hardware and mountings. Do not use if repair or adjustment is necessary. Gates which stick or jam must be repaired immediately. Employ a qualified technician to repair the gate. never attempt to repair it yourself.



Keep additional accessories away from children. Do not allow children to play with pushbuttons or remote controls. A gate can cause serious injuries as it closes.



Disconnect electric power to the system before making repairs or removing covers.

A disconnecting device must be provided in the permanently-wired installation to guarantee all-pole disconnection by means of a switch (at least 3mm contact gap) or by a separate fuse.



Make sure that people who install, maintain or operate the gate drive and/or the control board are qualified and follow these instructions.

Keep these instructions in a safe place so that you can refer to them quickly when you need to.



The full protection against potential squeeze or entrapment must work direct when the drive arms are installed.

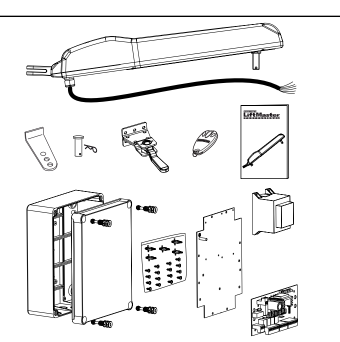


Children should be supervised to ensure that they do not play with the appliance.

CARTON CONTENTS SCS 200

Drive motors	2x*
Box for control	1x
Cover for box	1x
Hinges for box	4x
Control	1x
Transformer	1x
Baseplate For Transformer	1x
Remote control	1-2x*
Radio module	1x
Hardwarebag For Box	1x
Pillar fittings	2x*
Gate fittings	2x*
Hardwarebag	1x
Instructions	1x
Flashing light	1x*
Key switch	1x*
Photocells	1x*

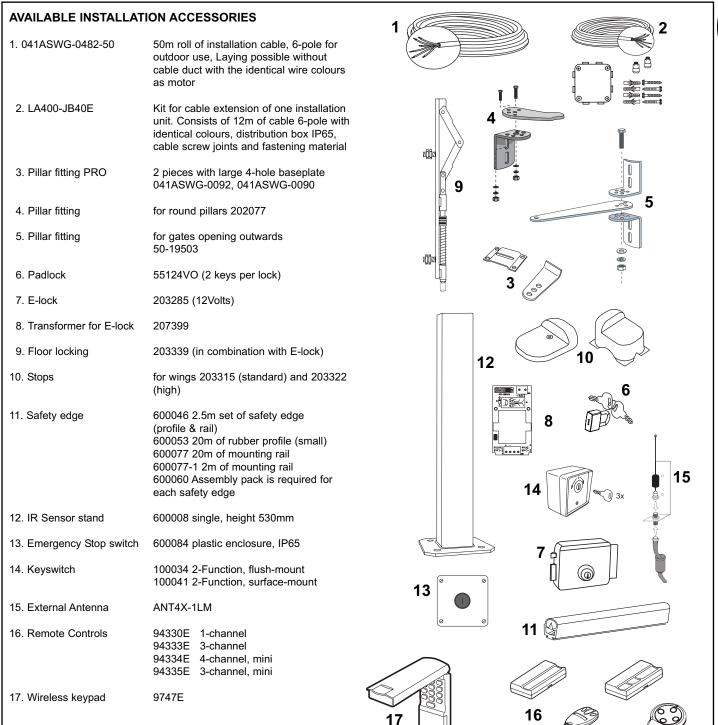
^{*} depending on model resp. available as optional accessory



INSTALLATION CHECKLIST - PREPARATIONS

Check the carton contents and read the instructions carefully. Make sure your gate equipment operates perfectly. The gate must run evenly and smoothly and must not stick at any point. Remember that the ground level may be several centimeters higher in winter. The gate must be stable and as free of backlash in order to prevent any unwanted movement. The easier the gate movement the less power is needed by the motor.

Write down any materials you still need and obtain them before starting to install. Heavy-duty plugs, bolts, gate stops, cables, distribution boxes, tools, etc.



BEFORE YOU BEGIN

Leave room on the side of the motor for arms and installation work. Make sure to leave sufficient space.

Windload: Even light wind may cause the motor to reverse (safety-reverse) as the forces effecting the gate are very high. This applies especially to solid panel gates.

Note: An E-lock in combination with a floor locking device should always be installed in order to relieve the motor. In extreme cases strong wind may bend fittings and door and /or damage the motor .

There are many important factors when deciding on the correct motor. Assuming a well functioning gate, the initial force is the most difficult moment. When the gate is moving it generally requires a considerably smaller amount of force.

Gate Size: Gate size is an important factor. Wind can slow down gate or distort it, leading to higher amount of required force.

Gate weight: Specification of gate weight represents only a rough parameter, which can vary according to actual demand. Operation is important.

