ENTRE/MATIC

Sliding Door Operator EM PSL150



Installation and Service Manual Original instructions

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1 Revision

Following pages have been revised:

Page	Revision $4.0 \rightarrow 6.0$
33	Update the 6c picture with latch fixing. Update text in this paragraph.
98	Add the value document.

2 Instructions for safe operation



- Failure to observe the information in this manual may result in personal injury or damage to equipment.
- To reduce the risk of injury of persons use this operator only with pedestrian doors.
- Do not use the equipment if repair or adjustment is necessary.
- Disconnect supply when cleaning or other maintenance is to be carried out.
- The operator can be used by children over 8 years of age if they have been instructed by a person in charge of their safety.
- The operator can be used by children 8 years of age or younger if they are supervised by a person responsible for their safety.
- The operator can be used by persons with impaired physical, sensory or mental capacity if they have been instructed by a person in charge of their safety.
- Cleaning and user maintenance shall not be made by children.
- Do not let anyone climb on or play with the door or the fixed/remote controls.
- In all instances, where work is being done, the area is to be secured from pedestrian traffic, and the power removed to prevent injury.
- Installer must properly ground door package! Improper grounding can lead to risk of personal injury.
- The mains connection must remain isolated until the wiring is completed. Then connect to the supply unit.
- The doorset can be operated automatically by sensors or manually by activators.

3 Important information

3.1 Intended use

The EM PSL150 is an automatic sliding door operator developed to facilitate entrances to buildings and within buildings.

The EM PSL150 is designed to be surface-mounted to the wall or a beam. It is easy to install for both new construction and retrofit application, and it can be adapted to a wide range of door requirements. It is to be installed indoors where it is suitable for almost all types of external and internal sliding doors.

The door is designed to offer continuous use, a high degree of safety and maximum lifetime. The system is self-adjusting to the effects caused by normal variations in the weather conditions and to minor friction changes caused by e.g. dust and dirt.

In emergency situations the doorset is opened and remains open automatically. It may also be equipped with break-out function, in which case the door leaf is pushed manually open in the escape direction.

Dual batteries and motors are used in escape routes as indicated in associated certificates. See "Electrical emergency unit with batteries" on page 113 and "Electrical emergency unit with batteries and two motors" on page 113. For manual break-out see "Break-out unit PSB" on page 114.

This manual contains the necessary details and instructions for the installation, maintenance and service of the Sliding Door Operator EM PSL150.

For use see User manual 1016696.

Save these instructions for future reference.

3.2 Safety precautions

Be sure to complete a risk assessment and site acceptance test before taking the door into operation.

To avoid bodily injury, material damage and malfunction of the product, the instructions contained in this manual must be strictly observed during installation, adjustment, repairs and service etc. Training is needed to carry out these tasks safely. Only Entrematic Group-trained technicians should be allowed to carry out these operations.

3.3 Electronic equipment reception interference

The equipment may generate and use radio frequency energy and if not installed and used properly, it may cause interference to radio, television reception or other radio frequency type systems.

If other equipment does not fully comply with immunity requirements interference may occur.

There is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Re-orient the receiving antenna.
- Relocate the receiver with respect to the equipment.
- Move the receiver away from the equipment.
- Plug the receiver into a different outlet so that equipment and receiver are on different branch circuits.
- Check that protective earth (PE) is connected.

If necessary, the user should consult the dealer or an experienced electronics technician for additional suggestions.

3.4 Environmental requirements

Entrematic Group products are equipped with electronics and may also be equipped with batteries containing materials which are hazardous to the environment. Disconnect power before removing electronics and battery and make sure it is disposed of properly according to local regulations (how and where) as was done with the packaging material.

4 About this manual

This manual describes functions of the EM PSL150 Sliding Door Operator and for software release 5.0.

Release	Versions				
SW 3.0	МСВ	МС	ER	IOU	OMS
	7.4.9.2	8.4.9.2	1.1.9.2	3.5.9.2	4.2.9.2
SW 3.1	МСВ	МС	ER	IOU	OMS
	8.4.12.2	9.4.12.2	1.1.12.2	4.5.12.2	4.2.9.2
SW 3.1.1	МСВ	МС	ER	IOU	OMS
	9.4.14.2	10.4.14.2	1.1.14.2	5.5.14.2	4.2.9.2
SW 3.2	МСВ	МС	ER	IOU	OMS
	10.4.16.2	11.4.16.2	1.1.16.2	6.5.16.3	5.2.16.2
SW 4.0	МСВ	МС	ER	IOU	OMS
	11.4.17.2	12.4.17.2	1.1.17.2	7.5.17.2	6.2.17.2
SW 5.0	MCB N	AC ER	IOU	OMS B	OMS S
	12.4.17.3 1	3.4.17.2 1.1	.17.3 8.5.1	7.2 7.2.17.2	2 1.4.17.2

4.1 Software releases with included software versions

5 Technical specification

Manufacturer:	Entrematic Group AB						
Address:	Lodjursgatan 10, SE-261 44 Landskrona, Sweden						
Туре:	EM PSL150						
Mains power supply:	100 V AC -10% to 240 V AC +10%, 50/60 Hz, fuse 10 AT (building install- ation)						
	Note! The mains power supply shall be installed with protection and an all-pole mains switch with isolating capability of Category III, at least 3 mm between contacts, shall be installed according to local regulations. These articles are not provided with the door.						
Power consumption:	Max. 250 W						
Degree of protection:	IP20						
Degree of protection, control actuators:	IP54						
Auxiliary voltage:	24 V DC						
	High performance 0.64 A						
	Exceptional performance 1 A						
Recommended max. door weight:	Bi-parting without break-out: EM PSL150-2: 200 kg/leaf						
	Single Slide without break-out:						
	For low energy movement: 150 kg/leaf						
Clear opening:	Bi-parting:						
	EM PSL150-2: 1000 – 3000 mm Single Slide:						
	EM PSL150-R/L: 800 – 3000 mm						
Opening and closing speed:	Variable up to approx. (EM PSL150-2):						
	High performance 1.4 m/s						
	Exceptional performance 1.7 m/s						
Hold open time:	0-60 s						
Ambient temperature:	-20 °C to +50 °C						
Relative humidity (non-condensing):	Max. 85%						
Operator weight:	11 to 26 kg, dependent on configuration and clear opening width						
Approvals:	Third party approvals from established certification organizations valid for safety in use, see Declaration of Conformity.						
For indoor use only							

5.1 Door weight in relation to performance level

Plastic wheels

Dorforman co loval	Main control	Sealing type	Door weight [kg]		
renormance level			Single	Bi-parting	
	Escape	Normal seal	1 x 90	2 x 90	
High parformanco		Tight seal	1 x 75	2 x 75	
right performance	Non-escape	Normal seal	1 x 90	2 x 90	
		Tight seal	1 x 90	2 x 90	
	Escape	Normal seal	1 x 90	2 x 90	
Eventional parformance		Tight seal	1 x 90	2 x 90	
	Non-escape	Normal seal	1 x 90	2 x 90	
		Tight seal	1 x 90	2 x 90	

Steel wheels

Parformanco loval	Main control	Sealing type	Door weight [kg]		
renormance level			Single	Bi-parting	
	Escape	Normal seal	1 x 125	2 x 125	
High porformanco		Tight seal	1 x 75	2 x 120	
	Non-escape	Normal seal	1 x 240	2 x 200	
		Tight seal	1 x 225	2 x 150	
	Escape	Normal seal	1 x 240	2 x 150	
Exceptional performance		Tight seal	1 x 175	2 x 125	
	Non-escape	Normal seal	1 x 240	2 x 200	
		Tight seal	1 x 225	2 x 150	

5.2 Classification to DIN 18650-1

Classification to DIN 18650-1									
Digit 1	Digit 2	Digit 3	Digit 4		Digit 5	Digit 6	Digit 7	Digit 8	
2	3	2	0)	1,2,3	1,2	1,2,4	4	
Type of drive, digit 1.				slidin	g door drive				
Drive durabil	ity, digit 2.		3	1 000	000 test cycl	es, at 4 000 cy	/cles/day		
Type of door l	eaf, digit 3.		2	slidin	g door				
Suitability for use as a fire protection door, digit. 4			0	not si	not suitable for use as a fire protection door				
Drive safety devices, digit 5.			1	force limitation					
			2	conn	connection for external safety systems				
			3	low energy					
Special requi	Special requirements for drives/func-			in escape routes with a break-out system					
tions/fittings, digit 6.			2	in esc	in escape routes without a break-out system				
Safety at doo	r leaf or leaves	s, digit 7	1	with sufficiently dimensioned safety distances					
			2	with protection to prevent fingers being crushed, shorn off or drawn in			ied, shorn off		
				with presence sensor					
Ambient tem	bient temperature, digit 8 4 temperature range as specified by the manufacturer							cturer	

6 Design and function description

6.1 Design

The sliding door operator EM PSL150 works electromechanically. The motor, control unit, transmission – and optional emergency unit and electromechanical locking device – are all assembled in a support beam with an integrated cover. The motor and gear box transmit movement to the door leaves by means of a tooth belt. The door leaf is fitted to a door adapter/carriage wheel fitting and hangs on a sliding track. Movement of the bottom of the door leaf is controlled by the floor guides.

6.2 Function

Opening

When an OPENING IMPULSE is received by the control unit the motor starts and transmits movement to the door leaves, which move to the open position.

Closing

The closing starts when no OPENING IMPULSE is received and the HOLD OPEN TIME has run out.

6.3 Safety functions integrated in the operator

To permit safe passage between closing doors, the doors immediately reverse if an obstruction is detected, then resume their interrupted movement at low speed to check whether the obstruction has disappeared or not. If an obstruction is detected while the door is opening, the doors immediately stop and then close after a time delay.

6.4 Microprocessor for precise control

The microprocessor has a routine for self-monitoring, which detects any interference or faulty signals in door operation. If an input signal does not correspond to the preprogramming, the microprocessor automatically takes necessary actions to ensure safe door operation.

6.5 Emergency escape

The EM PSL150 can be combined with an emergency unit that automatically opens or closes the doors in the event of a power failure and can also be interfaced with the fire alarm or smoke detector. Safety can be further reinforced by incorporating a break-out fitting. This enables the doors and side screens to swing outwards in an emergency situation by applying a defined pressure at the front edge.

Doors used for emergency escape in buildings such as hospitals and homes for elderly people may not be locked or put in mode selection OFF.

7 Models

- 7.1 Two main models are available:
 - **EM PSL150–2**; for bi-parting doors, consisting of a pair of door leaves which are sliding away from each other to form a common door opening.
 - EM PSL150–1; for single sliding doors with one right or left opening door leaf.

7.2 EM PSL150–2 (bi-parting)



7.3 EM PSL150–R (single sliding, right opening)



7.4

EM PSL150–L (single sliding, left opening)



FW = Frame width

CL = Cover length (incl. end plates 2 x 2 mm

- COW = Clear opening width
- SW = Side screen width
- DW = Door leaf width

8 Part identification



No.	Description	No.	Description
1	Mains connection	13	Tension wheel
2	Power supply unit (PSU 75/PSU 150)	14	Door stop
3	Drive unit (HDD/DD)	15	Cover
4	Main control unit (MCU/MCU-ER)	16	Operation mode selector (OMS)
5	I/O Unit (IOU)	17	Support beam
6	Battery (EEU 12/EEU 24)	18	Lock
7	Door carriage	19	Cover lock
8	Door adapter	20	Cable inlet
9	Transmission bracket (high)		
10	Transmission bracket (low)		
11	Belt clamp		
12	Tooth belt		

9 Space required



- COH = Clear opening height
- DH = Door height (incl. door adapter)
- FFL = Finished floor level



10 Pre-installation

10.1 General tips/Safety concerns



In all instances, where work is being done, the area is to be secured from pedestrian traffic, and the power removed to prevent injury.

- If there are sharp edges after drilling the cable outlets, chamfer the edges to avoid damage to the cables.
- For enhanced security and vandalism protection, always mount the operator access in the interior of a building whenever possible.
- Make sure the ambient temperature is in the range specified in section <u>Technical specification</u>.
- Make sure that the power is off before installing.
- Make sure that the door leaf and the wall are properly reinforced at the installation points.
- Unpack the operator and make sure that all parts are delivered in accordance with the packing note and that the operator is in good mechanical condition.
- Ensure proper material is being used for the door leaves and that there are no sharp edges. Projecting parts shall not create any potential hazards. If glass is used bare glass edges shall not come in contact with other glass. Toughened or laminated glass are suitable glasses.
- For support beam length over 5 m, remove the wheel holders and motor, or two technicians are needed.
- Ensure that entrapment between the driven part and the surrounding fixed parts due to the opening movement of the driven part is avoided. The following distances are considered sufficient to avoid entrapments for the parts of the body identified;
 - for fingers, a distance greater than 25 mm or less than 8 mm
 - for feet, a distance greater than 50 mm
 - for heads, a distance greater than 200 mm
 - and for the whole body, a distance greater than 500 mm
- Danger points shall be safe guarded up to a height of 2.5 m from the floor level.
- The operator shall not be used with a doorset incorporating a wicket door.



It is not possible to replace an EM operator component with a component from a different brand.

11 Mechanical installation

11.1 Checking

11.1.1 Checking

Check that the fixing material and the upper part of the door leaf have the necessary reinforcements and that the floor is level and smooth.

The beam/wall used to fix the support beam must be flat and smooth. If necessary use Entrematic Group mounting spacers behind the support beam to keep its straightness.



- 1 Aluminium profile system
- 2 Plasterboard wall
- 3 Reinforced concrete wall and brick wall
- A Steel or aluminium reinforcement or rivet nut
- B Wood reinforcement
- C Expansion-shell bolt (for brick wall min. M6x85, UPAT PSEA B10/25)

Base material	Minimum requirements of wall profile*
Steel	5 mm**
Aluminium	6 mm**
Reinforced concrete	min. 50 mm from the underside
Wood	50 mm
Brick wall	Expansion shell bolt, min. M6x85, UPAT PSEA B10/25 min. 50 mm from the underside

* Entrematic Group minimum recommended requirements. Building Codes may give different specifications.

** Thinner wall profiles, not less than 2mm, must be reinforced with rivet nuts.

Tools required

- Set of metric box spanners and wrenches (2 x 10mm wrench)
- Spirit level
- Tape measuring tool
- Power drill and set of drill bits, Hammer drill
- Cone cutter drill (step drill)
- Screw driver Torx (T10, T20, T25 and T30)
- Small flat blade screw driver for wire connection
- Phillips screw driver
- Centre punch
- Wire stripper
- Side cutter (for wire cutting)
- Torque wrench
- Cable strap tightener
- Steel wire (for pulling cables)
- Pencil (for marking)
- Cloth or brush (for cleaning)

1

2

3

11.2 Installation examples to consider during installation

Note! See the local building regulations for each country, with regards to the permissible minimum opening width, that **shall** be followed.

Recommended installation (EM PS)

To reduce the risk for shearing of finger the jamb is used as door stop for closing and labyrinth sealings are used between door leaf (1) and fixed screen (2). The door leaf (1) can be opened fully and aligns with the fixed screen (2) if the side light is 100 mm wider than the door.



Alternative installation of door system (by others than EM PS)

The distance measured between the glass pane of the door leaf (1) and the profile of the fixed screen (2) shall not exceed 8 mm. If the distance is more than 8 mm the leading edge of the door leaf (1) must not pass the mullion of the fixed screen (2) but stop at least 25 mm before.



