844 E R Z16 844 E R Z20





Translation of the original instructions

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FAAC S.p.A. Soc. Unipersonale Via Calari, 10 - 40069 Zola Predosa BOLOGNA - ITALY Tel. +39 051 61724 - Fax +39 051 09 57 820 www.faac.it - www.faacgroup.com



EU DECLARATION OF CONFORMITY

The Manufacturer

Company name:	FAAC S.p.A. Soc. Unipersonale
---------------	-------------------------------

Via Calari, 10 - 40069 Zola Predosa BOLOGNA - ITALY Address:

hereby declares on his sole responsibility that the following products:

Description: Gearmotor for sliding gates

Models: 844 E R Z16, 844 E R Z20

comply with the following applicable EU legislations:

2014/30/EU 2011/65/EU

Furthermore, the following harmonised standards have been applied:

CE0

EN61000-6-2:2005 EN61000-6-3:2007 + A1:2011

Bologna, Italy, 01-04-2018

A Mant A. Marcellan

DECLARATION OF INCORPORATION FOR PARTLY COMPLETED MACHINERY

(2006/42/EC ANNEX II P.1, B)

Manufacturer and person authorised to prepare the relevant technical documentation

Company name: FAAC S.p.A. Soc. Unipersonale

Address:

hereby declares that for the partly completed machinery:

Description: Gearmotors for sliding gates Model: 844 E R Z16, 844 E R Z20

The essential requirements of the Machinery Directive 2006/42/EC (including all applicable amendments) that have been applied and fulfilled are as follows:

1.1.2, 1.1.3, 1.1.5, 1.2.1, 1.2.3, 1.2.5, 1.2.6, 1.3.1, 1.3.2,
1.3.4, 1.3.6, 1.3.9, 1.4.1, 1.4.2.1, 1.5.1, 1.5.2, 1.5.5, 1.5.6,
1.5.7, 1.5.8, 1.5.10, 1.5.11, 1.5.13, 1.6.1, 1.6.4, 1.7.1,
1.7.2, 1.7.3, 1.7.4.2, 1.7.4.3

Via Calari, 10 - 40069 Zola Predosa BOLOGNA - ITALY

and that the relevant technical documentation has been compiled in compliance with part B of Annex VII.

Furthermore, the following harmonised standards have been applied:

EN12100:2010 EN13849-1:2015 EN13849-2:2012

Other standards applied:

EN 12453:2017

CE0

And also undertakes to transmit, in response to a reasoned request by the national authorities, relevant information on the partly completed machinery by mail or e-mail. Finally, the manufacturer declares that the above-mentioned partly completed machinery must not be put into service until the final machine in which it is to be incorporated has been declared compliant with the requirements of the abovementioned Machinery Directive 2006/42/EC.

Bologna, Italy, 01-04-2018

A Mand A. Marcellan

ENGLISH

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1. INTRODUCTION TO THIS INSTRUCTION MANUAL

This manual provides the correct procedures and requirements for installing 844 E R and maintaining it in a safe condition.

When drafting the manual, the results of the risk assessment conducted by FAAC S.p.A. on the entire product life cycle have been taken into account in order to implement effective risk reduction measures. The following stages of the life cycle of the product have been considered:

- Delivery/handling
- Assembly and installation
- Set-up and commissioning
- Operation
- Maintenance/troubleshooting
- Disposal at the end of the product's life cycle

Risks arising from installation and using the product have been taken into consideration; these include:

- Risks for the installation/maintenance technician (technical personnel)
- Risks for the user of the automation system
- Risks to product integrity (damage)

In Europe, the automation of a gate falls under the Machinery Directive 2006/42/EC and the corresponding harmonised standards. Anyone automating a gate (new or existing) is classified as the Manufacturer of the Machine. They are therefore required by law, among other things, to carry out a risk analysis of the machine (automatic gate in its entirety) and take protective measures to fulfil the essential safety requirements specified in Annex I of the Machinery Directive.

FAAC S.p.A. recommends that you always comply with the EN 12453 standard and in particular that you adopt the safety criteria and devices indicated, without exception, including the dead-man function.

This manual also contains general information and guidelines, which are purely illustrative and not exhaustive, in order to facilitate the activities carried out by the Manufacturer of the Machine in all respects with regard to carrying out the risk analysis and drafting the instructions for use and maintenance of the machine. It should be clearly understood that FAAC S.p.A. accepts no liability for the reliability and/ or completeness of the above instructions. As such, the manufacturer of the machine must carry out all the activities required by the Machinery Directive and the corresponding harmonised standards on the basis of the actual condition of the locations and structures where the product 844 E R will be installed, prior to commissioning the machine. These activities include the analysis of all the risks associated with the machine and subsequent implementation of all safety measures intended to fulfil the essential safety requirements.

This manual contains references to European standards. The automation of a gate must fully comply with any laws, standards and regulations applicable in the country where installation will take place.

Unless otherwise specified, the measurements provided in the instructions are in mm.

1.1 MEANING OF THE SYMBOLS USED

I Symbols: notes and warnings on the instructions

WARNING ELECTRIC SHOCK HAZARD - The operation or step described must be carried out following the instructions provided and according to the safety regulations.



WARNING, personal injury hazard or risk of damage to components - The operation or step described must be carried out following the instructions provided and according to the safety regulations.

WARNING - Details and specifications which must be respected in order to ensure that the system operates correctly.

RECYCLING AND DISPOSAL - The materials used in manufacturing, the batteries and any electronic components must not be sent to landfill. They must be taken to authorised recycling and disposal centres.

Ľ	FIGURE	E.g. 🗷 1 -	3 see Figure 1 - item 3.	
Ħ	TABLE	E.q. 🎟 1	see Table 1.	

- § CHAPTER/SECTION E.a. §1.1 see Section 1.1.
- STATUS OF THE LEDS ON THE BOARD
- * ○ LED off ● LED on ★ LED flashing

2 Symbols: safety signs and symbols (EN ISO 7010)

	GENERIC HAZARD
!/	Personal injury hazard or risk of damage to components.
1.000	

ELECTROCUTION HAZARD

Risk of electric shock from live parts.

CRUSHING HAZARD



Risk of crushing to the hands/feet due to the presence of heavy parts.



CUTTING/AMPUTATION/PUNCTURE HAZARD Cutting hazard due to the presence of sharp components or the use of pointed/sharp tools (drill).



SHEARING/TRAPPING HAZARD Risk of fingers and hands being sheared or trapped due to

moving parts.

BURNING OR SCALDING HAZARD

Risk of burns due to the presence of high-temperature parts.

3 Symbols: personal protective equipment

Personal protective equipment must be worn to protect against hazards (e.g. crushing, cutting, shearing etc.):



Obligation to wear mask/goggles to protect the eyes from the risk of fragments due to the use of drill or welder.



Obligation to wear work gloves.

Obligation to wear safety footwear.

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844 E R

FAA⊂ 2. SAFETY RECOMMENDATIONS

This product is placed onto the market as "partly completed machinery", therefore it cannot be commissioned until the machine in which it will be incorporated has been identified and declared to conform to the Machinery Directive 2006/42/EC by the actual Manufacturer.

Incorrect installation and/or incorrect use of the product might cause serious harm to people. Read and comply with all the instructions before starting any activity on the product. Keep these instructions for future reference. Perform installation and other activities adhering to the sequences provided in the instructions manual.

Always comply with all the requirements contained in the instructions and warning tables at the beginning of the paragraphs. Always comply with the safety recommendations.

Only the installer and/or maintenance technician is authorised to work on the automation components. Do not modify the original components in any way.

Close off the work site (even temporarily) and prevent access/transit. EC countries must comply with the legislation that transposes the European Construction Site Directive 92/57/EC.

The installer is responsible for the installation/testing of the automation and for completing the Register of the system.

The installer must prove or declare to possess technical and professional proficiency to perform installation, testing and maintenance activities according to the requirements in these instructions.

2.1 INSTALLER SAFETY

Installation activities require special work conditions to reduce to the minimum the risks of accidents and serious damage. Furthermore, the suitable precautions must be taken to prevent risks of injury to persons or damage.