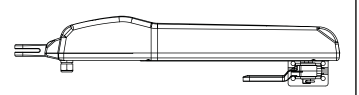
Influence of temperature: Low outdoor temperatures can impede or even prevent starting torque (ground deformation etc.). High outdoor temperatures can lead to premature initiation of temperature protection (approx. 135°)

Attention: Motors are not designed to run continuously (continuous operation). The motor warms up and can reach a temperature at which it shuts down until operating temperature is reached again. Outside temperature and gate represent important parameters for actual operating duration.



TECHNICAL DATA:

Motor voltage 24V
Nominal power 10W
Max. power 40W
Max. thrust 300daN
Spindle travel 300mm
Cycles/24h 5-10
Rated operation time 4 min





The location of the motor installation depends on the type of gate. If the gate stop is on the floor the motor should also be installed as low as possible in order for the gate not to be distorted. Only use frame elements for fastening. With steel gates the fittings should be fastened to the main frame. If you are not sure about the stability of the frame in question then reinforce it.

With wooden gates the frame has to be drilled through completelywhere the fittings are to be fastened. Attaching a plate from the outside is recommended in order to prevent fastening from becoming loose. Thin wooden gates must be reinforced additionally as they do not withstand the strain otherwise.

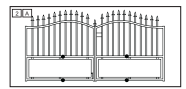
Max gate width/weight 2,5m per wing / 150Kg

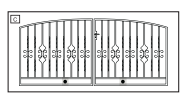
2,0m per wing / 200Kg

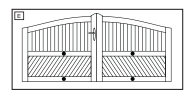
1,5m per wing / 250Kg

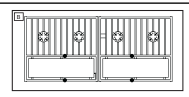
Max gate height 1,5m

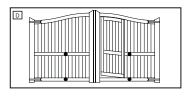
Specifications calculated without windload

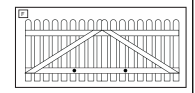












For gates opening towards the outside (accessory: 50-19503) both parameters gate weight and wing length are to be reduced by 25%.

GATE CONFIGURATION

How far must the gate wing open?

90 degrees or up to 105 degrees.

Different opening angles of the wings: (inclined gateways)

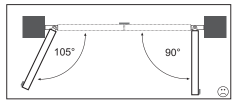
The motor has no ability at all to operate different opening angles.

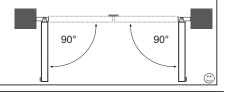
It is essential to check the following before installation:

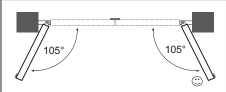
If you have 2 gates (1Pair) you may findthey have an overlap and one of them has to open first if so we will call this **Gate 1** and the other one **Gate 2**.

Gate 1 will open first and close second and should be connected in to PCB as Motor Master.

Gate 2 will open second and close first and should be connected in to PCB as Motor Second.





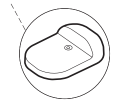


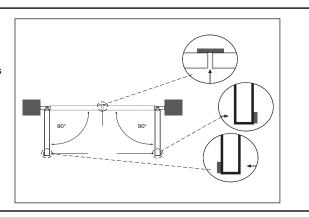
GATE STOPS

A SWING GATE NEEDS A FIXED GATE STOP IN BOTH THE OPEN AND

CLOSE POSITIONS. Gate stops save wear and tear on the motor, gate and fittings. Operating a gate without fixed limit stops results in poor performance. It is often dangerous, leads to premature wear and voids your warranty!









INSTALLATION OF FITTINGS

First read all of the following 3 sections. It is important for the motor to be installed horizontally. The space between pillar and gate "Tensioning distance" is crucial for later operation. Precision is necessary. If you are not sure , attach fittings to the motor on a trial basis, hold it against the gate and measure for best position. Allow for sufficient time during this phase of installation. (Asking someone to help will ease installation process.)

PILLAR FITTING

The correct position of the pillar fitting is crucial for later operation of the application.

It determines the distance between pivot of the motor to pivot of the gate and therefore the opening angle.

They are called dimension A and dimension B.

Do not underestimate the influence of these dimensions on function and operation. You must achieve the best dimension for the opening angle under all circumstances and as precisely as possible. See table for dimensions A/B.

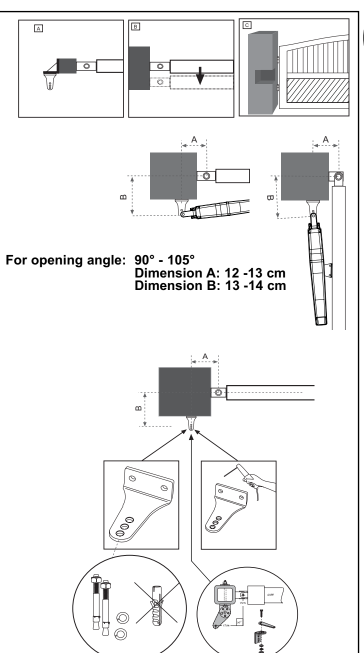
If pillar is not wide enough, an adapter plate must be made (A). If pillar is too wide it must be recessed (C) or the gate must be relocated (B).

NOTE: It is imperative to meet Dimension A and B, otherwise the operator may touch the gate with its front housing. If so, Dimension A and B must be adjusted.

