

Leggere completamente questo manuale di istruzioni prima di iniziare l'installazione del prodotto.

 Il simbolo evidenzia le note importanti per la sicurezza delle persone e l'integrità dell'automazione.

 III simbolo richiama l'attenzione sulle note riguardanti le caratteristiche od il funzionamento del prodotto.

Read this instruction manual to the letter before you begin to install the product. Symbol highlights notes that are important for people's safety and for the good condition of the automated system. Symbol draws your attention to the notes about the product's characteristics or operation.

Lire ce manuel d'instructions dans son entier avant de commencer l'installation du produit. Le symbole met en évidence les remarques pour la sécurité des personnes et le parfait état de l'automatisme. Le symbole attire l'attention sur les remarques concernant les caractéristiques ou le fonctionnement du produit.

Vor der Installation des Produkts sind die Anweisungen vollständig zu lesen.

Mit dem Symbol sind wichtige Anmerkungen für die Sicherheit der Personen und den störungsfreien Betrieb der Automation gekennzeichnet.

Mit dem Symbol wird auf Anmerkungen zu den Eigenschaften oder dem Betrieb des Produkts verwiesen.

Lean completamente este manual de instrucciones antes de empezar la instalación del producto.

El símbolo identifica notas importantes para la seguridad de las personas y para la integridad de la automa-

El símbolo llama la atención sobre las notas relativas a las características o al funcionamiento del producto.

Lees deze instructiehandleiding helemaal door alvorens het product te installeren.

Het symbool is een aanduiding van opmerkingen die belangrijk zijn voor de veiligheid van personen en voor een goede automatische werking.

Het symbool vestigt de aandacht op opmerkingen over de eigenschappen of de werking van het product.

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### **CE DECLARATION OF CONFORMITY FOR MACHINES** (DIRECTIVE 2006/42/EC) Manufacturer: FAAC S.p.A. Address: Via Calari 10 - 40069 Zola Predosa BOLOGNA - ITALY **Declares that:** The operator mod. B680H with control board E680 · is built to be integrated into a machine or to be assembled with other machinery to create a machine under the provisions of Directive 2006/42/EC; · conforms to the essential safety requirements of the following EEC directives: 2006/95/EC Low Voltage Directive 2004/108/EC Electromagnetic Compatibility Directive and also declares that it is prohibited to put into service the machinery until the machine in which it will be integrated or of which it will become a component has been identified and declared as conforming to the conditions of Directive Directive 2006/42/EC. Bologna, 1 October 2011 The Managing Director A. Marcellan

### WARNINGS FOR THE INSTALLER

### **GENERAL SAFETY OBLIGATIONS**

- 1) ATTENTION! To ensure the safety of people, it is important that you read all the following instructions. Incorrect installation or incorrect use of the product could cause serious harm to people.
- 2) Carefully read the instructions before beginning to install the product...
- Do not leave packing materials (plastic, polystyrene, etc.) within reach of children as such materials are potential sources of danger.
- 4) Store these instructions for future reference.
- 5) This product was designed and built strictly for the use indicated in this documentation. Any other use, not expressly indicated here, could compromise the good condition/operation of the product and/or be a source of danger.
- FAAC declines all liability caused by improper use or use other than that for which the automated system was intended.
- Do not install the equipment in an explosive atmosphere: the presence of inflammable gas or fumes is a serious danger to safety.
- 8) The mechanical parts must conform to the provisions of Standards EN 12604 and EN 12605. For non-EU countries, to obtain an adequate level of safety, the Standards mentioned above must be observed, in addition to national legal regulations..
- FAAC is not responsible for failure to observe Good Technique in the construction of the closing elements to be motorised, or for any deformation that may occur during use.
- 10) The installation must conform to Standards EN 12453 and EN 12445. For non-EU countries, to obtain an adequate level of safety, the Standards mentioned above must be observed, in addition to national legal regulations..
- 11) Before attempting any work on the system, cut out electrical power.
- 12) The mains power supply of the automated system must be fitted with an all-pole switch with contact opening distance of 3mm or greater. Use of a 6A thermal breaker with all-pole circuit break is recommended.
- 13) Make sure that a differential switch with threshold of 0.03 A is fitted upstream of the system.

- 14) Make sure that the earthing system is perfectly constructed, and connect metal parts of the closing elements to it.
- 15) The automated system features a built-in anti-crushing safety device consisting of a torque control. It is however necessary to check its tripping threshold, as provided for in the Standards described in point 10.
- 16) The safety devices (EN 12978 standard) protect any danger areas against mechanical movement Risks, such as crushing, dragging, and shearing.
- 17) For each system, we recommend using at least one signal light (e.g.: FAA-CLED or integrated flashing traffic light) as well as a warning sign securely fixed to the structure, together with the devices described in point "16".
- 18) FAAC declines all liability as concerns safety and efficient operation of the automated system, if system components not produced by FAAC are used.
- 19) For maintenance, strictly use original parts by FAAC.
- 20) Do not in any way modify the components of the automated system
- 21) The installer shall supply all information concerning manual operation of the system in case of an emergency, and shall hand over to the User the leaflet supplied with the product.
- 22) Do not allow children or adults to stay near the product while it is operating.
- 23) Keep radio controls or other pulse generators away from children, to prevent the automated system from being activated involuntarily.
- 24) Transiting is permitted only when the automated system is stationary.
- 25) The User must not attempt any kind of repair or direct action whatever and contact qualified personnel only.
- 26) Maintenance: check at least every 6 months the efficiency of the system, particularly the efficiency of the safety devices (including, where foreseen, the operator thrust force) and of the release devices.
- 27) Anything not expressly specified in these instructions is not permitted.



# **B680H AUTOMATED SYSTEM**

The automated system consists of a white aluminium beam with reflectors, optional signalling lights, a covering compartment and steel upright profile. Inside the compartment there is an operator consisting of the upright profile with a hydraulic unit and two plunging pistons fixed to it, which, by means of a rocker arm, rotate the beam. The latter remains balanced thanks to a balance spring fitted on one of the two plunging pistons. The electronic control equipment is also housed on the upright, inside a compartment, and the whole is protected by the external covering compartment.

The system features an adjustable electronic anti-crushing safety, a device that guarantees stopping and locking of the beam in any position, and a convenient manual release for use in case of black-out or inefficiency.

### **1. TECHNICAL SPECIFICATIONS**

### 1.1 Summary table

Power supply (V ~ / Hz)	90-240 V ~ / 50-60Hz	
Electric Motor	36Vdc Brushless	
Absorbed power (W)	240	
Absorbed current (A)	1,1A at 230 V ~	
Motor rotation speed (RPM)	1000-6000	
Pump capacity	3,2 l/min (max)	
Yielded torque (Nm)	0-370	
Oil type	FAAC HP OIL	
Oil quantity (L)	~ 1,2	
Anti-crushing System	Electronic with absolute encoder	
Deceleration type	Electronic with absolute encoder	
Operating ambient temperature (°C)	) -20 / +55	
Rated Operating Time (ROT)	Continuous Duty at +55°C	
Compartment protection treatment	EP SL LF PRIMER	
Beam type	Rounded with lights and rubber bumper	
Protection Class	IP44	
Compartment Dimensions (LxHxP) (mm)	See illustration Fig. 8	
Weight (body + compartment) (kg)	65 + 20 / 85 (total)	
Opening and closing time (s), including deceleration	1.5 - 2 m beam 6 opening / 9 closing - 8 m beam	

### 1.2 Key Fig. 5

(1) Built-in flashing lamp (9) Left feed tube (2) Electronic control equipment (10) Release lock (3) Oil filling cap (1) Left plunging piston (4) Right piston bleeder screw 12 Left piston bleeder screw (5) Hydraulic unit (13) Covering compartment (6) Right plunging piston (14) Encoder ⑦ Unit cooling fan (15) Box connecting the main power supply (8) Right feed tube (16) Switching power supply

### 1.3 Key Fig. 6

<ol> <li>Bearing structure</li> </ol>	(5) Securing plate
② Mechanical stops	Spring guide
③ Rocker arm	⑦ Balance spring
④ Drive shaft	(8) Preload adjustment ring nut

### 2. ELECTRICAL PREPARATIONS (standard system)

See details in the illustration Fig. 7.

### 3. BARRIER DIMENSIONS

All the dimensions contained in this manual are expressed in mm

For barrier dimensions, refer to Fig. 8. The covering compartment is the same for both models, while the bar dimensions differ as shown in detail at (1) (bar S) and (2) (bar L) - Fig. 8

### 4. INSTALLING THE AUTOMATED SYSTEM

#### 4.1 Preliminary checks

For the safety and correct operation of the automated system, ensure that the following conditions are met:

- When in motion, the beam must not encounter obstacles or flying power cables.
- The characteristics of the ground must guarantee sufficient solidity of the foundation plinth.
- No tubes or electrical cables should be present in the plinth digging area.
- If the barrier body is exposed to vehicle transit, provide for adequate protection against accidental impact, when possible.
- Ensure that there is an efficient earth plate for connecting the upright profile.

### Wall in the foundation plate so as to allow easy access to the barrier door. The foundation plinth must be installed keeping in mind the characteristics of the ground to ensure perfect stability of the automated system.

#### 4.2 Walling in the foundation plate

- Assemble the foundation plate as shown in Fig. 9 ref. (1)
- Set the foundation plinth as shown in Fig. 9 ref. 2
- Wall in the foundation plate as shown in Fig. 9 ref. (2) providing for one or more sheaths for the passage of the electrical cables.



For dimensional reasons, the cable passage sheaths must be placed on one side of the space provided at the base of the barrier (see Fig. 9).

Use a level to ensure that the plate is perfectly horizontal. Wait for the cement to set.

#### 4.3 Electrical preparations

Following the instructions shown in Fig. 7, prepare the ducts to make all the control board electrical connections with the chosen accessories.

Always separate the power cables from the control and safety cables (button, receiver, photocells, etc.).

Use the cable diameters shown in Fig. 7 and referred to in the following key:

(1) Barrier mod. B680H Photocells

③ Key button

(2)

- (4) Flashing lamp Radio receiver
- 5 6 Magnetic Loops

#### 4.4 Mechanical installation

- Fix the upright profile onto the foundation plate using the four provided nuts (Fig. 11). Remember that the hydraulic unit must usually face the inside of the property.
- Prepare the operator for manual operation, as shown in paragraph 6 / Fig. 18 (Manual Operation).
- Remove and set aside the venting screw, as shown in Fig. 12 ref. (2).
- Set the rocker arm horizontally, then remove, as shown in Fig. 13 ref. (1), the upper fixing pin of the piston on the bar side and insert on it the spring guide and balance spring, as shown in Fig. 14, followed by the preload adjustment ring nut, paying attention to the direction it must be inserted in (see Fig. 14 ref. (1)).





Secure the piston without spring in the same hole shown above.



#### With the barrier open, the spring must NOT be compressed.

Install the beam and its fixing pocket using the provided screws, as shown in Fig. 17, ref. from (1) to (8) (the rubber profile of the beam must face the closing direction)

### Do not grease the fixing screw of the bar.

- If the application requires a segmented bar, once the first segment and fixing pocket have been assembled, close the automatic system, lock it and follow the instructions for additional segment assembly, as shown in Fig. 20, ref. from (1) to (4)
- Adjust the opening and closing mechanical stops as shown in Fig. 15, and tighten the lock nut.
- Ensure that the beam is balanced following the instructions contained in paragraphs 4.5 and 4.6.

The compartment should be fixed, as shown in the sequence in Fig. 21, when all mechanical installations, wiring and start-up have been completed.

#### 4.5 Fixing the plunging pistons

Barrier balancing is obtained by correctly adjusting the spring preload ring nut (see next paragraph) but also by setting the two plunging pistons in the most suitable position. This position is determined by the length of the beam and the presence of any accessories that may be applied to it (see paragraph 11).

#### 4.6 Balancing the barrier

WARNING: This procedure must be carried out as the barrier is not internally balanced. The beam is balanced when, operating manually (ref. paragraph 6) the beam remains stationary in the 45° position.

To balance the barrier, proceed as follows:

- Install the bar and all related accessories on the barrier structure, as required by the final configuration of the system.
- Ensure that the operator is released: see paragraph 6.
- Ensure that the plunging pistons are secured on the rocker arm according to the instructions in paragraph 11 in Table 2 or Table 3, depending on the installed beam model (S or L, respectively)
- Manually move the bar to the 45° position and verify it remains stationary. If the bar tends to open, turn the spring preload ring nut anti-clockwise (Fig. 16 ref. (1)); if it tends to close, turn the ring
- nut clockwise (Fig. 16 ref. 2).

#### 5. START-UP

### 5.1 Connecting the control equipment

WARNING: Before carrying out any work on the control board (connections, maintenance, etc.) always cut off the electrical power.



 For all automatic system connections and testing, refer to the section dedicated to the electronic equipment, paragraph 1 on page 6 and following.

### 5.2 Testing the automated system

Once installation has been completed, apply the "danger" sign sticker (ref. Fig. 29) to the top of the upright profile. Proceed to ensure correct operation of the automated system and all the accessories connected to it.



Give the Customer the "User's Manual", the documentation required by current law and show how to correctly operate the barrier, pointing out the areas of potential danger.