The installer must be in good physical and mental condition, aware of and responsible for the hazards that may be generated when using the product. The work area must be kept tidy and must not be left unattended.

Do not wear clothes or accessories (scarves, bracelets, etc.) that may get caught in moving parts.

Always wear the personal protective equipment recommended for the type of activity to be carried out.

The required level of workplace lighting must be equal to at least 200 lux. Operate CE marked machinery and equipment in compliance with the manufacturer's instructions. Use work instruments in good conditions.

Use the transport and lifting equipment recommended in the instructions manual.

Use safety-compliant portable ladders of adequate size, fitted with anti-slip devices at the top and bottom, equipped with retainer hooks.

2.2 TRANSPORT AND STORAGE /! Follow the instructions on the package ⊞4 Symbols: warnings on packaging. Handle with care. Presence of fragile parts. Up indication. Keep away from water and moisture. Maximum number of stacked packages. CE marking. PALLETISED SUPPLY RISKS PERSONAL PROTECTIVE EOUIPMENT Follow the instructions on the packaging during handling. Use a forklift or pallet truck, following safety regulations to avoid the risk of impacts or collisions. SINGLE PACKAGE RISKS PERSONAL PROTECTIVE EQUIPMENT Follow the instructions on the packaging during handling.

For manual lifting, there should be one person for every 20 kg to be lifted.

STORAGE

Store the product in its original packaging, in closed and dry premises, protected from the sun and free from dust and aggressive substances. Protect from mechanical stress. If stored for more than 3 months, regularly check the condition of the components and the packaging.

- Storage temperature: 5°C to 30°C.
- Percentage of humidity: 30% to 70%.

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2.3 UNPACKING AND HANDLING

RISKS



PERSONAL PROTECTIVE EQUIPMENT



- 1. Open the package and remove the contents.
 - Do not lift the gearmotor by the casing or the electronic board. Grip the body of the gearmotor using the handholds A (
- 2. Check that all components are present and intact (See § Component identification).

The packaging materials (plastic, polystyrene etc.) must not be left within reach of children as they are potential sources of danger.

When you have finished with them, dispose of the packaging in the appropriate containers, as per applicable waste disposal regulations.

VENT CLOSURE

The 844 E R is supplied with the vent hole closed with a screw and washer (22). Whenever the gearmotor is handled, the vent must be closed to prevent oil leaking out.



2.4 DISPOSAL OF THE PRODUCT

After having dismantled the product, dispose of it in compliance with the current waste disposal regulations.



Components and structural materials, batteries and electronic components must not be disposed of together with household waste. They must be taken to authorised disposal and recycling centres.

The oil must be gathered in a watertight container and given to an authorised disposal and recycling centre. Do not mix with other substances such as antifreeze or transmission fluids. Keep the used oil away from sources of heat and out of the children's reach. The fluid is not hazardous to health. In case of contact with eyes, skin or clothing, wash and rinse the affected parts. The technical data sheets of the fluids are available on request.



3.844 E R

3.1 INTENDED USE

FAAC844 E R series gearmotors are designed to operate horizontal sliding gates for Apartment complexes, Offices/Industrial.

Only one gearmotor must be installed for each leaf. The system requires a special foundation plate, supplied separately, which is embedded in a plinth. The gate must be moved via a rack.

The 844 E R is intended for installation on gates in areas that are accessible by people, the main purpose of which is to provide access for goods, vehicles and people.

To move the gate manually, follow the instructions in section § Manual operation.

 Δ Any other use that is not expressly specified in these instructions is prohibited and could affect the integrity of the product and/or represent a source of danger.

3.2 LIMITATIONS OF USE

The maximum force required to move the leaf by hand over its entire length of travel must be 225 N for residential areas and 260 N for industrial or commercial areas.

The maximum force required to start the movement must be less than the maximum torque at initial thrust of the operator indicated in the technical data.

The leaf must fall within the dimensional and weight limits indicated in the technical data.

The presence of weather conditions such as snow, ice and strong wind, even occasional, could affect the correct operation of the automation, the integrity of the components and be a potential source of danger (see § Emergency use).

844 E R is not designed to be a security (break-in protection) system. If there is a pedestrian access gate integrated in the leaf of the gate, the motorised movement must be disabled when the pedestrian gate is not in a safe position.

The installation must be visible during the day and at night. If it is not, appropriate solutions must be provided to make the fixed and moving parts visible.

Implementing the automation requires the installation of the necessary safety devices, identified by the installer through an appropriate risk assessment of the installation site.

3.3 UNAUTHORISED USE

- Uses other than the intended use are prohibited.
- It is prohibited to install the automation system outside of the limits specified in the Technical Data and Installation Requirements sections.
- It is forbidden to use 844 E R in a constructional configuration other than the one provided by the manufacturer.
- No component part of the product may be modified.
- It is prohibited to install the automation system on escape routes.
- It is prohibited to install the automation system to create fire doors.
- It is prohibited to install the automation system in environments in which there is a risk of explosion and/or fire: the presence of flammable gases or fumes is a serious safety hazard.
- It is prohibited to power the system with energy sources other than those specified.
- It is prohibited to integrate commercial systems and/or equipment other than those specified, or use them for purposes not intended and authorised by their respective manufacturers.
- Do not allow water jets of any type or size to come into direct contact with the gear motor.
- Do not expose the gear motor to corrosive chemicals or atmospheric agents.
- It is prohibited to use and/or install accessories which have not been specifically approved by FAAC S.p.A.
- It is prohibited to use the automation system before performing commissioning.
- It is prohibited to use the automation system in the presence of faults which could compromise safety.
- It is prohibited to use the automation system with the fixed and/ or mobile guards removed or altered.
- Do not use the automation system unless the area of operation is free of persons, animals or objects.
- Do not enter/remain in the area of operation of the automation system while it is moving.
- Do not try to prevent the movement of the automation system.
- Do not climb on, hold onto or let yourself be pulled by the leaf. Do not climb onto the gear motor.
- Do not allow children to approach or play in the area of operation of the automation system.
- Do not allow the control devices to be used by anyone who is not specifically authorised and trained to do so.
- Do not allow the control devices to be used by children or persons with mental and physical deficiencies unless they are supervised by an adult who is responsible for their safety.

During manual operation, gently guide the leaf the whole way, do not push it and let it slide freely.

3.4 EMERGENCY USE

In emergencies or if there is a fault, turn off the power supply to the automation. If the leaf can be moved safely by hand, use the MANUAL OPERATION mode; otherwise place the automation out of service until it has been reset/repaired.

In the case of a breakdown, the automation must be reset/repaired exclusively by the installer/maintenance technician.

3.5 PRODUCT IDENTIFICATION

The product can be identified by the plate (3).

PRODUCT WARNINGS



The adhesive sign must be placed on the casing by the installer. It indicates the risk of trapping fingers / hands due to the rotation of the pinion.

Adhesive sign on the casing. It indicates the breather screw that must be removed before start-up.

3.6 TECHNICAL SPECIFICATIONS

Electromechanical oil-bath gearmotor, supplied with a pinion for the rack. Available in versions:

- 844 E R Z16 with pinion Z16
- 844 E R Z20 with pinion Z20

Irreversible system In order to be operated manually, the gearmotor has to be released using the special key.

Magnetic encoder The encoder determines the position of the leaf and the speed of movement.

Adjustable sensitivity obstacle detection The electronic board detects the presence of an obstacle via the encoder. If an obstacle is detected during opening or closing, the gate reverses for 1 s and then the automation stops.

Force limitation The maximum force exerted by the gearmotor is adjusted by means of the mechanical twin-disk clutch in oil-bath.

Magnetic limit switches To be fixed to the rack to set the opening and closing stop positions.

End of travel slowdown Adjustable electronic slowdown near to the open and closed positions.

Board 780D The built-in electronic board is equipped with a display, programming buttons and a protective plastic cover.