The safety distances measured between the secondary closing edge (4) and surrounding fixed parts (5) are shown in the illustrations below.

If the distance between the door and wall/side light is 100 mm or less, there shall be at least 200 mm between the door and a opposing surface when the door is in full open position. Safety distance for head or equip the operator with side presence sensors or pocket screens.

If the distance is more than 100 mm between the door and wall/side light, there shall be at least 500 mm between the door and a opposing surface when the door is in full open position. Safety distance for body or equip the operator with side presence sensors or pocket screens.



If the distance is more than 100 mm but less than 150 mm between the door and the wall the speed of the door has to be reduced acording to PRA-0004 or equip the operator with side presence sensors or pocket screens.



Sensor adjustment

This is an example of how the mounted sensors This is how the presence field of the sensor is shall be adjusted.

tested to fulfil the standards according to EN 16005 and DIN 18650.



11.3 Installing/removing the cover, standard cover lock

Open cover



Secure and unsecure cover

Secure and unsecure the open cover as shown below.







Figure 2: New detachment guard

Close cover



New cover latch

In the illustrations above the old cover latch is used. The illustration below shows the new cover latch and how it is attached.



11.4 Installing/removing the cover, optional cover lock

Open cover



Close cover









11.5 Installing the door adapter on top of the door leaf (frame doors by others)

For **Entrematic Group doors** the door adapters and door holders are factory-mounted, proceed to page 29.

- a If necessary cut the door adapter (1) to correspond with the door leaf width.
- b Make sure that the upper part of the door leaf (2) is sufficiently reinforced.
- c Place the door adapter (1) on top and centre of the door leaf (2). Door leaf (2) with bigger depth than 50 mm place the door adapter (1) aligned with the outer side of the door.
- d Mark on the door leaf (2) after the pre-drilled slotted holes. One slotted hole in each group of three has to be used as the door adapter carries the whole weight of the door leaf (2).
- e Drill and thread for M6 or use self-tapping screws (Taptite) in the door leaf (2).
- f The door adapter (1) can be roughly adjusted for depth, ± 5 mm, in relation to the door leaf (2). This rough adjustment is to be carried out when the door adapter (1) is fitted on the door leaf.
- g The distance "A" serves to ensure the correct depth installation. This information is delivered with the door system.
- h Tighten the door adapter (1).

If a break-out unit is to be installed, a special break-out adaptor has to be ordered and then cut to size. See separate Installation and Service Manual for PSB.



- 1 Door adapter (standard)
- 2 Door leaf

11.6 Installation of support beam

Marking and fixing

Determine the installation height from the **highest point** of the finished floor:

- a Measure the door leaf height inclusive the door adapter.
- b Add **108 mm** or **113 mm** if break-out unit PSB with 8 mm surface mounted threshold/floor guide track is installed. (See also separate installation drawings for Frame and Slim, and Installation and Service Manual for PSB.)
- c Mark the installation height on the wall as determined under items a) and b) as shown in the picture below.
- d Drill the hole, tap or plug for the key hole screw.
- e Hang up the support beam in the keyhole and tighten gently.
- f **Make sure that the support beam is level** and compensate for possible sag in the ends. Mark the rest of the fixing holes. (Note that some holes can be covered by other components that first must be removed or slid to the side.)
- g Tilt or remove the support beam.
- h Drill the holes, tap or plug them.
- i If the wall is uneven, compensate by hanging spacers around the bolts before they are tightened.
- j Fix the support beam using bolts.
- k If the holes are drilled while the support beam is in place, make sure to clean the support beam and sliding track thoroughly.



Figure 3: Installation height

Also see page 18.

- 11.7 Installing the door holders on the door adapter (frame doors by others)
 - a Remove the height adjustment fastening screw (1) and the height adjustment cam (2). Remove the wheel holder (4) from the door holder (3).



- l Height adjustment fastening screw
- 2 Height adjustment cam
- 3 Door holder
- 4 Wheel holder
- b The door holders (3) can be turned depending on door type. If the center of the door adapter is placed more than 40 mm out from the side light/wall, the door holder (3) has to be turned 180°, Z-placement.



c Fasten the door holder (3a) at a distance A from the trailing edge of door leaf (6), see picture below.

d Bi-parting door:

Fasten the door holder (3b) at a distance B from the estimated centre line \mathcal{C} between the doors.

Single door:

Fasten the door holder (3b) at a distance B from the estimated centre line \mathcal{C} between the door leaf (6) and the slam post.

Note! Make sure that the door holders (3) are completely in line with the door adapter (5).



- 3 Door holder
- 5 Door adapter
- 6 Door leaf

		• •
31	66	9
11	46	9
31	73	2
11	53	2
	11 31 11	11 46 31 73 11 53

*Bx2 between the door holders on a biparting door.

CL is the estimated center line between the doors or door and door post.

**Max distance = the distance a door leaf can move when the door is in locked position.

Distances for espagnolette lock - see accessories.

Part identification door carrier



- 4 Depth adjustment
- 5 Door holder fastening screw
- 6a 2-Wheel holder

1

2

3

- 6b 2-Wheel holder, short
- 6c 4-Wheel holder

- right illustration, Disengaged
- 9 Secondary bogie
- 10a Clips, single wheel
- 10b Clips, bogie wheels

Note! If the door width is less than 540 mm, the operator needs to be equipped with short wheel holder that is an option.

Wheels	Door weight, bogie	Door weight, double bogie
Plastic	0-90 kg/leaf	-
Steel	90-120 kg/leaf	120-240 kg/leaf

Operators delivered as High Performance (PSU75) will be equipped with single steel wheel carriage assemblies.

Operators delivered as Excellent Performance (PSU150) will be delivered with double bogie steel wheel carriage assemblies. Plastic wheels are optional, please see section 5.1 for additional information on Performance level.

Note! If the height / door width ratio (DH/DW) is more than 3.5, select double bogie wheels. Plastic wheels if door weight is <90 kg/leaf and steel wheels if weight is >90 kg/ leaf.

11.8 Hanging and mounting the door leaves

a Loosen and remove the height adjustment fastening screw (1) and the height adjustment cam (2) from the wheel holders (5) that are already installed in the support beam. The anti-riser devices shall be engaged when the wheels are placed in the beam (4), see page 33.

Note! The beam (4) might be damaged when hanging the door leaves (6) onto the beam, if the wheel holder (5) is mounted on the door holder (3).



- I Height adjustment fastening screw
- 2 Height adjustment cam
- B Door holder
- 4 Beam
- 5 Wheel holder

b Raise the door leaf (6) and place it carefully over the floor guide, if installed.



- c Slide the wheel holders (5) sideways until they are aligning with the door holders.
- d Reinstall the height adjustment fastening screw (1) and height adjustment cam (2) into the door holders (3) and tighten gently.



Height adjustment fastening screw

e Adjust the door height until the door leaf (6) is about 6-8 mm above the floor. Tightening torque for the height adjustment fastening screw (1): 18Nm

11.9 Height adjustment

The door can be height adjusted +/- 8 mm by turning the height adjustment cam (2).

a Indication on the cam show what height the door is adjusted to (in mm).

Note! The illustration below shows a zero adjusted cam.

- b Check that the door(s) is hanging horizontally. It is very important that the door leaves are parallel with the fixed panel.
- c To increase the height of the door turn the cam in the direction shown by the arrow UP on the cam.
- d When the door leaf is 6-8 mm above the highest point of the Finished Floor Level (FFL), the door is properly adjusted. Tighten the height adjustment fastening screw (1) with 18Nm.



e Check that the door leaf is parallel (no gap at the top or bottom), when in closed position.


11.10 Installation of Entrematic Group floor guides (frame doors by others)

The floor guides can be adjusted depthwise about ± 4 mm after being installed, using the eccentric nut underneath the plastic block.

Note! Before installing the floor guide make sure that the plastic block is adjusted to the middle position to ensure full adjustability (± 4 mm).

Installation

a Bi-parting doors

Push the doors together and slide them until their meeting point is aligned with the centre of the opening.

Single sliding doors

Slide the door leaf to closed position.

b Fit the floor guide so that the **plastic block** is in line with the **trailing edge** of the door leaf when in the **closed** position as shown in the illustration below, and depthwise (the B measurement) in accordance with the instructions from the door manufacture.



- c Mark the position for the floor guide.
- d Push the door leaf sideways to clear the space.
- e Mark, drill and plug the three holes and fasten the floor guide.
- f Check that the door runs freely over the floor guide without friction.
- g If a weather brush is used on the lower edge of the door leaf, it should only lightly touch the floor.

- 11.11 Depth adjustment of the door leaves
 - a The distance **A**, between the top of the door leaf and the fixed screen, is to be adjusted by loosening the two screws connecting the door holder (1) to the door adapter (2).
 - b The holes in the door holder (1) are slotted and the door leaf/adapter (2) can be adjusted ±7 mm.
 - c The distance A shall be 22 mm for third party doors and 20 mm for EM Slim System.
 - d For frame doors made by others the distance **A** is supplied by the manufacture. The **A** distance depends on the door leaf thickness and draught excluders. When a draught excluder is used between the door leaf and the fixed screen, it should seal equally for the total vertical height.

Note! Make sure that the door holder (1) is completely in line with the door adapter (2).

Note! The door holders (1) can be turned depending on door type. See illustration below.

e The distance **B** shall be equal to **A**. With EM floor guide series, FGB or GS on frame doors made by others, the distance **B** can be adjusted ± 4 mm with the eccentric nut on the floor guide.

EM Slim System

Frame doors by others





- 1 Door holder
- 2 Door adapter (integrated in the door leaf for EM Slim System)

- 11.12 Installation of components and electrical wiring
 - a Start from the left side of the operator, loosen and slide the mains connection and the power supply sideways to obtain 65 mm from the left side of the support beam to the left side of the power supply. Tighten the two fixing screws (1).





b Tighten the nuts (2) on the drive unit by hand. No space between the nut (2), plastic washers (3) and the damper (4).



c Install the drive unit with its outgoing shaft 350 mm from the left side of the support beam. Tighten the screws (5) with a force of **10 Nm**.

Start with the right screw and ensure that the drive unit is fixed in the beam. Continue with the left screw and visually ensure that this screw also is securely tightened in the beam.



d Continue with the main control unit MCU or MCU-ER and keep a distance of 5-10 mm to the drive unit.

<u>5 - 10</u>	<u>5 - 10</u>	

- e If an I/O unit (IOU) shall be used make sure that the connector is fully connected to the MCU/MCU-ER.
- f Fix the batteries, if fitted.

Note! Extension cables are available as accessories if MCU/MCU-ER, IOU or batteries must be installed with greater distances.

- 11.13 Installation of tension wheel assembly
 - a Tighten the nuts (1) on the belt tension by hand. No space between the nut (1), plastic washer (2), screw (3) and the tension frame (4).



c Put the belt tension with the nuts (1) in the C-track (5). Tighten the screws (3) gently. It shall be possible to slide the tension wheel assembly side ways in the C-track (5).



11.14 Placement of the transmission bracket

For bi-parting and single left opening doors

The upper transmission bracket shall be attached to the carriage wheel holder on the leading edge of the right door.

The lower transmission bracket shall be attached to the carriage wheel holder on the leading edge of the left door.



- 1 Upper transmission bracket
- 2 Lower transmission bracket

For single right opening doors

The upper transmission bracket shall be attached to the carriage wheel holder on the trailing edge of the door.



1 Upper transmission bracket

Note! Tighten with a maximum force of 7 Nm.

11.15 Attachment of tooth belt fitting

- a The tooth belt (1) is delivered separately and is pre-cut to the right length. Route the belt (1) around the drive unit pulley (2) and around the tension wheel (3).
- b For bi-parting and single right opening doors the belt ends are joined with the belt clamp (4) in the upper part of the belt. Single left opening door is joined in the lower.
- c Click the belt clamp (4) into position in the upper transmission bracket (5).



- 1 Tooth belt
- 2 Drive unit pulley
- 3 Tension wheel
- 4 Belt clamp
- 5 Upper transmission bracket

11.16 Checking and adjusting the belt tension

If the belt tension has to be corrected, proceed as follows:

- a Remove the slack reducer, if fitted.
- b Loosen the fixing screw (1) without removing it.
- c Screw the adjustment screw (2) to its outmost position.
- d Loosen the tension wheel assembly fixing screws (4).
- e Tension the belt by pulling the tension wheel assembly by hand.
- f Tighten the tension wheel assembly fixing screws (4) with a torque of 10 Nm.
- g Tighten the belt tension adjustment screw (2) until there is a gap of approx. 1-2 mm between the lock nut (3) and the bracket according to illustration below, but not further. Be sure not to overtighten, otherwise the adjustment screw (2) might damage the tension wheel (5).
- h Retighten the fixing screw (1) with a **torque of 30 Nm**.

Note! Do not make any adjustment on the lock nut (3).



- 1 Fixing screw
- 2 Adjustment screw
- 3 Lock nut
- 4 Tension wheel assembly fixing screw
- 5 Tension wheel

11.17 Bi-parting operators

- a Put doors in fully closed position. Make sure that the doors trailing edge is align with the side light.
- b Put the belt clamp (4) centered over the lower transmission bracket (5).
- c When centered snap the belt clamp (4) in place.
- d Check door panels for proper centering in the fully closed and opened positions.



- 1 Tooth belt
- 2 Drive unit pulley
- 3 Tension wheel
- 4 Belt clamp
- 5 Lower transmission bracket

11.18 Adjustment of the door stop

- a Push the doors by hand to the desired opening.
- b For third party doors the door leaf can be fully open.
 For single doors, shearing of finger is reduced by using a jamb as a door stop in closed position.
 Labyrinth sealing is used between the trailing edge on the door leaf and the fixed side screen to prevent a finger trap.

See Alternative installation of door system (by others than EM PS) on page 22 for required measurements.

- c Loosen the door stops (1), move them in against the wheel holders, and hold the door stop in position against the beam (3) then tighten screws (5) firmly.
- d Tighten the screw (2) on **one** of the door stops (1) to secure the plastic track (4). If there is a screw (2) on the other door stop remove it.
- e Check that the required opening and finger protection is achieved, see page 22.



- 1 Door stop
- 2 Screw (to secure the plastic track)
- 3 Beam
- 4 Plastic track
- 5 Door stop fastening screw



11.19 Route the cables and attach the plastic cable holders, see illustrations below

2 Cable holder

11.20 Attachment of slack reducer

Attach the slack reducer between the eighth and ninth belt tooth on each side of the low transmission bracket. If two slack reducers are needed put the second slack reducer in the same way under the upper transmissions bracket.

Note! If needed, the operators will be delivered with slack reducer springs.

Single doors

If the belt length is more than 4700 mm, there shall be one slack reducer.

Double doors

If the belt length is more than 5700 mm, there shall be two slack reducers.

In all other cases

In all other cases, then above, there will not be any slack reducers in the operator.



11.21 Attachment of product label

When properly installed and adjusted, attach the local product label on the right side of the lower part of the operator cover.



12 Electrical connections

Note! During any work with the electrical connections the **mains power** and the **electrical emergency unit must be disconnected**.

- Place the electric switch easily accessible from the operator. If a plug contact is used in the installation the wall socket shall be placed easily accessible from the operator.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.

12.1 Mains connection

The incoming mains, which is a single phase 50/60 Hz AC voltage between 100 V -10% and 240 V +10% fuse 10 AT, is connected in the mains connection unit.