### 6. MANUAL OPERATION

Should manual operation of the barrier be required due to electrical power cut-offs or automated system inefficiency, use the release device with the provided key.

The provided unlocking key is either triangular (Fig. 18 ref. 1 ) or customised (Fig. 18 ref. 2) optional).

- Insert the unlocking key in the lock and turn the key anticlockwise until it clicks into place, as shown in Fig. 18
- Open or close the beam manually.

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With the bar released, the motor may start for approximately 3 seconds. This is normal and determined by the parameter Hold Close / Hold Open

#### 7. RESTORING NORMAL OPERATION

To avoid an accidental pulse opening the barrier during this operation, before activating the locking system, cut off all power to the system.

#### triangular unlocking key (standard):

- turn the key clockwise until it stops and then remove it (Fig. 18 ref. (1))

#### customised unlocking key (optional):

- turn the key clockwise until it stops and then remove it(Fig. 18 ref. 2).

#### 8. MAINTENANCE

When performing six-month maintenance, always check the correct balancing of the system and the correct operation of the safety devices.

### 8.1 Topping up the oil

Check the amount of oil in the tank every 6 months.

The level must be included between the two notches on the inspection rod.

To top up, unscrew the filler cap (Fig. 12 ref. (1)) and pour oil up to the indicated level.

Use only FAAC HP OIL.

### 8.2 Air bleeding

FAAC products are delivered already bled of any air in the hydraulic circuit. Maintenance operations, replacing spare parts (e.g. connection pipes) or careless transport can cause entry of air in the hydraulic circuit, which in turn can cause operator irregular movement or reduce its torque. Should beam movement be irregular, release the air from the hydraulic system following the instructions below:

- Electrically operate the beam:
- When opening is completed, slightly loosen and tighten the bleeder screw of the piston with the balance spring (Fig. 5 ref. (4).
- When closing is completed, slightly loosen and tighten the bleeder screw of the piston without the balance spring (Fig. 5 ref. (12)

If necessary, repeat the operation until regular movement of the beam is obtained.



Care needs to be taken at this stage as the pistons contain oil under pressure which could leak out if the screws are loosened too much.



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The opening direction of the barrier is usually determined at the time of installation with the installation of the spring guide, the spring and the preload adjustment ring nut on the piston located on the beam downward travel side.

Should it be necessary to change the opening direction, proceed as follows:

- Release the operator, as shown in paragraph 6, and place the beam in vertical position, then lock the operator again.
- Remove the beam as shown in Fig. 17.
- Remove the device securing the plunging piston to the rocker arm, as shown in Fig. 13.
- Loosen the pre-load ring nut completely, remove it and then remove the balancing spring and spring guide, reversing the order described in paragraph 4.4 and in Fig. 14 regarding the mechanical installation of the automated system.
- Refit the plunging piston in the correct fixing hole.
- Proceed to remove the fixing screw on the piston on the opposite side.
- Release the automated system, turn the rocker arm 90° and reinsert, in order, the spring guide, the balancing spring and the the ring nut in the plunging piston installed on the new closing side, according to the order described in Fig. 14. Once this is done, refit the plunging piston on the rocker arm.
- Reinstall the bar following the instructions in Fig. 17.
- Balance the system once again following the procedure described in paragraphs 4.5 and 4.6.
- Lock the operator once again following the instructions in paragraph 7
- Reverse the motor cable connection as shown in point ④ of Fig. 14

### **10. ACCESSORIES**

### 10.1 Installing a photocell

The barrier is equipped with a lateral covering profile (fitted in the compartment opening) under which there are holes for containing Safebeam, BUS or wireless photocells. To install the photocells, proceed as follows:

- 1. Remove the barrier compartment.
- Match the holes on the barrier compartment with the holes on the corresponding aluminium covering profile on the photocell installation side; ref. (1) is used to fix the device, ref. (2) is used for the passage of the its power cable. Determine the hole size according to the size of the cables and of the fixing screws used.
- 3. Connect the photocell following the provided diagram.
- 4. Fix the photocell to the lateral profile, as shown in Fig. 22.

### 10.2 Installing the bar light kit

Installation of an LED bar light kit increases visibility of the bar. Proceed to install following the instructions contained in Fig. 31 and securing the connection cable according to the path shown, using the openings for inserting the tie straps, located on the upright. Connect the kit to output Out 4 on the electronic board and configure it according to the available switching on modes (refer to the section regarding the electronic board, paragraph 6 on page 12).



 Ensure that the two connector jacks are actually in contact with the conductors inside the cord. Should the bar lights still not turn on, reverse the connection polarity.

### 10.3 Installation of a receiver antenna

In case a receiver antenna should need to be attached to the barrier, it can be secured to the flashing integrated traffic light connector (or to the plastic bracket, if the optional flashing traffic light connector should not have been installed), as indicated in the diagrams in Fig. 32.

### 11. REPAIRS

For repairs, contact an authorised FAAC Service Centre.



# E680 CONTROL BOARD

### 1. WARNINGS

Warning - Before carrying out any work on the control board (connections, maintenance, etc.) always:

- cut off the electrical power;
- install a differential magnetothermic switch with a suitable activation threshold upstream from the system;
- always separate the power cables from the control and safety cables (button, receiver, photocells, etc.);
- avoid any electrical disturbance using separate sheaths or a shielded cable (with the shield connected to the earth).



### 2. DESCRIPTION OF THE COMPONENTS

DISP1	Signalling/Programming display
DL1	BUS Device status
DL2	BUS status (see paragraph 5.3)
DL3	LOOP 1 status
DL4	LOOP 2 status
DL5	Board failure signal
DL6	Not used
DL7	Encoder status
DL8	Not used
DL9	Board power supply present
DL10DL14	Inputs status LEDs (see paragraph 4.1)
DL15	Released bar signal
DL16	Battery power signal
DL17	Radio channel 1 activity
DL18	Radio channel 2 activity
J1	Input signal connector
J2	Digital output connector
J3	Signalling lamp connector
J4	Detection loop connector
J5	Motor connector
J6	BUS 2Easy connector
J7	Beam movement encoder connector
J10	Decoder / Minidec / RP-RP2 radio board connector
J11	Released bar detection connector
J12	Emergency battery connector
J13	Continuous power voltage connector
J14	USB connector for firmware upgrade
J15	Integrated flashing
	traffic light connector
F	Programming key "F"
+	Programming key "+"
-	Programming key "-"
SW4	Programming key "SETUP"
I M1/M1A/M2	Optional module connector (Connectivity):

### 3. TECHNICAL SPECIFICATIONS

Mains power voltage	90-240 V~ +6% -10% connected to switching power supply
Continuous power voltage	36 V
Absorbed power	270W
Accessories power supply	24 V <del></del>
Max accessories current	800 mA
Operating ambient temperature	from -20°C to +55°C
Protection fuses	4 self-restoring

Pause time	Programmable (from 0 seconds to 4.1 minutes)
Work time	Programmable (from 0 to 4 minutes)
Motor power	Programmable on 50 levels
Motor speed	Programmable on 10 levels
Programmability	3 configuration levels for greater flexibility of use
Rapid connector	1 5-pin connector for Minidec radio board, Decoder, RP/RP2
Programmable outputs	4 programmable outputs in 19 different functions
Specifications	Deceleration management, encoder, multi-function display, BUS technology and BUILT-IN METAL MASS DETECTOR, USB connector for firmware upgrade

### 4. ELECTRICAL CONNECTIONS



### 4.1 Terminal board J1 (inputs)

**OPEN - Open" command (N.O. - terminal 3):** means any pulse generator (e.g. button) which, by closing a contact, commands opening and/or closing of the barrier.

**CLOSE - Close**" command (N.O. - terminal 4): means any pulse generator (e.g. button) which, by closing a contact, commands closing of the barrier.

**FSW - Safety contact when closing (N.C. - terminal 5):** the purpose of the closing safeties is to protect the area affected by the movement of the barrier during the closing phase, reversing its motion. *They never trip during the opening cycle.* 

The closing Safeties, if engaged when the automated system is open, prevent the closing movement.



function (parameter D in Advanced Configuration) set on the default value (disabled)

**STP - STOP contact (N.C. - terminal 6):** means any device (e.g. button) which, by opening a contact, can stop movement of the automated system.



If STOP safety devices are not connected, jumper terminals STOP and GND (Fig. 26)

**ALM - Emergency contact (N.C. - terminal 7):** means any device (e.g. switch) which, if activated in a situation of emergency, will open the barrier until the contact is restored. When activated, this input has priority over any other command.



If emergency safety devices are not connected, jumper terminals ALM and GND (Fig. 26)

GND (terminals 8-9) - Accessories power supply minus +24 (terminals 10-11) - Accessories power supply plus



The maximum load of the accessories is 800mA. To calculate absorption, refer to the instructions included with the individual accessories.

### 4.1.1 Connecting the safety devices

The E680 control board features an input for **closing safety devices**, which trip during closing of the automated system, provided to protect the gate area from the risk of impact.

These devices must use a signal with "N.C." contact, and must be connected in series to the relay photocells that may be installed on the system, as shown in Fig. 23 to Fig. 26.

- Fig. 23: connection of one pair of closing photocells, with <u>FAILSAFE</u> <u>safety enabled</u>: in addition to making the connection as shown in the diagram, it is necessary to set in Advanced Configuration  $\Box$  =  $\Box$
- Fig. 24: connection of one pair of closing photocells without FAILSAFE safety
- Fig. 25: connection of two pairs of closing photocells without FAILSAFE safety
- Fig. 26: connection of no relay safety device

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### 4.1.2 Connecting BUS photocells

Up to 8 pairs of photocells can be connected to the E680 control board using BUS technology. The connection must be made in parallel, on terminal board J6, using a single power/communication line, as shown in Fig. 27.



#### BUS photocells do not require a matching polarity connection.

The 8 pairs of photocells feature the following functions: Pairs of closing photocells: max 7 Pairs of OPEN pulse photocells: max 1 After positioning the BUS technology photocells, it is necessary to proceed with selecting the address for each pair using various

combinations of the DIP-SWITCHES located on each photocell.

Set the SAME DIP-SWITCH ADDRESS chosen both on the transmitter and receiver of the same pair.



Ensure that two or more pairs of photocells do not have the same address. If no BUS accessories are used, leave terminals 1 and 2 free.

The following table describes how to set the dip-switches located inside the transmitter and receiver of the BUS photocells.

Addressing BUS photocell PAIRS

DIP-\$	SWITCH TX	ON 1 2 3 4	< SAM	$\frac{11}{1234} \rightarrow \frac{11}{1234}$	DIP-SWITCH RX
Dip 1	Dip 2	Dip 3	Dip 4	Pair no.	Туре
ON	OFF	OFF	OFF	1° Pair	
ON	OFF	OFF	ON	2° Pair	
ON	OFF	ON	OFF	3° Pair	
ON	OFF	ON	ON	4° Pair	CLOSE photocells
ON	ON	OFF	OFF	5° Pair	
ON	ON	OFF	ON	6° Pair	
ON	ON	ON	OFF	7° Pair	
ON	ON	ON	ON	Single	OPEN PULSE



# To allow operation of the installed BUS accessories, store them on the board as described in <u>paragraph 5.3</u>.

### 4.2 Terminal board J2 (outputs)

**OUT 1 - Output 1 open-collector GND (terminal 13):** The output can be set in one of the functions described in the Advanced Configuration (par. 6). The default value is 24 - Beam OPEN or in PAUSE. **Maximum load: 24 VDC with 100 mA.** 

OUT 2 - Output 2 open-collector GND (terminal 15): The output can be set in one of the functions described in the Advanced Configuration

(par. 6). The default value is UI - CLOSED BEAM. Maximum load: 24 VDC with 100 mA.

OUT 3 - Output 3 open-collector GND (terminal 17): The output can be set in one of the functions described in the Advanced Configuration

(par. 6). The default value is - WARNING LAMP. Maximum load: 24 VDC with 100 mA.

**OUT 4 - Relay output 4 (terminals 19, 20, 21):** The output can be set in one of the functions described in Advanced Configuration (par. 6). The default value is **O** - BEAM ILLUMINATION. **Maximum** 

6). The default value is **U I** - BEAM ILLUMINATION. **Maximum load: 24 VDC with 800 mA.** 

### 4.3 Terminal board J3 (external flashing lamp)

**LAMP:** to these terminals you can connect a 24VDC FAACLED external flashing lamp. *The integrated flashing traffic light must be connected independently to connector J15.* 

The 24V FAACLIGHT with incandescent lamp cannot be connected to the J3 connector

### 4.4 Terminal board J4 (loop detector)

LOOP 1: magnetic loop LOOP 1 (OPEN, terminals 24-25): for OPENING.

LOOP 2: magnetic loop LOOP 2 (SAFETY/CLOSE, terminals 26-27): for SAFETY/CLOSING.

#### 4.5 Connector J5 (Motor)

Rapid connector for connecting the motor.

### 4.6 Connector J7 (Encoder)

The B680H barrier is equipped with a device for detecting the opening angle/bar position to ensure greater anti-crushing safety thanks to the possibility of reversing the direction of movement the moment in which an obstacle is detected. This device interfaces with the board through connector J7.