Equipment required The following must be purchased:

- foundation plate
- rack (module 4)



⊞ 5	Technical data (r	eferring to 2	230 V~ 50 Hz/	115 V~ 60 Hz)
-----	-------------------	---------------	---------------	---------------

	J	· · · · ·		
	844 E R Z16	844 E R Z20	844 E R Z16 [115 V]	844 E R Z20 [115 V]
Power supply voltage	220-240 V~ 50/60 Hz	220-240 V~ 50/60 Hz	115 V~ 50/60 Hz	115 V~ 50/60 Hz
Max power	660 W	660 W	660 W	660 W
Max thrust force	1160 N	930 N	1160 N	930 N
Max torque at initial thrust	625 N	500 N	625 N	500 N
Pinion	Z16 Module 4	Z20 Module 4	Z16 Module 4	Z20 Module 4
Start-up capacitor	12.5 μF V~	12.5 μF V~	70 μF V~	70 μF V~
Thermal protection	120°C automatic rearming	120 °C automatic rearming	120°C automatic rearming	120°C automatic rearming
Max leaf length	40 m	50 m	40 m	50 m
Max leaf weight	1800 kg	1000 kg	1800 kg	1000 kg
Leaf speed	9.5 m/min	12 m/min	9.5 m/min	12 m/min
Stopping space	40 mm	45 mm	40 mm	45 mm
Type of use	Apartment complexes, Offices / Industrial	Apartment complexes, Offices / Industrial	Apartment complexes, Offices / Industrial	Apartment complexes, Offices / Industrial
Ambient operating temperature	-20 °C to +55 °C	-20 °C +55 °C	-20 °C to +55 °C	-20 °C to +55 °C
Continuous use time (ROT)	70 min at 25°C 30 min at 55°C	70 min at 25°C 30 min at 55°C	70 min at 25°C 30 min at 55°C	70 min at 25°C 30 min at 55°C
Use frequency	70% at 25°C 50% at 55°C	70% at 25°C 50% at 55°C	70% at 25°C 50% at 55°C	70% at 25°C 50% at 55°C
Protection rating	IP44	IP44	IP44	IP44
Dimensions (LxDxH)	275x191x388 mm	275x191x388 mm	275x191x388 mm	275x191x388 mm
Gearmotor weight	14.5 kg	14.5 kg	14.5 kg	14.5 kg
Oil	FAAC HP OIL	FAAC HP OIL	FAAC HP OIL	FAAC HP OIL

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3.7 COMPONENT IDENTIFICATION

COMPONENTS SUPPLIED

Gearmotor

- Casing 1 Start-up capacitor 2
- 3
- Transformer
- 4 Electronic board 780D with protective cover
- Limit switch sensor 5
- Pinion (Z16/Z20 Module 4) with hand guard 6
- 7 Anti-crushing clutch adjustment screw
- 8 Oil filler plug
- 9 Earth connector
- 10 Gearmotor body
- 11 Key release
- 12 Fastening brackets

Hardware/accessories

- 13 Gearmotor bracket guards
- 14 Cable glands to install in the board compartment
- 15 Casing fastening screws with screw caps, terminal boards, cable lug for earth cable and adhesive hazard warning sign, clutch adjustment spring (for leaves weighing more than 1000 kg)
- Closing and opening magnetic limit switches (magnets, spacers, mounting 16 hardware and screws)

COMPONENTS SUPPLIED SEPARATELY

The installation requires the following FAAC components that are supplied separately:

- 17 Steel rack with spacers (to be screwed or welded on)
- or
- 18 Nylon rack with mounting hardware - for leaves having a max weight of 400 kg
- 19 Foundation plate with mounting hardware
- DANGER, AUTOMATIC MOVEMENT warning sign





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3.8 DIMENSIONS





3.9 MANUAL OPERATION

In order to operate the leaf manually, the gearmotor has to be released using the key provided.

L Disconnect the power supply from the automation before releasing the gearmotor.

During manual operation, gently guide the leaf the whole way. Do not push it and let it slide freely.

Do not leave the gearmotor in the released mode: restore automatic operation after moving it manually.

RELEASING THE GEARMOTOR

1. Open the lock cover.

/Ţ

- 2. Insert the key and turn it clockwise by 90°.
- 3. Open the release lever by 90° (27).

RESTORING OPERATION

- 1. Close the release lever. Turn the key to the vertical position and remove it (27).
- 2. Close the lock cover.
- 3. Move the leaf manually to make sure that the mechanical system meshes correctly.

A Make sure that the gate is at its opening or closing end of travel position (the relative limit switch must be engaged) before turning the power back on and operating the automation.







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FAAC 4. INSTALLATION REQUIREMENTS

4.1 MECHANICAL REQUIREMENTS

The mechanical structural components must comply with the requirements of EN 12604. Before installing the automation, the suitability of the mechanical requirements must be established and any work that is necessary in order to meet them carried out.

The essential mechanical requirements are as follows:

Solid ground to support the weight of the gate, the structures present and the gearmotor. Flat, horizontal paving in the area of movement of the leaf. There must be no chance of water accumulating in the installation area.

The structure (columns, guides, mechanical stops, leaf and counterweights) must be solid and there must be no risk of detachment or collapse (considering the weight of the leaf and the forces applied by the gearmotor and wind action). Perform structural calculations where necessary.

The structure must show no signs of corrosion or cracking.

The leaf must remain vertical throughout the entire length of travel, with a regular, smooth and uniform movement. The path along which the leaf slides must be perfectly horizontal (the leaf must not have a tendency to open or close spontaneously when it is released).

Appropriate devices must be installed to prevent the leaf from falling.

There should be a solid surface on the leaf sufficiently large to attach the rack to.

The sliding guides must be in good condition; they must be straight and not deformed, they must be fastened securely and there must be no obstacles along their entire length. The diameter of the guide wheels must be appropriate for the weight and length of the leaf and their profile section must coincide with that of the sliding guide. The number and position of the wheels must ensure an adequate and constant distribution of the weight.

A solid guide system for the suspended leaf in the case of a cantilever gate.

Presence of upper containing guide to prevent vertical oscillation of the leaf. The leaf must not under any circumstances come out from its guides and fall. Wheels, rollers and bearings in good condition, lubricated and free from play or friction.

Presence of external mechanical limit stops to limit the travel of the leaf when opening and closing. The stops must be suitably sized and solidly fastened so that they resist any impact of the leaf in the event of improper use (leaf pushed and left to slide freely). The mechanical limit stops must be positioned at 50 mm beyond the stop position of the leaf, and must ensure that the leaf remains inside its sliding guides.

The thresholds and protrusions of the paving must be appropriately shaped in order to prevent the risk of sliding or slipping.

For the creation of detection loops, refer to the specific instructions.

Presence of a safety area between the wall (or other fixed element) and the furthest protruding part of the open leaf, to protect against the risk of persons becoming trapped/crushed. Alternatively, check that the opening force required falls within the maximum permissible limits according to applicable standards and legislation.

Presence of safety areas between the fixed and moving parts, to protect against the risk of hands being trapped. Alternatively, apply protective elements that prevent fingers from being introduced.

Presence of a safety area between the paving and lower edge of the leaf, along its entire path, providing protection from the risk of feet becoming caught in and crushed beneath the wheels. Alternatively, apply protective elements preventing the introduction of feet.

No sharp edges or protruding parts should be present to ensure there are no cutting, hooking or perforation hazards. Alternatively, eliminate or protect any sharp edges and protruding parts.

No slots or openings should be present on the sliding leaf or the fencing to prevent the creation of a shearing hazard. Alternatively, apply protective mesh to any such openings. The mesh should be sufficiently fine to prevent introduction of body parts requiring protection, in relation to the distance between the fixed and moving parts.

For the minimum dimensions to prevent crushing/shearing of body parts, refer to EN 349. For the safety distances required to prevent danger zones being reached, refer to ISO 13857.

If the area of installation gives rise to the risk of impact by vehicles, provide an appropriate protective structure to protect the gearmotor.

4.2 ELECTRICAL SYSTEM

Always shut off the power supply before performing any work. If the disconnect switch is not in view, apply a warning sign stating "WARNING - Maintenance in Progress".



The electrical system must comply with applicable legislation in the country of installation.

Use components and materials with CE marking which are compliant with the Low Voltage Directive 2014/35/EU and EMC Directive 2014/30/EU.

