Connection and installation manual

Swing gate control unit ST 51







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General warning and safety notes

- These installation and operating instructions form an integral part of the product "control unit". They have been specifically written for professional installers trained and skilled in the trade and should be carefully read in their full length before carrying out the installation. It concerns the control only, not of the overall device "automatic gate". After the installation this manual has to be handed over to the user.
- Installation, connection, adjustments, putting into operation, and servicing may only be carried out by trained professionals in full accordance with these installation and operating instructions.
- · Before carrying out works on the gate system, the power supply has to be turned off.
- · Before taking off the housing cover, always turn off the mains switch!
- The EU Machine Directive, laws and rules concerning the prevention of accidents, and laws and standards which are in force in the EU and in the individual countries have to be strictly followed.
- The TOUSEK Ges.m.b.H. can not be held liable for any claims resulting from disregards of the laws and standards in force during the installation and operation.
- The packaging materials (cardboard, plastic, EPS foam parts and filling material etc.) have to be properly disposed of in accordance with the applying recycling and environmental protection laws. They may be hazardous to children and therefore have to be stored out of children's reach.
- The product is not suitable for installation in explosion-hazardous areas.
- The product may only be used in accordance with its original purpose, for which it has been exclusively designed, and which is described in these installation and operating instructions. The TOUSEK Ges.m.b.H. rejects any liability if the product is used in any way not fully conforming to its original purpose as stated herein.
- Children have to be instructed that the gate facility as well as the belonging parts may not be used improperly, e.g. for playing. Furthermore handheld transmitters have to be kept in safe places and other impulse emitters as buttons and switches have to be installed out of children's reach..
- Before beginning with the installation the installer has to make sure that all mechanical components of the gate facility, like carrier profile/rail, gate frame and panels, guiding elements etc. are sufficiently supportive and resistant for the purpose of gate automation.
- All electrical installations have to be made in full conformity with the applying rules and laws (e.g. using a fault current circuit breaker, proper grounding etc.).
- · An all-pole disconnecting main switch with a contact opening-gap of minimum 3 mm has to be foreseen.
- · After installation the proper function of the gate facility and the safety devices has to be checked!
- The TOUSEK Ges.m.b.H. rejects any liability for claims resulting from usage of the product in combination with components or devices which do not fully conform to the applying safety laws and rules.
- · Only original spare and replacement parts may be used for repair of the product.
- The installer has to inform the user about all aspects of the automatic operation of the complete gate facility, as well as about emergency operation. The installer further has to supply to the user all instructions relating to the safe operation of the gate facility. The installation and operating instructions also have to be handed over to the user.



Maintenance

- · Maintenance works may only be carried out by qualified personnel.
- Maintenance and servicing of the complete gate facility has to be carried out according to the gate builder's/ installer's instructions.
- · Check the proper sensitivity setting of the ARS safety reverse system once a month.

EU - Manufacturer's Declaration:

The company TOUSEK Ges.m.b.H., based in Zetschegasse 1, A-1230 Vienna/Austria, hereby declares that the control unit ST 51 complies with the folloleaf directives:

- Low Voltage Directive 2006/95/EC, incl. changes
- Electromagnetic Compatibility Directive 2004/108/EC, incl. changes

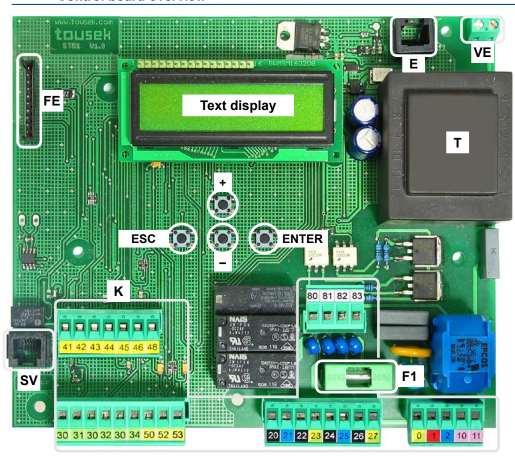
January 2012

tousek / E ST51 04 / 11. 05. 2015

Control board features

- suitable for swing gates with electromechanical operators 230V (1 or 2 gate leafs)
- · leaf delay adjustable at opening and closing
- · automatic closure with adjustable pause time.
- · Additional function for permanent open
- · separately adjustable operating time of both operators
- · separately adjustable softstop time of both operators.
- · Separate force adjustment for opening and closing movement
- · Operating mode: impulse-, automatic- or deadman mode
- · Integrated evaluation of safety sensing edges
- · self-monitoring of photocells
- · self-diagnosis
- · optionally available e-lock module
- · slot for optional radio receiver
- · easy programming thanks to text display

Control board overview



Attention

After connecting the wires, secure it with cable ties (to tie). This is to prevent that a 230V line comes with a low-voltage power line in contact if a wire loosens from the terminal



The optional tousekservice-interface must be connected with socket (SV)! Not with (E)!



Components of the control board

- (K) terminal blocks
- **(E)** System connector for optional electric lock / magnet module (p.19)
- (VE) 230V a.c. for electric lock/magnet module
- **(SV)** service connector (e.g. for software update) or connection with optional tousek-service-interface (TSI)
- (FE) slot for optional radio receiver (p.21)
- (T) transformer
- (F1) fuse 6,3A F

Text display and programming keys +, -, ESC and ENTER

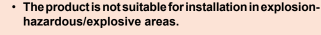
Technical data

Technical data				
Swing gate control unit ST 51				
power supply	230V a.c., +/-10% 50Hz	magnet output (optional)	24Vd.c.	
motor output	2 x 500W, 230V a.c.	ambient temperature	- 20°C + 70°C	
flashing light output	230V AC, 40W	protection class	IP54	
electric lock output	12Vd.c. oder 24V d.c.	Art.no.	12111660	
photocell output	24V a.c.	AILIIO.	12111000	
optional components	pluggable radio receiver • E-lock/magnet module • radio transmission system TX 310			



- · Before taking off the control cover, the mains switch must be turned off!
- · The inside of the control unit is under tension when power supplied.
- · In order to avoid electrical strokes, the safety regulations have to be respected.
- · The device may only be connected by qualified personnel (specialised staff).

Warning



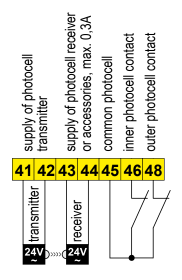
- · An all-pole disconnecting mains switch with a contact opening gap of min. 3 mm has to be foreseen. The gate facility has to be secured according to the valid safety regulations!
- · IMPORTANT: The control lines (buttons, radio, photocells, etc.) have to be laid separately from the 230V lines (supply line, motors, signal lamp).