#### 4.7 Connector J10 (Radio)

Used for the rapid connection of the Minidec, Decoder and RP / RP2 Receivers (see Fig. 28). If a 2-channel receiver is used, like the RP2, it will be possible to directly command automated system OPEN and CLOSE from a 2-channel radio control. If a 1-channel receiver is used, like the RP, it will only be possible to command OPEN.

Connect the accessory with the components side facing the main strip of the board.



# Boards should be inserted and removed ONLY after having cut off electrical power

#### 4.8 Connector J11 (Beam break-out sensor)

Designed for connecting the break-out sensor for the pivoting beam (if present). The sensor is optional. If it is not present, *do not remove* the installed jumper.

#### 4.9 Connector J12 (Emergency battery)

This connector is for connecting a battery (optional) for ensuring automated system operation in case of temporary cut off of the main power supply.

### 4.10 Connector J13 (36VDC Power Supply)

This factory-wired connector powers the E680 board

#### 4.11 Connector J15 (flashing traffic light)

This connector is for connecting the flashing traffic light built into the barrier head. The flashing traffic light visually signals barrier movement and, if needed, regulate access to the property using traffic light signals.

#### 5. PROGRAMMING

The E680 board features 3 programming levels that make it entirely configurable and allow it to adapt the logics to any use.

Each of the three levels can be accessed through a specific key combination.

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Changes to the configuration parameters become effective immediately, while final storage occurs only upon exiting configuration and returning to the automated system status display. If the equipment is powered down before returning to the automated system status display, all changes made will be lost.

### 5.1 Basic configuration

To perform BASIC programming:

- 1. Press and hold button **F**; the name of the first function is displayed.
- Release the button; the function value is displayed and can be modified using the + and - buttons.
- Press and hold F again; the name of the following function is displayed, and so on.

The last function St lets you choose whether to save the configuration

made  $(\Box)$  or exit without saving ( $\Box$ ). Later, the display will resume showing the automated system status



You can go to St at any time. To exit programming, simultaneously press F and -.

Display	Function	Default	
46	Loading predefined parameter sets		
0	Neutral condition	00	
	Minimum mass		
	Lb Maximum mass		0
	Before automated system start-up, you must set the correct value, directly correlated to the length of the beam and the number and type of accessories installed. To determine said value, refer to Tables 4 and 5 on page 24		-
	WARNING: Setting a mass default lower than the one actually installed could cause irreversible damage to the bar and barrier structure.		0
	If you do not wish to make any programming changes, leave the value 00, otherwise selecting a value involves loading the chosen predefined parameters set (see paragraph 5.2).		
	Currently loaded default		
	This menu indicates the currently loaded default setting.	06	ł
	Given that parameter d has d as the predefined value (in order to provide a neutral access condition to the parameters), using the value in this menu makes it possible to identify the currently configured default setting.		
	Read-only parameter		

Display	Function	Default
L.,	BUS accessories menu	00
	For functions associated with this parameter see paragraph 5.3	110
LO	Operating logics	
	Automatic	E
	Semi-automatic     Derking	
	Dood mon	
	Pauso timo	
PA	Is effective only if an automatic logic is	20
	Solution of the set from the se	
	display changes to minutes and tenths of a second (separated by a decimal point) and time is adjusted in 10-second steps up to the	
	maximum value of H.I minutes.	
	e.g. if the display shows 2.5, the pause time will be 2 minutes and 50 seconds.	
50	<b>Opening speed</b> Adjusts the barrier opening speed.	10
	Minimum speed	
	Maximum speed	
	WARNING: Setting an excessive speed could cause irreversible damage to the beam and barrier structure.	
Sc	<b>Closing speed</b> Adjusts the barrier closing speed.	n2
	Maximum speed	
	WARNING: Setting an excessive speed could cause irreversible damage to the bar and barrier structure.	
LI	Loop 1 Activating this parameter, any loop that is connected to the Loop 1 input will serve as an OPEN function.	по
	Loop 1 enabled Loop 1 disabled	
	Note: Should this function be disabled, the detection status of the loop will in any case remain available on one of the two outputs.	

if configured (see parameters OI... OH in

Advanced Configuration)

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Display	Function	Default	
15	Loop 2 Activating this parameter, any loop that is connected to the Loop 2 input will serve as a SAFETY/CLOSE function.	no	E
	Loop 2 enabled Loop 2 disabled		
	(see note regarding Loop 1)		
SI	Loop 1 sensitivity Adjusts the sensitivity of the vehicle detection loop	05	Exa
	Image: Description       Minimum sensitivity         Image: Description       Maximum sensitivity		
52	Loop 2 sensitivity Adjusts the sensitivity of the vehicle detection loop	05	
	Minimum sensitivity Maximum sensitivity		
m⊨	Motor movement		
	Using the function provided by this para- meter makes it possible to manually move the barrier bar, operating as <i>dead-man</i> . Pressing + will open the automated system, pressing - causes the automated system to close.		00
St	This allows you to choose whether to quit the p and save the data. = quit and save the data = quit without saving the data On quitting the programme, press the F key the status of the automated system	rogramme to display	
	Beam open		01
	Stationary ready to open		
	Stationary ready to close		The
	Automated system paused		res
	05 Opening		
	Closing		The
	Failsafe in progress		allo
	2-EASY device verification in progre	ess	star
	Pre-flashing then OPENS		d P
	Pre-flashing then CLOSES		cori
	EMERGENCY Open		nun ⊇₄
			∠4 with
	You can go to St at any time by simultar pressing F and	neously	То

# Displaying of the automated system status be is extremely important for the installing/maintenance technician in order क्षेत्र to distinguish the logical processes that the board carries out during movement. If, for example, the automated system status is CLOSED, the display MUST read U. When the OPEN command is received, the display will change to 09, if pre-flashing is enabled, or directly to 05 (the OPENING movement) to then display once the position of gate OPEN is reached). imple of a status sequence displayed starting from a closed barrier . FAAC 05 Opening Beam closed

The sequence does not include statuses 🕒 and 🛛 which correspond to pre-flashing when opening and closing, respectively.

06 Closing

### 5.2 Changing the predefined parameters set

Beam open /

Pause

The E680 board features six sets of pre-defined configurations that allow rapid adapting to the size of the beam installed, making it the starting point for a fine adjustment of the parameters. To select one of the available configurations, you must change the parameter from the pre-set value (neutral condition) to the value corresponding to the barrier configuration (beam length, type and

number of accessories installed) shown in Tables 4 or 5 on page 24 (e.g. choose default  $\Box = 1$  for a beam measuring 5 m in length with foot and lights).

To complete configuration, it is necessary to exit the Basic Configuration menu by pressing "F" until parameter  $\frac{1}{2}$  is reached or by pressing "F" and "-"

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### This operation changes the value of the parameters $\Box \Box$ and $\Box$ in Basic configuration and $\Box$ , $\Box \Box$ , $\Box \Box$ , $\Box \Box$ in Advanced configuration, setting them on the default values as shown in the tables in paragraph 6.3.

Unlike the other parameters, the value of step is not stored, thus allowing access to the menu through a neutral condition, which is the one displayed every time the configuration menu is opened.

If you do not wish to load any set of pre-defined parameters, leave

parameter **5**<sup>L</sup> on **1**<sup>U</sup> and press "F" to go on to the next parameter



Setting a set of pre-defined parameters that does not correspond to the actual configuration of the barrier could cause irreversible damage to the automated system, in particular if the default corresponds to a beam length shorter than the actual one.

### 5.3 BUS accessories menu

The E680 board is designed to connect up to 8 pairs of BUS photocells. For the bus devices connected to the E680 board to be detected and managed by it, they must be stored on the board. To do this, proceed as follows:

- cut off power from the board.
- install and program the accessories using the desired address, depending on the function you wish to use (as described in paragraph 4.1.2)
- power up the board.
- access Basic Configuration, as described in paragraph 5.1
- once programming step u is reached, no, will be displayed, indicating that here are no stored bus devices.
- to perform entry, simultaneously press and hold the + and buttons for at least 5 seconds (during this time, the writing will flash)
- once the procedure is completed,  $\exists$  will appear as confirmation.
- when + and are released, the display will show the current status

of the BUS devices, or  $\Box \Box$  again, if there are no connected BUS devices.

The following image (Fig. 3) shows the correspondence of the various display segments to the different types of BUS devices that can be connected to the system:

From the display of the status of the BUS devices, pressing the + key enables the types of BUS devices present to be verified.

For example, the following photograph shows safety devices present during closing and a pair of photocells functioning as open pulse:



For the automated system to operate correctly, the status of the segments of the left-hand digit must correspond to the automated system at rest and without pulse generators or or safeties engaged.

When the CLOSE photocells are engaged, the bottom segments will go on, as shown in the image to the side.

If the pair of OPEN pulse generator photocells is engaged, the display will show the configuration of segments shown in the image on the side of the page, in which the corresponding vertical segment is on, and will remain like this until the photocells are disengaged. If involved, the pair of OPEN pulse generator photocells commands opening of the automated system and prevents it from closing until it is disengaged, like a normal OPEN pulse received through terminal board J1 (terminal 3).

The BUS communication system uses a self-diagnostic function able to provide connection error signals or BUS accessories configuration error signal.

The display will show a flashing  $\Box\Box$  if there is a short circuit along the BUS line, as shown in the figure. To solve the problem it is necessary to carefully verify all the connections made.

The display will show a flashing  $\Box \Gamma$  as shown in the image on the side of the page, should more than one pair of photocells have the same adress and in case of a calling or failsafe error. Ensure that the settings are correct, with reference to the indications given in paragraph 4.1.2

The status of the BUS and related input signals can also be seen by analysing the two LEDs DL1 (red) and DL2 (green), which make it possible to immediately verify if BUS communication is active or if there is an error, and if there are any active inputs or not. The status of the LEDs can be verified in the following tables:





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### **DL1 LED description (Red)**

On	At least one of the inputs (safeties, OPEN pulse) is engaged or active
Off	No OPEN input is active and no safety device is engaged

### **DL2 LED description (Green)**

On fixed	Normally active (LED on even if there are no devices connected)	
Off	BUS-2EASY line short-circuited (flash every 2.5 sec.)	
Rapid flashing	<ul> <li>An error has been detected in the BUS-2EASY connection; repeat the acquisition procedure. If the error persists, check that:</li> <li>the system does not have more than one accessory with the same address (see also instructions regarding the accessories)</li> <li>make sure there is no calling error (number of devices connected is greater or less than that stored during setup)</li> </ul>	

### 6. Advanced Configuration

To access Advanced Configuration, press  ${\bf F}$  and, while holding it, also press  ${\bf +}:$ 

- when + is released, the number of the first available function will appear
- when  ${\bf F}$  is also released, the value is displayed, and can be changed using  ${\bf +}$  and -
- pressing F again, and holding it, the name of the next parameter will be displayed; when released, the value can be changed using + and -
- once the last function has been reached, pressing F makes it possible to either save the previously changed parameters or exit without saving the changes; the display will go back to showing the status of the inputs.

ADVANCED CONFIGURATION (F) + (+)			
Display	Function	Default	
FO	<b>Opening motor power</b> Adjusts the thrust of the motor during the ope- ning phase.	40	
	Minimum power Maximum power		
FC	<b>Closing motor power</b> Adjusts the thrust of the motor during the closing phase.	40	
	Minimum power Maximum power		
PF	<b>Pre-flashing</b> This parameter is used to activate the flashing lamp for 5 seconds before the selected movement.	no	
	<ul> <li>disabled</li> <li>before each movement</li> <li>before each closing movement</li> <li>before each opening movement</li> <li>only at the end of the pause</li> </ul>		

۲Þ	<b>Pre-fl</b> Pre-fla	ashing time ashing time expressed in seconds.	00
		minimum pre-flashing	
	iñ	maximum pre-flashing	
	Sonsi	tivity of obstacle during closing	
OC	This of before	determines the sensitivity to an obstacle e reversing takes place.	01
	01	Minimum sensitivity	
	50	Maximum sensitivity	
ol	Outpu Settin the s conne	ut <b>1</b> g this function makes it possible to modify ignal type of output 1, allowing high action flexibility with external devices.	04
		Failsafe	
	ŎĨ	TYPE 1 BEAM ILLUMINATION (output active when beam closed, disabled with bar open or paused, intermittent when moving). <i>Use only with output</i> 4!	
	50	DISABLED	
	03	Beam CLOSED	
	04	Beam OPEN or in PAUSE, it goes off during closing pre-flashing.	
	05	Beam in OPENING MOVEMENT, including pre-flashing.	
	06	Beam in CLOSING MOVEMENT, including pre-flashing.	
	רס	Beam STATIONARY	
	08	Beam in EMERGENCY mode	
	09	LOOP1 engaged	
	10	LOOP2 engaged	
		OPEN for E680 slave	
	12	CLOSE for E680 slave	
	13	Beam RELEASED	
	14	Not used	
	15	Not used	
	16	FCA engaged	
		FCC engaged	
	18	Not used	
	19	WARNING LAMP (on during opening and pause, flashing when closing, off when the automated system is closed)	