The power supply line for the automation must be fitted with a multi-pole circuit breaker, with a suitable tripping threshold, a contact opening distance of at least 3 mm and a breaking capacity that complies with current regulations. The power supply for the automation must be fitted with a 30 mA differential switch.

The metal parts of the structure must be earthed.

Check that the protective earthing system complies with applicable regulations in the country of installation.

The electrical cables of the automation system must be of a size and insulation class that is compliant with current legislation and laid in appropriate rigid or flexible conduits, either above or below ground.

Use separate conduits for the power supply and the 12-24 V control devices / accessories cables.

Check buried cable plans to ensure that there are no other electrical cables in proximity to the planned digging/drilling locations to prevent the risk of electrocution.

Check that there are no pipes in the vicinity as well.

The conduit fittings and the cable glands must prevent the entry of moisture, insects and small animals.

Protect extension connections using junction boxes with an IP 67 protection rating or higher.

It is recommended to install a flashing light in a visible position to indicate when it is moving.

For the creation of detection loops, refer to the relative instructions.

The control accessories must be positioned in areas that are always accessible and not dangerous for the user. It is recommended to position the control accessories within the field of view of the automation. This is mandatory in the case of hold-to-run controls.

If an emergency stop button has been installed, it must be EN13850 compliant.

Comply with the following heights from the ground:

- control accessories = minimum 150 cm
- emergency buttons = maximum 120 cm

If the manual controls are intended to be used by disabled or infirm persons, highlight them with suitable pictograms and make sure that these users are able to access them.

4.3 EXAMPLE SYSTEM

The example is an illustration only and is just one of the possible applications of the 844 E R $(\textcircled{B}^{*}\mathbf{8})$.

- 1 Mains power supply 3G 1.5 mm²
- 2 Circuit breaker
- 3 Junction box
- 4 Gearmotor 844 E R
- 5 Photocell TX
- 6 Photocell RX7 Key button
- Key button
 Flashing light
- 9 Mechanical stop



4.4 INSTALLATION DIMENSIONS





5. MECHANICAL INSTALLATION

The installation must comply with standard EN 12453. Mark off the work site and prohibit access/transit.

Installation must be carried out when it is not raining. In case of rain, a suitable shelter for the gearmotor must be provided until the mechanical and electronic installation has been completed.

Never handle the gearmotor by the electronic board.

6 Symbols: tools



TOOLS REQUIRED

The tools required are indicated below ($\blacksquare 6$).

with applicable legislation.

Use appropriate tools and equipment in working environments which comply

5.1 REPLACING THE SPRING (FOR LEAVES WEIGHING MORE THAN 1000 KG)

If the 844 E R is installed on a leaf that weighs more than 1000 kg, the clutch adjustment spring has to be replaced with the other spring supplied with the hardware/accessories (with a greater wire diameter and more resistant to compression).

With reference to **10** and **11**, remove the screw whilst holding the drive shaft in position (turn the screw using a flat-head screwdriver or Allen key). Remove the spring and install the other spring. Replace the screw and tighten it to the maximum specified torque.

During the start-up phase, the anti-crushing system has to be adjusted.





FAAC 5.2 INSTALLING THE FOUNDATION PLATE



- 2. Make the hole in the ground. Fill it with concrete, making sure that the cable conduits protrude in the correct position with respect to the gearmotor. Place the plate at the centre of the foundation, leaving its surface uncovered (**213**).
- 3. Clean any concrete from the surface of the plate and the nuts with washers so that they can be subsequently adjusted. Check the plate is horizontal using a spirit level.
- 4. Wait for the concrete to set.





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5.3 INSTALLING THE GEARMOTOR













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STEEL RACK - SCREW-ON FASTENINGS

(Rack thickness:

8 mm for leaves weighing up to 400 kg max 12 mm for leaves weighing more than 400 kg The rack installation accessories contain screws for aluminium or steel leaves. Use specific screws for other materials.

- 1. Open the leaf manually.
- 2. Rest an element of the rack on the pinion.
- 3. Place a spacer between the rack and the leaf. Make sure that it is horizontal using a spirit level. Mark the hole to be drilled on the leaf (221).
- Position the spacers so that they touch the top of the slots, this will allow future adjustments if the guide were to move downwards.
- 4. Drill the hole and make a thread in it (22).
- 5. Fasten using the screw and washer (223).
- 6. Move the leaf with the rack resting on the pinion. Repeat steps 3 ... 5 for the other fixing points.
- 7. Move the leaf. Rest the next element of the rack on the pinion so that it is touching the previous element.
- Line up the teeth by resting them on an element of the rack and assemble temporarily using screw clamps (224).
- 8. Repeat steps 3 ... 6 for the other fixing points. Remove the screw clamps.
- 9. Repeat from step 7 for all elements of the rack that are required for the length of the leaf.
- If an element of the rack needs to be shortened, cut it with an angle grinder away from the slot.



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844 E R

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NYLON RACK

() Rack thickness: 20 mm for leaves weighing up to 400 kg max.

- 1. Close the leaf manually.
- 2. Rest an element of the rack on the pinion (25). Make sure that it is horizontal using a spirit level.
- 3. Drill holes at the centre of the slots (1). Fasten using suitable screws and washers.

Use fixing screws that are specific for the material from which the leaf is made. Self-tapping screws and washers are available for aluminium or steel and should be ordered separately (2).

- 4. Move the leaf manually. Assemble the next interlocking element at the end of the previous one and rest it on the pinion (226). Make sure that it is horizontal using a spirit level.
- 5. Drill holes at the centre of the slots. Fasten using suitable screws and washers.
- 6. Repeat steps 4 and 5 for all elements of the rack that are required for the length of the leaf.
 - If an element needs to be shortened, cut it with an angle grinder away from the slot.



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5.5 ADJUSTING AND CHECKING

- 1. In order for it to work correctly, the rack must never rest on the pinion. Turn all the support nuts clockwise by half a turn (27) in order to lower the gearmotor. In this way, a constant distance between pinion and rack is obtained for the entire length of travel (28-A). Make sure that the gearmotor is level by using a spirit level.
- 2. Check: when the distance between rack and pinion is correct, with the gearmotor stopped, it is possible to rock the leaf manually to the left and right by a few millimetres.
- 3. Make sure that the rack is centred on the pinion (28-B).

Move the leaf manually to repeat the checks along the entire length of travel for all the elements of the rack.

 \mathbf{L} Comply with the safety information § Manual operation.

5.6 FASTENING THE GEARMOTOR PERMANENTLY

- 1. Tighten the upper nuts to the fastening torques indicated in the figure (229).
- 2. Press the guards onto the brackets (330).









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FAAC 5.7 INSTALLING THE CASING



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The casing protects the electronic components and prevents access to moving parts. Never leave the gearmotor unattended without the casing fitted until installation has been completed.

Install the casing once the gearmotor has been set-up.

With reference to **31**, apply the adhesive sign 1 to the casing: risk of fingers and hands being trapped due to the rotation of the pinion and the movement of the rack. Install and fasten the casing. Press the screw caps on.



6. OPTIONAL EQUIPMENT

6.1 RELEASE LOCK WITH PERSONALISED KEY

- 1. Open the release lever using the key. Remove the screw and the locking lever, then remove the nut and the existing lock (232).
- 2. Install the new lock and fasten it using the nut. Insert the locking lever vertically and fasten it using the screw (233).
- 3. Make sure that the release lever works, using the new keys.





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7. ELECTRONIC INSTALLATION



REMOVING THE COVER FROM THE BOARD 7.1

14 Only remove the board cover in order to work on electrical connections. Disconnect the power supply to the automation before removing the cover of the electronic board. Only reconnect the power supply after having reinstalled the cover.

The board must be programmed with the board cover installed.

Remove the casing and lift the board cover (235). Temporarily remove the thrust capacitor in order to make this easier.