- a Remove the protective lid (2).
- b Connect the incoming mains power (4) through the strain relief (3) to the connection block (1) as shown in the illustration below.
- c Put the protective lid (2) back in place.



Installer must properly ground door package! Improper grounding can lead to risk of personal injury.

Mains power 100-240 V AC 50/60 Hz, 10 A



- 1 Mains connection block
- 2 Protective lid
- 3 Strain relief
- 4 Mains power



The mains connection (5) must remain unconnected until the wiring is completed. Then connect to the supply unit (6).

5 Connection cable

6 Power supply unit

- 12.2 Electrical units
- 12.2.1 Power supply unit (PSU 75/PSU 150) Two different main power supplies are available, 75 W and 150 W.

PSU 75



(Marked with yellow label)

PSU 150



(Marked with green label)

12.2.2 Drive unit (HDD/DD)

The drive unit is available in different versions:



Dual drive (DD) 2 X GR 63X55





12.2.3 Main control unit (MCU/MCU-ER)

The main control unit has the connection for the power supply, drive unit, operation mode selector, activation units, electromechanical lock and batteries. An installer interface with a two digit display and four push buttons is used for function selection, adjustments and for troubleshooting. See page 61 for details.

The main control is available in two different versions.

- MCU-ER used in escape routes where EN16005 and DIN18650 applies
- MCU used in all other applications



The MCU/MCU-ER has two labels, a Hardware label (1) and a Software label (2).

The hardware label states revision of the MCU/MCU-ER and applies to PCB or hardware changes.

The software label states the software version. In the MCU there are two different software versions. and in the MCU-ER there are three different software versions.

Note! Newer MCU/MCU-ER's will not have all software versions stated. Instead the software release version is stated.



- 1 Hardware label
- 2 Software label

12.2.4 Additional electronic units can be connected for extra functionality





For opening or for fire closing a 12 V battery can be connected that automatically opens or closes the door in the event of a power failure. For higher speed, the 24 V battery below is recommended and is also a demand to conform with authority demands for escape routes (EN 16005 and DIN 18650).

Battery unit 24 V (EEU 24)



For emergency opening or for fire closing a 24 V battery can be connected that automatically opens or closes the door in the event of a power failure. This battery can also be used for continued normal operation during short power failures (convenience mode). The fuse in the cable harness is 10 AT.

I/O unit (IOU)

The IOU has two labels, a Hardware label (3) and a Software label (4).

The hardware label states revision of the IOU and applies to PCB or hardware changes.

The software label states the software version.

Note! Newer IOU's will not have the software version stated. Instead the software release version is stated.



- 3 Hardware label
- 4 Software label

For extra functionality like

- close or robbery impulse
- nurse impulse
- open/close impulse
- emergency open impulse (fireman's opening)
- bi-stable lock
- espangolette lock
- connection of optional operation mode selector
- fire impulse
- sustainable function off
- relay output for external error or status indication, maximum 15W, 42VAC / 30 VDC (SELV), resistive load only
- interlock off (interconnected operators)
- interlocking
- second monitored inner impulse
- repeated fire closing
- pharmacy impulse 1 and 2
- mode selector disable impulse



12.2.5 Connection of electrical units

MCU/MCU-ER 20 Lock delay LD belt lock only Lock 19 (+) Lock 18 (+) 24 V DC 17 Inner impulse 16 (-) 0 V DC 15 (+) 24 V DC 14 Presence + stop monitoring * 13 Key impulse ** 12 Presence impulse 2 11 C-switch or inner/outer impulse monitoring 10 Presence impulse 1 9 8 (-) 0 V DC 7 (+) 24 V DC Side presence monitoring 6 Outer impulse 5 Side presence impulse 2 4 3 Stop impulse Side presence impulse 1 2 (-) 0 V DC 1 IOU max. 15W Error/Status NC 22 42 V AC / 30 V DC Error/Status COM 21 (SELV) Error/Status NO 20 resistive load only 19 Fire External alarm loop Fire 12-24 V DC 18 🔲 Lock Bistable or 17 Lock Espagnolette lock only 16 (+) 24 V DC 15 14 Open Auto partial/Pharmacy impulse 2 13 Exit/Pharmacy impulse 1 12 Off 11 10 Reset \square 9 (-) 0 V DC (+) 24 V DC 8 Battery wake up 7 Function Select TB:6 Sustainable drive mode OFF/Mode selector enable 6 5 Emergency open Function Select TB:4 Open/Close impulse/Interlock OFF/Inner imp. 2 monit./Interlock in 4 Function Select TB:3 Nurse function/LDE up/Interlock out 3 Function Select TB:2 Close or robbery impulse/LDE down/Inner impulse 2 2 1 0 V

* 1 wire monitoring = Presence, stop, inner (and/or) outer impulse monitoring ** Key impulse can generate a battery wake up if mains power is off and battery is fitted. The door can open or open/close

12.3 Connection of activation and safety units

See sensor manuals for mounting and adjustments. Protective device shall comply with EN 12978.



L = Red/Blue

Common dip switch setting for inner sensors, dip switches shown are set to ON :

EMSC32-M: 1, 3, 5, 12, (11=NO) EMSC31-M: 1, 3, 5, 8, 9, (7=NO), (15=Lookback)

Common dip switch setting for outer sensors, dip switches shown are set to ON : EMSC32-M: 1, 3, 12, (11=NO) EMSC31-M: 1, 3, 8, 9, (7=NO), (15=Lookback) EMSC31-E: 1, 3, 8, 9, (7=NO), (15=Lookback)



12.4 Connection of presence activation units

Common dip switch setting for side presence sensors, dip switches shown are set to ON: **EMSP32-M:** 1, 3, 10



12.5 Connection of accessories

13 Start-Up

Start-up and adjustment must be carried out in the following order when the operator is installed.

- a Only connect PSU, motor, lock, battery and operation mode selector.
- b Connect the mains plug to the control unit.
- c Push and hold the learn button for 2 seconds. Release the learn button when there is a flashing "L" in the display.
- d The learn cycle starts 2 seconds after the learn button is released.
- e When the learn is finished the display can show different parameters that could not be set automatically during the learn cycle. These parameters shall be entered by the installer. See page 63.
- f Push the door to open and activate the Push And Go, see that the door runs as expected.
- g Disconnect the power and connect all accessories such as well adjusted sensors and breakout switches.
- h Connect the mains plug to the control unit.
- i Check that the sensors are in standby mode, deactivated, and there is no traffic in the door opening.
- j Push the Learn button and make a learn. In the second learn all the accessories and sensors shall be learned into the control unit.
- k Check the door movement by giving an impulse on the operator.
- I If necessary adjust the door speed parameters to the required speeds.
- m Check that the installation complies with valid regulations and requirements from the authorities, see page 22.
- n For parameters that shall be adjusted to comply with EN 16005 and DIN 18650 see page 114, Escape route according to EN16005, DIN 18650.

13.1 Adjustments and selection of special operating functions

The main control unit has a two-digit display that shows text and/or digits. On the right side of the display are four push buttons. The display and the buttons are referred to as the MMI. The display can show 4 different modes:

- a Parameter mode. In Parameter mode the display shows parameters from 00 to C6. A parameter control different behavior in the operator.
- b Value mode. In Value mode the display shows values from 00 99. A value sets how a parameter shall act.
- c Error mode. Error mode shows what error group and error code that is active.
- d Status mode. Status mode shows what impulses that are active in to the MCU.



'on' = Operation OK

- 1 Up (to step up in parameter or value menu)
- 2 Select (enters into parameter or value menu and program a value into memory)
- 3 Down (to step down in parameter or value menu)
- 4 Learn/Exit (Learn has 3 functions, 1 quick learn, 2 Normal learn, 3 default setting, Exit jumps out from value menu without saving or parameter menu)

Up and Down buttons steps between the different parameters or values.

Select steps from the standby mode into the parameter mode or steps from the parameter mode into the value change mode. In the value change mode, pushing Select, will program the selected value into the selected parameter and step back to the parameter mode.

Learn/Exit button initiate a learn of the control unit if the MCU is in the standby mode. Learn/Exit button will exit the value programming mode and enter the parameter mode without saving the value. Learn/Exit button will exit the parameter mode and enter the standby mode.



Fingers may be trapped by the belt transmission bracket. Set the operation mode selector (OMS) to OPEN before doing any configurations with the buttons.

Active error

E1 = flashing letter E followed by a digit displays an active error (1-9). The digit shows the main type of error. The display switches between this main error and a two digit number to specify the error.

If several errors are active they are displayed in a sequence. Errors are cleared by a RESET from the operation mode selector (OMS) or by turning off and on the mains power. For a detailed description of errors, see Troubleshooting on page 116.

13.2 The Learn function can be one of three different types

- 1 Push and hold the Learn/Exit button for **more than one and less than two** seconds, then each connected electronic module is recognized.
- 2 Push and hold the Learn/Exit button for **more than two seconds** and the display flashes L. A complete Learn cycle will start after 2 seconds when the Learn/Exit button is released. The complete learn cycle includes the learn in point no. 1.

The door will first close, start to open a **short** distance and close again. It will sense if an electromechanical lock is installed and also find out of which type it is. It will then open the door and during the opening it will calculate the friction in the system. It will stop in the fully open position and register the clear opening width. It will also register connected sensors and can judge whether they are monitored or not. After a 4-10 seconds delay it will close again. During the closing it will automatically calculate the door weight and adjust the closing speed accordingly.

The following accessories/parameters are automatically detected and set during the learn cycle.

Accessory/Parameter	Parameter number
Adjustment of closing speed according to ANSI/BHMA A156.10 standard.	02
Electromechanical lock and which type	05, 06, 98
Controlling of connected sensors output, NO/NC	07, 08, 27, 28, 46
If the sensors are monitored or not	09, 16, 29, 66, 91
Battery and battery size	41
Espagnolette lock parameters	43, 44, 90, 93
Measuring of clear opening width	59
Power supply type	64
Door type	67
Calculation of door weight	68
Calculation of friction in the system.	69
Second inner impulse	93

When the learn cycle has ended the door will stay closed. If there are some parameters that couldn't be configured automatically during the learn cycle the door will open. The display will show first a "P" and then what parameter that couldn't be auto configured, e.g. whether the door is bi-parting or single sliding (parameter 67 Door Type). These parameters has to be configured by the installer.

- 1 Push the right button, Select, to start editing parameters.
- 2 Push the Select button once again and the value of this parameter is shown while flashing.
- 3 Push the Up or Down buttons to select the right value.
- 4 Push the Select button to confirm and program the selected value.
- 5 Continue to configure the rest of the unlearned parameters.
- 6 Push and hold the Learn/Exit button for more than two seconds and the display shows 'on'. After two seconds delay the door closes and is ready for operation or for further adjustments.
- 3 Push and hold the Learn/Exit button for more than **ten seconds** and the operator returns to default factory set parameters.

After 2 seconds the display starts to flash a L. After another 8 seconds the display shows de (de for default) and the control unit is factory set. 2 seconds after the button is released the display goes back to show what it showed before the start of the default setting.

13.3 Display test and configuring of parameters

- a When the display shows "on", push the Select button and each of the two display windows make a rotating test pattern.
- b Verify that all seven segments of the two display windows are lit during the test. If not there is a risk of misjudgment of the digits shown in a defective display.
- c When the display test is finalized the display shows two steady digits indicating the first parameter.
- d Push the Up or Down buttons to select the parameter to adjust.
- e Push the Select button again to show the value of the selected parameter. The value is shown as two flashing digits.
- f Push the Up or Down buttons to adjust the value in the allowed range.
- g When the correct value is selected push the Select button again and the value will be programmed into the MCU memory.
- h Push the Exit button once and leave the value editing without making any changes.
- Push the Exit button once again to leave parameter menu. The display shows 'on'.
 It is also possible to return to normal operation 'on' by waiting three minutes without pushing any button.

Note! The value is programmed into the MCU when pushing Select regardless if the value is changed or not. When a value is programmed into the MCU that parameter is excluded from the learn cycle. If a new learn is made the programmed parameter will remain unchanged.

To have the parameters included in the learn cycle again you have to make a default setting of the MCU, (see above).

Display	Char- acter								
B	0		5	B	A	B	e		S
	1	B	6		b		F		t
	2		7		С		n		
	3	B	8		d		0		
	4		9		E	B	Р		

Below is the available characters in the display. Observe 5 and S look the same.

13.4 Status indication on the display

Select status indication by setting parameter 5E = 01.

The display shows the different impulses that are active. The status viewing starts with showing St as for Status, then one or many numbers representing the different active impulses in to the operator.

The different impulses are:

- 00 = Key Impulse
- 01 = Inner impulse
- 02 = Outer impulse
- 03 = Synchronisation impulse
- 04 = Interlock in impulse
- 05 = Presence impulse 1
- 06 = Presence impulse 2
- 07 = Side Presence impulse 1
- 08 = Side Presence impulse 2
- 09 = Stop impulse
- 10 = Emergency open impulse
- 13 = Close command
- 14 = Nurse impulse
- 24 = Push and Go impulse
- 25 = Open-Close impulse
- 28 = Fire impulse
- 47 = Interlock Disable

13.5 Configuration parameters (sorted after functionality)

Note! Some of the parameters below are not accessible, depending of different options installed. For further explanations of parameters below, see page 71.