Display Function

Default

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Display	Function	Default	Display	Function	Default
PI	Output 1 Polarity         Allows setting of the output polarity:         output NC         output NO         NOTE: if the output setting is         If the output setting is         Keep the value set to		П	<b>Cycle programming in hundreds of thousands:</b> Is used to set a countdown of the system operation cycles; the value can be set from 0 to 99 (hundreds of thousands of cycles). The value displayed is updated with the succession of the cycles, interacting with the value of nc. (1 decrement of nc).	01
92	Output 2 Output 2 signal type, see "Output 1"	03		The function can be used, together with $\Box C$ , to verify the use of the system and for use of "Service Request".	
P2	Output 2 Polarity Output 2 polarity, see parameter regarding "Output 1 Polarity"	no	SE	AUTOMATED SYSTEM STATUS: This allows you to choose whether to quit the pro- and save the data.	gramme
оЭ	Output 3 Output 3 signal type, see "Output 1"	19		<ul> <li>☐ = quit and save the data</li> <li>□ = quit without saving the data</li> <li>On quitting the programme, press the F key to</li> </ul>	display
P3	Output 3 Polarity Output 3 polarity, see parameter regarding "Output 1 Polarity"	no		again the status of the automated system. You can go to St at any time by simultane pressing F and -	ously
٥4	Output 4 Output 4 signal type, see "Output 1"	01	<b>6.1 C</b> The E680	<b>Configuring the loop detector</b> board features an integrated metal mass detect	or for the
РЧ	Output 4 Polarity Output 4 polarity, see parameter regarding "Output 1 Polarity"	no	induction	detection of vehicles.	
-5	<ul> <li>Integrated flashing lamp operating mode Lets you choose between two operating modes for the integrated flashing lamp (if present) connected to output J15.</li> <li>"Traffic light" mode (steady green when paused/open, flashing red when moving, steady red when closed)</li> <li>"Flashing lamp" mode (flashing red when bar is moving, off in all other cases)</li> </ul>	01	<ul> <li>6.1.1 Specifications:</li> <li>Galvanic separation between the detector electronics and the loop electronics</li> <li>Automatic alignment of the system immediately following activation</li> <li>Continuous resetting of the frequency drifts</li> <li>Sensitivity independent of loop inductivity</li> <li>Adjustment of the loop work frequency with automatic selection</li> <li>Occupied loop message with LED display</li> <li>Loop status addressable on outputs OUT 1, OUT 2, OUT 3 and OUT 4</li> <li>6.1.2 Connection:</li> </ul>		
AS	Service request (linked to the following two functions): If activated, at the end of the countdown (which can be set with the two following "Cycle Programming" functions) it activates the LAMP output for 4 sec every 30 sec (service request). It can be useful for setting programmed maintenance work.		<ul> <li>Connect the detection loops according to the layout on page Fig. 2</li> <li>Terminals 24 - 25 for LOOP 1 = loop with gate opening functior</li> <li>Terminals 26 - 27 for LOOP 2 = loop with closing and/or safe when closing function.</li> <li>For more information on the effect of the loop signals on the automat system, refer to the logics tables in paragraph 10 "OPERATIN LOGICS TABLE".</li> <li>To enable the functionality of the connected loops, enter Ba configuration mode and set parameters L and L2 on L consister with the number and type of connected loops. If only one loop installed, enable only the corresponding programming step.</li> <li>The loop detector operating status is indicated by the DL3 and D status LEDs.</li> </ul>		unction; /or safety utomated ERATING ter Basic nsistently ie loop is
	<b>Cycle programming in thousands:</b> Is used to set a countdown of the system operation cycles; the value can be set from 0 to 99 (thousands of cycles). The value displayed is updated with the succession of the cycles, interacting with the value of $\neg \Box$ (99 decrements of $\neg \Box$ correspond to 1 decrement of $\neg \Box$ ). The function can be used, together with $\neg \Box$ , to verify the use of the system and for use of "Service Request".	00			and DL4

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### 6.1.3 Calibration

Each time the E680 board is powered, the integrated loop detector performs a calibration of the connected loops. Therefore, you can perform calibration by cutting off power to the board for at least 10 seconds and then reconnecting it.

From the barrier status display, you can press, at any time, **+** to calibrate the loop connected to the LOOP 1 input or **+** to calibrate the loop connected to the LOOP2 input.

Calibration is highlighted by the board diagnostics by flashing LEDs DL3 and DL4, and when calibration is completed, they will indicate the loop detection status, if connected.

The other signals provided by the board diagnostics are described in the following table:

DL3

LOOP 1 LOOP 2

LED Status	LOOP Status
Off	Loop clear
On	Loop engaged
Flashing (0.5 s)	Loop calibration in progress
Rapid flashing	Loop short circuit
Slow flashing (5 s)	No loop or loop interrupted
Two flashes (every 5 s)	Non-conforming loop (heater or inductance out of range)

If one or both magnetic loops are not installed, the loop detector, following a first attempt to calibrate, will keep the status LEDs flashing every 5 seconds (as shown in the above table)

### 6.1.4 Adjusting sensitivity

By adjusting the sensitivity of the loop detector, you determine the variation of inductivity, for each channel, that a vehicle must cause in order to activate the corresponding detector output.

Sensitivity is adjusted separately for each channel using the two parameters  $\frac{1}{2}$  and  $\frac{1}{2}$  in Basic configuration

### 6.1.5 Making the loops

The loop must be laid at least 15 cm from fixed metal objects, at least 50 cm from moving metal objects and no more than 5 cm from the surface of the final paving.

Use a standard unipolar cable measuring 1.5 mm<sup>2</sup> in diameter (if the cable is laid below ground level directly, it must have double insulation). Make a preferably square or rectangular loop by preparing a PVC cable duct or by tracing the paving, as shown in figure 16 (the corners must be cut at a 45° angle to avoid cable breaks). Lay the cable using the number of windings shown in the table. The two ends of the cable must be twisted together (at least 20 times per metre) from the loop to the E680 board. Avoid splicing a cable (if necessary, weld the conductors and seal the splice using a heat-shrinking sheath) and keep it separate from the mains power lines.



### 6.2 Expert Configuration

EXPERT configuration is used only in the event that operation logics customisation is already stored.



Before making changes at this level, be certain that the steps you wish to change and their effect on the automated system are fully understood.

 $^\circ\,$  Changing the third-level parameters involves indicating the  $\Box \Box$  value on the  $\Box \Box$  parameter of the first-level programming

To access EXPERT configuration, **press F and, holding it, press + for approximately 10 seconds**. The use of **F**, **+** and **-** in this menu is the same as in the other two programming levels

"EXPERT" CONFIGURATION (F) + (+) 10 sec		
Display.	Function	Setting
01	If this function is activated, <b>automatic closing</b> occurs after the pause time.	= automatic closing $\square$ = disabled
50	If this function is activated, <b>two distinct input</b> operation mode is obtained: OPEN for opening and CLOSED for closing.	= 2-input operation $\square$ = disabled
03	Activation of recognition of the <b>OPEN and CLOSE input levels (maintained command)</b> . That is to say, the board recognises the level (if, for example, with OPEN held, you press STOP, when the latter is released, the automated system will continue to open). If $\Box$ is disabled the board commands a manoeuvre only if there is an input variation.	☐ = level recognition □□ = status variation recognition

04	Activation of DEAD-MAN opening (command always pressed). Releasing the OPEN command will stop operation	= active $\square =$ disabled
	When this function is activated, the <b>OPEN command</b> during opening will stop movement.	
	If parameter D is no the system is ready for opening.	= when opening it stops
	If parameter is the system is ready for closing	□□ = disabled
	In parameter CC is C the system is ready for closing.	
		= when opening it reverses
	If parameters U and U are C OPEN will have no effect during opening.	□□ = disabled
	When this function is activated, the <b>OPEN command</b> during pause stops operation.	ų,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
U	If parameters and the are the pause time	= when in pause it stops
no	When this function is activated, the <b>OPEN command</b> during pause causes closing.	= when in pause it closes
	If parameters 🕗 🖡 and 💭 are 🗖 OPEN resets the pause time.	$\square \square$ = disabled
	When this function is activated the <b>OPEN command</b> during closing stone operation	11
[]9	otherwise it reverses movement	= stops
		□ □ = reverses
0	Activation of DEAD-MAN closing (command always pressed). Releasing the CLOSE	
10	command will stop operation	$\Box \Box = disabled$
	When this function is activated, the <b>CLOSE command</b> has priority over OPEN, otherwise	= active
	OPEN has phoney over GLOSE.	□□ = disabled
	When this function is activated, the <b>CLOSE command</b> commands closing when released.	<b>y</b>
12	As long as CLOSE is activated, the unit stays in closing pre-flashing.	$\Box$ = closes when released
	When this function is activisted the CLOCE command during energies store energies	
	otherwise the CLOSE command commands reverse immediately or when opening is com-	
13		$\Box = CLOSE slops$
	pleted (see also parameter 1 1)	
	When this function is activated and if parameter $\Box$ is $\Box\Box$ the <b>CLOSE command</b>	
14	commands immediate closing at the end of the opening cycle (stores CLOSE). If parameters	_ = closes at the end of
		$\Box \Box = immediate closing$
	When this function is activated, with the system blocked by a STOP, a next OPEN	= moves in the opposite
15		
	moves in the opposite direction. It parameter List II Lit always closes	direction
	moves in the opposite direction. If parameter I _ is I I u it always closes.	direction
	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow	direction
16	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.	direction
16	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.	direction C = always closes = closes when disengaged = immediate reverse
16	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening. When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are	direction $\square = always closes$ $\square = closes when disengaged$ $\square = immediate reverse$ $\square = closing when FSW$
16 17	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.	direction C = always closes = closes when disengaged C = immediate reverse = closing when FSW is disengaged
ו6 רו	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening. When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter $\square$ ).	direction C = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled
16 17	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening. When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter $\square$ ).	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled
16  1	When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening. When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter $\square$ ). When this function is activated, and if parameter $\square$ is $\square$ , the unit will wait for the opening, cycle, to, end, before, executing, the closing, command, provided, by the	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening
16 11 18	<ul> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter ).</li> <li>When this function is activated, and if parameter is ', the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> </ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled
16  1	<ul> <li>moves in the opposite direction. If parameter <b>1</b> is <b>1</b></li></ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled
16 17 18 19	<ul> <li>moves in the opposite direction. If parameter i is i is i is i is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is i. the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged otherwise it immediately reverses opening.</li> </ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged
16 17 18 19	<ul> <li>moves in the opposite direction. If parameter <b>1</b> is <b>1 1</b> it always closes.</li> <li>When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter <b>1</b>).</li> <li>When this function is activated, and if parameter <b>1</b> is <b>1</b>, the unit will wait for the opening cycle to end before executing the closing command provided by the <b>CLOSING SAFETIES</b>.</li> <li>When this function is activated, during closing, <b>LOOP2</b> stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> </ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = immediate reverse
16 17 18 19	<ul> <li>moves in the opposite direction. If parameter <b>1</b> is <b>1</b></li></ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear
16 17 18 19 20	<ul> <li>moves in the opposite direction. If parameter <b>1</b> is <b>1 1</b> it always closes.</li> <li>When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter <b>1</b>).</li> <li>When this function is activated, and if parameter <b>1</b> is <b>1</b>, the unit will wait for the opening cycle to end before executing the closing command provided by the <b>CLOSING SAFETIES</b>.</li> <li>When this function is activated, during closing, <b>LOOP2</b> stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, <b>LOOP2</b> commands closing when it is disengaged (see also parameter <b>2</b>).</li> </ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled
16 11 18 19 20	<ul> <li>moves in the opposite direction. If parameter 1 is 1 i</li></ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled
16 11 18 18 19 20	<ul> <li>moves in the opposite direction. If parameter 1 is 1 i</li></ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of
16 11 18 19 20 21	<ul> <li>moves in the opposite direction. If parameter 1 is 1 i</li></ul>	direction = always closes = closes when disengaged = immediate reverse = closing when FSW is disengaged = disabled = closes at the end of opening = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of opening = closes at the end of opening
16 11 18 19 20 21	<ul> <li>moves in the opposite direction. If parameter is is it is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is is disengaged (see also parameter is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is disengaged (see also parameter is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is disengaged (see also parameter is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is disengaged (see also parameter is disengaged, see also parameter is disengaged, see also parameter is disengaged, and if parameter is is is disengaged.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of opening = disabled
16 11 18 19 20 21	<ul> <li>moves in the opposite direction. If parameter 1 is 11 it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter 3).</li> <li>When this function is activated, and if parameter 3 is 4, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter 3).</li> <li>When this function is activated, and if parameter 3 is 4, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter 3).</li> <li>When this function is activated, and if parameter 3 is 4, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated; in case of a blackout, once electrical power has been</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled
16 17 18 19 20 21 22	<ul> <li>moves in the opposite direction. If parameter is it is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is is is is disengaged (see also parameter is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is is is disengaged (see also parameter is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is disengaged (see also parameter is disengaged (see also parameter is disengaged (see also parameter is disengaged, otherwise it is disengaged (see also parameter is disengaged, and if parameter is disengaged (see also parameter is disengaged, and if parameter is is is disengaged (see also parameter is disengaged, and if parameter is is is disengaged (see also parameter is disengaged, and if parameter is is is disengaged, see also parameter is disengaged, and if parameter is is is disengaged (see also parameter is activated, and if parameter is is disengaged, see also parameter is activated, and if parameter is is disengaged (see also parameter is a disengaged, and if parameter is is disengaged, see also parameter is activated, and if parameter is is disengaged, and is parameter is disengaged (see also parameter is disengaged).</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled
16 11 18 19 20 21 22	<ul> <li>moves in the opposite direction. If parameter is it is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated; and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated: in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled
16 17 18 19 20 21 22	<ul> <li>moves in the opposite direction. If parameter 1 is 1 i</li></ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled
16 11 18 19 20 21 22 23	<ul> <li>moves in the opposite direction. If parameter is it is it is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, and if parameter is is is, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated: in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> <li>LOOP 1 commands opening and, once completed, it closes if disengaged (useful in case of vehicle backing-up with consecutive loops). If disabled, when LOOP 1 is disengaged, it does not close.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled
16 11 18 19 20 21 22 23	<ul> <li>moves in the opposite direction. If parameter is it is it is it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is).</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated, and if parameter is is, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> <li>LOOP 1 commands opening and, once completed, it closes if disengaged (useful in case of vehicle backing-up with consecutive loops). If disabled, when LOOP 1 is disengaged, it does not close.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled
16 11 18 19 20 21 22 23 24	<ul> <li>moves in the opposite direction. If parameter i is in the it always closes.</li> <li>When this function is activated, during closing, the <b>CLOSING SAFETIES</b> stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the <b>CLOSING SAFETIES</b> command closing when they are disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is is is is inclusion provided by the <b>CLOSING SAFETIES</b>.</li> <li>When this function is activated, during closing, <b>LOOP2</b> stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, <b>LOOP2</b> commands closing when it is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is is to parameter is disengaged (see also parameter i).</li> <li>When this function is activated in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> <li><b>LOOP 1</b> commands opening and, once completed, it closes if disengaged (useful in case of vehicle backing-up with consecutive loops). If disabled, when LOOP 1 is disengaged, it does not close.</li> <li>When this function is activated, an open or close command is only carried out after the active hear on parameter is activated out after the active hear on parameter is activated.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled = closes if LOOP1 clear = disabled
16 11 18 19 20 21 22 23 24	<ul> <li>moves in the opposite direction. If parameter i j is i i j is always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is j, the unit will wait for the opening cycle to end before executing the closing command provided by the CLOSING SAFETIES.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter i).</li> <li>When this function is activated, and if parameter is is j, the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> <li>LOOP 1 commands opening and, once completed, it closes if disengaged (useful in case of vehicle backing-up with consecutive loops). If disabled, when LOOP 1 is disengaged, it does not close.</li> <li>When this function is activated, an open or close command is only carried out after the safeties have been disengaged.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled = closes if LOOP1 clear = disabled = active = disabled
16 11 18 19 20 21 22 23 23 24	<ul> <li>moves in the opposite direction. If parameter is in the it always closes.</li> <li>When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.</li> <li>When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter b).</li> <li>When this function is activated, and if parameter is is intervention is activated, and if parameter is is intervention.</li> <li>When this function is activated, and if parameter is is intervention.</li> <li>When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.</li> <li>When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter c).</li> <li>When this function is activated, and if parameter is is is is is disengaged (see also parameter c).</li> <li>When this function is activated, and if parameter commands closing when it is disengaged (see also parameter c).</li> <li>When this function is activated, and if parameter c) is is is is the unit will wait for the opening cycle to end before executing the closing command provided by LOOP2.</li> <li>When this function is activated: in case of a blackout, once electrical power has been restored, if an OPEN command is not active the automated system recloses immediately.</li> <li>LOOP 1 commands opening and, once completed, it closes if disengaged (useful in case of vehicle backing-up with consecutive loops). If disabled, when LOOP 1 is disengaged, it does not close.</li> <li>When this function is activated, an open or close command is only carried out after the safeties have been disengaged.</li> </ul>	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled
16 11 18 19 20 21 22 23 23 24 25	moves in the opposite direction. If parameter is in the it always closes.         When this function is activated, during closing, the CLOSING SAFETIES stop and allow motion to resume when they are disengaged, otherwise they immediately reverse opening.         When this function is activated, the CLOSING SAFETIES command closing when they are disengaged (see also parameter b).         When this function is activated, and if parameter is is intervention is activated, and if parameter is is intervention.         When this function is activated, and if parameter is is intervention.         When this function is activated, during closing, LOOP2 stops and allows motion to resume when it is disengaged, otherwise it immediately reverses opening.         When this function is activated, LOOP2 commands closing when it is disengaged (see also parameter is disengaged see also parameter is disengaged (see also parameter is disengaged see also parameter is disengaged see a	direction = always closes = closes when disengaged = closes when disengaged = closing when FSW is disengaged = disabled = closes at the end of opening = disabled = closes when disengaged = closes when disengaged = closes if LOOP2 is clear = closes at the end of opening = disabled = closes at the end of opening = disabled = closes if LOOP1 clear = disabled = closes if LOOP1 clear = disabled = active = active = active = active