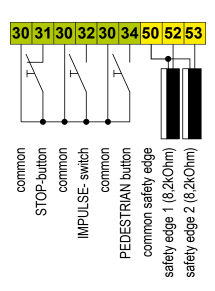


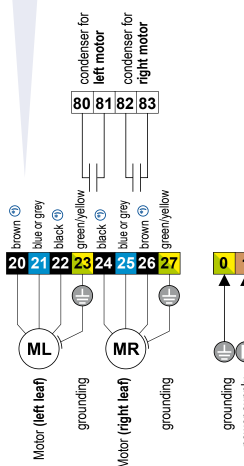
Important (TURN 310UF)

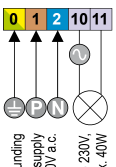
The operator TURN 310UF differs from the wiring diagram:

black > term. 20 / brown > term. 22 Left operator: Right operator: black > term. 26 / brown > term. 24











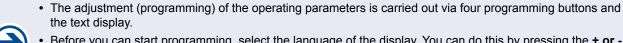


During connection, adjustment and maintenance works please take care that the electronic printed circuit board is not damaged by moisture (rain).

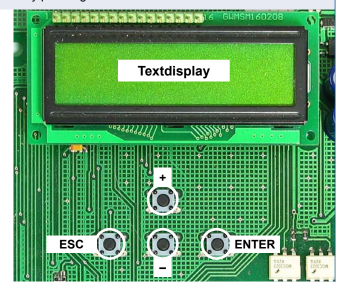
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Programming buttons

Adjustments - Overview



- Before you can start programming, select the language of the display. You can do this by pressing the + or and choose the language for the menuas and press ENTER.
- Note: The language setting can be changed any time by pressing the ESC button for 5s.
- The text display informs you on the operating modes, selected menus and adjustment of several parameters.
- The programming of the control is done through four buttons (+, -, ENTER and ESC).
- Scrolling through the different menu points (up/down) and changing a parameter (increase/decrease) is done with buttons + and .
 AUTO-COUNT: When a button is pressed and held, an automatic scrolling of the menu (or change of the parameter) is carried out.
- By pressing the ENTER-button you enter the displayed menu point or memorise the shown value of a parameter.
- By pressing the ESC-button you return to the superior menu point. Changed adjustments of a parameter are rejected with this button (the original value is kept).



• AUTO-EXIT: If during programming no button is actuated for 1 minute or longer, the programming mode is left automatically. The control is set "ready" without storage of possibly changed values.

Programming menu

Adjustments - Overview



• The programming menu is divided into "BASIC SETTINGS" and the "MENU CONTROL"

BASIC SETTINGS

- When programming the control the first time, you enter the "BASIC SETTINGS".
- Here the necessary adjustments for operation of the gate facility are made.
- Entering the menu control (for extended programming) is possible by selecting "MENU CONTROL".

MAIN MENU CONTROL

- The next time you will directly enter "MENU CONTROL". (The BASIC SETTINGS are skipped.)
- The menu control contains all possible adjustments.



In the following the single menu points are marked as shown below:

- = possible adjustment (or value assignment)
 = factory setting
 = status display
- **G** marks the menu points which are contained in the BASIC SETTINGS.

Main layer	Sub layer	A	djustments		
buttons/switches	G impulse button	0	OPEN/STOP/CLOSE	*) if impulse button is	
200 200 0		0	OPEN/CLOSE/OPEN OPEN	set to DEADMAN, then the pedestrian and	
see page 8		0	DEAD MAN	close button are also	
	pedestrian button	0	OPEN/STOP/CLOSE	set automatically to	
	·	0	OPEN/CLOSE/OPEN	DEADMAN mode.	
		0	OPEN DEAD MAN ")	(not selectable under	
safety	G inner photocell	•	active	"pedest button")	
-	•	0	not active		
see page 10	G outer photocell	0	active not active		
	G main safety edge 1	0	active		
	ouros, ougo :	0	not active		
	G main safety edge 2	0	radio edge TX310 active		
	G main safety edge 2	0	not active		
		0	radio edge TX310		
	photocell function inside	0	during closing reverse stop - after release ope		
		0	during opening stop - t		
	photocell function outside	•	during closing reverse	•	
	PHC-pause time	0	stop - after release open no influence of photoco		
	PHC-pause time	0	abort pause time	eli	
		0	re-start pause time		
	DUC salfacet	0	immediate close after	opening	
	PHC-self test	0	active not active		
left leaf	left motor	0	motor ON	No left operator:	
		0	motor OFF	> Motor OFF!	
see page 16	G delay left leaf	0	opening delay closing delay		
	G delay time left	0	025s	⊙ = 2s	
	runtime OPEN	0	390s	⊙ = 20s	
	runtime CLOSE	0	390s 30100%	⊙ = 20s ⊙ = 70%	
	max. force OPEN max. force CLOSE	0	30100%	⊙ = 70%	
	soft stop time	0	025s	⊙ = 5s	
right leaf	right motor	0	motor ON motor OFF	No right operator: > Motor OFF!	
see page 16	G delay right leaf	0	opening delay	- Motor Of F.	
, 3	G delay time right	0	closing delay 025s	⊙ = 2s	
	G delay time right runtime OPEN	0	390s	⊙ = 20s	
	runtime CLOSE	0	390s	⊙ = 20s	
	max. force OPEN	0	30100%	⊙ = 70%	
	max. force CLOSE soft stop time	0	30100% 025s	⊙ = 70% ⊙ = 5s	
operating mode	impulse button	0	stop, start of pause tim		
		0	impulse suppression w		
see page 17	G operating mode	0	pause time extension impulse mode		
		0	automatic 5255s		
	partial opening	0	25100%	⊙ = 100%na +10⊙ = 0FF	
	runtime correction automatic mode	0	open +10turned offclosir complete/partial openii		
	and mode	0	only complete opening		
	name dime to all	0	only partial opening		
	pause time logic	0	no influence permanent open in aut	tomatic mode	
	increase pressure	•	OFF		
	closing edges	0	0,13s left/right		
	5 5	0	inside/outside		
lights/lamps	prewarning OPEN	0	OFF, 130s	⊙ = OFF	
see page 18	prewarning CLOSE	0	OFF, 130s	⊙ = OFF	
peripherals	electric lock	•	switched off		
		0	110s		
see page 19	reverse stroke	0	switched off 0,58s		
diagnosis	reverse stroke only with active e-lock! status display	3	status display		
	factory setting	•	NO		
see page 20	Software version	0	YES shows software version	n	
	Software version serial number	3	shows software version	11	
	protocol	3	shows protocol events		

ESC



ENTER



Before taking off the control cover, the main switch must be turned off!