FUNCTION	parameters		
Param. ID	Description	Range	
MCU 5E	Status indication. Off(00) / On(01)	00-01	
MCU 5F	Default programming. Off(00) / On(01)	00-01	
IOU 9C	Pharmacy function. Off(00) / On(01)	00-01	
MCU 12	Opening direction. CW(00) / CCW(01)	00-01	
MCU 13	Hold Force	00-60 N	
MCU 2A	Side Presence Function. Safe Speed(00) / Stop Door(01)	00-01	
MCU 32	Active Brake on Stop. Off(00) / On(01)	00-01	
MCU 33	Push & Go in EXIT Mode Selection. Off(00) / On(01)	00-01	
MCU 34	Hold Force in EXIT and OFF Mode Selection. Off(00) / On(01)	00-01	
MCU 35	Toggle Operation Mode Selector after Stop. Off(00) / On(01)	00-01	
MCU 47	C-Switch Configuration. NO(00) / NC(01)	00-01	
MCU 53	Operator Type. Slider(00) / Mechanical Emergency Unit(04)	00, 04	
MCU 54	Service Needed Operating Hours	00-60 h x1000	
MCU 55	Service Needed Opening Cycles	00-50 cycles x100.000	
MCU 56	Service Needed Locking Cycles	00-50 cycles x10.000	
MCU 60	Learn. Off(00) / On(01)	00-01	
MCU 61	Auto Width. Off(00) / On(01)	00-01	
MCU 62	Partial Function. Opened(00)/ Closed(01) 00-01		
MCU 6A	Interlock Function. Off(00) / On(01)	00-01	
MCU 6b	Synchronizing Function. Off(00) / On(01)	00-01	
MCU 6C	External Bus Device ID	01-99	
MCU 6d	Extended Hold Open Time Function. Off(00) / On(01)	00-01	
MCU 6E	MMI Access code. 1 push(00), 4 push(01)	00-01	
MCU 65	Sustainable Drive Mode. Off(00) / On(01)	00-01	
MCU 67	Door Type. Single sliding(00) / Biparting(01)	00-01	
IOU 90	Function Select TB:3. No function(00) / Nurse function(01) / LDE up(02) 00-03 / Interlock out(03)		
IOU 91	Function Select TB:4. No function(00) / Open/Close function(01) / In- terlock disable (02) / Inner impulse 2 monitoring(03) / Interlock in(04)		
IOU 93	Function Select TB:2. No function(00) / Close function(01) / LDE00-03down(02) / Inner impulse 2(03)00-03		
IOU 99	Function Select TB:6. No function(00)/Sustainable Disable (01)/Mode 00-02 Selector Disable (02)		

Param. ID	Description	Range	
MCU-ER A0	Escape Route Motor Configuration. 1-motor(01)/2-motor(02)	01-02	

DRIVE parameters			
Param. ID	Description	Range	
MCU 15	Run Program. Smooth(01) to Max Performance(05)	01-05	
MCU 49	Opening Max Force	02-23 N x10	
MCU 4A	Close Kick Force	02-23 N x10	
MCU 50	Closing Max Force 02-23 N x10		
MCU 64	Power Supply Type. 150 W(01) / 75 W(02) 01-02		
MCU 68	Door Weight 01-40 kg x10		
MCU 69	Friction	00-99 N	
MCU 70	Motor Type. Heavy Duty(01) / Extra Heavy Duty(02) 01-02		
MCU 71	Max Motor Power	03-15 W x10	

EMERGENCY parameters

Param.	Description	Range	
ID			
MCU 10	Emergency Unit Monitoring. Off(00) / Convenience Monitoring(01) / Redundant Monitoring(02)	00-02	
MCU 36	Emergency Action. Closing(00) / Opening(01)	00-01	
MCU 37	Emergency Action in OFF Mode. Off(00) / On(01)	00-01	
MCU 38	Convenience Battery. Off(00) / On(01)	00-01	
MCU 39	Battery Wake-up. Open(00) / Open/Close(01)00-01		
MCU 3A	Lock Door After Fire Closing. Follow Mode Selector(00) / Always Un- lock(01) / Always Lock(02)	00-02	
MCU 40	Emergency Unit Test Interval	04-23 hours	
MCU 41	Battery Type. No battery(00) / 12V(01) / 24V(02)	00-02	
IOU 94	Fire Impulse Function (I/O unit). Off(00) / On(01)00-01		
IOU 95	Emergency Open Impulse Function (I/O unit). Off(00) / On(01)00-01		
IOU 96	Emergency Button Configuration (I/O unit). NO(00) / NC(01)	00-01	

OPERATION MODE SELECTOR parameters			
Param. ID	Description	Range	
OMS BO	Operation Mode Selector Variant, OMS-1. 3 buttons with EXIT(01) / 3 buttons with AUTO(02) / 4 buttons(03) / 5 buttons(04)	01-04	
OMS B1	Operation Mode Selector Key Lock, OMS-1. Off(00) / Hold for two sec(01) / Passcode(02) / Key(03)	00-03	
OMS B2	Operation Mode Selector Service Indication, OMS-1. Off(00) / On(01)	00-01	
OMS B3	Choose Priority of the operation mode selector, OMS-1. The lower the number the higher the priority.	25-99	
OMS B4	Choose group of the operation mode selector, OMS-1.	00-10	
OMS B5	Choose display mode of the operation mode selector, OMS-1. Show system mode(00) / Show local mode(01)	00-01	
OMS B6	Choose Terminal mode of the operation mode selector, OMS-1. The buttons on OMS is disabled(00) / The OMS adapts to system mode(01) / The OMS is setting the operation mode(02)	00-02	
OMS B7	Mode Selector, Self Service Indication, OMS-1. Off(00) / On(01)	00-01	
OMS B8	Mode Selector, Key Impulse, OMS-1. Disabled(00) / Login Required(01) / Enabled(02)	00-02	
OMS B9	Bluetooth Power Mode, Always disabled(00), Disabled in OFF mode(01), Always enabled (02). Default(02)	00-02	
OMS CO	Operation Mode Selector Variant, OMS-2. 3 buttons with EXIT(01) / 3 buttons with AUTO(02) / 4 buttons(03) / 5 buttons(04)	01-04	
OMS C1	Operation Mode Selector Key Lock, OMS-1. Off(00) / Hold for two sec(01) / Passcode(02) / Key(03)	00-03	
OMS C2	Operation Mode Selector Service Indication, OMS-2. Off(00) / On(01) 00-01		
OMS C3	Choose Priority of the operation mode selector, OMS-2. The lower the number the higher the priority.	25-99	
OMS C4	Choose group of the operation mode selector, OMS-2.	00-10	
OMS C5	Choose display mode of the operation mode selector, OMS-2. Show system mode(00) / Show local mode(01)	00-01	
OMS C6	Choose Terminal mode of the operation mode selector, OMS-2. The buttons on OMS is disabled(00) / The OMS adapts to system mode(01) / The OMS is setting the operation mode(02)	00-02	
OMS C7	Mode Selector, Self Service Indication, OMS-2. Off(00) / On(01)	00-01	
OMS C8	Mode Selector, Key Impulse, OMS-2. Disabled(00) / Login Required(01) / Enabled(02)	00-02	
OMS C9	Bluetooth Power Mode, Always disabled(00), Disabled in OFF mode(01), Always enabled (02). Default(02)	00-02	
MCU 6F	Choose group of the I/O operation mode selector	01-10	
IOU 97	Operation Mode Selector Function (I/O unit). Off(00) / On(01)	00-01	
IOU 9A	Priority of the I/O operation mode selector.	25-99	
IOU 9B	Choose group of the I/O operation mode selector.	00-10	

ELECTROMECHANICAL LOCK parameters			
Param. ID	Description	Range	
MCU 05	Lock Configuration (main control). No lock(00) / LDP(01) / LD(02) / 00-05 LDP Low Energy(03) / LD Low Energy(04) / Not to be used(05)		
MCU 06	Lock Release. Off(00) / On(01) 00-01		
MCU 42	Remain Locked at Stop. Off(00) / On(01)00-01		
MCU 43	Opening Delay for Lock 00-99 sec x 0.1		
MCU 44	Exit Lock. Off(00) / On(01) 00-01		
MCU 51	Push & Close. Off(00) / On(01) 00-01		
MCU 52	Push & Close Timeout00-99 sec x10		
IOU 98	Lock Configuration (I/O unit). No lock(00) / LDB(01) / LDE(02) / LDB EMSL(03)	00-03	

SENSOR parameters Param. Description Range ID MCU 07 Presence Impulse 1 Configuration. NO(00) / NC(01) 00-01 MCU 08 Presence Impulse 2 Configuration. NO(00) / NC(01) 00-01 MCU 09 Presence Impulse Monitoring 00-02 units MCU 16 Inner Impulse (motion) Monitoring. Off(00) / On(01) 00-01 **MCU 17** Outer Impulse (motion) Monitoring. Off(00) / On(01) 00-01 MCU 27 Side Presence Input 1 Configuration. NO(00) / NC(01) 00-01 MCU 28 Side Presence Input 2 Configuration. NO(00) / NC(01) 00-01 MCU 29 Side Presence Impulse Monitoring 00-02 units MCU 30 00-99 dm Side Presence Activation Distance MCU 31 Sensor Type. 1-wire(00) / 2-wire(01) Monitoring 00-01 MCU 45 Stop Function. Off(00) / On(01) 00-01 MCU 46 Stop Configuration. NO(00) / NC(01) 00-01 MCU 66 Stop Impulse Monitoring. Off(00) / On(01) 00-01 IOU 91 Inner impulse 2 monitoring, see page 66 03 IOU 93 Inner impulse 2, see page 66 03

TIME parameters				
Param. ID	Description	Range		
MCU 03	Hold Open Time	00-60 sec		
MCU 04	Key Hold Open Time	00-60 sec		
MCU 20	Partial Hold Open Time	00-60 sec		
MCU 21	Push & Go Hold Open Time	00-60 sec		
MCU 22	Auto Width Activation Time	00-60 sec		
MCU 23	Auto Width Resume Time	00-60 sec		
MCU 24	U 24 Jam Hold Time 00-10 se			
MCU 25	Interlock Disable Time	00-60 sec		
MCU 26	Presence Hold Open Time	00-60 sec		
IOU 92	Open/Close Timeout (I/O unit)	00-60 min		
SPEED pai	rameters			
Param. ID	Description	Range		
MCU 00	High Speed Opening	10-70 cm/sec		
MCU 01	Low Speed	05-70 cm/sec		
MCU 02	High Speed Closing10-70 cm/sec			
POSITION	parameters			
Param. ID	Description	Range		
MCU 5C	Pharmacy open 1 position	00-99 cm		
MCU 5D	Pharmacy open 2 position	00-99 cm		
MCU 11	Partial Open Position	00-99%		
MCU 48	3 C-Switch Activation Distance 00-99 dm			
MCU 57	Low Speed Distance, Opening	00-99 cm		
MCU 58	Low Speed Distance, Closing	00-99 cm		
MCU 59	Open Position	00-99 dm		
MCU 63	Partial Closed Position 00-30 cm			

13.6 Description of parameters

Maiı	Main control board parameters				
No.	Parameter Name	Value	Description		
00	High Speed Opening		Sets the maximum opening speed. Unit cm/s.		
01	Low Speed		The low speed is self adjusting to optimal operation if this parameter is set to max. Depending on authority or installa- tion requirements the low speed, low speed distance opening and/or closing can be further reduced. Unit cm/s		
02	High Speed Closing		Sets the maximum closing speed. Unit cm/s.		
03	Hold Open Time		The general hold open time for Inner and Outer impulses. Unit seconds.		
04	Key Hold Open Time		Hold open time for Key impulse. Unit seconds.		
05	Lock Configuration (main control)		Europe = Low Energy locks Never LD in escape routes! LDP = locked with power (fail safe)		
	No lock	00	No lock		
	LDP or LDB	01	LDP = Locked with power. Only used with US lock or belt lock.		
	LD	02	LD = Locked without power. Only used with US lock or belt lock.		
	LDP LE or LDB LE	03	LDP LE = Locked with power low energy. Used with EU lock.		
	LD LE	04	LD LE = Locked without power low energy. Used with EU lock.		
06	Lock release		If "Lock Release" is On, the door will apply force in the closing		
	Off	00	direction when the lock is unlocking. This is made to prevent		
	On	01	Should be set to On when an electromechanical lock is in- stalled.		
07	Presence Impulse 1 Configuration		This parameter determines if a presence impulse is normally open (NO) or normally closed (NC).		
	NO	00	Normally open		
	NC	01	Normally closed		
08	Presence Impulse 2 Configuration		This parameter determines if a presence impulse is normally open (NO) or normally closed (NC).		
	NO	00	Normally open		
	NC	01	Normally closed		

Main	Main control board parameters				
No.	Parameter Name	Value	Description		
09	Presence Impulse Monitoring		Presence impulse monitoring is a demand to be activated according to EN 16005 or DIN 18650 if the door travels faster than adjusted according to PRA-0004.		
	No monitoring of precense impulse	00	Set to "00" if no monitoring of Presence impulse sensors is required or if no presence impulse sensors are installed.		
	Presence impulse 1	01	Set to "01" if one Presence impulse sensor shall be monitored (if only one sensor is used this sensor has to be connected to MCU TB:9, Presence impulse 1).		
	Presence impulse 1 and 2	02	Set to "02" if two Presence impulse sensors shall be mon- itored.		
10	Emergency Unit Monitoring		The emergency unit will be tested by shutting of the power to the MCU and open the door with the emergency unit. The test is never done in operation mode selection OPEN and normally not in OFF, unless parameter 37 "Emergency Action In OFF Mode" is set to On, see below.		
			Authorities can demand that the emergency unit is mon- itored on a regular basis, see parameter 40 "Emergency Unit Test Interval" below. Half an hour before this time has elapsed the following outer impulse generates an emergency opening test. If there is no outer impulse within the next half hour, the operator control unit generates the opening im- pulse by itself ("ghost impulse").		
			The test is also always performed after a Reset and after changing operation mode selection from a position where a test is not done to a position where the test is made.		
	Off	00			
	Convenience Monitoring	01	(01) is a simpler one-channel monitoring, this can be done with both MCU and MCU-ER. Convenience monitoring can also be used when monitoring the Convenience battery parameter 38. It will only indicate empty battery.		
	Redundant monitoring	02	(02) is a redundant two-channel monitoring that is a demand for escape route according to: EN 16005 or DIN 18650. The redundant two-channel monitoring requires the MCU- ER control unit. If the operator is equipped with MEU the operator shall be using the MCU.		
11	Partial Open Position	00-99%	Sets the partial open size.		
			Note! A building is certified for a certain COW. Depending on how many people that is allowed to be in the specific area there also has to be a certain COW. Partial open position must be set to 80% of the certified distance in escape routes. Unit % of COW.		
12	Opening Direction	00-01			
	CW	00	Motor is running in clockwise direction.		
	CCW	01	Motor is running in counterclockwise direction.		
13	Hold Force	00-60 N	Adjustment of the force used to keep the door in closed position (ND motor max 30 N, HD and DD motor max 60 N). Unit N.		
Mair	Aain control board parameters				
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No.	Parameter Name	Value	Description		
15	Run Program	01-05	Performance adjustment. Sets how fast or slow the door shall accelerate or break.		
	Smooth	01	For light doors.		
	Max Performance	05	For heavy doors.		
16	Inner Impulse (motion) Monitoring	00-01	According to EN 16005 or DIN 18650 it is a demand to have Inner impulse monitoring = On in escape routes. When inner impulse monitoring is selected C-switch is dis- abled.		
	Off	00	Disables monitoring		
	On	01	Enables monitoring		
17	Outer Impulse (motion) Monitoring	00-01	If the escape route is in the direction of the outer sensor it is a demand to have outer impulse monitored according to EN 16005 or DIN 18650. When outer impulse monitoring is selected C-switch is disabled.		
	Off	00	Disables monitoring		
	On	01	Enables monitoring		
20	Partial Hold Open Time	00-60	Hold open time for Inner & Outer impulses with operation mode selection PARTIAL and for the Nurse impulse. Unit seconds.		
21	Push & Go Hold Open Time	00-60	Hold open time after a Push & Go. Unit seconds.		
22	Auto Width Activation Time	00-60	Auto width activation time is available if parameter 61=01 "Auto Width" is selected. If the door has not closed during the auto width activation time and the door is open or opening the door will open to full open door. Unit seconds.		
23	Auto Width Resume Time	00-60	When the door have been closed during the auto width re- sume time, the next opening impulse will open the door to partial open position. Only available if parameter "Auto Width" 61=01. Unit seconds.		
24	Jam Hold Time	00-10	Sets how long time the door shall be stopped when a jam is detected during opening and also the time until the door can restart after a Stop impulse. Unit seconds.		
25	Interlock Disable Time	00-60	The parameter controls the time that interlock is valid. Only active if "Interlock Function" parameter 6A = 01. See how interlock works in page 13.6.		
		00	If the time is set to 00, interlock is always active.		
		01-60	The "Interlock Disable Time" starts to count down the mo- ment a valid opening impulse is made on the first door. If the first door does not close during the "Interlock Disable Time" the second door is not interlocked any more and will also open. When both doors are closed Interlock Disable Time will be reset. Unit seconds.		