7.2 BOARD 780D



COMPONENTS

- Removable terminal board for control devices and accessories (provided in the J1 hardware/accessories)
- J2 Connector (5-pin) for radio/decoder boards (as indicated in the FAAC catalogue)
- J3-J4 Transformer connectors
- Rapid connector for start-up capacitor J5
- Removable terminal board for motor and flashing light J6
- Removable terminal board for mains power supply (provided in the hardware/ J7 accessories)
- Rapid connector for inductive limit switch J8
- J9 Rapid connector for magnetic limit switch
- F1 Fuse for mains power supply F 5 A (230 V~)
- F2 Fuse for accessories power supply T 0.8 A
- Programming buttons +-F

844 E R

STATUS LEDS

FC1 FC2	Opening/closing limit switch (depending on the opening direction)
SAFE	Sensitive edges
STOP	STOP command
FSW CL	Closing photocells
FSW OP	Opening photocells
OPEN B	Partial opening/closing command
OPEN A	Total opening command
ENCODER	Encoder

F 10 A (115 V~)

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T Board technical data

	780D [230 V~]	780D [115 V~]
Power supply voltage	220-240 V~ 50/60 Hz	115 V~ 50/60 Hz
Max power	10 W	10 W
Max. motor power	1000 W	1200 W
Max accessories load 24 V	500 mA	500 mA
Ambient operating temperature	-20°C to +55°C	-20°C to +55°C
Flashing light	230 V~ - 60 W	115 V~ - 60 W

7.3 CONNECTIONS

Carry out the work with the power supply disconnected.

 $\Delta_{
m Do}$ not exceed the maximum load of the outputs.

MOTOR

.

The connection to terminal board J6 is carried out at the factory (236).

${}^{\prime}$ DO NOT modify the factory connection. If the direction of rotation o	f the
motor has to be reversed, modify function $\exists I$ in basic programming.	

TERMINAL BOARD J6			
15	СОМ	Common	(grey or blue)
16	MOT 1	Phase	(black)
17	MOT 2	Phase	(brown)

FLASHING LIGHT

Connect the flashing light to terminal board J6 (36).

MAGNETIC ENCODER

The magnetic encoder sensor detects the rotation of the magnet on the shaft (236).

The sensor is integrated in the board and does not need to be connected.

START-UP CAPACITOR

Connected at the factory: rapid connector J5 (237).

TRANSFORMER

The transformer is factory installed (connectors J3-J4) (37).

MAGNETIC LIMIT STOP SENSOR

Connected at the factory: rapid connector J9 (237).





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CONTROL DEVICES AND ACCESSORIES

Connect the control devices and the accessories to terminal board J1 (38).

U) - Multip	ble contacts on the same NC input must be connected in series.		
	- Multi	ble contacts on the same NO input must be connected in parallel.		
TERN	INAL BOA	ARD J1		
1	OPEN A	Connect a push button or another type of NO device.		
•	•••	When the contact closes, the leaf opens completely.		
		Connect a push button or another type of NO device.		
2	OPEN B	when the contact closes, the command is activated according to the programmed operating logic:		
2	CLOSE	- in logic A. AP. S. F. or FP: partial opening (OPEN B)		
		- in logic B, C, or B/C: closing (CLOSE)		
		NC contact. Connect the opening photocells (§ Accessories chapter		
3	FSW OP	Ridge with the negative (TV ESW) if not used		
4	FSW CL	NC contact. Connect the closing photocells (§ Accessories chapter).		
		Bridge with the negative (TX-FSW) if not used.		
		Connect a push button or another type of NC device.		
5	STOP	Bridge with the negative (–) if not used.		
5		When the contact opens, it stops the leaf and locks the gearmoto		
		(which remains locked until the button is reset).		
	SAFE	NC contact. Connect the sensitive edges.		
6		Bridge with the negative (TX-FSW) if not used.		
0		When the contact onens, it causes the leaf to reverse for 2 s and the		
		locks the gearmotor.		
7,8	-	Accessories power supply negative and common contacts.		
9, 10	+	Accessories power supply positive 24 V (500 mA max.).		
	TX-FSW	Open collector negative for the functional test (failsafe) on input 3, 4 and 6.		
11		Connect the photocell transmitter/sensitive edges negative to term nal 11 (§ Accessories).		
		\bigcirc Do not exceed the max load of the output: 24V, 100 mA.		
12	W.L.	Open collector negative configurable for lamp or electric lock (Accessories).		
		Do not exceed the max load of the output: 24 V, 100 mA. If necessary, use a relay and a power supply that is external to the board.		



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RADIO RECEIVER/DECODER BOARD



Always disconnect power from the board before installing/removing the receiver/decoder board.

- Install a FAAC 5-pin radio receiver board or a decoder board that is compatible, in terms of frequency and coding technology, with the FAAC radio controls that are used:
 - a single-channel system only enables the OPEN A radio command
- a two-channel system enables the OPEN A and OPEN B/CLOSE radio commands (according to the programmed operating logic).

Insert the radio receiver or the decoder board into the quick insertion connector J2. The connector is polarised, therefore make sure that it is inserted the correct way round (239).

EARTHING THE GEARMOTOR

Cut the power to the system before making the connections.

- 1. Crimp the earthing conductor of the mains power cable and a similar cable, approximately 20 cm long, onto the cable lug (provided in the hardware/accessories) (240).
- 2. Fasten the cable lug to the earth connection of the gearmotor using the nuts and washer provided with the hardware/accessories.
- 3. Connect the free end of the cable to the earth terminal on the board.

POWER CABLE

Kut the power to the system before making the connections.

Connect the phase wire to terminal L and the neutral to terminal N of J7 (240).

Terminal board J7

PE	Earth
Ν	Neutral
L	Phase





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7.4 INSTALLING THE CABLE GLANDS

- 1. Remove the sheath in order to separate the individual wires.
- 2. With reference to 241, position elements 1 and 2 (with the slot of each inserted in the pin). Arrange the wires on the rubber strip.
- 3. Tighten the two elements and fasten them using the screws 3 and the nuts 4.
- 4. Fasten to the surface using the screws 5.

7.5 INSTALLING THE BOARD COVER

The board cover must be installed before switching on the power supply.

- 1. Install the cover (242). Temporarily remove the thrust capacitor in order to make this easier.
- 2. Make sure that the individual cables pass through the dedicated openings, then push the cover fully onto the 3 retainers (1).

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-∕A∕A⊂ 8. START-UP



PERSONAL PROTECTIVE EQUIPMENT



Install the board cover before switching on the power supply.

 \sum During operation there is a risk of fingers and hands being trapped between the rack, pinion and casing.

Under certain conditions, as a result of prolonged continuous operation, the body of the gearmotor can reach high temperatures. Avoid touching it.

SET-UP PROCEDURE

Carry out the steps, referring to the relative paragraphs and § 10 for the accessories.

- 1. With the gearmotor released, move the leaf manually to the halfway position.
- 2. Turn the power supply on and check the status of the LEDs (§ Diagnostics).
- 3. Install the limit switches on the rack.
- 4. Set the opening direction: function d in basic programming.

The opening direction is established by looking at the 844 E R from the release device side.

5. **Program the pre-limit switch decelerations**: function ¬P in advanced programming.

The pre-limit switch deceleration reduces the inertia of the gate, allowing the impact forces to fall within the limits indicated in the standard.

The deceleration is carried out only after a complete cycle has taken place from one limit switch to the other.

Each time the power is turned on/restored, the cycles carried out before the complete movement take place at normal or slow speed according to parameter $\Box \neg$ in advanced programming.

6. Adjust the stop positions:

- Adjust the position of the limit switches on the rack
- Set the post-limit switch deceleration and the braking so that the gate stops in the correct positions: functions $\neg \exists$ and $b \neg$ in advanced programming. The leaf must stop a few centimetres before reaching the mechanical stop.

The post-limit switch deceleration is carried out as soon as a limit switch on the gate engages the sensor (the corresponding LED on the board turns off). Braking takes place after the deceleration.

Set the values so that a stop position is obtained in which the sensor is not released by the limit switch. Excessive braking causes the leaf to move backwards after it has stopped.

7. Set the time-out: function \vdash in advanced programming.

The time-out prevents the motor from overheating if the limit switch fails to engage: set a time of approximately 10 s longer than the travel time measured between one limit switch and the other.

- 8. Adjust the anti-crushing system (§ 8.4).
- 9. **Complete the basic / advanced programming**, according to the required operating characteristics.
- 10. Memorise the radio controls, if used, following the specific instructions.
- 11. Make sure that the automation is working properly with all the devices installed. 12. Install the casing.