- If the control is power supplied, its inner part is under tension.
- In order to avoid electrical strokes, the safety regulations have to be kept.
- The device may only be connected by trained professionals.

Warning

- The product is not suitable for installation in explosionhazardous areas.
- An all-pole disconnecting main switch with a contact opening gap of min. 3 mm has to be foreseen. The gate facility has to be secured according to the valid safety regulations!
- IMPORTANT: The control lines (buttons, radio, photocells, etc.) have to be laid separately from the 230V lines (supply line, motors, signal lamp).



The single menu points are marked as shown below:

- O = possible adjustment (or value assignment)
- ⊙ = factory setting
- ⇒ = status display
- G marks the menu points which are contained in the BASIC SETTINGS.
- · A general status display of all inputs is available in menu DIAGNOSIS/STATUS DISPLAY.

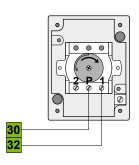
Buttons/switches

Connections and adjustments

G Impulse button (terminals 30/32)



- OPEN/STOP/CLOSE successive impulses (factory setting): An impulse of the impulse switch makes the motor start opening/closing. If the impulse switch is actuated again during this opening-/closing movement, the motor stops. With the next command of the impulse switch the motor moves in the opposite direction of the last gate movement.
- OPEN/CLOSE/OPEN successive impulses: an impulse
 of the impulse switch makes the motor start opening/
 closing. If the impulse switch is actuated again during
 this opening/closing movement, the travel direction is
 reversed.



Impulse switch (e.g key switch EPZ 1-2T)



- In this operation mode it is not possible to stop the motor with the impulse switch it always moves until reaching an end position. (Opened or closed position).
- for the function OPEN/CLOSE/OPEN we strongly suggest the installation of a photocell!
- O **OPEN:** Only opening commands are accepted by the impulse switch closing the gate with the impulse switch is not possible.
- O **DEAD MAN:** The motor opens as long as the i mpulse switch is pressed (hold) closing the gate with the impulse switch is not possible. As soon as the switch is released, the motor stops. If dead man's operation (=hold to run) is chosen, the <u>radio receiver is out of order for reasons of safety</u>.



- If the impulse switch is set to DEAD MAN operation, then the pedestrian button works the same way. With the impulse switch the gate is opened, with the pedestrian button it is closed.
- IMPORTANT: Do not put into operation in dead man mode.
 Select only after putting into operation (see page 22), if desired.



Push buttons, key switches or external radio receivers with potential-free make contacts can be used as impulse switches

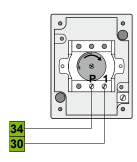
Buttons/switches

⊙ OPEN/STOP/CLOSE successive impulses:

An impulse of the pedestrian button makes the according gate leaf open/close. If the pedestrian button is actuated again during this movement, the motor stops. With the next impulse the motor moves in opposite direction of the last gate movement.

O OPEN/CLOSE/OPEN successive impulses:

A command of the pedestrian button makes the according gate wing open/close. If the button is actuated again during this movement, the travel direction is reversed.



pedestrian button (e.g. key switch EPZ 1-1T)



- In this operation mode it is not possible to stop the motor with the pedestrian button it always moves until reaching an end position. (Opened or closed position).
- for the function OPEN/CLOSE/OPEN we strongly suggest the installation of a photocell!
- O **OPEN:** Only opening commands are accepted by the impulse switch closing the gate with the impulse switch is not possible.
- O DEADMAN: The motor opens as long as the impulse switch is pressed (hold) closing the gate with the impulse switch is not possible. As soon as the switch is released, the motor stops. As soon as the deadman function is activated, the <u>radio receiver is without function (due to safety reasons).</u>



The DEADMAN function can not be chosen actively but is set automatically as soon as the impulse button is set to DEADMAN mode.



Push buttons, key switches or external radio receivers with potential-free make contacts can be used as pedestrian button..

STOP-switch (terminals 30/31)

Buttons/switches

 When pressing the stop switch the gate stops in any desired position.

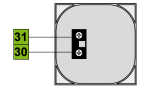


Important



If no STOP switch is connected, terminals 30/31 have to be wire-bridged.

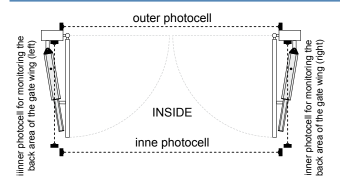
A break contact has to be used as stop switch. If the switch is actuated, the gate stops in any desired position.



STOP-switch (e.g. switch KDT-1N))

INNER AND OUTER PHOTOCELL

Safety





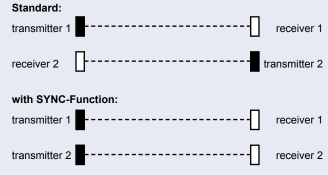
- energy saving mode (only if no radio transmission system TX 310 is used): photocell transmitter is turned off when gate is closed.
- With additional inner photocells the back area of the gate can be monitored. (All inner photocells are then set in series at control terminals 45/46 (terminals for inner photocells)).
- The exact function of the photocells depends on the programming of the control unit: **Photocell functions** see page 14.



Important: notes for photocells

- The control unit has a power supply connection for a 24V a.c. photocell (LS): supply LS-transmitter: terminals 41/42 / supply LS-receiver: terminals 43/44
 Note: in "gate closed" position the terminals 41/42 are being switched into energy saving mode (no current) (only if the radio transmission system TX 310 is not used)!
- At supplied and positioned photocells the contact has to be closed (make contact).
 Connection of outer photocell contact: terminals 45/48, inner photocell contact terminals 45/46
- When using two pairs of photocells please do not install both photocell transmitters/receivers on the same side (to eleminate interference between both)!

Exception: photocells with SYNC function allow the installation of both photocell transmitters/receivers on the same side without causing interference to each other.



- Self-monitoring of photocells: The control is equipped with a self-monitoring function for the connected photocells. With each starting impulse (button/radio) the transmitter photocell is turned off for a short moment. Thus the receiver photocell interrupts contact 45/46 (inner photocell) or contact 45/48 (outer photocell) and the control is able to check the proper function of the photocell receiver. If this short interruption at the photocell input isn't carried out, the control displays an error.
- The exact function of the photocells depends on the programming of the control unit.
 Photocell functions see menu point SAFETY/inner (outer) photocell function, resp. photocell with pause time (page 14).
- · Detailed information you will find in the corresponding photocell manual.