Mair	1ain control board parameters			
No.	Parameter Name	Value	Description	
26	Presence Hold Open Time	00-60	Hold open time for Presence impulses 1 & 2. At least 2 sec to meet ANSI demand. Unit seconds.	
27	Side Presence Input 1 Configuration	00-01	This parameter determines if a side presence impulse normally open (NO) or normally closed (NC).	e is
	NO	00	Normally open	
	NC	01	Normally closed	
28	Side Presence Input 2 Configuration	00-01	This parameter determines if a side presence impulse normally open (NO) or normally closed (NC).	e is
	NO	00	Normally open	
	NC	01	Normally closed	
29	Side Presence Impulse monitoring		Side presence impulse monitoring is a demand to be ated according to EN 16005 or DIN 18650 if the door faster than adjusted according to PRA-0004.	e activ- travels
	No monitoring of Side Precense impulse	00	Set to "00" if no monitoring of Side Presence impulse s is required or if no Side Presence impulse sensors are stalled.	ensors e in-
	Side Presence impulse 1	01	Set to "01" if one Side Presence impulse sensor shall monitored (if only one sensor, it has to be connected to TB:2, Side Presence impulse 1).	be o MCU
	Side Presence impulse 1 and 2	02	Set to "02" if two Side Presence impulse sensors shal monitored.	l be
2A	Side Presence Function	00-01		
	Safe Speed	00	If a Side Presence Impulse is activated during opening, the door shall continue to open with a safe speed (0,1 m/s).	SW
	Stop Door	01	If a Side Presence Impulse is activated during opening, the door shall stop and be stopped during the set Presence Hold Open Time (see parameter 26).	1.0
30	Side Presence Activation Distance	00-99	This is an inhibit signal for side presence. The door will act according to the value entered in para 2A. The value has to be according to local legislation. In a cape route the door has to open to 80% of the certific tance (see parameter 11 on page 72) within 3 sec. af inner impulse.	ameter an es- ed dis- ter an
		00	If value 00 is selected side presence impulse is valid f fully closed to fully open position.	rom
		01-99	The distance is counted from open position. During opening, the side presence impulse is inhibite the door reaches the entered value in the parameter Unit dm.	d until :

Mair	Aain control board parameters				
No.	Parameter Name	Value	Description		
31	Sensor Type	00-01	Select type of monitoring for the combined sensors. Choose between 1-wire (00) or 2-wire (01) monitoring.		
	1-wire monitoring	00	1-wire monitoring is used when combined sensors have only one monitoring input for both presence and impulse field.		
	2-wire monitoring	01	2-wire monitoring is used when a sensor has separate monitoring inputs for both presence and impulse field. If 2-wire monitoring and inner/outer impulse monitoring are selected, the C-Switch function is switched to inner/outer impulse monitoring (see parameters 16 and 17 on page 73).		
32	Active Brake on Stop	00-01			
	Off	00	The door will freewheel until it stops.		
	On	01	The operator will brake the doors actively during 1 sec. on a Stop impulse.		
33	Push & Go in EXIT Mode Selection	00-01			
	Off	00	Push & GO is not active in OFF and EXIT mode selection.		
	On	01	Push & GO is active in OFF and EXIT mode selection.		
34	Hold Force in EXIT and OFF Mode Selection	00-01	With an electromechanical lock this hold force can be unne- cessary.		
	Off	00			
	On	01			
35	Toggle Operation Mode Selector after Stop	00-01	In operation mode selection OFF the mode must be changed before normal operation after a Stop impulse.		
	Off	00			
	On	01			
36	Emergency Action	00-01	Fire closing or Emergency opening.		
	Closing	00	The door will close on fire impulse or power failure.		
	Opening	01	The door will open on fire impulse or power failure.		
37	Emergency Action in OFF Mode	00-01	Decides if "Emergency Action" shall be performed also in mode selection OFF (= opens also in the middle of the night).		
	Off	00			
	On	01			
38	Convenience battery	00-01	When this parameter is set to On (01), with a 24V (UPS) battery the operator will continue its normal operation in case of mains power failure. Monitoring will be made if parameter 10 is set to Convenience Monitoring (01). Not approved in escape routes!		
	Off	00			
	On	01			

Maiı	Aain control board parameters					
No.	Parameter Name	Value	Description			
39	Battery Wake-up	00-01	The parameter controls how the door is acting on Ke pulse or Battery wake up in mode selection OFF with mains power. The parameter "Emergency Action In C Mode" (37) must also be set to Off (00).	ey im- iout DFF		
	Open	00	If "Battery Wakeup" is set to Open (39 = 00) the imp opening the door fully and stop there.	oulse is		
	Open/Close	01	If "Battery Wakeup" is set to Open/Close (01) and para "Emergency Action" (36) is set to Opening (01) the in is opening the door fully, remains open for the time parameter "Key Hold Open Time" (04) and will then lock and disconnect the battery.	ameter npulse set by close,		
3A	Lock Door After Fire Closing		The parameter sets how the lock will react when a active fire closing impulse is activated.			
	Follow Mode Selector	00		SW		
	Always Unlock	01		5.2		
	Always Lock	02				
40	Emergency Unit Test Interval	04-23	The time set in this parameter controls the maximum until the next automatic test of the emergency unit formed. Unit hours.	m time is per-		
41	Battery Type	00-02	What type of battery that is mounted in the operator identified during the Learn.	or is		
	No battery	00				
	12V	01				
	24V	02				
42	Remain Locked at Stop	00-01	The parameter sets how the lock shall act when Stop in is activated (for example break-out).	mpulse		
	Off	00	The locked door will be unlocked when Stop impuls tivated.	e is ac-		
	On	01	The locked door remains locked when Stop impulse i ated.	s activ-		
43	Opening Delay For Lock	00-99	The time the opening is delayed (0.0-9.9 sec) after a opening impulse is given in operation mode selectic and EXIT.	n ons OFF		
44	Exit Lock	00-01	This parameter controls the electro-mechanical lock operation mode selector setting EXIT.	(in the		
	Off	00	The electromechanical lock is not locked in EXIT.			
	On	01	The electromechanical lock is locked in EXIT.			
45	Stop Function	00-01	When this parameter is set to On (01) the Stop important enabled, otherwise it is disabled.	ulse is		
	Off	00	Stop impulse disabled.			
	On	01	Stop impulse enabled.			
46	Stop Configuration	00-01	Configuration of the Stop impulse. Choose between no open (NO) or normally closed (NC) Stop impulse.	ormally		
	NO	00	Normally open			
	NC	01	Normally closed			

Mair	Main control board parameters				
No.	Parameter Name	Value	Description		
47	C-Switch Configuration	00-01	Configuration of "C-Switch" (electronic limit switch) of NO (00) or NC (01).	output,	
	NO	00	Normally open		
	NC	01	Normally closed		
48	C-Switch Activation Distance	00-99	The C-Switch is an open collector output. The value parameter decides how far one door leaf shall travel closed position before the c-switch change state. Unit dm.	in the from	
49	Opening Max Force	02-23	The force applied from the operator to the door leaf opening. See also parameters 50 Closing Max Force, 64 Supply Type, and 71 Max Motor Power. The lowest value adjusted in parameters above will be Heavy Duty: Max force 190 N. Unit N x10.	during Power e used.	
4A	Close Kick Force	02-23	The force applied from the operator to the door leaf during the close kick. Heavy Duty: Max force 190 N. Unit N x10.	SW 3.2	
50	Closing Max Force	02-23	The force applied from the operator to the door leaf closing. See also parameters 49 Opening Max Force, Power Supply Type, and 71 Max Motor Power. The lowest value adjusted in parameters above will be Heavy Duty: Max force 190 N. Unit N x10.	during 64 e used.	
51	Push & Close	00-01	When this parameter is set to On (01) the motor wil eration mode selections OFF or EXIT try to close the with the force selected by parameter 50 "Closing Max if someone tries to open it manually. Push & Close is also known as "poor man's lock".	l in op- door Force",	
	Off	00			
	On	01			
52	Push & Close Timeout	00-99	Adjustable time for how long time the door will conti "fight back" when someone is trying to force it open (00) will "fight back" continuously. Unit seconds x10.	inue to . Value	
53	Operator Type	00, 04			
	Slider	00			
	Mechanical Emergency Unit Slider	04	Used with mechanical emergency unit.	SW 5.0	

Mair	Aain control board parameters					
No.	Parameter Name	Value	Description			
54	Service needed Operating Hours	00-60	Set time before yellow LED in operation mode selector will start flashing. To clear the service needed indication you have to hold on the MMI at the same time for 5 seconds when the display shows on. After 5 s the display will show SE during another 5 s, release the up and down buttons. While the display shows SE press on and the counters Operating hours and Opening cycles will be set to zero.			
55	Service Needed Opening Cycles	00-50	Set number of openings before yellow LED in operation mode selector will start flashing. To clear the service needed indication you have to hold on the MMI at the same time for 5 seconds when the display shows on. After 5 s the display will show SE during another 5 s, release the up and down buttons. While the display shows SE press of and the counters Operating hours and Opening cycles will be set to zero. Unit cycles X 100.000.			
56	Service Needed Locking Cycles	00-50	Set number of lockings before yellow LED in operation mode selector will start flashing. This parameter can not be zeroed by MMI interface. The parameter has to be increased to the next level of service interval. Unit cycles X 10.000.			
57	Low Speed Distance, Opening	00-99	"Creep speed" distance during opening. Unit cm.			
58	Low Speed Distance, Closing	00-99	"Creep speed" distance during closing. Unit cm.			
59	Open Position	00-99	Opening width of one door leaf. The parameter shall be set automatically by performing a Learn cycle. Unit dm.			
5C	Pharmacy open 1 position	00-99	Lock for pharmacy functionality is not yet available. The door will open the configured distance when a Pharmacy impulse 1 is given. The distance is calculated on one door leaf. This parameter is active when parameter "Pharmacy Func- tion" (9C) is set to On. Unit cm.			
5D	Pharmacy open 2 position	00-99	Lock for pharmacy functionality is not yet available. The door will open the configured distance when a Pharmacy impulse 2 is given. The distance is calculated on one door leaf. This parameter is active when parameter "Pharmacy Func- tion" (9C) is set to On. Unit cm.			

Mair	Aain control board parameters				
No.	Parameter Name	Value	Description		
5E	Status indication	00-01	The operator shows the status indication on the LED display of the MCU. See page 65 for more information.		
	Off	00			
	On	01			
5F	Default programming	00-01	Default programming sets the parameters to the factory default values.		
	Off	00	It is not possible to perform a default programming from the MMI.SW 3.2		
	On	01	It is possible to perform a default programming from the MMI.		
60	Learn	00-01	Sets the possibility to perform a learn cycle.		
	Off	00	It is not possible to perform a learn cycle from MMI.		
	On	01	It is possible to perform a learn cycle from MMI.		
61	Auto Width	00-01	If this function is selected (01) and the operation mode se- lection is AUTO PARTIAL. the door will open from partial open width to full open width, if an opening impulse is given and the door has not closed during the time selected in parameter 22 "Auto Width Activation Time". Must not be used in escape routes.		
	Off	00	Partial Open.		
	On	01	Auto Width.		
62	Partial Function	00-01	With this function the door can be selected to be partially opened or partially closed (see below 63 "Partial Closed Position").		
	Opened	00	Partial Open or Auto Width.		
	Closed	01	Partial Closed Position, (Auto Airing).		
63	Partial Closed Position	00-30	"Partial closed position" (Auto airing function) can be ob- tained by selecting "Partial Function" (62) Closed (01). An airing position of the door can be set between 0-30 cm measured from the closed position on one door leaf. The operation mode selector is to be set to AUTO PARTIAL and the closed position of the doors will then be the "Partial Closed Position". Unit cm.		
64	Power Supply Type	01-02	150 / 75 W power supply. The power supply selected to the operator depends on the desired performance level. See also parameters 49 Opening Max Force, 50 Closing Max Force, and 71 Max Motor Power. The lowest value adjusted in parameters above will be used.		
	150W	01			
	75W	02			
65	Sustainable Drive Mode	00-01	The electromechanical lock will never lock in Exit mode se- lection even if parameter 44 is set to On (01). The (+) 24 V DC to accessories like sensors is turned off when the mode selector is in Off and the door is closed. Motor power is lim- ited to 75 W even if parameter 71 is set to a higher value.		
	Off	00			
	On	01			

Mair	Main control board parameters				
No.	Parameter Name	Value	Description		
66	Stop Impulse Monitoring	00-01	Monitoring enables (01) or disables (00) monitoring of the Stop impulse. Stop impulse is not allowed in escape route, unless break out system is used.		
	Off	00			
	On	01			
67	Door Type	00-01	To be able to adapt closing speeds according to UL regulation door type has to be selected.		
	Single sliding	00			
	Biparting	01			
68	Door weight	01-40	Will be estimated during the Learn but can also be altered manually. Unit kg x 10.		
69	Friction	00-99	The friction when moving the door is automatically meas- ured during a Learn. The friction for the different perform- ance levels are: Standard not more than 30N. High not more than 50N. Exceptional not more than 70N. Unit N.		
6A	Interlock Function	00-01	Interconnection cable or IOU needed. Interconnection of operators MCU-1 Maximum cable length 500 m. Length over 30 m, use a straight-through shielded twisted pair (STP/FTP) cable, see page 94 Interlock.		
	Off	00			
	On	01			
6b	Synchronizing Function	00-01	Interconnection cable needed. Interconnection of operators Mcu-1 Mcu-2 Maximum cable length 500 m. Length over 30 m, use a		
			page 95.		
	Off	00			
1	On	01			

Mair	n control board parameters			
No.	Parameter Name	Value	Description	
6C	External Bus Device ID	01-99	In a chain of interconnected operators one of them have be the main operator. This operator shall have the valu Up to two operation mode selectors can be connected the chain of interconnected operators. Both of the oper mode selectors are configured in the main MCU. All o interconnected operators shall have different values i parameter. This to make every operator unique.	as to ue 01. ed to ration other in this
6d	Extended Hold Open Time Function	00-01	+ 5 sec. hold open time on doors often reopening dui closing.	ring
	Off	00		
	On	01		
6E	MMI access code	00-01	If this parameter is set to single push (00) the parameter are not locked and when set to the four pushes code (the possibility to adjust parameters call for a special en- code (select, learn/exit, learn/exit, select) before alter parameters into the MCU / MCU-ER will be possible.	eters (01) abling ing
	One push	00		
	Four pushes	01		
6F	MCU-OMS group	01-10	This parameter groups MCU with OMS. Units with the value are in the same group. Units in the same group li to each other.	same istens
Mot	or control parameters			
No.	Parameter Name	Value	Description	
70	Motor Type	01-02	Depending on desired performance.	
	Heavy Duty	01		
	Extra Heavy Duty	02		SW 5.0
71	Max Motor Power	03-15	The max amount of power the motor can be supplied See also parameters 49 Opening Max Force, 50 Closing Force, and 64 Power Supply Type. The lowest value adjusted in parameters above will be Unit W x 10.	with. g Max used.