INSTALLATION:

Instead of steel- or plastic – expanding anchors, which are less suitable, use adhesive-composite anchors, where a set screw is glued into brickwork free of stress. With pillars made of bricks a larger steel plate (covering a few bricks) should be attached allowing for the hinge plate to be welded to it.

The pillar fitting has 3 drilled holes for the installation of the motor. Normally the outer drilled hole is used. If pillar is wider, the inner ones can also be used. In this case the fitting must be shortened in order for the motor not to be damaged.



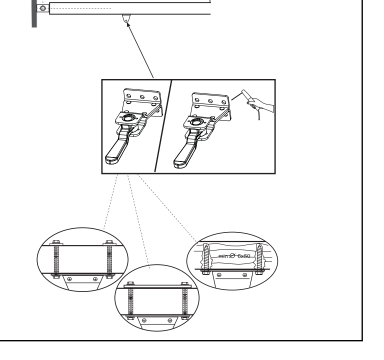
GATE FITTING

With steel gate the fastenings should either be welded on or drilled through completely. If drilling then attach large washers or a plate to the back of the frame. The force transferred from the motor to this connection is very high.

With wooden gates the gate frame has to be drilled through completely where the fittings are to be fastened. Wood gives under pressure and screw joints will loosen. Under on going pressure and movement the wood will keep on giving until the gate does not close correctly anymore and repair becomes necessary.

Attach reinforcement plate on the outside and inside of the gate in order to prevent wood from giving and the connection to become loose.

Thin wooden gates without metal frame must be reinforced additionally, as they do not withstand the strain otherwise.





TENSIONING DISTANCE

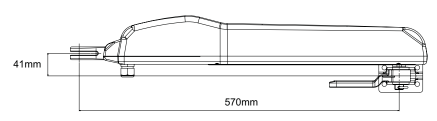
The space between the fittings is called tensioning distance. When the gate is closed the trolley on the spindle is in the front and travels during the opening process towards the rear.

Note: Adhere to tensioning distance under all circumstances! Dimensions see picture.

Before attaching the fitting measure tensioning distance precisely.

- 1. Close gate completely
- 2. Attach motor to previously mounted pillar fitting.
- 3. Motor is in factory setting Gate-Closed position (1-2cm away from the front position)
- 4. Attach gate fitting to motor and secure.
- 5. Turn release-lever on gate fitting towards the gate pillar.
- 6. Hold motor with fitting against gate and mark installation position of the fitting. Pay attention towards height of pillar fitting in order for the motor to be installed horizontally.

Attention: The motor must be installed horizontally. This causes an offset of approx. 41mm between pillar fitting and gate fitting.





Once the gate fitting is attached the motor can be mounted. Turn release-lever towards yourself – approx. 90°. Slip motor on. Secure pin with "R" clip. Turn release-lever towards pillar. Done! The gate should now be slightly open. This will be corrected during the learn cycle later on.

Note:

- The hinge on the gate must be lubricated slightly.
- If motor cannot be slipped on because gate is already completely shut, this can also be corrected during the learn cycle.
 If more than 5mm are missing the tensioning distance should be measured again and be corrected.
- Motors can only be driven/moved electrically. Trying to turn motors mechanically may result in damage. First the wiring and control board have to be fully connected. (refer to WIRING THE CONTROL/SUMMARY)

RELEASE/ MANUAL GATE OPERATION

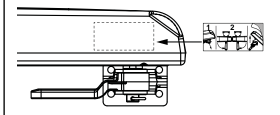
In case of power failure the motor can be released. Underneath the motor there is a black lever. Turn this lever towards yourself. Pull the "R" clip out from underneath the gate fitting. Lift motor up in one strong jolt and put it to the side.

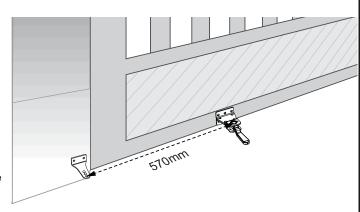
If motor was secured using a padlock (optional) instead of the "R" clip, then the lock must be removed using a key. The lock must be shielded against humidity, so it does not freeze in winter.

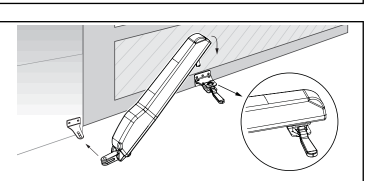
Note: Check proper functioning of release on a monthly basis.

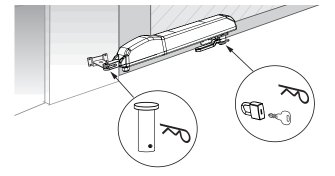


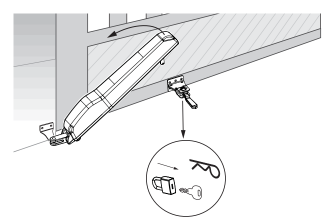
The activation of the manual release may cause uncontrolled movement of the driven part due to mechanical failures or an out-of-balance condition.