G Inner photocell (contact: terminals 45/46)

Safety

- o active: to be selected, if inner photocell should be triggered.
- O **not active:** to be selected, if inner photocell should <u>not</u> be triggered.

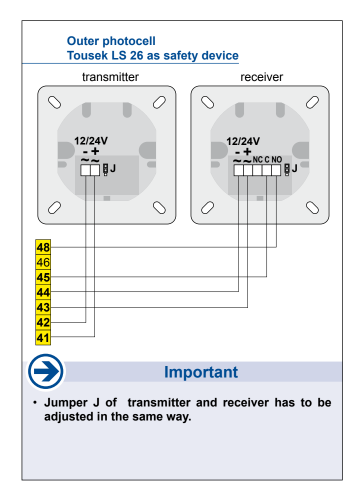
G Outer Photocell (contact: terminals 45/48)

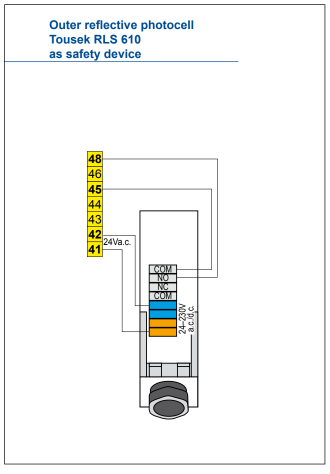
Safety

- active: to be selected, if outer photocell should be triggered.
- O **not active:** to be selected, if outer photocell should <u>not</u> be triggered.

- 10 -

Photocells - connection examples Outer photocell Outer and inner photocell Tousek LS 41 as safety device Tousek LS 41 as safety device with active SYNC-function transmitter receiver OUTSIDE: transmitter 48 46 48 45 46 44 45 43 44 42 43 42 41 **Important** • To activate the SYNC-function, the plug-in bridges (\mathbf{J}) in both photocell transmitters have to be removed. (see manual LS 41).





transmitter

receiver

receiver

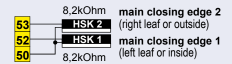
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INSIDE:



Safety sensing edges (main closing edge 1 + 2)

- **OBSTACLE DETECTION:** when a contact strip/safety edge is triggered/activated then a change of direction is effected for 1 second. After that the gate continues to move in the changed direction.
- activation of the safety sensing edges is made in menu "Safety / main closing edge 1" (term. 50/52) and "Safety / main closing edge 2" (term. 50/53)
- · If in the menu item "operating logic / closing edge" (see page 18) one of the modes "left / right" or "inside I outside" is selected - this results in the wiring of the safety contact edges to make with each other and the connection to the control terminals.



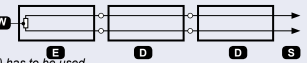
Safety sensing edges in mode "left/right", that should react on an obstacle at the left (right) leaf, have to be connected (serially) to the connection clamps of the main closing edge 1 (2).

Safety sensing edges in mode "inside/outside", which should react on an obstacle at the inner (outer) side of the leaf, be connected (serially) to the connection clamps of the main closing edge 1 (2)

Example: W 8,2kΩ final resistance Ε final edge

D passage edge S to the control board

When connecting one safety edge a final edge (E) has to be used.



Main safety edge 1 (terminals 50/52)

Safety

main closing edge 1 main closing edge

50 50

- o active: to be selected if the contact strip (8,2kOhm) of main safety sensing edge 1 should be evaluated.
- O not active: to be selected if the contact strip of main safety sensing edge 1 should not be evaluated
- O radio edge TX310: to be selected if safety sensing edge (8,2kΩ) of main entrance edge 1 should be evaluated with the radio transmission system TX 310.

Main safety edge 2 (terminals 50/53)

Safety

- active: to be selected if the contact strip (8,2kOhm) of main safety sensing edge 2 should be evaluated.
- O not active: to be selected if the contact strip of main safety sensing edge 2 should not be evaluated
- O radio edge TX310: to be selected if safety sensing edge $(8,2k\Omega)$ of main entrance edge 2 should be evaluated with the radio transmission system TX 310.



Connection and detailed information of radio transmission system TX 310 see according manual.



Important (for programming)

 IMPORTANT: during programming of motor the contact safety edges should not be triggered as this leads to an error message - the limit stops have to be placed correspondingly.

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PHOTOCELLFUNCTIONS Safety

Photocell function inside

Safety

- during closing reverse: an interruption of the photocell during closing makes the gate reverse (open). In automatic mode the gate closes as soon as the pause time has run out. In impulse operation another closing command has to be given.
- O **stop after release open:** an interruption of the photocell beam during opening or closing makes the motor stop as long as the photocell stays interrupted. After release of the photocell, the gate opens. In automatic mode the gate closes as soon as the pause time has run out, in impulse operation another closing command has to be given.
- O during opening stop then open: an interruption of the photocell during opening makes the motor stop as long as the photocell stays interrupted. After release of the photocell, the gate opens. (back area monitoring). In automatic mode the gate closes as soon as the pause time has run out, in impulse operation another closing command has to be given.

Photocell function outside

Safety

- during closing reverse: an interruption of the photocell during closing makes the gate reverse (open). In automatic mode the gate closes as soon as the pause time has run out. In impulse operation another closing command has to be given.
- O **stop after release open:** an interruption of the photocell beam during opening or closing makes the motor stop as long as the photocell stays interrupted. After release of the photocell, the gate opens. In automatic mode the gate closes as soon as the pause time has run out, in impulse operation another closing command has to be given.

PHC-pause time Safety

- ono influence of photocell: the photocell doesn't have any influence on the pause time in automatic mode.
- O **abort pause time:** in automatic mode an interruption of the outer photocell during pause time shortens the pause time. After release of the photocell the gate starts closing.
- O **re-start pause time:** in automatic mode an interruption of the outer photocell during pause time, restarts the pause time. As soon as the pause time has run out, the gate closes.
- O **immediate close after opening:** If the outer or inner photocell is interrupted during the opening movement or if the outer photocell is interrupted in open position, then the gate begins to close after the release of the photocell.