I/O B	/O Board parameters				
No.	Parameter Name	Value	Description		
90	Function Select IOU-TB:3	00-03			
	No function	00			
	Nurse function	01	The door will open to partial opening in operation mode se- lections EXIT, AUTO and AUTO PARTIAL.		
	LDE up	02	Espagnolette lock. Sets input to LDE lock up.		
	Interlock out	03	When configuring for interlock also set parameter $6A = 01$		
91	Function Select IOU-TB:4	00-04			
	No function	00			
	Open/Close Function	01	One impulse opens the door the next impulse closes the door. Available in OMS mode EXIT, AUTO, PARTIAL.		
	Interlock disable function	02	Disables interlock, both doors can be open at the same time.		
	Inner impulse 2 monitoring	03	Sets inner impulse 2 monitoring for the second inner impulse on the IO unit. Set also parameter 93 = 3.		
	Interlock in	04	When configuring for interlock also set parameter $6A = 01$.		
92	Open/Close Timeout	00-60	The time set in this parameter controls when a door shall start closing automatically if left open by an Open/Close im- pulse. 00 min = no automatic closing. Unit minutes.		
93	Function Select IOU-TB:2	00-03			
	No function	00			
	Close function	01	Close impulse is selected. This impulse will immediately close the door, even during opening, and remain closed as long as the Close impulse is active. The electro-mechanical lock will lock the closed door. May not be used on an escape route door.		
	LDE down	02	Espagnolette lock. Sets input to LDE lock down.		
	Inner impulse 2	03	When two inner impulses are to be used. Sets input to inner impulse 2.		
94	Fire Impulse Function	00-01	Depending on configuration in Emergency Action (36), the door will open or close on fire impulse. Fire impulse override presence impulse. At closing, the door will not reopen on jam.		
	Off	00	Fire impulse disabled.		
	On	01	Fire impulse enabled.		
95	Emergency Open Impulse Function	00-01	Fireman's opening.		
	Off	00			
	On	01			
96	Emergency Open Impulse Configur- ation	00-01	Configures the button used for Fireman's opening.		
	NO	00	Normally open		
	NC	01	Normally closed		
97	Operation Mode Selector Function	00-01	Switch / timer / relay / "old" operation mode selector (5-wire).		
	Off	00			
	On	01	Not allowed in escape route, according to EN 16005 and DIN 18650.		

I/O E	Board parameters			
No.	Parameter Name	Value	Description	
98	Lock Configuration	00-03	LDB = locked with power and bistable, LDE = espagno lock.	olette
	No lock	00	No lock	
	Bi-stable lock	01	LDB = locked with power and bistable, for SL500 and lock	belt
	Espagnolette lock	02	LDE = espagnolette lock	
	Bi-stable lock EMSL	03	LDB = locked with power and bistable	
99	Function Select IOU-TB:6		Possibility to disable Sustainable drive mode or to enable Mode Selector with this function through IOU- TB:6.	
	No function	00		
	Sustainable Disable	01	Disables Sustainable drive mode. It is possible to disable sustainable drive mode. As long as TB:6 is active the operator will run with full power.	SW 3.2
	Mode Selector Enable	02	 Enable the Mode Selector with an external key. IOU mode selector and PS-6 are not affected by this parameter. When parameter is set to value 02 the OMS is locked. If an impulse is given on IOU TB:6 the indication LED on OMS will be steady red during 15 seconds and it is possible to change mode selection (set parameter b1/C1 = 00). 	
9A	Priority of the I/O operation mode selector	25-99	The lower the number is the higher the priority.	1
9B	Choose group of the I/O operation mode selector	00-10	This controls which MCU that looks at which OMS. It is sible to group different OMS to different MCU. MCU and OMS with same group number listens to each If value 00 is selected the IOU mode selector controls erators.	is pos- 1 other. all op-
9C	Pharmacy function	00-01	Lock for pharmacy functionality is not yet available.	
	Off	00		
	On	01		
Esca	pe route parameters			
No	Parameter Name	Value	Description	

INU.		value	Description
A0	Escape Route Motor Configuration	01-02	Single motor or double motor depending on authority de- mand.
	1-motor	01	
	2-motor	02	

Ope	Operation mode selector parameters				
No.	Parameter Name	Value	Description		
b0	Operation Mode Selector Variant, OMS-1	01-04	Europe = 5 buttons (04).		
	3 buttons with EXIT	01			
	3 buttons with AUTO	02			
	4 buttons	03			
	5 buttons	04			

Oper	peration mode selector parameters			
No.	Parameter Name	Value	Description	
b1	Operation Mode Selector Key Lock, OMS-1	00-03 00-02	OMS Standard and OMS BLE OMS Basic	
			OMS Standard and OMS BLE- There are four different of access code choices for the operation mode select 03 OMS Basic - There are three different levels of access	: levels or: 00- code
	Off	00	choices for the operation mode selector: 00-02	
	Hold for two sec	01	Access is obtained by pushing an arrow symbol pointing up or down for 2 seconds.	
	Passcode	02	An optional passcode can be selected where the ac- cess is obtained by briefly pushing in turn the arrow up symbol, followed by the arrow down symbol, fol- lowed by the arrow down symbol again and at last the arrow up. The entire code must be entered within 3 seconds.	
			$Pass code = {}^{E}_{MM}{}^{E}.$	
			OMS Standard and OMS BLE - Passcode can be selected where the access is obtained by briefly pushing the buttons in correct order.	SW 5.0
			The entire passcode must be entered within 10 seconds.	
			The passcode can be changed through the CT.	
			Default passcode for OMS Standard and OMS BLEis:	
	Кеу	03	OMS Standard and OMS BLE - Give access with an in- ternal/built in key.	
b2	Operation Mode Selector Service Indication, OMS-1	00-01	Yellow flashing service LED. Service indication on operation mode selector. No service indication (00). Indicate service (01).	
	Off	00		
	On	01		

Ope	Operation mode selector parameters			
No.	Parameter Name	Value	Description	
b3	Choose Priority of the operation mode selector, OMS-1	25-99	The lower the number the higher the priority.	
b4	Choose group of the operation mode selector, OMS-1	00-10	This controls which MCU that looks at which OMS. It sible to group different OMS to different MCU. MCU and OMS with same group number listens to each If a OMS is set to 0 this OMS controls all operators that connected in that loop.	is pos- other. at is
b5	Choose display mode of the opera- tion mode selector, OMS-1.	00-01	In Show local mode the OMS shows the last setting mathe OMS. In Show system mode the OMS shows the setting tha operator is put to. It is shown with one flach every 5 s When the OMS is flashing every 5 s it is not possible to c the mode on the OMS.	ade on t the :hange
	Show system mode	00		
	Show local mode	01		
b6	Choose Terminal mode of the oper- ation mode selector, OMS-1	00-02		
	The buttons on OMS are disabled	00		
	The OMS-1 adapts to system mode	01		
	The OMS-1 keeps its selected mode.	02		
b7	Mode Selector, Self Service Indica- tion, OMS-1	00-01	Orange flashing service LED. Self service indication on operation mode selector.	SW
	Off	00	No self service indication.	3.2
	On	01	Indicate self service.	
b8	Mode Selector Key Impulse, OMS-1	00-02	Key impulse to the operator can be made in the fol- lowing ways by pushing the symbol below. OMS Basic - OMS Standard and OMS BLE -	SW
	Disabled	00	Disables the possibility to give key impulse.	5.2
	Login Required	01	Login required on the OMS to enable the possibility to give key impulse. The login is configured through parameter 99 and b1.	
	Enabled	02	Enables the possibility to always give key impulse.	
b9	Bluetooth Power Mode	00-02	Bluetooth Power Mode is configurable between 00-02.	
	Always disabled	00	The Bluetooth Power Mode is fully disabled.	SW
	Disabled in OFF mode	01	The Bluetooth Power Mode is disabled in OFF mode.	5.0
	Always enabled	02	The Bluetooth Power Mode is fully enabled.	

Оре	Operation mode selector parameters				
No.	Parameter Name	Value	Description		
C0	Operation Mode Selector Variant, OMS-2	01-04	Europe = 5 buttons(04).		
	3 buttons with EXIT	01			
	3 buttons with AUTO	02			
	4 buttons	03			
	5 buttons	04			

Ореі	eration mode selector parameters			
No.	Parameter Name	Value	Description	
C1	Operation Mode Selector Key Lock,	00-03	OMS Standard and OMS BLE	
	UMIS-2	00-02	OMS Basic	
			OMS Standard and OMS BLE- There are four different of access code choices for the operation mode select	: levels or: 00-
			OMS Basic - There are three different levels of access choices for the operation mode selector: 00-02	code
	Off	00	No access code.	
	Hold for two sec	01	Access is obtained by pushing an arrow symbol pointing up or down for 2 seconds.	
	Passcode	02	An optional passcode can be selected where the ac- cess is obtained by briefly pushing in turn the arrow up symbol, followed by the arrow down symbol, fol- lowed by the arrow down symbol again and at last the arrow up. The entire code must be entered within 3 seconds.	
			Pass code = ${}^{E}_{MM}{}^{E}$.	
			OMS Standard and OMS BLE - Passcode can be selected where the access is obtained by briefly pushing the buttons in correct order.	5vv 5.0
			The entire passcode must be entered within 10 seconds.	
			The passcode can be changed through the CT.	
			Default passcode for OMS Standard and OMS BLEis:	
	Кеу	03	OMS Standard and OMS BLE - Give access with an in- ternal/built in key.	

Ope	peration mode selector parameters			
No.	Parameter Name	Value	Description	
C2	Operation Mode Selector Service Indication, OMS-2	00-01	Yellow flashing service LED. Service indication on operation mode selector. No service indication (00). Indicate service (01).	
	Off	00		
	On	01		
C3	Choose Priority of the operation mode selector, OMS-2	25-99	Selectable between 25 - 99 The lower the number the higher the priority.	
C4	Choose group of the operation mode selector, OMS-2	00-10	Selectable between 00 - 10 This controls which MCU that looks at which OMS. It sible to group different OMS to different MCU. MCU and OMS with same group number listens to each If a OMS is set to 0 this OMS controls all operators that connected in that loop.	is pos- other. it is
C5	Choose display mode of the opera- tion mode selector, OMS-2.	00-01	In Show local mode the OMS shows the last setting methe OMS. In Show system mode the OMS shows the setting that operator is put to. It is shown with one flach every 5 s When the OMS is flashing every 5 s it is not possible to o the mode on the OMS.	ade on t the :hange
	Show system mode	00		
	Show local mode	01		
C6	Choose Terminal mode of the oper- ation mode selector, OMS-2	00-02		
	The buttons on OMS-2 are disabled	00		
	The OMS-2 adapts to system mode	01		
	The OMS-2 keeps its selected mode.	02		
С7	Mode Selector, Self Service Indica- tion, OMS-2	00-01	Orange flashing service LED.	SW
	Off	00	No self service indication.	3.2
	On	01	Indicate self service.	
C8	Mode Selector Key Impulse, OMS-2	00-02	Key impulse to the operator can be made in the fol- lowing ways by pushing the symbol below.	
			OMS Basic - 📎 OMS Standard and OMS BLE -	SW 3.2
	Disabled	00	Disables the possibility to give key impulse.	
	Login Required	01	Login required on the OMS to enable the possibility to give key impulse. The login is configured through parameter 99 and b1.	
	Enabled	02	Enables the possibility to always give key impulse.	

Operation mode selector parameters				
No.	Parameter Name	Value	Description	
С9	Bluetooth Power Mode	00-02	Bluetooth Power Mode is configurable between 00-02.	
	Always disabled	00	The Bluetooth Power Mode is fully disabled.	SW
	Disabled in OFF mode	01	The Bluetooth Power Mode is disabled in OFF mode.	5.0
	Always enabled	02	The Bluetooth Power Mode is fully enabled.	

14 Signage



Check that all required signage is applied and intact. Mandatory indicates that the signage is required by European directives and equivalent national legislation outside the European Union.

A	Product label: Mandatory
B	Emergency break-out: Mandatory, if approved for escape route.
©	Entrematic Group door sticker: Mandatory according to Entrematic Group brand instructions, European directives and equivalent national legislation outside the European Union, to highlight the presence of the glass.
D	Supervision of child (applied to both sides of the door): Mandatory according to national regulations. Recommended, if the risk analysis shows use by children.
E	Operator designed for disabled people: Recommended, if applicable (applied to both sides of the door).
F	Activation by disabled people: Recommended, if applicable.
G	No entry, identifying one-way traffic: Mandatory in GB and US, if applicable, not included in the product.
(H)	Local product label
J	Keep clear
K	Automatic door

15 Accessories

15.1 Interconnection of operators

15.1.1 Interconnection cable

Interconnection cable is used for controlling several operators with one or more operation mode selectors (OMS) and for interlocking or synchronization.

Operators can communicate with each other by connecting an interconnection cable between the operators.

Cable connection:





15.1.2 Hardware configuration for interconnection

When interconnecting more than two units (MCU and/or operation mode selectors (OMS)) to the external bus, only the two end units must be terminated. To make this, the jumper JMP shall be removed from the middle MCU(s). When the jumper is removed the termination is removed. Maximum 2 MCU can be interconnected together with 1 OMS.



Total maximum cable length is 500 m.

Use a straight-through shielded twisted pair (STP/FTP) CAT5/CAT5e cable if the length exceeds 30 m or is in electrically disturbing environment.

15.1.3 Parameter configuration for interconnection

Note! Do not connect any operation mode selector (OMS) before the configuration of 6C is done on all MCUs.

One of the operators has to be the main MCU (MCU-1). The main MCU shall have the value 01 in parameter 6C. All the other interconnected operators shall have ascending values in parameter 6C. When the configuration is done break the power on all the interconnected operators. Connect all OMS, turn on the power. The main MCU is the control unit that holds the parameters to the operation mode selectors (OMS-1, OMS-2).

15.2 Interlock

When operators are interlocked only one door can open at the time. The open door must close before the other door can open. For instance from the start: both doors are closed. If door 1 gets an impulse this door opens. If door 2 also gets an impulse before door 1 has closed, door 2 will stay closed. When door 1 has closed door 2 will open. It is not necessary for door 2 to get another impulse for the door to open, the first impulse is remembered and will open the door. A typical use of this function is an air lock to reduce draft and energy loss in an entrances. It is not used for security reason.



The following alternative is how to make an interlocking.

- 1 Interlock the operator through the IOU, this is compatible with EMSL interlock.
 - It is possible to interlock many operators. Set the following parameters in all MCUs: 6A = 01 Interlock function
 - 90 = 03 Interlock out

91 = 04 Interlock in

See parameter 25 Interlock disable time, on page 73

Connect the IOU according to the picture below.



15.3 Synchronization

Synchronization is when two operators work together. The doors opens and closes at the same time. A typical use is when two big single sliders are put together to get one big clear opening width. Synchronized can only be done between two operators, not more.

See chapter 15.1.1, 15.1.2 and 15.1.3 on how to connect the operators together, interconnection of operators, and follow the instruction.

For synchronization set parameter 6b = 01 on all MCUs.

Make a reset after adjustment.

For further configuration examples about operation mode selector (OMS), see page 96.



15.4 Operation mode selectors (OMS)

15.4.1 Types

For the mode selector there are a couple of alternatives:

- OMS Standard and OMS BLE, WxH 36x142 mm with 5 selections.
- OMS Basic, a narrow version, WxH 44x80 mm with 5 selections.
- OMS Basic, two square versions, WxH 80x80 or 55x55 mm with 5 selections.
- PS-6, a 2-wire analog mode selector connected to the MCU.

The operation mode selectors (OMS Basic) can be flush mounted in profiles or in electrical wall boxes. The operation mode selectors (OMS Basic) can also be installed surface applied in wall boxes.

Note! Do not use PS-6 in combination with operation mode selector (OMS). If PS-6 is used together with an IOU it is necessary to set parameter 97 = 00 to disable IOU mode selector.

PS-6 cannot be used in an interconnected system. Only one PS-6 can be connected to the MCU.