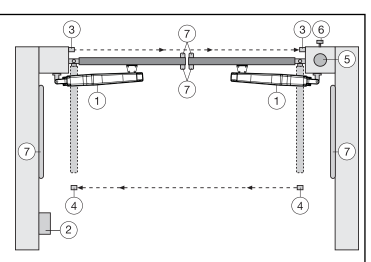


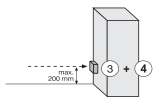


TYPICAL CONFIGURATION OF A UNIT:

- 2. Control board
- 3. Photocell (active for closing), max. height 200 mm First photocell.
- 4. photocell (active for opening and closing), max. height 200 mm Second photocell (optional).
- 5. Flashing light (optional) Important visual information on the movement of the gate.
- 6. Key-operated switch or wireless keypad (optional) Is mounted on the outside. The gate is opened by key or by entering a number.
- 7. Contact strip (optional) Safeguards the gate on being touched. Contact strips can be mounted on the gate or on the pillars. If required, contact strips must be mounted at a height of up to 2.5m.

The control board complies with the latest EU guidelines. One of these guidelines specifies that the closing forces at the gate edge must not exceed 400 N (40 kg) for the last 500 mm before the door is CLOSED. Above 500 mm, the maximum force at the gate edge must not exceed 1400 N (140 kg). If this cannot be ensured, a contact strip must be mounted on the gate at a height up to 2.5 m or on the pillar on the opposite side (EN12453).



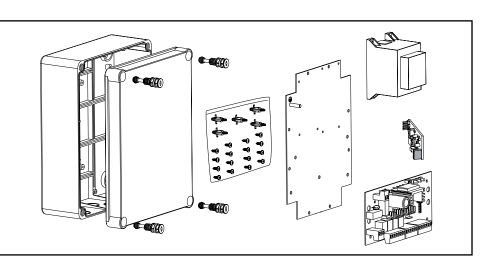


Note: The listed accessories on page 2 are especially suited for the professional installation of a gate system.

INSTALLATION OF CONTROL BOX

Find the following parts in the control box:

- Exterior installation box
- Cover for box
- Control - Transformer
- Baseplate (pre-assembled)
- Cable bushing large
- Cable bushing small 3
- Fastening clips 5
- Screws 3,5x 9,5 mm - large closure screws 4

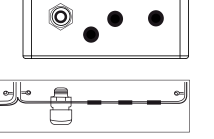


PREPARING THE CONTROL BOX

Open the 4 pre-cut holes at the bottom of the casing with a screwdriver or a similar device.

Attach large cable bushing on the left then the rest as shown in picture.

Humidity and water destroy the control. All openings and cable bushings must be sealed against water (waterproof). The control box with the motor control is to be mounted with the cable bushings facing <u>down.</u>





RECOMMENDED PROCEDURE:

Fasten exterior installation box to wall, after previously measuring required distances and establishing correct position of drill-holes (Hardware not included). Baseplate for transformer is already pre-assembled (A).

Push fastening clips in designated holes (B).

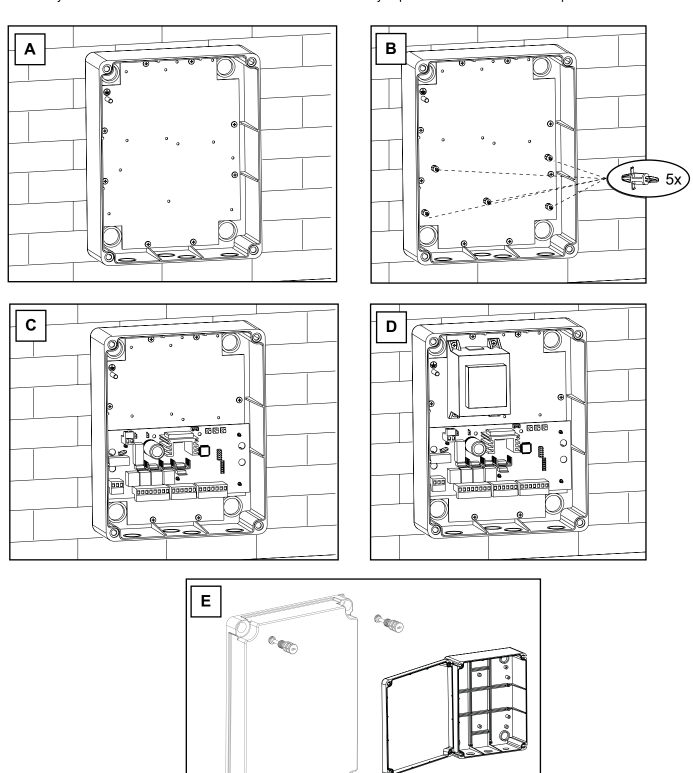
Push controlboard onto fastening clips (C).

Fasten transformer onto baseplate using the large screw and large washer (D).

Put the 4 large closure screws through cover of the box. Fasten 2 of them (left or right) approx 2cm into the box.

After that the cover can be opened to the side (E).