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# F∕4⁄A⊂

-26	When this function is activated, the <b>CLOSING SAFETIES</b> during closing stop and reverse movement when they are disengaged, otherwise they reverse immediately.	<ul> <li>⇒ = stops and reverses when disengaged.</li> <li>□□ = reverses immediately.</li> </ul>
27	DO NOT CHANGE	
85	DO NOT CHANGE	no
-29	DO NOT CHANGE	no
30	When this function is activated, the <b>LOOP1</b> commands are prioritised rather than the <b>LOOP2</b> commands.	= active $\square =$ disabled
RD	HOLD CLOSE / HOLD OPEN function When this function is activated, the automated system will monitor the position of the beam at set intervals (see parameter ). If the beam is not completely closed or completely open (depending on the logical condition of the board), the automated system will command a CLOSE or OPEN movement to bring the beam back to the correct position, for a maximum of 3 seconds. If, when the 3 seconds have elapsed, the bar does not go back to completely closed/open position (e.g. because the bar is blocked), the function will be disabled until the next OPEN command is received.	У
A I	This parameter indicates the time interval between two activations of the HOLD OPEN / HOLD CLOSE function, expressed in minutes. (from D to 99)	60
с I	Loop 1 frequency reading This menu item lets you verify the reading of the current oscillation frequency of the loop connected to the Loop 1 input. The indication should be read as follows: First digit: tens (kHz) Second digit: units (kHz) Decimal point: hundreds (kHz) For example, the reading 5. refers to a reading of 105 kHz	
-5	Loop 2 frequency reading         This menu item lets you verify the reading of the current oscillation frequency of the loop         connected to the Loop 2 input. (see parameter  for explanations on how to read the indicated value)         Read-only parameter	
FI	Loop 1 frequency selection         This parameter lets you set an oscillation frequency specific to the loop connected to the Loop 1 input, or lets the system choose the most adequate setting among the 4 available.         Automatic selection         I-2-3-4         Note: When you exit the Advanced configuration menu after having changed the loop operation frequency setting, the system will be recalibrated. This will provide an updated frequency reading once you re-enter the menu to consult the values of parameters rol	A
٤3	Loop 2 frequency selection         This parameter lets you set an oscillation frequency specific to the loop connected to the Loop 2 input, or lets the system choose the most adequate setting among the 4 available.         Automatic selection         I-2-3-4         Note: When you exit the Advanced configuration menu after having changed the loop operation frequency setting, the system will be recalibrated. This will provide an updated frequency reading once you re-enter the menu to consult the values of parameters rol	A

Ы	<b>LOOP 1 holding time</b> Is used to set presence time on loop 1. When this time has elapsed, the board will self- calibrate and signal "loop clear" (LED DL3 off). When the board is turned on, an automatic reset is carried out.	no
	5 minutes	
H2	<b>LOOP 2 holding time</b> Is used to set presence time on loop 2. When this time has elapsed, the board will self- calibrate and signal "loop clear" (LED DL4 off). When the board is turned on, an automatic reset is carried out.	
	5 minutes	
HI	<b>Loop 1 articulated lorry function</b> This function lets you increase the level of sensitivity at the time of detection, to allow correct detection even in case of very tall vehicles or during the transit of a tractor and trailer.	У
	S enabled	
	C disabled	
HS	<b>Loop 2 articulated lorry function</b> This function lets you increase the level of sensitivity at the time of detection, to allow correct detection even in case of very tall vehicles or during the transit of a tractor and trailer.	У
	S enabled	
F	Work time (time-out) Maximum work time of the automated system before the motor stops, if the open or close position is not reached. The value can be set from to 59 sec. in one second steps. Next, the display changes to minutes and tenths of a second (separated by a decimal point) and time is adjusted in 10-second steps up to the maximum value of 4.1 minutes.	30
SE	<b>STATUS OF THE AUTOMATED SYSTEM:</b> Exit from programming, storage of data and automated system status display.	

### 6.3 Pre-Defined Parameter Sets

The table below shows, for each set of pre-defined parameters, the values that they will load in the board memory.

Basic	Configuration
-------	---------------

ď	01	50	03	04	05	06
AF	Ol	50	03	04	05	06
Ьо						
LO	ω	Е	E	Е	E	Е
PR	20	20	- 20	20	- 20	-20
So	10	10	10	10	10	10
Se	10	05	05	04	50	50
LI		по	no	no	no	no
12		по	no	по	no	no
SI	05	05	05	05	05	05
52	05	05	05	05	05	05

Advanced Configuration The following table shows, for each set of pre-defined parameters, the values that they will load in the board memory, in advanced configuration.

ď	01	50	03	04	05	06
FO	- 25	25	30	-28	30	ЧО
FC	- 25	25	30	-28	30	40
PF	no	no	00	no	no	no
٤P	00	00	00	00	00	00
OC	35	35	38	32	32	35
FS	no	no	no	ПО	no	no
ol	00	00	00	00	00	00
P1	no	no	no	no	no	no
-20	03	03	03	03	03	03
65	no	no	no	no	no	no
63	01	01	01	01	01	01
P3	no	по	no		no	no
64	50	50	50	50	50	50
P4	no	no	no	no	no	no
-65	OI	OI	Ol	OI	OI	OI
RS	no	no	no	no	no	no
nc	00	00	00	00	00	00
nC	00	00	00	00	00	00

ENGLISH

### 6.4 "Expert" default parameters

The following table contains the pre-defined settings that characterize the various operation logics.

Step.	A	A1	E	Р	PA	Cn	Са	С
01	Y	Y	N	N	Y	Ν	Y	Ν
50	N	N	N	Y	Y	Y	Y	Y
03	N	N	N	N	N	Ν	N	Ν
04	N	N	N	N	Ν	Ν	N	Y
05	Ν	N	Y	N	Ν	Ν	Ν	Ν
06	Ν	N	Y	N	Ν	Ν	Ν	Ν
רס	N	N	N	N	Ν	Ν	Ν	Ν
08	Ν	N	N	N	Ν	Ν	Ν	Ν
09	Ν	N	N	N	Ν	Ν	Ν	Ν
10	Ν	N	N	N	Ν	Ν	Ν	Y
11	Ν	N	N	N	Ν	Ν	Ν	Ν
12	Ν	N	N	Y	Y	Ν	Ν	Ν
13	Ν	N	N	N	Ν	Ν	Ν	Ν
Ч	Ν	N	N	Y	Y	Y	Y	Ν
15	Ν	N	N	Ν	Ν	Ν	Ν	Ν
16	Ν	N	N	Y	Y	Ν	Ν	Ν
רו	Ν	Y	N	N	Ν	Ν	Ν	Ν
18	Ν	Y	N	N	Ν	Ν	Ν	Ν
19	Ν	N	N	Y	Y	Ν	Ν	Ν
20	Ν	Y	N	Y	Y	Y	Y	Ν
15	Ν	Y	N	Y	Y	Y	Y	Ν
22	Ν	N	N	N	Ν	Ν	Ν	Ν
53	N	N	N	Y	Y	Ν	Ν	Ν
24	Ν	N	N	N	Ν	Ν	Ν	Ν
25	Ν	N	N	N	Ν	Ν	Ν	Ν
26	Ν	N	N	N	Ν	Ν	Ν	Ν
21	N	N	N	N	Ν	Ν	Ν	Ν
85	N	N	N	N	Ν	Ν	N	Ν
29	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν
30	Ν	Ν	Ν	Ν	Ν	Y	Y	Ν

### 7. START-UP

### 7.1 Verifying the diagnostic LEDs

Before starting up the board, it is necessary to verify that the status of the diagnostic LEDs corresponds to the logic. Said status must coincide with the indications in Fig. 4, situation which reflects that of an **automated system that is CLOSED and ready to open.** 



The FSW, STOP and ALARM LEDs are safety inputs with NC contacts, therefore the related LEDs must be ON when the automated system is at rest, and go off when the device connected is engaged.



**一般** 

The OPEN and CLOSE inputs are NO contact inputs, therefore the related LEDs must be OFF when the automated system is at rest, and go on when the device connected is active.

The BUS status must correspond to DL2 (green) on fixed

and DL1 (red) off. The BUS menu of the Basic configuration must display the indication shown to the side confirming the fact that there are no engaged photocells or active pulse generators.