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8.1 INSTALLING THE LIMIT SWITCHES

Installing the limit switches involves moving the leaf manually several times. Comply with the safety information § Manual operation.

The two limit switches are marked with different symbols, square / circle.

- 1. Assemble the limit switches. Insert the spacer (if necessary) as indicated according to the thickness of the rack (243).
- 2. Release the gearmotor and open the leaf manually in order to install the opening limit switch.
- 3. Turn the power on.

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- 4. Position the opening limit switch at the end of the rack as indicated, according to the opening direction of the leaf (244).
- 5. Slide the limit switch along the rack in the opening direction until the corresponding LED on the board turns off. Slide the limit switch along the rack for another 4 cm.
- 6. Fasten using the screws provided (245).
- 7. Close the leaf manually and install the closing limit switch.
- 8. Position the closing limit switch at the end of the rack as indicated, according to the opening direction of the leaf (244).
- 9. Slide the limit switch along the rack in the closing direction until the corresponding LED on the board turns off. Slide the limit switch along the rack for another 4 cm.
- 10. Restore operation.
- 11. Fasten it permanently after having adjusted the stop positions (§ Set-up procedure) (245).



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8.2 PROGRAMMING THE BOARD

$\Delta~$ Programming must be carried out with the board cover installed.



Access the basic programming menu

- When the display indicates the status of the automation, press and hold down the **F** button: the display shows the first function: L□. The function is displayed as long as button F remains pressed.
- Release button **F**: the display shows the value of the function.

Access the advanced programming menu

- When the display indicates the status of the automation, press and hold down the **F** button, then press the **+** button as well: the display shows the first function: **bO**. The function is displayed as long as the **F** button remains pressed.
- Release the buttons: the display shows the value of the function.

Modifying the basic / advanced programming settings

When the display indicates the value of the function, press the
 + or - button to modify it.

Modifications to the values are made and saved immediately.

- Press button F to go to the next function. The function is displayed as long as the F button remains pressed.
- To exit from the programming mode, scroll through the menu until you reach the 5th function and release the button. The display reverts to the automation status view.

RESTORING FACTORY SETTINGS

This procedure restores all the default values.

- 1. Make sure that the SAFE input is closed (LED on) and that the display indicates the status of the automation.
- 2. Press and hold down the + and − buttons simultaneously, then also the F button for at least 5 s. When b and 5 alternate on the display, release the buttons: the default values have been restored.

B Basic programming

BASIC	FUNCTION	D	efault
LO	Operating logic:		EΡ
	Automatic	EP Semi-automatic step by step	
	RP Automatic step by step	C Dead-man	
	5 Automatic Safety	b Semi-automatic B	
	E Semi-automatic	𝗛𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅 𝔅	g)
PA	Pause time (carried out in the autom	natic logics).	2.0
	00	of 1 s from 0 to 59, then in steps of	f
	E.g. $41 = 41$ s; $4.1 = 4$ min an	d 10 s (max time)	
FŊ	Electronic force of gearmotor		SΠ
. –	0150 (max)		
ď	Opening direction of the leaf, establi the release device side.	shed by looking at the 844 E R from	-3
	- 3 Opens towards the right		
	E - Opens towards the left		
SŁ	Exit from programming mode and d	isplay the status of the automation	:
	🛛 🖓 Closed	05 Failsafe test failed	
	🛛 🛛 Opening	06 Closing	
	🛛 2 Stopped	□ ¬ Reversing	
	🛛 🗄 Open	8 Photocells tripped	
	日日 Open in pause		

9 Advanced Programming

ADVA	NCED FUNCTION	Default
Ьо	Maximum torque at initial thrust	Ч
	님 enabled	-
	n o not enabled	
Sr	Slow movement every time power is turned on / restored	0
	∃ enabled	
	n o not enabled	
Ьг	Final braking	05
	🛛 🖓 not enabled	
	0120 adjustment in steps of 0.1 s E.g. $20 = 2$ s (max time	2)
FS	FailSafe test on inputs FSW CL and FSW OP	по
	님 enabled	
	n o not enabled	
SA	FailSafe test on SAFE input	по
	∃ enabled	
	n 🗅 not enabled	
P۶	Pre-flashing of 5 s on the LAMP output	ПО
	n 🗆 not enabled	
	\square P enabled before opening	
	L enabled before closing	
	I c enabled before opening and closing	
SP	Output W.L. configuration	00
	UULED	
	014.1 courtesy light activation time. Adjustment in steps of	1
	s from 0 to 59, then in steps of 10 s. E.g. $\exists 1 = 41$ s ; $\exists .1 = 4$ mi	In
	diffu to s (finds unite) When $\Box\Box$ is displayed proces the - butten to select:	
	when $\Box \Box$ is displayed, press the – button to select.	
	\Box \Box opening and closing electric lock	
	\Box = trainclight control on when the automation is open	
	ratio traffic light control on when the automation is closed	



ADVA	NCED FUNCTION	De	fault
Ρh	Closing photocells operation (FSW Cl	_)	по
	\exists stop, reverse to open when release	ased	
	n 🗆 reverse, immediate open		
οΡ	Opening photocells operation (FSW	OP)	
	∃ reverse, immediate close		
	\neg \Box stop with opening when release	d	
EC	Encoder obstacle detection sensitivit	у	99
	O O obstacle detection not enabled		
	01 (max sensitivity)99 (minin	num sensitivity)	
rΡ	Pre-limit switch deceleration		10
	$\Box\Box$ not enabled		
	0199 duration of slowdown i	n steps of 0.1 s (if the encoder is not	
	enabled) or in steps of 1 revolution of	the motor (the adjustment is more	
	precise if the encoder is enabled)		
гH			UĽ
		() () () () () () () () () ()	
	□ 1 □ □ auration of slowdown in	i steps of U. I S (If the encoder IS not the motor (the adjustment is more	
	precise if the encoder is enabled)	the motor (the aujustment is more	
ρn	Partial opening (OPEN B)		
10	level 0120		UU
⊢	Time-out		20
Ľ	00	s from 0 to 59, then in steps of 10 s	L.U
	E.g. $41 = 41$ s; $4.1 = 4$ min and	d 10 s (max time)	
B۲	Request assistance alert		00
	∃ enabled		110
	□ □ not enabled		
oc	Cycle counter		ΠΠ
	0099 (thousands of cycles)		00
S٤	Exit from programming mode and d	splay the status of the automation:	
	Closed	D 5 Failsafe test failed	
	OI Opening	06 Closing	
	02 Stopped	□ ¬ Reversing	
	🛛 🗏 Open	8 Photocells tripped	
	□ └ Open in pause		

8.3 OPERATING LOGICS

The STOP command has priority over all other commands and stops the automation in all the logics. The CLOSE command closes the automation if it is open and stops the automation if it is opening.

■ A AUTOMATIC

This logic only requires the OPEN command to be used.

OPEN when the automation is closed, causes it to open. The automation closes automatically after the pause time has elapsed.

OPEN during the pause, resets the pause time.

OPEN during opening, is ignored.

OPEN during closing, causes it to reopen.

If the closing photocells are triggered during the pause time, they reset the pause time.

■ AP AUTOMATIC STEP-BY-STEP

This logic only requires the OPEN command to be used.

OPEN if the automation is closed, causes it to open. The automation closes automatically after the pause time has elapsed.

OPEN during the pause, stops it and the following OPEN command closes it.

OPEN during opening, stops it and the following OPEN command closes it.

If the closing photocells are triggered during the pause time, they reset the pause time.

■ 5 AUTOMATIC SAFETY

This logic only requires the OPEN command to be used.

OPEN if the automation is closed, causes it to open. The automation closes automatically after the pause time has elapsed.

- OPEN during the pause, causes it to close.
- OPEN during opening, causes it to close.
- OPEN during closing, causes it to reopen.

If the closing photocells are triggered during the pause time, they close the automation 5 seconds after they have been released.

■ E SEMI-AUTOMATIC

This logic only requires the OPEN command to be used.

OPEN if the automation is closed, causes it to open.