15.4.2 Operation mode selector (OMS) functionality

Check how to install interconnected units before configuring the operation mode selector (OMS). See section 15.1.1 on page 92.

All functionality regarding the operation mode selector (OMS) is programmed through the MMI on the main MCU-1 (has parameter 6C = 01).

There are three (3) different types of configurations for MCU and OMS.

The "configure parameter" shows which parameter to change from the default setting to obtain the function described, the parameters in the parenthesis shall represent the default values.

Grouping operators

When connecting two MCU together they might need to be grouped together. MCUs are grouped by entering the same value in the group parameter, MCU 6F, IOU 9B, OMS-1 B4, OMS-2 C4. The units that are grouped together will operate together. If OMS or IOU has the value 00 in the group parameter these units will control both interconnected MCUs regardless of their group value.

1	Single control MCU OMS-1	One MCU and one OMS-1. MCU is controlled by the OMS-1. No configuration needed. Configure parameter MCU, b5=0, b6=1 (6F=01, b3=40, b4=01).
2	Single control with I/O unit override	One MCU with IOU and one OMS-1. OMS-1 controls MCU when IOU is in AUTO. When IOU is not in AUTO, IOU controls MCU and OMS-1 shows active mode selection. OMS-1 is flashing once every 5 second to show that it is remotely overridden. When the OMS-1 is remotely overridden it is not possible to change its mode. Configure parameter MCU, b5=0, b6=1 (6F=01, 97=01, 9A=30, 9b= 01, b3=40, b4=01).
3	Local paired, single control with I/O unit override	Two MCU, one OMS-1 and one IOU connected to MCU-1. OMS-1 controls MCU-1 and MCU-2 when IOU is in AUTO. When IOU is not in AUTO, IOU controls both MCU-1 and MCU-2. OMS-1 is flashing once every 5 second to show that it is remotely overridden. When the OMS-1 is remotely overridden it is not possible to change its mode. Configure parameter MCU-1, b5=0, b6=1 (6C=1, 6F=01, 97=01, 9A=30, 9b=1, b3=40, b4=01). Configure parameter MCU-2 6C=2, (6F=1).

Entrematic Door Connect

If the operator is equipped with an OMS BLE, it is possible to change the mode selections with the smartphone app **Entrematic Door Connect**.

Installation of the app

- Download the app **Entrematic Door Connect**, at **App Store** or **Google Play**. Make sure to have your value document ready.
- Tap the button "+ Add Door " in the app, and follow the door setup wizard. The setup wizard will guide you how to pair the smartphone with the door.

Note! To be able to pair, you have to be in the range of 10 meter from the door.





Operation of operation mode selector (OMS)

OMS Basic

The different operation modes are selected by pushing the arrow symbols pointing upwards or downwards. When a button is pushed a buzzer will sound. The present selection is indicated by a blue light to the left of the function symbol.

When an arrow symbol has not been pushed for 5 seconds the access will be locked.

In the upper right corner a flashing light can be displayed.

- A red light every other second indicates an error in the door operator MCU.
If the error remains after a RESET a service visit is required. See also page 116.
- If the red light is quickly flashing 4 times per second it is indicating an internal error in the operation mode selector (OMS).

- An orange light every other second is indicating a status or condition that can be cleared by the owner e.g. a break-out door is standing open.

- A yellow light every other second is indicating that maintenance is due.

OMS Standard and OMS BLE

The different operation modes are selected by pushing their respective symbols. The present selection is indicated by a blue light.

Note! When the Operation Mode Selector Key Lock (b1/C1) is set to Hold for two sec (01), the access will be locked 5 seconds after a button has been pushed.

When the Operation Mode Selector Key Lock (b1/C1) is set to Passcode (02) or Key (03), the access will be locked 15 seconds after entering passcode or activating key, or when a new mode selection has been confirmed.

Note! When the Operation Mode Selector Key Lock (b1/C1) is set to either Passcode (02) or Key (03), the operation mode selection must

be confirmed by pressing the



In the a light can be displayed.

- A red light indicates an error, see page 121.

- A yellow light every other second is indicating that maintenance is due.

A magenta light every other second is indicating a status or condition that can be cleared by the owner e.g. a break-out door is standing open.
A steady green light is displayed when the OMS is unlocked and B1/C1

is configured for Passcode (02) or Key (03).

- A green light is flashing 4 times per second when a new operation mode has been selected but not yet confirmed.

- A green light will flash whenever a button is pressed while typing the passcode.

- A green light will be displayed for 1 second when Mode Selector Key

Impulse is given (e.g. by holding for 2 seconds when the operation mode is OFF).





The operation mode selectors are available with 5 selections (plus RESET). With 5 selections OPEN, AUTO PARTIAL, AUTO, EXIT and OFF functions can be obtained.

	Symbol	Text	Function
		OPEN	The door is permanently open. The door can be moved by hand e.g. for window cleaning. All activation units except for the emergency push button (if fitted) are disconnected.
3~E 3~E 3~E		auto Partial	Two-way traffic, AUTO PARTIAL is obtained. The door can be opened partially with the inner and outer activation units and with a key switch (if fitted). With an emergency push-button the door opens fully.
		AUTO	Two-way traffic, normal operation of the door. The door can be opened with the inner and outer activation units and with a key switch/emergency push-button (if fitted).
* * 1 , 2		EXIT	Passage from inside only. The door is normally locked if an elec- tromechanical locking device has been fitted. The door can only be opened with the inner activation unit or with a key switch/emergency push-button (if fitted).
eroze	EAU		Note! If parameter 44 = 0 is set, the electromechanical lock is not locked in EXIT .
			This function is only used on emergency escape doors after it is cer- tain that all people have left the building.
	L S CLOSE	CLOSE	The door cannot be opened with inner or outer activation units. The door is locked if an electromechanical locking device has been fitted. The door can be opened partially with a key switch (if fitted). The door can be opened partially from the operation mode selector if the arrow down button is held for 2 seconds. No access code is necessary for this and the key impulse is indicated by briefly showing a blue light to the left of the OPEN symbol and then a flashing blue light to the left of the OFF symbol for another 15 seconds. OMS Basic - The door can be opened partially from the operation mode selector if the operation the opened partially from the operation mode selector if \bigcirc is pushed (based on how Key impulse is configured). The key impulse is indicated by briefly showing a blue light to the left of the OFF symbol for another 15 seconds. OMS Basic - The door can be opened partially from the operation mode selector if \bigcirc is pushed (based on how Key impulse is configured). The key impulse is indicated by briefly showing a blue light to the left of the OFEN symbol. This function depends on how parameters b1/C1 and b8/C8 are set, see page 84. OMS Standard and OMS BLE - The door can be opened partially from the operation is pushed (based on how Key impulse is configured). This function depends on how parameters b1/C1 and b8/C8 are set, see page 84.
	CHITREMATIC	RESET	By briefly pushing the dot (placed in the lower right corner of the OMS Basic) or the button (placed in the hole accessible from the underside of the OMS Standard/OMS BLE) with a narrow object, the door operator will make a RESET function with a system test. The door will then be ready for normal operation.
	Cirreaare	RESET	Turn the key clockwise to the position "R" (six o'clock) and insert a narrow object in the small hole on the operation mode selector and push briefly. Then turn the key counter-clockwise back to the reques- ted setting and the door operator will make a RESET function with a system test. The door will return to the closed position (if not in operation mode selection OPEN or if an error is present) and is then ready for normal operation.

Symbol	Text	Function
		Note! The key cannot be removed in the "R" position.

15.5 Lock

Electromechanical lock

The following locks are available to the operator:

- Locked with power (LDP), fail safe
- Locked without power (LD), fail secure
- Bistable lock (LDB)
- Espagnolette lock (LDE)

Note! The espagnolette lock is at the moment not allowed to mount in escape routs.

15.5.1 Installing the lock (LD, LDP, LDB)



a Mount the spring latches (4) on the door carriage (6) and fasten with a force of **3 Nm**.



b Place the lock (2) on the plastic track (1) in the beam at the leading edge of the door/doors.



c Push the door/doors to closed position. Tighten the outer screws (3) gently on the lock.



d For bi-parting make sure the lock (2) is centered between the doors by pulling the doors apart while the lock is locked.

e When the lock is centered, tighten outer screws (3) on the lock (2). Secure the lock by tightening the center screw (7). When center screw (7) is tightened there will be a small indentation on the beam.



f Adjustment washer (8) is used for single door when the lock is used as a door stop. Place one or two adjustment washers to adjust the gap in the lock.



8 Adjustment washer

15.5.2 Connection of LD, LDP, LDB Big coil on LD, LDP, LDB, connects to; Black to MCU:18 Black to MCU:19 Black to IOU:16 White to IOU:17

> Bi-stable lock small coil; Blue to IOU:16 Gray to IOU:17 or Black to IOU:16 White to IOU:17

- 15.5.3 Installing the Espagnolette lock (LDE) (The Espagnolette lock is at the moment not allowed to mount in escape routs)
 - a Close the doors.
 - b Mount the lock in the C-track, so the locking pin (3) is centered over the rod (4) in the door leaf.
 - c Loosen the screws (1).
 - d Height adjust the locking pins (3), so they are centered over the rods (4) in the door leaf.
 - e Tighten the screws (1).
 - f Loosen the screws (2).
 - g Depth adjust the locking pins (3), so they are centered over the rods (4) in the door leafs.
 - h Tighten the screws (2).
 - i Connect the wiring to the IOU-board according to the connection diagram on page 59.



j Push down the rods in the doors to indicate where to drill holes in the floor. The holes in the floor shall be where the rods lock in the floor. For connection see page 59.

15.6 Cover

Made in clear anodized aluminium as standard. Paint finished in RAL colours or anodizing optional.

15.7 Motion sensor and presence sensors

Motion and presence sensors, see separate manuals or installation drawings on pages 57, 58 and 59.

15.8 Manual Opening Lock device, MOLD

For manual unlocking of the electrical lock (LD), locked without power (fail safe).



Supplementary lock release
 Bending protection

- 3 Lock release kit
- 4 Compression spring
- 5 Wire lock

See separate installation drawing 1013736.

15.9 Limit switch kit, LSK

For indication of door and lock position. Old version of LSK.



- 1 Bracket
- 2 Micro switch
- 3 Screw
- 4 Washer
- 5 Screw
- 6 Activating bracket LDI/LSK

Attach the micro switch kit, as the illustration below shows.



New version of LSK. For more information, see installation drawing 1013640.


Put the lock indication switch (LIS) (11) into position on top of the lock (12) with a click.



11 Lock indication switch (LIS)12 Lock

15.10 Locked door indicator, LDI

For indication of locked lock and closed door for connection to alarm system. Old version of LDI.

Magnet mounting

- a Screw the bottom plate (1) to the bracket (2).
- b Put the magnet (3) in the bottom plate (1).
- c Snap on cover (4).

Sensor mounting

- a Screw the bottom plate (5) to the bracket (6).
- b Put the magnetic contact (7) in the bottom plate (5).
- c Snap on cover (8).



- 1 Bottom plate
- 2 Bracket
- 3 Magnet
- 4 Cover
- 5 Bottom plate
- 6 Bracket
- 7 Magnetic contact
- 8 Cover





New version of LDI. See separate installation drawing 1013640.

- 9 Holder
- 10 Screw
- 11 Magnetic switch
- 12 Magnet
- 13 Activator

- 15.11 Quick connectors
- 15.11.1 2x10 to 1x10 converter

See separate installation drawing 1016751 for how to

- 1 Connect 2 monitored inner impulses
- 2 Connect 2 inner impulses, inner impulse shall not be monitored
- 3 Connect 2 monitored outer impulses
- 4 Connect 2 outer impulses, outer impulse shall not be monitored
- 15.11.2 8 to 10 converter

Convert side presence sensor(s) to presence impulse(s).

Combine 8 to 10 and 2x10 to 1x10 converters to allow 1-4 sensors to be converted from side presence to presence impulse.



15.12 Cover latch, alternative

The alternative cover latch is available as a spare part, 330000480 (one piece).



15.13 Electrical emergency unit with batteries

Used if a door is required to be opened or closed by means of a rechargeable battery unit and remain in this position in the event of power failure. Authorities can demand that the emergency units are monitored on a regular time basis. Half an hour before this time has elapsed the following opening impulse generates an emergency opening test. If there is no opening impulse within the next half hour, the operator control unit generates the opening impulse itself.

If the battery opens the door within the limited time the test is successful and the door resumes the function set by the operation mode selector.

Note! The test is never performed in operation mode selection OPEN. In OFF mode it can be selected. The test is always performed after a RESET and after changing operation mode selection, from a position where a test is not done to a position where the test is a demand.

15.14 Electrical emergency unit with batteries and two motors

Used if a door is required to be opened by means of a rechargeable battery unit and remain in this position in the event of power failure. Authorities can demand that the emergency unit is monitored on a regular time basis. Half an hour before this time has elapsed the following opening impulse generates an emergency opening test. If there is no opening impulse within half an hour, the operator control unit generates the opening impulse itself.

If the battery opens the door within the limited time the test is successful and the door resumes the function set by the operation mode selector.

Note! The test is never performed in operation mode selector setting OPEN. In setting OFF it can be selected. The test is always performed after a RESET and after changing operation mode selection, from a position where a test is not done to a position where the test is a demand.

15.15 Emergency closing with repeated closing

If the door is opened by hand after an electrical emergency closing, it will close again.

15.16	Break-out unit PSB
	Enables door/side screens to be broken outwards in case of emergency. See page 15 and separate installation drawing 1003658.
15.17	Convenience battery UPS
	Stand-by supply which gives continued operation during short power failure. 24 V Battery is required.
15.18	External error indication
	Obtained if a lamp or a buzzer is connected. IOU required.
15.19	Key switches (flush and/or surface mounted)
	Used to give opening impulse to the door in any operation mode selector setting. The key switch can also open the door when power is switched off, if a battery is fitted.
15.20	Push button
	Used to give opening impulse to the door. See separate installation drawing 656005.
15.21	Upgrades
	<u>Exceptional performance:</u> - Install 150 W power supply
15.22	Escape route according to EN16005, DIN 18650
	Requires:
	MCU-ER board and 24 V battery. Monitored presence sensors, and inner impulse monitoring. Only 1 OMS is allowed.
	For DIN 18650 countries also Double motor.
	Configure parameters:
	9 = 2 Monitored presence impulse.
	10 = 2 Monitored emergency unit.
	11 = Partial open position must be set to 80 % of the certified distance in escape routes.
	16 = 1 Monitored inner impulse.
	29 = 2 If applicable Monitored side presence impulse.
	30 = calculate the distance to 80 % of COW. Side presence activation distance.
	40 = 23 hours.
	44 = 0 The electromechanical lock is not locked in EXIT.
	45 = 0 Stop Function disabled, if door system is other than break-out.

- 53 = 4 Operator Type, MEU (Mechanical Emergency Unit)
- 70 = 2 Motor type, XHD
- 97 = 0 Operation Mode Selector Function (I/O unit) disabled.
- b1 = 2 Passcode or b1 = 3 Key.

For DIN 18650 countries also A0 = 2.

Extra functionality that requires an I/O-unit (IOU):

15.23 Open / Close function

One button impulse, will alternate between Open and Close. The door will stand open until next impulse or can after an adjustable time delay automatically start to close even if a new impulse is not received.

15.24 Fire alarm connection

Used to emergency open or fire close the door with mains power on.

15.25 Nurse function

Used mostly in combination as a Nurse - Bed function. Nurse opens the door to partial open position, and bed (connected to inner or outer impulse) opens to full open position.