<u> </u>	



### 7.2 Setup

Before being put into operation, the E680 board requires a setup procedure during which the automated system determines the rotation angle of the beam and consequently its travel. These measurements allow correct management of motor decelerations and acceleration ramps.



# At first start-up the board will signal the need for a setup cycle, by displaying a flashing 50.

For setup, proceed as follows:

- Using the parameter "Mt" in Basic configuration mode, check that the opening / closing movement corresponds to the pressed key (+ / -); if not, go to the motor wiring and reverse the two conductors L1 and L3, as shown in Fig. 14, Ref. ④
- Place the automated system in closing position using the parameter "Mt" in Basic configuration mode or using the release device, as shown in paragraphs 6 and 7 on page 4.
- Press and hold SW4 ("SETUP" programming key) until the automated system begins a slow opening movement. On the display 5 will flash indicating the start of the procedure.
- Once the maximum opening position is reached, the automated system will stop automatically.
- Next, the automated system will start the beam closing movement. The display will flash the indication 53.
- Once the closing position has been reached, the automated system will stop automatically and the display will go back to showing the indication of the current status of the automated system (

### 8. TESTING THE AUTOMATED SYSTEM

Once programming is completed, ensure that the system is operating correctly.

Verify especially the correct regulation of the automated system power and correct operation of the safety devices it is connected to and verify that the automated system conforms to current safety standards.



### 9. MASTER/SLAVE CONFIGURATION

If the installation contemplates the gate area being covered by two opposing barriers, a Master / Slave configuration may be used for the boards which will activate the two barriers. This configuration permits connection of the command and safety signals to be simplified (they are all connected to just one board), also ensuring perfect synchronisation of the two automated systems.

"MASTER device" means the board to which all the pulse generators and safety devices are connected.

"SLAVE device" means the board which is controlled by the MASTER through pulse inputs, while the safety inputs are bypassed.

The electrical connections and the parameters needed for correct functioning of the system in a Master / Slave configuration are shown in the following diagram:

### **10. INTERLOCK**

The interlock function enables two in-line barriers to be managed (see fig.) so that opening of one is subordinated to closing of the other. Operation can be one-way or two-way.

For in-line barriers, set OUT1 INTERLOCK to parameter 18 (see  $2^{nd}$  LEVEL PROG.) on both boards and connect them as in figure.





# F∕A∕A⊂

### 11. OPERATING LOGICS TABLE

### Tab. 1/a

LOGIC "A"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens and closes after the pause time	no effect	no effect (opening inhibited)	no effect	opens and closes after the pause time	no effect
WHEN OPENING	no effect	immediately reverses to closing	blocks operation	no effect	no effect	no effect
OPEN IN PAUSE	resets pause time	closes	blocks operation	resets pause time (closing inhibited)	resets pause time	resets pause time (closing inhibited)
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	immediately reverses to opening	immediately reverses to opening	immediately reverses to opening
BLOCKED	closes	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens and closes after the pause time	no effect (closing inhibited)

### Tab. 1/b

ENGLISH

LOGIC "A1"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens and closes after the pause time	no effect	no effect (opening inhibited)	no effect	opens and closes after the pause time	no effect
WHEN OPENING	no effect	immediately reverses to closing	blocks operation	closes immediately after opening is completed	no effect	closes immediately after opening is completed
OPEN IN PAUSE	resets pause time	closes	blocks operation	closes	resets pause time	closes when disengaged
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	immediately reverses to opening	immediately reverses to opening, closes at the end of pause	immediately reverses to opening, closes again once opening is completed
BLOCKED	closes	closes	no effect (opening and closing inhibited)	inhibits closing	opens and closes after the pause time	no effect (closing inhibited)

Tab. 1/c

LOGIC "E"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens	no effect	no effect (opening inhibited)	no effect	opens	no effect
WHEN OPENING	blocks operation	immediately reverses to closing	blocks operation	no effect	no effect	no effect
OPEN	closes	closes	no effect (closing inhibited)	no effect (closing inhibited)	no effect	no effect (closing inhibited)
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	immediately reverses to opening	immediately reverses to opening	immediately reverses to opening
BLOCKED	closes	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens	no effect (closing inhibited)

 $\ensuremath{\mathfrak{I}}$  In brackets, the effects on the other inputs when the pulse is active



### Tab. 1/d

LOGIC "P"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens	no effect	no effect (opening inhibited)	no effect	opens and once opening is completed closes if disengaged	no effect
WHEN OPENING	no effect	closes immediately after opening is completed	blocks operation	no effect	no effect	closes immediately after opening is completed
OPEN	no effect (closing inhibited)	closes	no effect (closing inhibited)	no effect (closing inhibited)	prevents closing	closes when disengaged
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	blocks and when disengaged continues to close	immediately reverses to opening, and once opening is completed closes if disengaged	blocks and when disengaged continues to close
BLOCKED	opens	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens and once opening is completed closes if disengaged	no effect (closing inhibited)

### Tab. 1/e

LOGIC "PA"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens and closes after the pause time	no effect	no effect (opening inhibited)	no effect	opens and once opening is completed closes if disengaged	no effect
WHEN OPENING	no effect	closes immediately after opening is completed	blocks operation	no effect	no effect	closes immediately after opening is completed
OPEN IN PAUSE	resets pause time	closes	blocks operation	resets pause time (closing inhibited)	resets pause time	closes when disengaged
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	blocks and when disengaged continues to close	immediately reverses to opening, and once opening is completed closes if if disengaged	blocks and when disengaged continues to close
BLOCKED	opens and closes after the pause time	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens and once opening is completed closes if disengaged	no effect (closing inhibited)

### Tab. 1/f

LOGIC "Cn"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens	no effect	no effect (opening inhibited)	no effect	opens	no effect
WHEN OPENING	no effect	closes immediately after opening is completed	blocks operation	no effect	no effect	closes immediately after opening is completed
OPEN	no effect (closing inhibited)	closes	no effect (closing inhibited)	no effect (closing inhibited)	no effect	closes when disengaged
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	reverses to opening and closes after pause time	immediately reverses to opening	immediately reverses to opening
BLOCKED	opens	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens	no effect (closing inhibited)

 $\ensuremath{\mathfrak{I}}$  In brackets, the effects on the other inputs when the pulse is active

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### g



Tab. 1/g
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LOGIC "CA"			PUL	SES		
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2
CLOSED	opens and closes after the pause time	no effect	no effect (opening inhibited)	no effect	opens and closes after the pause time	no effect
WHEN OPENING	no effect	closes immediately after opening is completed	blocks operation	no effect	no effect	closes immediately after opening is completed
OPEN IN PAUSE	resets pause time	closes	blocks operation	resets pause time (closing inhibited)	resets pause time	closes when disengaged
WHEN CLOSING	immediately reverses to opening	no effect	blocks operation	reverses to opening and clo- ses after pause time	immediately reverses to opening	immediately reverses to opening
BLOCKED	opens and closes after the pause time	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	opens and closes after the pause time	no effect (closing inhibited)

### Tab. 1/h

LOGIC "C"	MAINTAINED	COMMANDS	PULSES				
AUTOMATED SYSTEM STATUS	OPEN A	CLOSE	STOP	FSW	LOOP 1	LOOP 2	
CLOSED	opens	no effect	no effect (opening inhibited)	no effect	no effect	no effect	
WHEN OPENING	1	no effect	blocks operation	no effect	no effect	no effect	
OPEN	no effect (closing inhibited)	closes	blocks operation	no effect	no effect (closing inhibited)	no effect (closing inhibited)	
WHEN CLOSING	immediately reverses to opening	/	blocks operation	blocks operation	blocks operation	blocks operation	
BLOCKED	opens	closes	no effect (opening and closing inhibited)	no effect (closing inhibited)	no effect (closing inhibited)	no effect (closing inhibited)	

 $\ensuremath{\mathfrak{I}}$  In brackets, the effects on the other inputs when the pulse is active





### **12. BALANCING TABLES**

The following two tables indicate the fixing position of the pistons on the rocker arm in relation to the length of the beam and the presence of accessories secured to it, if any.

Table 2 refers to the balance spring for bar lengths equal to or shorter than 5 m and featuring a profile corresponding to the one in Fig. 8 on page 25, ref. ① ("S" profile).

Table 3 refers to the balance spring for bar lengths equal to or longer than 5 m and featuring a profile corresponding to the one in Fig. 8 on page 25, ref. (2) ("L" profile).

Figure 30 contains the key for identifying the fixing holes based on the number indicated in the tables.

### Table 2

Bar length	2 m	2,5 m	3 m	3,5 m	4m	<b>4 m</b> (with coupling)	4,5 m	5 m	<b>5 m</b> (with coupling)
No accessories	1	2	3	4	4	5	6	6	6
Lights	1	2	3	4	4	5	6	6	
Lights / Skirt	1	2	4	5	6	6	6		
Lights / Foot / Skirt	2	3	4	6	6	6	6		
Lights / Foot	2	3	3	5	6	6	6		
Foot	1	2	3	5	6	6	6		
Skirt	1	2	3	4	6	6	6		
Skirt/Foot	2	3	4	5	6	6	6		$\square$

### Table 3

Bar length $\longrightarrow$ Installed accessories	<b>5 m</b> (without coupling)	5 m	5,5 m	6 m	6,5 m	7 m	7,5 m	8 m
No accessories	2	2	3	3	4	4	4	5
Lights	2	2	3	3	4	4	5	6
Lights / Skirt	2	3	3	4	4	5	6	
Lights / Foot / Skirt	3	3	4	4	5	6		
Lights / Foot	2	3	3	4	4	5	6	6
Foot	2	3	3	4	4	4	5	6
Skirt	2	3	3	4	4	5	6	
Skirt/Foot	3	3	3	4	4	5		



### **13. DEFAULT SELECTION TABLES (dF parameter)**

The purpose of the two following tables is to determine, depending on the length of the bar and the number and type of accessories installed, the correct default value to set in the first Basic programming function.

Table 4 refers to the balance spring for bar lengths equal to or shorter than 5 m and featuring a profile corresponding to the one in Fig. 8 on page 25, ref. ① ("S" profile).

Table 5 refers to the balance spring for bar lengths equal to or longer than 5 m and featuring a profile corresponding to the one in Fig. 8 on page 25, ref. (2) ("L" profile).

The key to symbols for identifying the fixing holes based on the number indicated in the tables is shown in Fig. 30.

#### Table 4

Bar length → Installed accessories	2 m	2,5 m	3 m	3,5 m	4m	4 m (with coupling)	4,5 m	5 m	5 m (with coupling)
No accessories	1	1	2	2	2	3	3	3	3
Lights	1	1	2	2	2	3	3	3	
Lights / Skirt	1	1	2	3	3	3	3		
Lights / Foot / Skirt	1	2	2	3	3	3	3		
Lights / Foot	1	2	2	3	3	3	3		
Foot	1	1	2	3	3	3	3		
Skirt	1	1	2	2	3	3	3		
Skirt/Foot	1	2	2	3	3	3	3		

### Table 5

Bar length → Installed accessories ↓	<b>5 m</b> (without coupling)	5 m	5,5 m	6 m	6,5 m	7 m	7,5 m	8 m
No accessories	4	4	5	5	5	5	5	6
Lights	4	4	5	5	5	5	6	6
Lights / Skirt	4	5	5	6	6	6	6	
Lights / Foot / Skirt	5	5	5	5	6	6		
Lights / Foot	4	5	5	5	5	6	6	6
Foot	4	5	5	5	5	5	6	6
Skirt	4	5	5	5	5	6	6	
Skirt/Foot	5	5	5	5	5	6		

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### MANUALE UTENTE AUTOMAZIONE B680H

### **AVVERTENZE**

- 1) FAAC declina qualsiasi responsabilità derivata dall'uso improprio o diverso da quello per cui l'automatismo è destinato.
- FAAC non è responsabile dell'inosservanza della Buona Tecnica nella costruzione delle chiusure da motorizzare, nonché delle deformazioni che dovessero intervenire nell'utilizzo
- L'automazione dispone di una sicurezza intrinseca antischiacciamento costituita da un controllo di coppia.
- FAAC declina ogni responsabilità ai fini della sicurezza e del buon funzionamento dell'automazione, in caso vengano utilizzati componenti dell'impianto non di produzione FAAC.
- 5) Per la manutenzione utilizzare esclusivamente parti originali FAAC.
- Non eseguire alcuna modifica sui componenti facenti parte del sistema d'auto-6) mazione
- 7) L'installatore deve fornire tutte le informazioni relative al funzionamento manuale del sistema in caso di emergenza e consegnare all'Utente utilizzatore dell'impianto il libretto d'avvertenze allegato al prodotto
- Non permettere ai bambini o persone di sostare nelle vicinanze del prodotto 8) durante il funzionamento
- Tenere fuori dalla portata dei bambini radiocomandi o qualsiasi altro datore di 9) impulso, per evitare che l'automazione possa essere azionata involontariamente.
- 10) Il transito deve avvenire solo ad automazione ferma
- 11) L'Utente utilizzatore deve astenersi da qualsiasi tentativo di riparazione o d'intervento diretto e rivolgersi solo a personale qualificato.
- 12) Manutenzione: effettuare almeno semestralmente la verifica funzionale dell'impianto, con particolare attenzione all'efficienza dei dispositivi di sicurezza (compresa, ove previsto, la forza di spinta dell'operatore) e di sblocco.