Close box on a trial basis turning the screws all the way in. If the lid does not close completely, then the box is not fitted to the wall evenly and is therefore distorted. This must be corrected. It is very important for the box to be waterproof once closed.





TECHNICAL DATA OF MOTOR CONTROL: WIRING OF CONTROL / SUMMARY 230VAC Voltage a) start with still dead 230Volts supply cable on the left side of the box. Transformer 230/24VAC minimum60VA b) Attach cable eye to ground wire. Then connect ground wire to base 24VDC max. Output motor plate with washer and nut (exactly as shown in picture detail). Supply accessories 24VDC - 100mA Connect all other cables to control. Operating temperature -20°C - +55°C c. For the drives: Use cables which are suitable for outside use Degree of protection IP54 (Thickness: 0,75mm²). If needed, use the same cable twice. Attention: Check repeatedly that cable colours are connected correctly to motor. Otherwise motor might be damaged or will not operate properly. Pay special attention when using distribution boxes. We recommend the following accessories: LA400-JB40E Kit for cable extension of one installation unit. Consists of 12m of cable 6-pole with identical colours, distribution box IP65,cable screw joints and fastening material optional Model 203285 **@** INPUT 24VAC TRANSFORMER °O °O° O 230VAC □ □ □ □ RADIO → □ 0000 250V/2A 250V/2A ## LEARN **-----**(lacksquare• POWER SUPPLY +⊗-MOTOR MOTOR 230VAC/50Hz MASTER SECOND BLUE 댪 Antenna ~ 230VAC



DESCRIPTION FUNCTION

Connector L 230V supply Ν Connector N 230V supply

Battery Connector for a battery kit +/-

475E + 041ADBL-0115

Motor MASTER motor 1 (master opens first) Motor SECOND motor 2 (Second opens second)

24V/150mA Flashing light (accessory)

MASTER Motor1

BRN brown cable **GRN** green cable WHT white cable YFI yellow cable

SECOND Motor2

BRN brown cable **GRN** green cable WHT white cable YEL yellow cable

key switch "Key symbol" COM negative pole

PHOTO1 Photocells 1 PHOTO2 Photocells 2 COM negative pole

STOP 8.2KOhms connector for emergency switch or

safety edge with 8.2KOhms

E-lock symbol connection for E-lock control board

INPUT 24VAC 24V power input from transformer.

Can be connected with any polarity.

Transformer 230VAC 230V supply to transformer. Can be

connected with any polarity.

250V/2A Fuse 250V/2A (2x included)

DESCRIPTION OF PUSH BUTTONS

P1 button to program "simple" mode P2 button to program "individual" mode P3 button to program "Timer to close"

Description

Description of LED's (light-emitting diode) Colour

STOP/8.2KOhms green monitors emergency switch or safety edge ON: blocks control board OFF: OK

Function

"Key symbol" key switch red ON: key switch is operating

OFF: key switch is not

operating

PHO2 red Photocells 2

ON: OK (active)

OFF: no photocell fitted

PHO₁ Photocells 1 red ON: OK (active)

OFF: no photocell fitted

LEARN yellow learn mode indication

> ON: learn mode active OFF: learn mode inactive

DIAGNOSTIC diagnosis mode

Refer to FAQ's

Only modify settings when control bord is disconnected. Otherwise modifications will not be accepted!!!

PHOTOCELLS (OPTIONAL)

The photocells are for safeguarding the gate and must be used. The fitting location depends on the gate's design. EN12453 specifies that a pair of photocells must be installed at a height of 200 mm and activated to "Close". The photocells consist of a transmitter and a receiver and must be opposite each other. The photocell is mounted on the wall using small screws and wall plugs. To enable the "Automatic Closing" function, the Chamberlain failsafe photocell must be installed. The Chamberlain failsafe system (2-cable system) has small LEDs (light) that can be seen from the outside on both sides to indicate the status of the photocell.

Diagnosis at the Chamberlain failsafe photocell

LED constant = OK

LED flashes = photocell disables control board

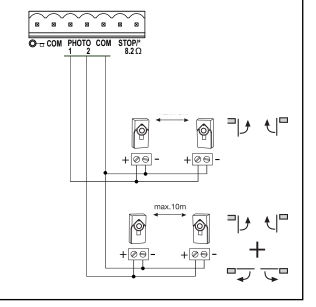
LED off = no current, incorrect connection or polarity

Diagnosis on the control board

LED PHOTO1, 2 off = OK no photocell connected

LED PHOTO1, 2 on constantly = OK

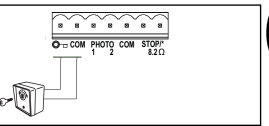
LED PHOTO1, 2 flashes = photocell disables control board





KEY SWITCH (OPTIONAL)

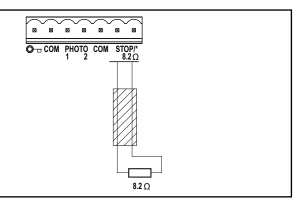
The system can be operated by key switch. It is possible to operate only 1 wing or two wings. This depends on how the JUMPERS are used (connectors: key symbol and COM)





A safety edge working according to the 8.2 kilo ohm principle can be connected to the control board, i.e. a 8.2 kilo ohm test resistor is attached to the end of the safety edge. It ensures that the electric circuit is monitored permanently. The control board is supplied with an 8.2 kilo ohm resistor installed. Several safety edges are connected in series.