OPEN if the automation is open, causes it to close.

OPEN during opening, stops it and the followingOPEN command closes it.

OPEN during closing, causes it to reopen.

■ E P SEMI-AUTOMATIC STEP-BY-STEP

This logic only requires the OPEN command to be used.

OPEN if the automation is closed, causes it to open.

OPEN if the automation is open, causes it to close.

OPEN during opening or closing, stops it and the following OPEN command reverses the direction.

■ C DEAD-MAN

This logic requires the maintained OPEN and CLOSE commands to be used.

CLOSE is obtained by the connection to terminal OPEN B (partial opening is not available). The controls must be activated intentionally and the automation must be visible.

Maintained OPEN opens the automation.

Maintained CLOSE closes the automation.

Movement stops if the photocells are triggered.

■ b SEMI-AUTOMATIC b

This logic requires the OPEN and CLOSE commands to be used. CLOSE is obtained by the connection to terminal OPEN B (partial opening is not available).

OPEN if the automation is closed, causes it to open.

CLOSE if the automation is open, causes it to close.

CLOSE during opening, has no effect.

OPEN during closing, causes it to reopen.

Movement stops if the photocells are triggered.

■ b C MIXED (b during opening / C during closing)

This logic requires the OPEN impulse command to open and the maintained CLOSE command to close.

CLOSE is obtained by the connection to terminal OPEN B (partial opening is not available). The CLOSE command must be activated intentionally and the automation must be visible.

OPEN opens the automation.

Maintained CLOSE closes the automation.

Maintained CLOSE during opening has no effect.

OPEN during closing, causes it to reopen.

Movement stops if the photocells are triggered.

844 E R

Translation of the original instructions

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8.4 ADJUSTING THE ANTI-CRUSHING SYSTEM

The anti-crushing system is realised by a combination of the limitation of static force exerted by the operator in the event of impact and the reverse movement following the detection of the obstacle. We suggest:

- start by setting the electronic force to the maximum (function F \Box in Basic Programming)
- limit the static force to a value lower than 150 N
- set the sensitivity of the obstacle detection system so that obstacles are not detected by mistake
- make sure that the anti-crushing system has been adjusted correctly by using an impact force tester in accordance with standard EN 12453

Refine the adjustments if necessary. Reduce the electronic force, if necessary: function F \Box in basic programming.

LIMITING THE STATIC FORCE

The static force is limited by adjusting the mechanical clutch.

 Δ The clutch must be adjusted with the power supply disconnected.

The 844 E R is supplied with the clutch adjusted for maximum thrust force.

- 1. Turn off the power supply and remove the protective cover from the board.
- 2. Hold the drive shaft in position using a spanner and adjust the screw of the clutch using a screwdriver (247):
 - **C** (+) turn clockwise to increase the force
 - **D**(-) turn anti-clockwise to decrease the force
- 3. Put back the protective cover on the board and turn the power back on.

OBSTACLE DETECTION

The electronic board determines the position of the leaf and the speed of movement via the encoder and detects the presence of an obstacle in the event of impact.

- If an obstacle is detected during opening or closing, the gate reverses for 1 s and then the automation stops.

Adjust the sensitivity of the detection system (if it is too sensitive, it can lead to obstacles to be detected by mistake): function EE in advanced programming.

Do not disable the obstacle detection system.

CHECKS

Make sure it has been adjusted correctly by using an impact force tester in accordance with standard EN 12453.

If the impact force limits indicated in the standard have been met using the pre-limit switch deceleration, slow movement has to be enabled every time power is turned on / restored: function 5r in advanced programming. With 5r = 4, every time power is turned on / restored, the leaf moves at a slow speed until it has travelled completely between one limit switch and the other.

For non-EU countries, if there are no specific local regulations, the static force must be less than 150 N.



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9. PUTTING INTO SERVICE

9.1 FINAL OPERATIONS

RISKS



PERSONAL PROTECTIVE EQUIPMENT



- 1. Make sure that the forces generated by the leaf are within the limits permitted by the current regulations. Use an impact force tester in accordance with standard EN 12453. For non-EU countries, if there are no specific local regulations, the static force must be less than 150 N. If necessary, adjust the anti-crushing system and the sensitivity of the obstacle detection system.
- 2. Make sure that the maximum force required to move the leaf manually is less than 225 N in residential areas and 260 N in industrial or commercial areas.
- 3. Highlight all areas with adequate warning signs in which there are still residual risks, even if all possible safety measures having been adopted.
- 4. Place a "DANGER, AUTOMATIC MOVEMENT" sign (not supplied) in a prominent position on the gate.
- 5. Attach the CE marking to the gate.
- 6. Fill out the EC declaration of conformity and the system register.
- 7. Give the EC Declaration, the system register with the maintenance plan and the instructions for use of the automation to the system owner/operator.

10. ACCESSORIES



10.1 FLASHING LIGHT

The flashing light indicates that the automation is moving. If preflashing is enabled, it starts 5 s before movement begins.

(i) Use a 230 V \sim flashing light with a max load of 60 W.

- 1. Install the flashing light in a position that is easily visible from inside and outside the property.
- 2. Connect to the LAMP terminals on J6 (248).
- 3. Program the pre-flashing. Function PF in Advanced programming:

YF =no	no pre-flashing
PF = oP	pre-flashing only before opening
PF = CL	pre-flashing only before closing

PF = DC pre-flashing before any movement



TAAC 10.2 PHOTOCELLS

Photocells are additional devices that reduce the likelihood of contact with the moving leaf, but they are not safety devices according to standard EN 12978.

Use photocells with a NC relay contact. If multiple photocells are used, the contacts must be connected in series. If the photocell inputs are not used, they must be bridged to terminal TX-FSW:

- no opening photocell, bridge terminals FSW OP and TX-FSW - no closing photocell, bridge terminals FSW CL and TX-FSW
- 1. Position and connect the photocells according to their use (249).
- 2. Program the way the automation should operate when the photocells are triggered:
- functions Ph, pP in advanced programming.
- 3. Enable the FailSafe test (optional):
- FS = 4 in advanced programming

Opening photocells-FSW OP. They must be positioned to monitor the opening stroke. They must be connected as indicated in **SOA** (one pair) or **B** (two pairs in series). They are only active during opening.

Operation: function $\Box P$ in advanced programming.

 $\mathbf{o} \mathbf{P} = \mathbf{Y}$ reverse, immediate close

 $\Box P = \Box \Box$ stop with opening when released

Closing photocells-FSW CL. They must be positioned to monitor the access when it is closing. They must be connected as indicated in S 50 A (one pair) or B (two pairs in series). They are only active during closing. Operation: function Ph in advanced programming.

Ph = 3 stop, reverse to open when released

 $Ph = n\rho$ reverse, immediate open

FailSafe test

The functional test is carried out before each movement. It consists of momentarily interrupting the power supply to the devices and checking the change in status of the input.

If the test fails, the board prevents the automation from moving (status $\ensuremath{\square5}$).

To enable the test:

- connect the transmitter negative to terminal TX-FSW
- enable the FailSafe test in advanced programming: $F = \exists$

The maximum power consumption at terminal 11 is 100 mA.





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10.3 SENSITIVE EDGES

- Use sensitive edges with a NC relay contact. If multiple sensitive edges are used, the contacts must be connected in series. If the SAFE input is not used, it must be bridged to terminal TX-FSW.
- 1. Install and connect the sensitive edges **351**. If the CN 60 E is used, a DIN rail can be installed for attaching the control unit **352**.
- 2. Enable the FailSafe test (optional):
- SR = 3 in advanced programming

Operation: if the sensitive edges are triggered, it causes the direction of travel to be reversed for 1 s, and then the automation stops.

FailSafe test

The functional test is carried out before each movement. It consists of momentarily interrupting the power supply to the sensitive edges and checking the change in status of the input.

If the test fails, the board prevents the automation from moving (status \Box 5).

To enable the test:

- connect the device negative to terminal TX-FSW
- enable the FailSafe test in advanced programming: SR = 3

The maximum power consumption at terminal 11 is 100 mA

10.4 LED/TIMED LAMP, TRAFFIC LIGHT CONTROL, ELECTRIC LOCK

 $(\mathbf{\hat{U}})$

Do not exceed the maximum load of output W.L. (24 V ==, 100 mA). If necessary, use a relay and a power supply that is external to the board.