#### 2. DESCRIZIONE

L'automazione è costituita da una sbarra in alluminio bianca con adesivi rifrangenti, luci di segnalazione opzionali, un cofano di copertura ed un montante in acciaio. All'interno del cofano risiede l'operatore composto dal montante al quale sono fissati una centralina oleodinamica e due pistoni tuffanti che per mezzo di un bilancere provvedono alla rotazione della sbarra. Quest'ultima rimane in equilibrio grazie a una molla di bilanciamento assemblata su uno dei pistoni tuffanti. L'apparecchiatura elettronica di comando è anch'essa alloggiata sul montante all'interno di un contenitore, ed il tutto è protetto dal cofano esterno di copertura. Il sistema è dotato di sicurezza antischiacciamento elettronica regolabile, di un dispositivo che garantisce arresto e blocco della sbarra in qualsiasi posizione e di un comodo sblocco manuale da manovrare in caso di black-out o disservizio.

### 3. FUNZIONAMENTO MANUALE

Nel caso in cui sia necessario azionare manualmente la barriera a causa della mancanza di alimentazione elettrica o disservizio dell'automazione, è necessario agire sul dispositivo di sblocco tramite la chiave in dotazione.

La chiave di sblocco in dotazione può essere triangolare (Fig. 18 rif. 1) o personalizzata (Fig. 18 rif. 2) opzionale).

- Inserire la chiave di sblocco nella serratura e ruotare la chiave in senso antiorario fino a battuta, come in Fig. 18
- Effettuare manualmente la manovra di apertura o chiusura della sbarra.

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Con asta sbloccata, il motore si potrebbe attivare per circa 3 secondi. Tale funzionamento è normale e previsto dal parametro Hold Close / Hold Open

### 4. RIPRISTINO DEL FUNZIONAMENTO NORMALE

Per evitare che un impulso involontario possa azionare la barriera durante la manovra, prima di inserire il sistema di blocco, togliere alimentazione all'impianto.

#### chiave di sblocco triangolare (standard):

- ruotare la chiave in senso orario fino all'arresto ed estrarla (Fig. 18) rif (1)).
- chiave di sblocco personalizzata (opzionale):
- ruotare la chiave in senso orario fino all'arresto ed estrarla. (Fig. 18 rif. (2)).

### **B680H AUTOMATION USER MANUAL**

### 1. WARNINGS

- 1) FAAC declines all liability caused by improper use or use other than that for which the automated system was intended
- FAAC is not responsible for failure to observe Good Technique in the construc-2) tion of the closing elements to be motorised, or for any deformation that may occur during use.
- 3) The automated system features a built-in anti-crushing safety device consisting of a torque control.
- FAAC declines all liability as concerns safety and efficient operation of the 4) automated system, if system components not produced by FAAC are used.
- For maintenance, strictly use original parts by FAAC 5)
- Do not in any way modify the components of the automated system 6)
- The installer shall supply all information concerning manual operation of the 7) system in case of an emergency, and shall hand over to the User the leaflet supplied with the product.
- 8) Do not allow children or adults to stay near the product while it is operating.
- Keep radio controls or other pulse generators away from children, to prevent 9) the automated system from being activated involuntarily.
- Transiting is permitted only when the automated system is stationary. 10)
- The User must not attempt any kind of repair or direct action whatever and 11) contact qualified personnel only.
- Maintenance: check at least every 6 months the efficiency of the system, 12) particularly the efficiency of the safety devices (including, where foreseen, the operator thrust force) and of the release devices.

### 2. DESCRIPTION

The automated system consists of a white aluminium beam with reflectors, optional signalling lights, a covering compartment and steel upright profile. Inside the compartment there is an operator consisting of the upright profile with a hydraulic unit and two plunging pistons fixed to it, which, by means of a rocker arm, rotate the beam. The latter remains balanced thanks to a balance spring fitted on one of the two plunging pistons. The electronic control equipment is also housed on the upright, inside a compartment, and the whole is protected by the external covering compartment.

The system features an adjustable electronic anti-crushing safety, a device that guarantees stopping and locking of the beam in any position, and a convenient manual release for use in case of black-out or inefficiency.

### 3. MANUAL OPERATION

Should manual operation of the barrier be required due to electrical power cut-offs or automated system inefficiency, use the release device with the provided key.

The provided unlocking key is either triangular (Fig. 18 ref. a ) or customised (Fig. 18 ref. b optional).

- Insert the unlocking key in the lock and turn the key anticlockwise until it clicks into place, as shown in Fig. 18
- Open or close the beam manually.



With the bar released, the motor may start for approximately 3 seconds. This is normal and determined by the parameter Hold Close / Hold Open

#### 4. RESTORING NORMAL OPERATION

To avoid an accidental pulse opening the barrier during this operation, before activating the locking system, cut off all power to the system.

#### triangular unlocking key (standard):

- turn the key clockwise until it stops and then remove it (Fig. 18 ref. (1))

#### customised unlocking key (optional):

 turn the key clockwise until it stops and then remove it(Fig. 18 ref. 2).

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# FAAC

### MANUEL DE L'UTILISATEUR AUTOMATISME B680H

### 1. PRECAUTIONS

- FAAC décline toute responsabilité qui dériverait d'usage impropre ou différent 1) de celui auquel l'automatisme est destiné.
- 2) FAAC n'est pas responsable du non-respect de la Bonne Technique dans la construction des fermetures à motoriser, ni des déformations qui pourraient intervenir lors de l'utilisation.
- 3) L'automatisme dispose d'une sécurité intrinsèque anti-écrasement constituée par un contrôle de couple.
- FAAC décline toute responsabilité quant à la sécurité et au bon fonctionnement 4) de l'automatisme si les composants utilisés dans l'installation n'appartiennent pas à la production FAAC
- Utiliser exclusivement, pour l'entretien, des pièces FAAC originales. 5)
- 6) Ne jamais modifier les composants faisant partie du système d'automatisme.
- L'installateur doit fournir toutes les informations relatives au fonctionnement manuel du système en cas d'urgence et remettre à l'Usager qui utilise l'installation les « Instructions pour l'Usager » fournies avec le produit.
- Interdire aux enfants ou aux tiers de stationner près du produit durant le 8) fonctionnement.
- 9) Éloigner de la portée des enfants les radiocommandes ou tout autre générateur d'impulsions, pour éviter tout actionnement involontaire de l'automatisme.
- 10) Le transit n'est possible que lorsque l'automatisme est à l'arrêt.
- L'Usager qui utilise l'installation doit éviter toute tentative de réparation ou 11) d'intervention directe et s'adresser uniquement à un personnel qualifié.
- 12) Entretien : procéder tous les six mois au moins à la vérification fonctionnelle de l'installation, en faisant particulièrement attention à l'efficience des dispositifs de sécurité (v compris, lorsqu'elle est prévue, la force de poussée de l'opérateur) et de déverrouillage.

### 2. DESCRIPTION

L'automatisme est constitué par une lisse blanche en aluminium avec des catadioptres réfléchissants, des feux de signalisation en option, un coffre de protection et un montant en acier. Le coffre contient l'opérateur constitué par le montant auquel sont fixés une centrale oléodynamique et deux pistons plongeurs qui, par l'intermédiaire d'un compensateur, effectuent la rotation de la lisse. Celle-ci reste en équilibre, grâce à un ressort d'équilibrage assemblé sur un des pistons plongeurs. L'armoire électronique de manœuvre est, elle aussi, logée dans le montant, à l'intérieur d'un boîtier ; le tout est protégé par le coffre externe de protection.

Le système est équipé d'une sécurité anti-écrasement électronique, réglable, d'un dispositif qui garantit l'arrêt et le blocage de la lisse, dans toute position et d'un déverrouillage manuel pratique à manœuvrer en cas de coupure de courant ou de dysfonctionnement.

### 3. FONCTIONNEMENT MANUEL

S'il est nécessaire d'actionner manuellement la barrière, à cause d'une coupure de courant ou d'un dysfonctionnement de l'automatisme, agir sur le dispositif de déverrouillage avec la clé fournie.

La clé de déverrouillage fournie peut être triangulaire (Fig. 18, réf. (1)) ou personnalisée (Fig. 18, réf. 2) en option).

- Introduire la clé de déverrouillage dans la serrure et tourner la clé à fond en sens inverse horaire d'après la Fig. 18.
- Effectuer manuellement la manoeuvre d'ouverture ou de fermeture de la lisse.

Lorsque la lisse est déverrouillée, le moteur peut **A** s'activer pendant 3 secondes. Ce fonctionnement est normal et prévu par le paramètre Hold Close / Hold Open.

### 4. RÉTABLISSEMENT DU FONCTIONNEMENT NORMAL

Pour éviter qu'une impulsion involontaire n'actionne la barrière durant la manœuvre, couper le courant sur l'installation avant d'activer le système de blocage.

### clé de déverrouillage triangulaire (standard) :

- tourner la clé en sens horaire jusqu'à l'arrêt et l'extraire (Fig. 18, réf ①)

### clé de déverrouillage personnalisée (en option) :

 tourner la clé en sens horaire jusqu'au point où l'extraction est possible. (Fig. 18, réf. 2).

### ANWEISUNGEN FÜR DEN BENUTZER AUTOMATION B680H

### 1. HINWEISE

- 1) Die Firma FAAC lehnt jede Haftung für Schäden ab, die durch unsachgemäßen oder nicht bestimmungsgemäßen Gebrauch der Automatik verursacht werden.
- 2) Die Firma FAAC übernimmt keine Haftung im Falle von nicht fachgerechten Ausführungen bei der Herstellung der anzutreibenden Schließvorrichtungen sowie bei Deformationen, die eventuell beim Betrieb entstehen.
- Die Automation verfügt über ein integriertes Quetschschutzsystem, das aus 3) einer Drehmomentkontrolle besteht. Die Auslöseschwelle muss jedoch nach den Vorschriften laut Punkt 10 überprüft werden.
- Die Firma FAAC lehnt jede Haftung hinsichtlich der Sicherheit und des 4) störungsfreien Betriebs der Automation ab, soweit Komponenten auf der Anlage eingesetzt werden, die nicht im Hause FAAC hergestellt wurden.
- 5) Bei der Instandhaltung sollten ausschließlich Originalteile der Firma FAAC verwendet werden
- Auf den Komponenten, die Teil des Automationssystems sind, sollten keine 6) Änderungen vorgenommen werden.
- 7) Der Installateur sollte alle Informationen hinsichtlich des manuellen Betriebs des Systems in Notfällen liefern und dem Anwender der Anlage die Anleitung übergeben, die dem Produkt beigelegt ist.
- Weder Kinder noch Erwachsene sollten sich während des Betriebs in der unmittelbaren Nähe der Automation aufhalten.
- Die Funksteuerungen und alle anderen Impulsgeber sollten außerhalb der Reichweite von Kindern aufbewahrt werden, um ein versehentliches Aktivieren der Automation zu vermeiden.
- 10) Der Durchgang/die Durchfahrt darf nur bei stillgesetzter Automation erfolgen.
- Der Anwender sollte keinerlei Reparaturen oder direkte Eingriffe auf der 11) Automation ausführen, sondern sich hierfür ausschließlich an qualifiziertes Fachpersonal wenden
- Wartung: mindestens halbjährlich die Anlagefunktionstüchtigkeit, besonders die 12) Funktionstüchtigkeit der Sicherheitsvorrichtungen (einschl. falls vorgesehen, die Schubkraft des Antriebs) und der Entriegelungsvorrichtungen überprüfen..

### 2. Beschreibung

Die Automation besteht aus einem weißen Aluminium-Balken mit Rückstrahlern, optionalen Leuchtsignalen, einer Abdeckung und einem Stahlpfosten. In der Abdeckung befindet sich der Antrieb, bestehend aus dem Pfosten, an dem ein Hydraulikaggregat sowie zwei Tauchkolben angebracht sind, die über eine Kippvorrichtung die Drehbewegung des Balkens bewirken. Eine auf einem der Tauchkolben montierte Ausgleichsfeder sorgt für die Beibehaltung des Gleichgewichts des Balkens. Das elektronische Steuergerät ist ebenfalls am Pfosten in einem Gehäuse untergebracht. Pfosten und Gehäuse werden durch die externe Abdeckung geschützt. Das System ist mit einem verstellbaren elektronischen Quetschschutz ausgerüstet sowie mit einer Vorrichtung, die Stopp und Verriegelung des Balkens in jeder beliebigen Position gewährleistet, und mit einer praktischen manuellen Entriegelungsvorrichtung, die bei Stromausfall oder Betriebsstörungen bedient werden kann.

### 3. MANUELLER BETRIEB

Sollte es aufgrund von Stromausfall oder Betriebsstörungen der Automation erforderlich sein, die Schranke von Hand zu betätigen, ist die Entriegelungsvorichtung mit dem ihm Lieferumfang enthaltenen Schlüssel zu entriegeln.