Cable cross-section: 0.5 mm² or more.



E-LOCK (OPTIONAL)

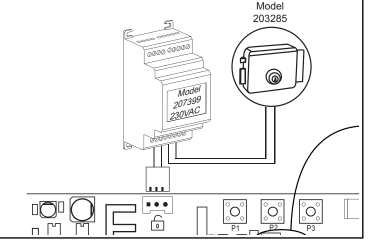
The control board allows the use of a 12V E-lock. (instructions included with E-lock).

A support board must be connected for the E-lock on the main board.

Attach support board next to the transformer on to the baseplate using screws.

Open its casing and make all necessary electrical wiring.

Plug support board in to where the E-lock symbol is depicted.

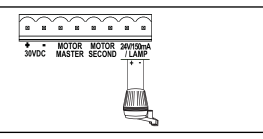


FLASHING LAMP (OPTIONAL)

A flashing lamp can be connected to the control board. It warns when the gate is being moved. The flashing light should be fitted as high as possible and in good clear view. The control board emits a constant signal that the lamp converts to a flashing signal.

Cable cross-section: 0.5 mm² or more.

Voltage: 24 V DC



en-10

JUMPERS

1 / 2 Motor

1 or 2 motors are connected to the control board.

FREE: both motors connected LINKED: only one motor connected

STOP / 8.2 KOhms

Defines if connector STOP / 8.2 KOhms is used for an emergency stop switch or for a safety edge. The emergency stop switch stops any movement of the system immediately. The safety edge causes the wings to reverse for one second.

FREE: Factory setting is for 8.2 KOhms. In this case safety edge

must be installed or a 8.2 KOhms resistor must be

connected.

LINKED: used for emergency stop switch, in this case the preinstalled resistor has to be removed from terminals and replaced by a suitable switch or terminals have to be

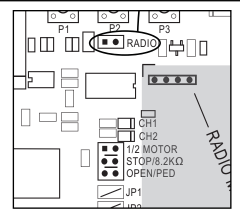
bridged.

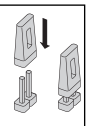
Open / Ped

Defines if key switch operates only one wing (Master) or both wings

FREE: only one wing (Master)

LINKED: both wings





RADIO

Insert radio module on designated pins, if not pre-installed.

PROGRAM / DELETE REMOTE CONTROLS

The receiver has two channels CH1 and CH2. Using the different channels enables the opening of one wing resp. both wings. For example, if CH2=P2 receives the code from the remote control only one wing will open. Choosing a different button on the remote control in combination with CH1=P1 will cause both wings to open.

PROGRAMMING

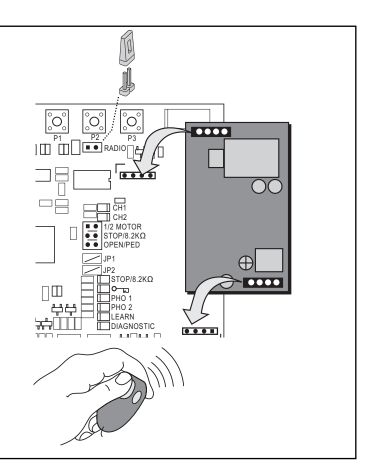
- Insert (connect) jumper "RADIO"
- In order to store a code press a previously selected button on the remote control while simultaneously pressing the learn-buttons P1 or P2 of the logic board.
- When pushing the programming button P1 or P2 an LED will be lit up and goes OFF once the programming was accepted.
- Repeat for all remote controls (a maximum of 180 remote controls can be programmed to each channel).

Note: Make sure not to program the same remote control button to CH1 and CH2, otherwise the gate will work improperly. Redo programming if required.

- To finish: Remove (disconnect) jumper "Radio"!

DELETE

- Insert (connect) Jumper "Radio".
- Press and hold learn-buttons (P1 or P2) for approx. 10 seconds until the check LED goes out again. All codes programmed to this channel are deleted.
- Remove (disconnect) jumper "Radio"





INITIAL OPERATION BASIC SETTING

Proceed step by step. If you are not sure, start again at the beginning. Take sufficient time to make these settings.

- 1. Are all components required for operation connected? Motors, photocells, safety contact strip, stop switch.
- 2. Make sure that nobody is present in the range of the gates.
- 3. Close the gate/s and attach motor/s. Secure motors with the "R" clip and turn the release lever towards the gate pillar. The motor/s are now locked.

NOTE: If attaching the motor/s is not possible, check if spindle travel is sufficient. If not, check tensioning distance. Fittings may have to be aligned again.

Now connect the mains supply (230V) to the control board.