PHC-self test Safety

- o active: photocell self-test is executed with an opening impulse (switch, button) in gate position "closed".
- O not active: photocell self-test is not executed



Attention

- · The photocell self-test can only be deactivated by selecting "not active".
- The deactivation of the self-test function <u>is only permitted</u> if the safety installations correspond to the category 3!

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Important: notes for connection and adjustment of operators

- It is possible to connect 2 motors 230V (max. 500W/motor) with control board ST51.
- Attention: Before carrying out any installation and connection works, the power supply of the gate facility has
 to be turned off.
- Please pay attention that after turning on the power supply and giving an impulse the gate wings have to open. In case that they don't open, for the left operator terminals 20/22 and for the right one terminals 24/26 have to be crossed out.
- Important: At operation with a single motor, the other motor input has to be deactivated by choosing "MOTOR OFF". If the LEFT (RIGHT) wing is set to OFF in the menu, no motor may be connected with the concerned wing.
- Important: OPERATION ADVICE FOR ELECTROHYDRAULIC GATE OPERATORS

When connecting electrohydraulic operators to the ST50 please notice that the softstop function has to be deactivated and that the force control of the ST50 should be adjusted to the maximum. The force control adjustment is made directly on the operators (see the corresponding instruction manual of the operator)

Mandatory settings of the control unit for electrohydraulic operators: Softstop time= 0 max force OPEN = 100% max. force CLOSED = 100%



Warning

- · Before taking off the housing cover the main switch has to be turned off!
- IMPORTANT: At force adjustment (see Left(Right) wing) the valid safety regulations and standards have to be strictly followed!
- Follow safety instructions (see page 8)!

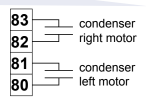


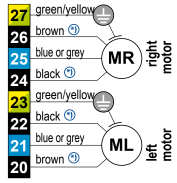
Important (TURN 310UF)

The operator TURN 310UF differs from the wiring diagram:

Left operator: black > term. 20 / brown > term. 22 Right operator: black > term. 26 / brown > term. 24



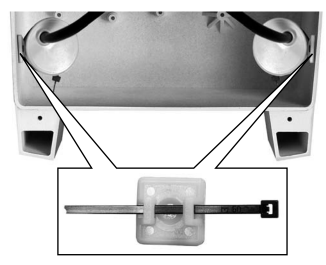






Connection of condensers for operators

- ATTENTION: the control unit should be switchedoff before the connecting works of the condensers begin!
- 2 condensers have to be connected to the ST50 as follows:
 - for **left operator** use the **clamps 80/81** for **right operator** use the **clamps 82/83** (please see connecting diagram above)
- To fix the 2 condensers inside the operator housing please use the sockets. After having mounted the condensers with the lace to the sockets they should be fixed on the inside of the operator control housing.
- The placement of the condensers can be chosen freely, but we recommend the lower area of the operator control housing, as shown on picture.



Left motor (terminals 20/21/22, grounding: 23)

motor ON

O motor OFF



Important

If a left operator is not available then set here to "MOTOR OFF"!

G Delay left leaf

INSIDE

opening delay: the left leaf opens after the adjusted delay time.
 closing delay: the left leaf closes after the adjusted delay time.

G Delay time left ⊙ 2s (factory setting)

Left leaf

Left leaf

Left leaf

O **0–25s delay time adjustable:** indicates the delay time at opening or closing.

Runtime OPEN ⊙ 20s (factory setting)

Left leaf

O 0-90s adjustable: defines the run-time in opening movement incl. soft stop time.

Runtime CLOSE © 20s (factory setting)

Left leaf

O 0-90s adjustable: defines the run-time in closing movement incl. soft stop time.

Max. force OPEN ⊙ 70% (factory setting)

Left leaf

O 30-100% adjustable: indicates the motor force during the opening movement.

Max. force CLOSE ⊙ 70% (factory setting)

O 30–100% adjustable: indicates the motor force during the closing movement.

Soft stop time ⊙ 5s (factory setting)

O 0-25s adjustable: indicates the set softstop time.

Important!

 Mandatory settings of the control unit for electrohydraulic operators (also see page 15):

max. force OPEN = 100% max. force CLOSE = 100% soft-stop time = 0

Right leaf

motor ONmotor OFF

Connections and adjustments

Right motor (terminals 24/25/26, grounding: 27)

right motor

Important

• If a right operator is not available then set here to "MOTOR OFF"!

G Delay right leaf

Right leaf

Right leaf

O opening delay: the right wing opens after the adjusted delay time.

INSIDE

• closing delay: the right wing closes after the adjusted delay time.

G Delay time right ⊙ 2s (factory setting)

Right leaf

O 0-25s delay time adjustable: indicates the delay time at opening or closing.

Runtime OPEN ⊙ 20s (factory setting)

Right leaf

O 0-60s adjustable: defines the run-time in opening movement incl. soft stop time.

Runtime CLOSE • 20s (factory setting)

Right leaf

O **0–90s adjustable:** defines the run-time in closing movement incl. soft stop time.

Max. force OPEN ⊙ 70% (factory setting)

Right leaf

O 30–100% adjustable: indicates the motor force during the opening movement

Max. force CLOSE ⊙ 70% (factory setting)

O 30-100% adjustable: indicates the motor force during the closing movement.

Soft stop time ⊙ 5s (factory setting)

O 0-25s adjustable: indicates the set softstop time.

Important!

 Mandatory settings of the control unit for electrohydraulic operators (also see page15):

max. force OPEN = 100% max. force CLOSE = 100% soft-stop time = 0

Impulse button

Operating logic

- stop, start of pause time: a command of the impulse switch during movement stops the gate and starts the pause time in automatic operation as soon as the pause time has run out, the gate closes automatically.
- O **impulse suppression when opening:** commands which are emitted during the opening movement are suppressed. Commands during closing are accepted.
- O **pause time extension:** an impulse in automatic operation restarts the pause time. If this menu point is chosen, the impulse suppression during opening is active at the same time.

G Operating mode

Operating logic

- impulse mode: for initiating the closing movement, an impulse is necessary.
- O automatic closing, pause time adjustable from 1-255s: gate closes as soon as the adjusted pause time has run out.

Partial opening ⊙ 100% (factory setting)

Operating logic

 25–100% adjustable: indicates the partial opening of the gate leaf with closing delay in relation to complete opening width.

This adjustment is ONLY adopted in CLOSED Postion.

Runtime correction • switched off (factory setting)

Operating logic

O **open +10...switched off...closing +10:** for adjutsment of runtime correction in closing and opening movement. This correction is only effected in situations in which the gate stops during movement and moves into opposite direction. The runtime correction is an important adjustement with the use of electrohydraulic motors.