Nurse works in operation mode selections Exit, Auto.

The Nurse impulse has the same hold open time as partial open.

15.26 Remote Exit mode

Remotely put door into Exit via an remote system, like timer. Requires a N/O contact.

15.27 Emergency open impulse

Used to give opening (fireman's opening) impulse to the door in any operation mode selector setting. With electrical emergency unit also during power failure.

16 Troubleshooting

Before starting the troubleshooting, check that the operation mode is correctly selected. Start the troubleshooting by checking the mechanical and electrical parts of the operator in the order listed below.

The electromechanical parts are fixed in the support beam. To replace these components, the complete unit has to be loosened and replaced.

- a The main control unit is equipped with a two digit display for error indication.
 - During normal operation the display shows 'on'.
 - If all segments are off in the display check the mains power, power supply cable or perform a RESET. If the problem remains replace the main control unit or the power supply.
 - When an error is active the display is alternating between an error type e.g. E4 (Motor / Encoder Error) and a second two digit number specifying the error more in detail e.g. 03 (encoder error). If several errors are active they will be displayed in sequence. On the electronic unit there is also a green light emitting diode (LED). If the LED is off or flashing it is indicating that the unit is failing.



- 1 Up (to step up in parameter or value menu)
- 2 Select (enters into parameter or value menu and program a value into memory)
- 3 Down (to step down in parameter or value menu)
- 4 Learn/Exit (Learn has 3 functions, 1 quick learn, 2 Normal learn, 3 default setting, Exit jumps out from value menu without saving or parameter menu)
- b Disconnect the mains power and batteries, if fitted. Unlock all mechanical locks. Pull the door leaf manually and check that the door can be easily moved over the complete sliding track/floor guide. If the door leaf stops or is hard to move, the reason may be sand, stones, rubbish etc. in the floor guide.

The door leaf may also be jamming on the floor or on the weather proofing brush strips. Clean the floor guide, adjust the door leaf height/depth or take other necessary measures e.g. replacement of worn parts until the door leaf is running smoothly when manually operated.

c If the belt is making noise against the beam or cover check that there is the right belt tension. On the Tension wheel assembly, measure the distance between the adjustment screw and the nut. The distance shall be 47 mm. Remove the slack reducers and release the fixing nut in the center of the tension wheel and check that the distance is 1-2mm between the nut and the adjacent plate.



Main error: Power Supply				
Detailed error	Reason	Remedy		
 Not enough power	There is not enough power to the MCU.	Check that the power does not drop from the PSU, check cables.		
		Replace the PSU.		

Main error: E1 Sensor Error				
Detailed error	Reason	Remedy		
19 Inner Impulse Error	The control unit does not get a test answer from the activation unit.	Make sure that the monitoring output is connected and the connections are OK.		
		Replace the monitored inner activation unit.		
20 Fire Impulse Error	The control unit does not get a test answer from the fire alarm.	Make sure that the fire alarm connections are OK.		
28 IOU Inner impulse 2 er-	The control unit does not get a test answer from the activation unit.	Make sure that the monitoring output is connected and the connections are OK.		
ror		Replace the monitored inner activation unit.		
29 Outer Impulse Error	The control unit does not get a test answer from the activation unit.	Make sure that the monitoring output is connected and the connections are OK.		
		Replace the monitored outer activation unit.		
30 Stop Impulse Error	The control unit does not get a test answer from the stop impulse.	Make sure that the monitoring output is connected and the connections are OK.		
31 Side Presence Impulse	The control unit does not get a test answer from the activation unit.	Make sure that the monitoring output is connected and the connections are OK.		
Error		Replace the side presence activation unit.		
32 Presence Impulse Error	The control unit does not get a test answer from the activation unit.	Make sure that the monitoring output is connected and the connections are OK.		
		Replace the presence activation unit.		

Main error: E2 Emergency Unit Error

Detailed error	Reason	Remedy		
21 Emergency Unit Error	The battery voltage drops due to low capacity dur- ing EEU test.	Charge or replace the battery.		
	The battery voltage measurement is wrong.	Replace the escape route unit (if present), otherwise replace the main control unit.		
25	The battery is disconnected, short circuited or the	Make sure that the cables are OK and connected.		
Battery Error	internal thermal fuse in the battery is defective. The	Charge or replace the battery.		
		Replace the main control unit.		
26 Emergency Action Timeout	The door is prevented its emergency unit test within a stated time, due to high friction or jammed door.	Make sure that the door can open to the fully open position.		

Main error: E3 Electronic Unit Error			
Detailed error	Reason	Remedy	
00 RAM Error	Internal RAM memory error.	RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.	
01 ROM Error	Internal ROM memory error.	RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.	
02 EEPROM Error	Serious internal EEPROM memory error.	RESET Download a Default parameter set and perform a RESET. If the problem remains, replace the main control unit?	

Main error: E3 Electronic Unit Error				
Detailed error	Reason	Remedy		
05 Ambient Temperature Error	Ambient temperature measurement is wrong.	RESET, and if the problem remains, replace the main control unit.		
06 Brake Chopper Error	Not possible to activate brake chopper.	RESET, and if the problem remains, replace the main control unit.		
08 A/D Converter Error	The internal A/D converter is broken.	RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.		
10 Register Error	Internal register error.	RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.		
11 OS Error	Internal program error.	RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.		
14 Lock Current Error	The lock is defective.	Check that the right lock is installed, and if the problem remains, replace the lock.		
		RESET, and if the problem remains, replace the main control unit.		
17 Hardware Watchdog Er- ror	It is not possible to disable the motor bridge.	RESET, and if the problem remains, replace the main control unit.		
18 EEPROM Critical Write Error	Internal write EEPROM memory error. This error mainly occurs when it is impossible to change a configuration parameter.	RESET, and if the problem remains, replace the main control unit.		
22 24 V Over Current Error	The auxiliary 24 V output is overloaded.	RESET, and if the problem remains, check the con- nected sensors and other 24 V accessories.		
		RESET, and if the problem remains, replace the electronic unit having a flashing or extinguished LED.		
23 Lock Circuit Error	It is not possible to disconnect the lock with the lock relay.	RESET, and if the problem remains, replace the main control unit.		
24 Learn Error	The Learn cycle has timed out.	Make sure that the door can make a full open/close cycle. Check for high friction or jammed door and then make a new Learn.		
27 LDB/LDE Lock Error	The LDB or LDE lock is defective.	Check that the right lock is installed; the limit switches are working and if the problem remains, replace the lock.		
33 Flash Code Error	Serious internal programming error.	RESET, and if the problem remains, replace the main control unit.		
34 Output Enable Error	Test of safety related circuits failing.	RESET, and if the problem remains, replace the main control unit.		
35 Link Voltage Error	The internal link voltage measurement is wrong.	RESET, and if the problem remains, replace the main control unit.		
46 OMS Standard Internal Error	Internal error in the OMS Standard.	RESET, and if the problem remains, replace the OMS Standard. Added in SW 5.0.		

Main error: E4 Motor / Encoder Error			
Detailed error	Reason	Remedy	
03 Encoder Error	The encoder, encoder cable, or motor cable is damaged.	Make sure that the encoder cable and the motor cable are connected.	
	Wrong motor type is selected.	Check Motor Type configuration.	
04 Motor Current Error	The motor cable or the encoder cable is damaged.	Make sure that the encoder cable and the motor cable are connected.	
	Wrong motor type is selected.	Check Motor Type configuration.	
09 Encoder Cable Error	The encoder cable is damaged.	Make sure that the encoder cable is connected, otherwise replace the encoder cable.	

Main error: E5 Lock Error			
Detailed error	Reason	Remedy	
07	The lock or something else was preventing the door	Make sure that the lock is operating without friction.	
Lock Failure from opening the first 14 mm from closed position	Make sure that Hold Force and Lock Release para- meters are set correctly.		

Main error: E6 Communication Error				
Detailed error	Reason	Remedy		
12 Motor Control Commu- nication Error	Motor control processor disconnected from the internal bus.	RESET, and if the problem remains, replace the main control unit.		
13 Door Control Communic- ation Error	Door control processor disconnected from the in- ternal bus.	RESET, and if the problem remains, replace the main control unit.		
36 Escape Route Communic- ation Error	Escape route unit processor disconnected from the internal bus.	RESET, and if the problem remains, replace the es- cape route control unit.		
37 I/O Communication Error	I/O control unit disconnected from the internal bus.	RESET, and if the problem remains, replace the I/O control unit.		
38 I/O Brand Mismatch Error	The I/O control unit is not of the brand EM.	Replace the I/O control unit with a I/O control unit of the brand EM. Added in SW 3.2.		
39 OMS Brand Mismatch Er- ror	The Operation mode selector (OMS) is not of the brand EM.	Replace the Operation mode selector (OMS) with a OMS of the brand EM. Added in SW 3.2.		
47 OMS Communication Er- ror	Corrupted communication with the OMS when se- lecting operation mode.	RESET, and if the problems remains change the OMS. If the problem still remains after changing the OMS change the MCB or MCB-ER. Added in SW 5.0.		
51 Web Communication Er- ror	Web control unit disconnected from the internal bus.	RESET, and if the problem remains, replace the Web control unit.		
52 Hi-O Communication Er- ror	Web Hi-O unit disconnected from the internal bus.	RESET, and if the problem remains, replace the Hi- O control unit.		
53 Operation Mode Select- or Communication Error	Operation mode selector (OMS) disconnected from the external bus.	RESET, check connections, and if the problem re- mains, replace the operation mode selector (OMS).		
54 External Communication Error	The external bus is malfunctioning.	RESET, and if the problem remains, replace the main control unit.		
55 CTI Brand Mismatch Er- ror	The Configuration Tool Interface (CTI) or the MCU is not of the brand EM.	Check that the operator is a EM operator . Added in SW 3.2.		

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It is not possible to replace an EM operator component with a component from a different brand.

Main error: E7 Motor Temperature High				
Detailed error	Reason Remedy			
16 Motor Temperature High	The duty cycle of the door is too high for the current Speed settings and Hold Open Time.	If the motor is warm, put the door in operation mode OPEN and wait for at least 1 minute. Reduce Speeds and increase Hold Open Time parameters		
	The heavy-duty motor is replaced by a normal duty motor.	Put the door in operation mode selection OPEN and wait for at least 5 minutes.		
Main error: E8 Non-critic	cal Error			
Detailed error	Reason	Remedy		
49 EEPROM Non-critical Write Error	The main control unit cannot write error log or event log information to the EEPROM memory.	RESET, and if the problem remains, replace the main control unit if it is important to read logged inform- ation.		
50 EEPROM Access Error	The EEPROM queue is full.	Too many Events to log. Reduce the number of events to log in the Event Log configuration.		
OMS Basic Error Codes				
Detailed error	Reason	Remedy		
Red light every 2 seconds	Error in door operator MCU.	RESET, and if the problem remains a service visit is required. See also page 116.		
Red light 4 times per second	Internal error in the OMS Basic.	Replace the OMS Basic.		
Steady red light	When an impulse is given on IOU TB:6 (Mode Select- or Enable) the indication LED on OMS Basic will be steady red for 15 seconds.	-		
OMS Standard and OMS BLE Error Codes				
Detailed error	Reason	Remedy		
Red light every 2 seconds	Error in door operator MCU.	RESET, and if the problem remains a service visit is required. See also page 116.		
Red light 4 times per second	Internal error in the OMS Standard/ OMS BLE.	Replace the OMS Standard/ OMS BLE.		

16.1 After remedy or replacement the operator has to be checked as follows:

- a Study the door movement and adjust the functions to the values required for a smooth door operation and make sure to complete with local regulations.
- b Check that correct functions and values have been selected for the installed accessories and that the installation complies with valid regulations and requirements from the authorities.
- c Clean the cover and the doors.

17 Service/Maintenance

Regular inspections shall be made according to national regulations and product documentation by an Entrematic Group-trained and qualified technician. The number of service occasions should be in accordance with national requirements and product documentation. This is especially important when the installation concerns a fire-approved door or a door with an emergency opening function.

As with all other technical products, an automatic door needs maintenance and service. It is essential to know the importance of maintenance to have a reliable and safe product.

Service and adjustments will ensure a safe and proper operation of an automatic door unit.

The "Service Log Book" shall be used together with the "Site Acceptance Test and Risk Assessment" document provided. Keep both documents available for maintenance and service records.

	Part number	Cycles/hour in operation			
Part		<10	<100	>100	Abusive
		Low traffic	Medium traffic	High traffic	Environment
Electrical emergency unit battery	330000419	24	24	24	24
Mechanical emergency unit elastic cord	330000761	12	12	12	12
Floor guide shoe Standard Felt padded Break-out	33830064 33831622 830792	24	12	6	6
Door carriage Plastic wheels Steel wheels Anti-riser device	330000381 330000382 330000434	36	24	12	12
Sliding track	330000466	36	36	36	24
Tooth belt	330000464	48	48	48	36
Drive unit damper kit	330000377	60	60	60	60
Lock ramp	330000661	60	60	60	60
Belt clamp	330000430	60	48	36	24
Plastic protector center shaft kit	330000393	60	60	60	48
Door stop rubber kit	330000440	24	24	24	24
Tension wheel assembly	330000447	36	36	36	36
Detachment guard	331012777	60	60	60	60
Brush/sealing Slim, Slim Thermo Frame, Slim, Slim Thermo	33716223 33738789	12	12	12	12

The table below shows the recommended interval in months, when to replace parts during preventive maintenance.

Check that all required signage, see page 91, is applied and intact. Also check other consumable parts, such as brushes, door stops and glazing rubbers.

17.1 Service

- a Remove dust and dirt from the operator. Dirt on the sliding track should be removed with methylated spirits. If necessary replace the sliding track.
- b None of the parts need lubrication.
- c The tooth belt must be kept dry and clean. Check the belt tension.
- d Check that all nuts and bolts are tightened well.
- e Check the status of the door wheels, sliding track, belt, floor guides and all the other consumables, and change them if needed or if they have completed the life cycle period according to the described in chapter .
- f Check the correct functionality of the Mode Selector in all the different positions.
- g Adjust, if necessary, the door leaf speed, the HOLD OPEN TIME and the door leaf position to comply with valid regulations and requirements.
- h Check, and re-adjust if needed, door leaves height and tilt to secure a proper and smooth sliding, opening and closing.
- i Check, re-adjust or exchange if needed, brushes, rubber sealings etc to secure proper closing and efficient energy saving by helping to prevent energy waste.
- j Check that all the safety distances required by applicable norms to prevent accidents by crushing, shearing, drawing-in, etc. are kept and respected. Re-adjust or exchange or suggest additional protection if needed.
- k Check all the safety sensors, activation units, the emergency escape functionality if applicable, and the emergency opening function under Power Failure situation. Adjust or exchange if needed to secure that all the safety works properly according to applicable norms.
- I If an electromechanical lock is installed check the function as follows:
 - Set the operation mode selector to EXIT. The lock shall open after an inner impulse. When the lock opens there is a clicking sound from the lock. If the operator is placed as an escape route the door should open and close without any sound from the lock. The lock shall remain unlocked.
 - Set the operation mode selector to OFF. Make sure the door can not be opened by pulling the door leaf in the opening direction.
 - When the operation mode selector is set back to EXIT, two clicking sounds (bi-stable) or one clicking sound (locked with power) indicate that the lock is unlocked. The door should then open and close as mentioned above.



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