BASIC SETTING:

- 1. Press buttons P1, P2 and P3 simultaneously for approx. 2-3 seconds until yellow LED flashes.
- 2. Monitor the gate. Press and hold P1 for 1-2 seconds. The wing with motor 1 opens. If motor 1 closes, it is wired incorrectly and the red and blue wires of the motor cable must be inverted. (Caution: Disconnect Power!)

 Repeat steps 1 and 2. Leave gate/s in partially open position.

NOTE: General operation – if you release the button, the gate will immediately stop. By pressing the button again the gate will move in the opposite direction until you release the button, and so on.

3. Press and hold P2 for 1-2 seconds. The wing with motor 2 must open. (Do not open gate completely, only short distances.) If motor 2 closes, it is wired incorrectly and the red and blue wires of the motor cable must be inverted.

(Caution: Disconnect Power!)

Repeat steps 1 and 2. Leave gate/s in partially open position.

NOTE: The control board is active for this manual setting mode for approx. 20 seconds. If necessary, start again by pressing P1, P2 and P3 simultaneously.

Now check the following:

- 1. During opening the front housing must not touch the gate. Stop opening several times and check. If housing touches the gate dimensions A/B must be checked and if necessary, underlay the gate pillar with flat washers in order to enlarge clearance.
- 2. Both wings must open completely. Do not open the wings too far! If there are no stops, choose and mark a position for maximum opening.
- 3. Both wings must close completely. (Ideally the trolley stops approx. 1 cm before the end of the spindle.) If not, correct tensioning distance(s).

Wait until learn-LED goes out (20 seconds after a button was pressed).

PROGRAMMING TRAVEL DISTANCES "SIMPLE I"

NOTE: only with stops in OPEN and CLOSE position

- 1. Wings must be closed
- 2. Press P1 until wing / motor 1 starts opening (learn-LED flashes)

Automatic programming starts (slow travel)

Wing 1 moves to the stop in OPEN position

Wing 2 moves to the stop in OPEN position

Then wing 2 moves to the stop in CLOSE position.

Then wing 1 moves to the stop in CLOSE position.

When the learn-LED goes out the programming has finished.

PROGRAMMING TRAVEL DISTANCES "SIMPLE II"

NOTE: If there are no stops at the OPEN position, the wing should be stopped at opening angle of 90 degrees.

- 1. Both wings must be closed.
- 2. Press P1 until wing / motor 1 starts opening
- 3. Press P1 hard when wing / motor 1 reaches OPEN position. Wing 2 starts.
- Press P1 hard when wing / motor 2 reaches OPEN position. After that wing 2 closes automatically. The wing 1 closes automatically.
- 5. The motors "learn" the CLOSE position automatically. If required, individual CLOSE positions can be programmed as well. Press P1 hard at the desired CLOSE position for each wing. When the learn-LED goes out the programming has finished.



PROGRAMMING TRAVEL DISTANCES "ADVANCED"

NOTE: In this mode P1 must be pressed 9 times. With every time the button is pressed a position (time) is stored. (This allows programming of SOFT-STOP (slow travel) in order to adjust to application. Long or short phases of SOFT-STOP are possible.

- Both wings must be closed.
- 2. Press P1 and P2 for approx.5-6 seconds until wing / motor 1 starts opening.Release buttons!!!
- 3. Press P1 again. SOFT-STOP for wing / motor 1 in OPEN direction starts at this point.
- 4. Press P1 again when OPEN position is reached. Now wing / motor 2 starts automatically to open.
- 5. Press P1 again. SOFT-STOP for wing / motor 2 in OPEN direction begins at this point.
- 6. Press P1 again when OPEN position is reached. Now wing / motor 2 starts closing automatically.
- 7. Press P1 again. SOFT-STOP for wing / motor 2 in CLOSE direction begins at this point.
- 8. Press P1 again when CLOSE position is reached. Now wing / motor 1 starts automatically to close.
- 9. Press P1 again. SOFT-STOP for wing / motor 1 in CLOSE direction begins at this point.
- Press P1 again when CLOSE position is reached.

Done!

NOTE: If one wing reaches a stop and button P1 is not pressed, then the motor moves towards the stop and stores this position automatically.

COMPLETION OF INSTALLATION / PROGRAMMING

Once the travel distances are programmed, the remote controls can be programmed as well. (Refer to PROGRAMM / DELETE REMOTE CONTROLS).

- 1. Operate the gate with a remote control or with a connected switch and monitor the direction. Close the gate again WITHOUT any interuptions.
- 2. If all adjustments are done, check operation of photocells, switch, flashing light, remotes, accessories, etc.
- 3. Advise people using the gate with regard to gate operation, safety functions and how to release the gate in order to operate it manually.

TIMER TO CLOSE

NOTE: Only possible with connected photocells (1 + COM). Time frames from 2 seconds up to 120 seconds are possible.

Activate:

- Press and hold P2 until yellow LED starts flashing
- 2. Now count the time you wish to program
- Press P2 again. Done!

Deactivate:

- 1. Press and hold P2 until yellow LED starts flashing.
- 2. Press P3. Yellow LED goes out. Done!