This adjustment is ONLY adopted in CLOSED Postion.

Automatic mode

Operating logic

- complete/partial opening: either with complete as well as partial opening, the gate closes automatically after the adjusted pause time.
- O only complete opening: only after complete opening, the gate closes automatically after the adjusted pause time.
- O only partial opening: only after partial opening the gate closes automatically after the the adjusted pause time.

Pause time logic

Operating logic

- ⊙ no influence
- O permanent open in automatic mode: if this function is activated, the control unit goes from automatic mode into impulse mode with activated pause time through impulse in open gate position for this cycle, hence if gate is open then an impulse will end the automatic mode the gate remains open. Only the next impulse will close the gate and the control unit goes back to automatic mode. With this function e.g. the entrance to a company site can remain open during the day (1st impulse in gate open position) and closed in the evening (2nd impulse). The control board switches back to automatic mode (autom. opening and closing of gate)..

Increase pressure

Operating logic

- ⊙ OFF
- O **0,1–3,0s adjustable:** at the end of the closing movement the motor force is increased for this time in order to grant a proper locking of the gate.

→

Closing edges (HSK 1: terminals 50/52, HSK 2: terminals 50/53)

Operating logic

- left/right: the safety sensing edges (contact strips) can actuate in every gate movement (OPEN/CLOSE). Contact edges that should react on an obstacle on the left leaf (in serial connect.) should be connected on the terminals of the main safety edge 1: term. 50/52.
- 8,2kOhm Main safety edge 2
 (right leaf or outside)

 HSK 1

 Main safety edge 1
 (left leaf or inside)

Contact edges that should react on an obstacle on the **right leaf** (in serial connect.) should be connected on the terminals of the **main safety edge 2: term. 50/53**.

O inside/outside:

Contact edges that should react on an obstacle at the **inside of** the leaf **during opening**, must be connected (serial) on the terminals of the **main safety edge 1: term. 50/52**.

Contact edges that should react on an obstacle at the **outside of** the leaf **during closing**, must be connected (serial) on the terminals of the **main safety edge 2: term. 50/53**.

IMPORTANT! ASSIGNMENT AND RESPONSE OF SAFETY EDGES						
Assignm		rement	opening	closing	Examples: left (HSK 1 - term.50/52)	(D) passage edge, (E) final edge right (HSK 2 - term.50/53))
HSK 1	Mode	left	active	active		
HSK 2	left/right	right	active	active	outside (HSK 2-term.50/53)
HSK 1	Mode	inside	active		,	SK 1-term.50/52)
HSK 2	inside/outside	outside		active		

Lights / Lamps

Connections and adjustments

Prewarning OPEN (terminals 10/11)

Light / Lamps

- turned off
- O 1-30s adjustable: before each opening movement the flashing light is activated for the adjusted time.

Prewarning CLOSE (terminals 10/11)

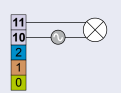
Light / Lamps

- ⊙ turned off
- O 1-30s adjustable: before each closing movement the flashing light is activated for the adjusted time.



Important: Notes regarding connection of a flashing light

- Attention: Before carrying out connection works, the power supply of the facility has to be turned off.
- A flashing light with 230V, max. 40W can be connected at the terminals 10/11.



Warning

- Before taking off the housing cover the main switch has to be turned off!
- · Follow safety instructions (see page 8)!

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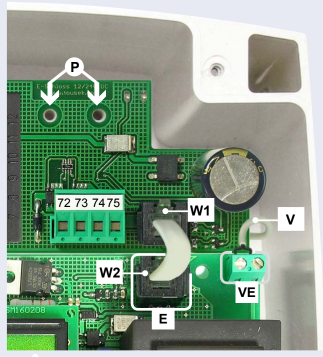
Optional module for electric lock/magnetic clamp

· The control unit ST 51 needs an optional module for connection of an electric lock/magnet (12V or 24Vd.c. version depending on electric lock).

Connection of module



- ATTENTION: turn off power supply!
- · Fix the module as illustrated in the control with screws at position (P).
- · Connect electric lock module via Western plug (W1, W2) with the control unit (terminal E).
- Connect the electric lock (12/24Vd.c.) to the removable terminals 72/73 of the module.
- The magnet (24Vd.c.) must be connected via a resistor (R) for the connection to the module.
- To do this, push the connecting cable of the magnetic clamp as shown into the opening of the series resistor and fix by means of crimping pliers.
- · Connect the connection cable and resistor (R), as shown, to the removable terminals 74 (-) / 75 (+) of the module. Pay attention to polarity.
- The supply is connected to the 2-pin connector cable (V) to the control terminals (VE).
- · After wiring, the E-lock-mode has still to be activated in the menu of the control under LIGHT PERIPHERAL / ELECTRIC LOCK.
- · Magnets are driven into the open and closed position of the gate, the electric lock only in closed position.





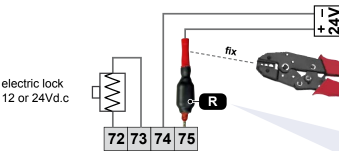
magnet 24Vd.c

Warning

Before taking off the housing cover the main switch has to be turned off!



• Follow safety instructions (see page 8)!



Reverse stroke (only with activated electric lock!)



The series resistor (R) is for tousek magnets GD 50 and GD 70.

Electric lock (terminals 72/73)

Peripherals

Peripherals

switched off

O 1-10s adjustable: The electric lock is activated by push button impulse or impulse from pedestrian button for a period of time set here to ensure the release depending on the gate situation

switched off

O 0,5-8s adjustable: If the function is activated, it starts after a pulse with the buttons or the remote control a quick closing movement, then switches the e-lock and the door opens (used for relaxation of e-lock before unlocking the case). If the e-lock function is not activated the reverse stroke is not executed.

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Status display

Diagnosis

status display for inputs as photocell, safety sensing edges, stop button, impulse switch....

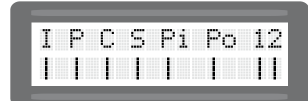
- I impulse switch
- P partial opening switch
- C CLOSE-switch
- S STOP-switch
- Pi photocell inside
- Po photocell outside
- 1 safety edge main closing edge 1
- 2 safety edge main closing edge 2

Status: OK

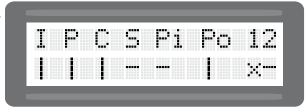
Status: not OK or triggered

Status: safety contact edge interrupted

Status: not active



z.B.



All inputs OK.