Der mitgelieferte Entriegelungsschlüssel kann dreieckig (Abb. 18 Bez. (1)) oder individuell gestaltet sein (Abb. 18 Bez. 2) – optional).

- Den Entriegelungsschlüssel in das Schloss einstecken und gegen den Uhrzeigersinn bis zum Anschlag drehen (siehe Abb. 18).
  - Den Balken von Hand öffnen oder schließen.



Bei entriegelter Stange könnte der Motor für zirka 3 Sekunden anlaufen. Dies ist normal und über den Parameter Hold Close/Hold Open festgelegt.

### 4. WIEDERHERSTELLUNG DES NORMALBETRIEBS

Um zu vermeiden, dass ein ungewollter Impuls die Schranke während der Bewegung betätigen kann, ist vor Einsetzen des Verriegelungssystems die Stromzufuhr zur Anlage zu unterbrechen.

### Dreieckiger Entriegelungsschlüssel (Standard):

- Den Schlüssel bis zum Anschlag im Uhrzeigersinn drehen und abziehen (Abb. 18 Bez. 1).

#### Individueller Entriegelungsschlüssel (optional):

- Den Schlüssel bis zum Anschlag im Uhrzeigersinn so weit drehen, bis er abgezogen werden kann (Abb. 18 Bez. 2).





### MANUAL PARA EL USUARIO AUTOMATISMO B680H

### 1. ADVERTENCIAS

- 1) FAAC declina cualquier responsabilidad derivada de un uso impropio o diverso del previsto.
- FAAC no es responsable del incumplimiento de las buenas tecnica de fabricación de los cierres que se han de motorizar, así como de las deformaciones que pudieran intervenir en la utilización.
- 3) El automatismo dispone de un dispositivo de seguridad intrínseco antiaplastamiento formado por un control de par.
- FAAC declina toda responsabilidad relativa a la seguridad y al buen funcionamiento del automatismo si se utilizan componentes de la instalación que no sean de producción FAAC.
- 5) Para el mantenimiento utilicen exclusivamente piezas originales FAAC.
- No efectúen ninguna modificación en los componentes que forman parte del sistema de automación.
- 7) El instalador debe proporcionar todas las informaciones relativas al funcionamiento del sistema en caso de emergencia y entregar al usuario del equipo el manual de advertencias que se adjunta al producto.
- No permitan que niños o personas se detengan en proximidad del producto durante su funcionamiento.
- Mantengan lejos del alcance los niños los radiomandos o cualquier otro emisor de impulso, para evitar que el automatismo pueda ser accionado involuntariamente.
- 10) Sólo puede transitarse con el automatismo parado.
- 11) El usuario no debe por ningún motivo intentar reparar o modificar el producto, debe siempre dirigirse a personal cualificado.
- 12) Mantenimiento: compruebe por lo menos semestralmente que el equipo funcione correctamente, prestando especial atención a la eficiencia de los dispositivos de seguridad (incluida, donde estuviera previsto, la fuerza de empuje del operador) y de desbloqueo.

### 2. DESCRIPCIÓN

El automatismo está formado por una barra de aluminio blanca con catadióptricos reflectantes, luces de señalización opcionales, un cárter y un montante de acero. En el interior del cárter reside el operador formado por el montante al cual están fijados una centralita oleodinámica y dos pistones buzos que, por medio de un balancín, efectúan la rotación de la barra. Esta última permanece en equilibrio gracias a un muelle de equilibrado ensamblado en uno de los émbolos buzos. El equipo electrónico de mando también está alojado en el montante, dentro de un contenedor, y todo el conjunto está protegido por el cárter externo. El sistema está provisto de un dispositivo de seguridad antiaplastamiento electrónico regulable, de un dispositivo que garantiza la parada y el bloqueo de la barra en cualquier posición, y de un cómodo desbloqueo manual que permite maniobrar la barra en caso de falta de alimentación eléctrica o de avería.

### 3. FUNCIONAMIENTO MANUAL

Si fuera necesario mover la barrera manualmente, por ejemplo por un corte de corriente o un fallo del automatismo, es necesario manipular el dispositivo de desbloqueo por medio de la llave entregada en dotación.

La llave de desbloqueo entregada en dotación puede ser triangular (Fig. 18, ref. (1)) o personalizada (Fig. 18 ref. (2) opcional).

- Inserte la llave de desbloqueo en la cerradura y gire la llave en sentido antihorario hasta el tope, como en la Fig. 18
- Efectúe manualmente la maniobra de apertura o cierre de la barra.

Con la barra bloqueada el motor se podría activar durante unos 3 segundos. Dicho funcionamiento es normal y está previsto por el parámetro Hold Close / Hold Open

### 4. RESTABLECIMIENTO DEL FUNCIONAMIENTO NORMAL

Para evitar que un impulso involuntario pueda accionar la barrera durante la maniobra, antes de activar el sistema de boqueo hay que quitar la alimentación al equipo.

### llave de desbloqueo triangular (estándar):

- gire la llave en sentido horario hasta el tope y extráigala (fig. 18 ref.
①).

### llave de desbloqueo personalizada (opcional):

- gire la llave en sentido horario hasta el punto en el que se pueda extraerla. (Fig. 18, ref. ②).

### GEBRUIKERSHANDLEIDING AUTOMATISCH SYSTEEM B680H

### 1. WAARSCHUWINGEN

- FAAC aanvaardt geen enkele aansprakelijkheid voor schade die ontstaat uit oneigenlijk gebruik of ander gebruik dan waarvoor het automatische systeem is bedoeld.
- 2) FAAC is niet aansprakelijk als de regels der goede techniek niet in acht genomen zijn bij de bouw van het sluitwerk dat gemotoriseerd moet worden, noch voor vervormingen die zouden kunnen ontstaan bij het gebruik.
- Het automatisch systeem heeft een intrinsieke beknellingsbeveiliging in de vorm van een koppelbegrenzer.
- 4) FAAC aanvaardt geen enkele aansprakelijkheid voor wat betreft de veiligheid en de goede werking van het automatische systeem, als er in de installatie gebruik gemaakt wordt van componenten die niet door FAAC zijn geproduceerd.
- 5) Gebruik voor het onderhoud uitsluitend originele FAAC-onderdelen.
- 6) Verricht geen wijzigingen op componenten die deel uitmaken van het automatische systeem.
- 7) De installateur dient alle informatie te verstrekken over de handbediening van het systeem in noodgevallen, en moet de gebruiker van de installatie het bij het product geleverde boekje met aanwijzingen overhandigen.
- Sta het niet toe dat kinderen of volwassenen zich ophouden in de buurt van het product terwijl dit in werking is.
- Houd radio-afstandsbedieningen of alle andere impulsgevers buiten het bereik van kinderen, om te voorkomen dat het automatische systeem onopzettelijk kan worden aangedreven.
- 10) Doorgang is alleen toegestaan wanneer het automatisch systeem stilstaat.
- 11) De gebruiker mag geen pogingen tot reparatie doen of directe ingrepen plegen, en dient zich uitsluitend te wenden tot gekwalificeerd personeel.
- 12) Onderhoud: de werking van de installatie dient minstens eenmaal per half jaar te worden gecontroleerd. Hierbij dient bijzondere aandacht te worden besteed aan de veiligheidsvoorzieningen (inclusief, waar voorzien, de duwkracht van de aandrijving) en de ontgrendelmechanismen.

### 2. BESCHRIJVING

Die Automation besteht aus einem weißen Aluminium-Balken mit Het automatisch systeem bestaat uit een boom van wit aluminium met reflectoren, optionele signaleringslampjes, een behuizing en een stalen staander. In de behuizing zit de aandrijving, bestaande uit een staander waaraan een hydraulische besturingseenheid en twee plunjerzuigers zijn bevestigd die door middel van een tuimelaar de slagboom laten draaien. Laatstgenoemde blijft in balans dankzij een op een van de plunjerzuigers gemonteerde balansveer. In een houder in de staander zit ook de elektronische besturingsapparatuur, en dit alles wordt beschermd door de externe behuizing.

Het systeem is voorzien van een elektrische regelbare beknellingsbeveiliging, een voorziening die garandeert dat de slagboom in een willekeurige positie wordt gestopt en geblokkeerd, en een handige handbediende ontgrendeling die kan worden gebruikt in geval van een black-out of storing.

### 3. HANDBEDIENDE WERKING

Als de slagboom met de hand moet worden bediend omdat de stroom is uitgevallen of het automatisch systeem niet goed werkt, moet met behulp van de bijgeleverde sleutel de ontgrendeling worden gebruikt. De bijgeleverde ontgrendelingssleutel kan driehoekig (Fig.18 ref. ①) of gepersonaliseerd zijn (Fig.18 ref. ②), optioneel).

- Steek de ontgrendelingssleutel in het slot en draai hem tegen de wijzers van de klok in tot hij niet verder kan, zoals in Fig. 18
- Open of sluit de boom met de hand.

Met de arm ontgrendeld zou de motor ongeveer 3 seconden kunnen worden ingeschakeld. Dit is normaal en wordt geregeld door de parameter Hold Close / Hold Open

### 4. HERSTEL NORMALE WERKING

Om te voorkomen dat de slagboom tijdens de manoeuvre per ongeluk door een impuls wordt ingeschakeld, moet alvorens de vergrendeling in te schakelen de voeding naar de installatie worden uitgeschakeld.

### driehoekige ontgrendelingssleutel (standaard):

- draai de sleutel **met de wijzers van de klok mee** tot hij niet verder kan, en trek hem eruit (Fig. 18 ref. ①).

#### gepersonaliseerde sleutel (optioneel):

- draai de sleutel **met de wijzers van de klok mee** tot hij niet verder kan, en trek hem eruit (Fig. 18 ref. ②).

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### **SEDE - HEADQUARTERS**

### FAAC S.p.A.

Via Calari, 10 40069 Zola Predosa (BO) - ITALY Tel. +39 051 61724 - Fax +39 051 758518 www.faac.it - www.faacgroup.com

### ASSISTENZA IN ITALIA

#### SEDE

tel. +39 051 6172501 www.faac.it/ita/assistenza

ROMA tel +39 06 41206137 filiale.roma@faacgroup.com

### **SUBSIDIARIES**

#### **AUSTRIA**

FAAC GMBH Salzburg, Austria tel. +43 662 8533950 www.faac.at

FAAC TUBULAR MOTORS tel. +49 30 56796645 faactm.info@faacgroup.com www.faac.at

### AUSTRALIA

FAAC AUSTRALIA PTY LTD Homebush – Sydney, Australia tel. +61 2 87565644 www.faac.com.au

#### **CHINA**

FAAC SHANGHAI Shanghai, China tel. +86 21 68182970 www.faacgroup.cn

### UNITED KINGDOM

FAAC UK LTD. Basingstoke - Hampshire, UK tel. +44 1256 318100 www.faac.co.uk

### FRANCE

FAAC FRANCE Saint Priest - Lyon, France tel. +33 4 72218700 www.faac.fr

FAAC FRANCE - AGENCE PARIS Massy - Paris, France tel. +33 1 69191620 www.faac.fr

FAAC FRANCE - DEPARTEMENT VOLETS Saint Denis de Pile - Bordeaux, France tel. +33 5 57551890 fax +33 5 57742970 www.faac.fr

#### MILANO

tel +39 02 66011163 filiale.milano@faacgroup.com

TORINO tel +39 011 6813997 filiale.torino@faacgroup.com

#### GERMANY

FAAC GMBH Freilassing, Germany tel. +49 8654 49810 www.faac.de

FAAC TUBULAR MOTORS tel. +49 30 5679 6645 faactm.info@faacgroup.com www.faac.de

### INDIA

FAAC INDIA PVT. LTD Noida – Delhi, India tel. +91 120 3934100/4199 www.faacindia.com

### NORDIC REGIONS

FAAC NORDIC AB Perstorp, Sweden tel. +46 435 779500 www.faac.se

### SPAIN

F.A.A.C. SA San Sebastián de los Reyes. Madrid, Spain tel. +34 91 6613112 www.faac.es

### <u>U.S.A.</u>

FAAC INTERNATIONAL INC Jacksonville, FL - U.S.A. tel. +1 904 4488952 www.faacusa.com

FAAC INTERNATIONAL INC Fullerton, California - U.S.A. tel. +1 714 446 9800 www.faacusa.com

### PADOVA

tel +39 049 8700541 filiale.padova@faacgroup.com

### FIRENZE

tel. +39 055 301194 filiale.firenze@faacgroup.com

### BENELUX

FAAC BENELUX NV/SA Brugge, Belgium tel. +32 50 320202 www.faacbenelux.com

FAAC TUBULAR MOTORS Schaapweg 30 NL-6063 BA Vlodrop, Netherlands tel. +31 475 406014 faactm.info@faacgroup.com www.faacbenelux.com

### SWITZERLAND

FAAC AG Altdorf, Switzerland tel. +41 41 8713440 www.faac.ch

### POLAND

FAAC POLSKA SP.ZO.O Warszawa, Poland tel. +48 22 8141422 www.faac.pl

### RUSSIA

Faac RUSSIA Moscow, Russia www.faac.ru

### MIDDLE EAST

FAAC MIDDLE EAST BRANCH Dubai Airport Free Zone - Dubai, UAE tel. +971 42146733 www.faac.ae