TORQUE OF MOTOR

Thrust of the motor is set automatically while programming the travel distance. Thrust can only be modified by programming the travel distance again. If gate movement is impeded by weather or changes to the installation (rust or inappropriate lubrication) it may have to be repaired.

The control board complies with the latest EU guidelines. One of these guidelines specifies that the closing forces at the gate edge must not exceed 400 N (40 kg) for the last 500 mm before the door is CLOSED. Above 500 mm, the maximum force at the gate edge must not exceed 1400 N (140 kg). If this cannot be ensured, a contact strip must be mounted on the gate at a height up to 2.5 m or on the pillar on the opposite side (EN12453).



INDICATION OF THE DIAGNOSIS LED

Indication	Description	Remedy	
1x blinking	Motor 1 has insufficient connection to control board	Green or white cable not wired or badly connected Check terminals precisely. Consider wire lengths	
2x blinking	Motor 2 has insufficient connection to control board	Refer to 1x blinking	
3x blinking	Limits for motor 2 have not been accepted A: After or during programming travel: Wing 1 did not open wide enough and did not meet the integrated passpoint which is located inside the operator halfway above the spindle. B: Motorcables have insufficient connection to contol board Yellow or white cable not wired or badly connected	A: Open gate wide enough when programming the travel (50% over maximum) B: Check terminals precisely. Consider wire lengths	
4x blinking	Limits for motor 1 have not been accepted	Refer to 3x blinking	
5x blinking	Travel has not been programmed The process of programming has been interrupted	Repeat programming travel	
6x blinking	Force to operate the gate is too high A: Gate is out of order B: Gate is rough-running C: Gate stopped through windload	A: Repair gate B: Check if gate can be easily moved C: Do not operate gate by windstorm D: Reprogram travel to achieve sufficient level of fo	
7x blinking	Photocells 1 block installation A: Object blocks photocells B: Alignment of the lenses is incorrect C: Power supply to photocells is insufficient	A: Remove object B: Check alignment C: Check cable widths and contacts	
8x blinking	Photocells 2 block installation	Refer to 7x blinking	
9x blinking	Emergency stop switch blocks installation	A: Check wiring B: Check basic setting of control board (Jumpers)	
10xblinking	Safety edge blocks installation A: Object obstructs safety edge B: Defective safety edge C: Power too low or broken wire in supply	A: Remove object B: Check wiring. Check resistor 8.2KOhms C: Check basic setting of control board (Jumpers)	
11xblinking	Power supply to control board is too low A: Defective supply 230V or malfunctioning contact B: Broken wire in supply cable (copper cable) C: The battery (accessory) to operate the gate whilst power failure is dead.	A: Check electric contact B: Check by electrician C: Allow battery to charge 24 hours	
12xblinking	EEPROM Fault Power up failed	Replace contol board	

FAQs

The gate post is so thick that I am unable to comply with the requisite A+B dimensions.

The gate opener doesn't respond at all; no LED is on.	Possibly power failure.	Check conductor and zero conductor. Check house fusing.
Immediately after the gate has started moving, it stops and reverses.	Obstacle in area of gate.	Check area of gate for objects
The gate opener does not open the gate fully.	Are the post dimensions A+B correct? Has the travel of the controller been set correctly?	Check A+B dimensions. Reprogram if required
Gate can only be opened	1.photocell blocks	Function and connection must be checked
"Timer to close" doesn't work.		 Only works if the 2-cable photocell 770E(ML) or 771E(ML) has been installed.
The control board does not work any more using the transmitter, only with the switch and even then only as long as a button is pressed and kept pressed.	A safety photocell, a contact strip or the stop disables the control board Only one photocell was connected for OPEN	At least one photocell must be connected and activated for CLOSED or OPEN.
The gate opener doesn't respond at all, although the controller has been connected (LEDs are on).	Remote control has not been programmed. LEDs indicate a fault. Photocell connected incorrectly. Motor terminal possibly not connected properly.	Programming remote control. Find and rectify fault(s) (see description of LEDs). Check photocell connection / programming 4. Check terminals and connections.
Control board does not work with transmitter	1.transmitter not programmed 2.An photocell blocks	1.Program transmitter 2.Check photocells
The control board is not running	No travel has been learned	Learn travel. See Initial operation
The wings do not open completely.	1.Insufficient force in the event of high wind loads (entire gates) 2.Gate sluggish/heavy	1.Reset force (increase) 2.Improve ease of movement 3.Program control board again
The remote control's range is too short.	The installation of an external aerial is recommended as the controller with the short cable aerial is located either behind the post or near ground level in most cases. The optimum location of the aerial is as high as possible in all cases. An appropriate aerial with installation kit can be obtained from Chamberlain as an accessory with the product ref. no. ANT4X-1LM.	
The gate must follow a slope.	Not recommended! Change gate! The gate can move in an uncontrolled (dangerous) manner if the gate opener has been released. A stronger force is needed in the upwards direction of the slope and then, in the opposite direction, the gate opener's force is too strong.	

Reduce post thickness or shift gate location.