Stop-button and inner photocell not okay or triggered. Safety sensing edge (main closing edge 1) triggered. Safety sensing edge (main closing edge 2) short-circuited. All other inputs are okay.

Factory setting

Diagnosis

- NO: no reset to factory setting
- O YES: reset to factory setting



Note: The factory settings of the single menu points are marked with \odot in this manual.

Software version

Diagnosis

shows the software version on the text display

Serial number

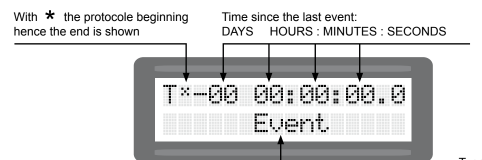
Diagnosis

shows the serial number on the text display

Protocol

Diagnosis

⇒ shows the protocole list on display: all events that take place are protocolled in this list. with the buttons + and - the single events can be seen:



Type of event

• Disconnect the power supply

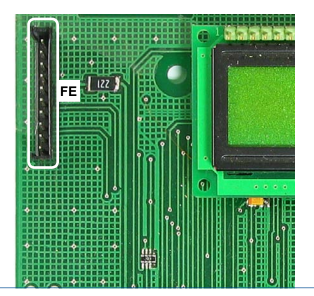


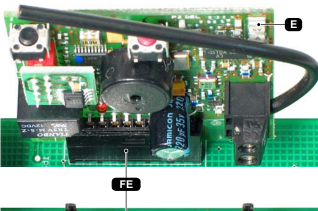
- Plug-in the receiver printed circuit board (E) RS433/868-STN1 (1 channel) or RS433/868-STN2 (2 channels)) into the corresponding slot (FE) as shown in the picture.
- For range extension an external antenna FK433 or FK868 can be connected.

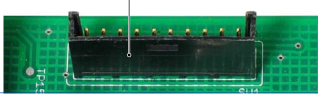


Important

- With the use of the 2-channel-receiver the second channel takes over the function of the pedestrian entry mode switch.
 - With the RS 433 version a connecting cable from the terminals of the receiver board to the pedestrian button input of the control unit is required.
- For programming of receiver please **see** manual for radio receiver.







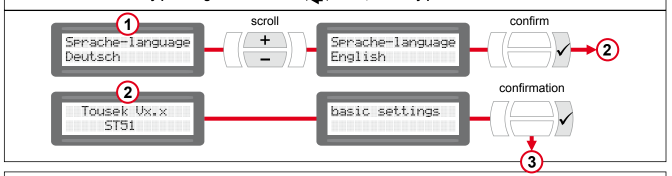


Important: preparation works

- Connect control panels, safety devices to the motor under the safety regulations in .
 Attention: if no stop switch is connected then the terminals 30/31 have to be bridged.
- The mechanical limits have to be placed so that contact edges are not triggered, as this would lead to an error message
- · Unlock emergency release of operator and set gate to half-opened position. Then lock the operator again
- Then turn on the operator (correct connection necessary).
- Important: Putting into operation in Impulse mode (standard setting) and not in dead man mode.
- During initial operation the choice of language is made first, then in the "Basic settings" the adjustment of most important operator settings and after the system test, the automatic detection of limit positions of gate is made..

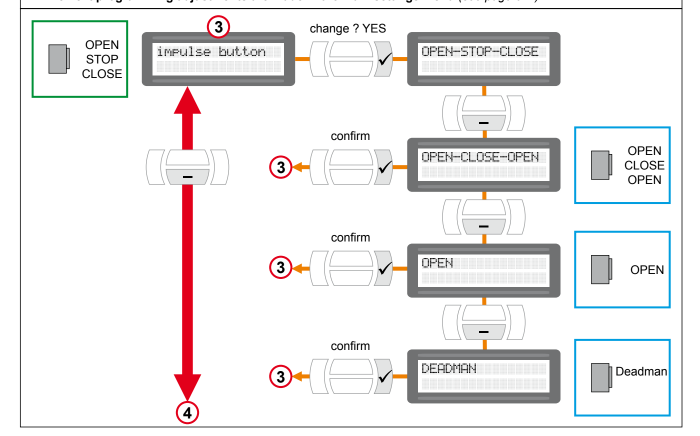
LANGUAGE SELECTION

- · Can be selected during initial operation (hence after reset to factory settings).
- Can be also chosen by pressing the ESC button () for 5s, from any position in menu.

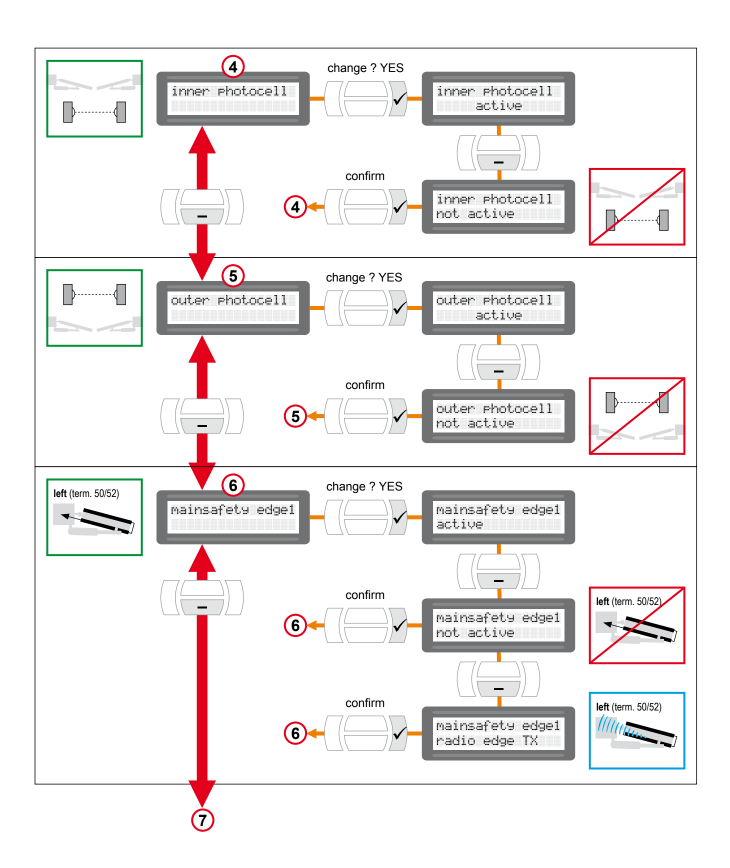


BASIC SETTING

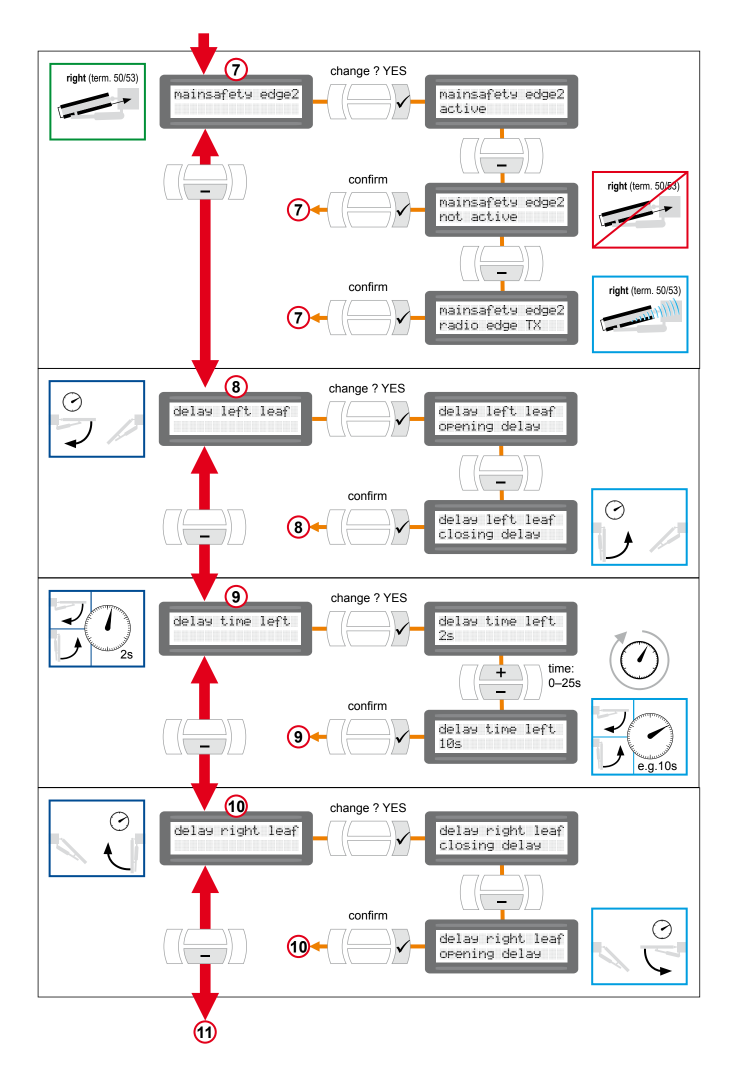
- · For setting the most important adjustments for initial operation of motor.
- · Can be selected during initial operation (hence when restoring the factory setting).
- · All safety devices are activated when leaving factory (siehe menu page 7).
- The next programming adjustments are made in the main settings menu (see page 6-7).



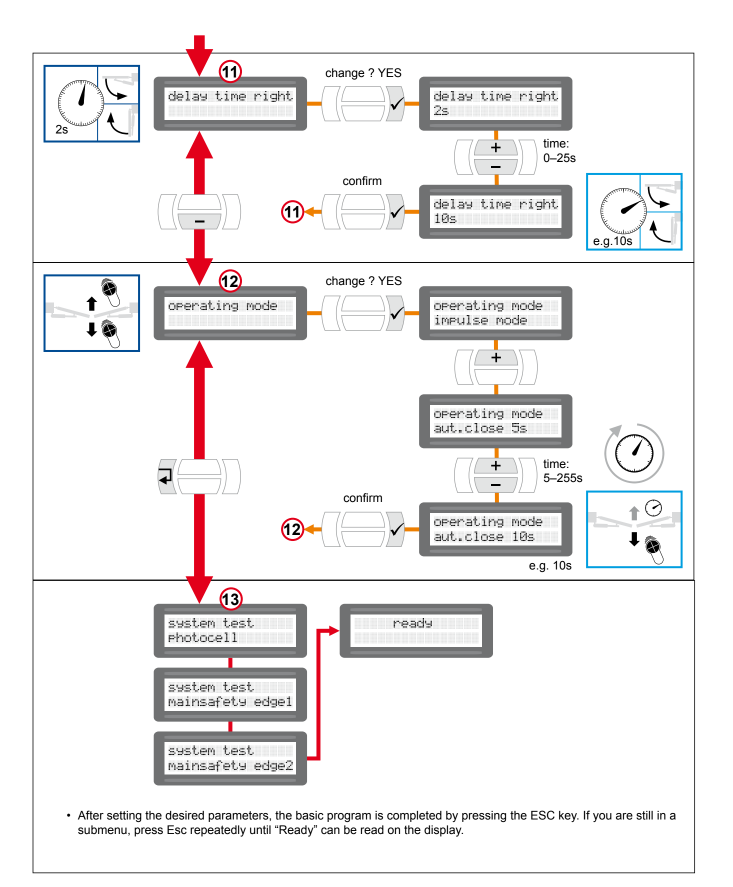
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Important

- The gate installation (1 or with 2 leaves) has to reflect in the settings of the main menu!
- Factory setting: Operation of swing gate with 2 gate leaves, the left and right operator are turned on in main menu: "⊙ Motor ON".
- IMPORTANT: With 1 leaf gate installation, only the operator of the actually existing gate leaf must be activated in the main menu, the other one has to be disabled (deactivated) !

 (In Main Menu: Left(Right) leaf / Motor / "Motor OFF")

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Error	possible reason	solution
No reaction ofter emitting a command	mains voltage missing or fuse F1 defective	control of mains voltage as well as of fuse F1
No reaction after emitting a command	Display: error stop button	check if stop button is properly connected or bridged
Control relays switch but motor does not run	connection between motor and control defective	check supply lines
Gate opens but does not close	photocell interrupted	check positioning and functions of photocells
Gate opens but does not close	force regulation not strong enough	adjust force
completely	total runtime too low	increase runtime
safety sensing edge 1 or 2 actuated	adjustment of safety sensing edges wrong	remove obstacle or function control via status display
	radio receiver plugged into wrong connector	check proper installation see connection of radio receiver
No reaction of radio receiver	no / wrong connected antenna	check antenna connection
	radio transmitter not programmed	program handheld transmitter
Display shows: BROWN OUT	undervoltage	call service technician

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· dimensions in mm



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- sliding door operators
- electronic controls
- · radio remote controls
- key operated switches
- access control
- · safety devices
- accessories

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