The output can be programmed for various functions.

1. Connect the device **253**.

2. Program the output: function SP in advanced programming.

LED. Program 5P = 00 to activate the remote signalling of the automation status:

automation	LED
closed	off
opening	on
open	on
closing	flashing

Courtesy light. Set the switch-on time:

The time can be adjusted from \Box to 59 s, in 1 second steps. Then, from \Box to 4.1 minutes in 10 second steps. $SP = \Box \Box \dots 4.1$ (4 min and 10 s - maximum time)

Electric lock. Program the activation of the electric lock:

SP = EI before opening

5P = E2 before opening and closing

Traffic light control. Program the operation:

 $5P = E \exists$ traffic light control on when the automation is open and open in pause, it turns off 3 s before the start of closing (during which there is pre-flashing on the LAMP output).

SP = EH traffic light control on only when the automation is closed









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FAA⊂ 11. DIAGNOSTICS

11.1 CONNECTION STATUS

Move the gate to its halfway position, turn the power on and check the LEDs on the board (**11**0): the status of the LEDs must correspond to those indicated in bold. Otherwise, check the connections.

11.2 STATUS OF THE AUTOMATION

When the board is not being programmed, 2 digits, which indicate the status of the automation, are shown on the display (**# 11**).

11.3 REQUEST ASSISTANCE ALERT

If enabled in advanced programming, the alert is activated when the scheduled maintenance counter reaches zero.

The alert consists of the flashing light pre-flashing for 2 s before each movement.

- 1. Enable the alert in advanced programming: function BS = S
- 2. Set the cycle counter in advanced programming: function $\neg c$.
- The counter corresponds to thousands of cycles and decreases every time 1000 work cycles have been carried out, the remaining cycles are indicated in thousands.

10 LEDs on the board

bold indicates the condition of the LEDs with the board powered, the gate at its halfway position and no connected device active.

LED		•	0
FC1	Limit switch 1	not engaged	engaged
FC2	Limit switch 2	not engaged	engaged
OPEN B	Partial opening command	active	not active
OPEN A	Total opening command	active	not active
FSW OP	Opening photocells	not engaged	engaged
FSW CL	Closing photocells	not engaged	engaged
STOP	Stop	not active	active
SAFE	Sensitive edges	not active	active
ENCODER	★ Flashes when moving		
O off (coi	ntact open) 🛛 🗨 on (contact close	ed) \star flashing	

III Status of the automation

Display

- | Opening
- C 2 Stopped
- 🛛 🕘 🛛 Open
- ☐ Closing☐ Reversing

□ S Failsafe test failed

- **B** Photocells triggered
- 〇니 Open in pause
- 03

Translation of the original instructions

12. MAINTENANCE





Maintenance must be performed by the installer/maintenance technician. Comply with all the safety instructions and recommendations provided in this manual.

Close off the work site and prevent access/transit. Do not leave the work site unattended.

The work area must be kept tidy and clear upon completing maintenance. Before starting activities, wait for the components subject to heating to cool down.

Do not modify the original components in any way.

FAAC S.p.A. disclaims any liability for damage caused by components that are modified or tampered with.

The warranty shall be forfeited in the event of tampering with components. For replacements, use only original spare parts FAAC.

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12.1 ROUTINE MAINTENANCE

The table **12** lists the operations that must be performed on a regular basis in order to keep the automation working reliably and safely; these are given purely as a guideline and should not be considered exhaustive. The installer/machine manufacturer is responsible for drawing up the maintenance plan for the automation, supplementing this list or modifying the maintenance intervals according to the machine characteristics.

12 Scheduled maintenance

Operations Freque	ency
Structures	
Check the plinth, the structures and components of the building/fence adjacent to the automation, ensuring there is no damage, cracking or subsidence.	12
Check the gate's area of movement, ensuring it is free from obstacles, objects or deposits which would reduce the effectiveness of the safety measures.	12
Check that there are no gaps in the perimeter fence and that any protective grilles in the area where it overlaps with the mobile leaf are intact.	12
Ensure that there are no sharp protrusions which could represent a perforation	12
or hooking hazard.	
	12
Check the gate, ensuring it is intact and free of deformations, rust etc.	12
Check that there are no slots/openings on the leaf and that any protective grilles are intact.	12
Check that screws and bolts are correctly tightened.	12
Check that the sliding guides are straight and not excessively worn.	12
Check that the bearings are in good condition and there is no friction.	12
Check that the mechanical stops are fastened solidly and in good condition. This	
check must be performed on both sides, simulating any knocks which could	12
Check the wheele ensuring that they are intact, correctly factored and free of	
deformation, wear and rust.	12
Check the rack, ensure it is straight, not worn, that it is the correct distance from the pinion along its entire length and correctly fastened to the gate.	12
Cantilever gates, check the solidity of the guide system for the suspended leaf	12
and the counterweight, where present.	
correctly fastened and intact.	12
Perform a general clean of the area of movement of the gate.	12
Gearmotor	
Check that the gearmotor is intact and correctly fastened.	12
Check that the pinion is correctly keyed to the shaft and tightened correctly	12
Check that the band guard around the ninion is present and intact	12
Check that it is irreversible	12
Check that it is inteversible.	12
Check the condition of the cobles coble clouds and junction haves	12
Check the condition of the cables, cable glands and junction boxes.	12
Check the condition of the power cables and connections, cable glands and innetion house	12
	12
Check that the connectors and wiring are intact.	12
Check that there are no signs of overheating, burning etc. of electronic com- ponents.	12
Check that the earth connections are intact.	12
Check the operation of the circuit breaker and differential switch.	12
Check that the limit switch is intact and that it operates correctly.	12
Control devices	
Check that the installed devices and radio controls are in good condition and	12
that they operate correctly.	12
Sensitive edges	_
Check condition, fastening and correct operation.	6
Deformable edges	
Check that they are intact and correctly fastened.	12

Photocells	
Check condition, fastening and correct operation.	б
Check the columns, making sure that they are intact, correctly fastened and that they are not deformed etc.	6
Flashing light	
Check condition, fastening and correct operation.	12
Electric locks	
Check condition, fastening and correct operation.	12
Clean the seats.	12
Access control	
Check that the gate opens only when an authorised user is recognised.	12
Complete automation system	
Check that the automation operates correctly, following the set logic, when using	12
the various control devices.	
Check that the gate moves correctly - smooth, regular and without abnormal noise.	12
Check that both the opening and closing speed are correct and that the stop	12
positions and slow-downs provided for are respected.	12
Check that the manual release operates correctly: when the release mechanism is activated, it must only be possible to move the gate manually and not electrically.	6
Check that the caps on the locks are present.	
Check that the maximum force required to move the leaf manually is less than 225 N in residential areas and 260 N in industrial or commercial areas.	6
Check that the sensitive edges operate correctly when an obstacle is detected.	6
Check that the encoder operates correctly when an obstacle is detected.	6
Check that each pair of photocells is working correctly.	6
Check that there is no optical/light interference between the pairs of photocells.	6
Check the force limitation curve (standard EN 12453).	6
Check that all necessary signage and warnings are present, intact and legible: residual risks, exclusive use etc.	12
Check that the gate's CE marking and the DANGER, AUTOMATIC MOVEMENT warning sign is present, intact and legible.	12

FAA⊂ 13. INSTRUCTIONS FOR USE

It is the responsibility of the machine installer/manufacturer to draft the user instructions of the automation in accordance with the Machinery Directive, including all the required information and instructions based on the characteristics of the automation.

The guidelines below, which are purely indicative and in no way exhaustive, help the installer draft the user instructions.

 Δ The installer must provide the owner/operator of the automation with the EC Declaration, the system Logbook with the maintenance schedule and the user instructions of the automation.

The installer must inform the owner/operator of any residual risks and the intended use and ways in which the machine should not be used.

The owner is responsible for operating the automation and must:

- comply with all User instructions provided by the installer/maintenance technician and the Safety recommendations

- keep the user instructions
- have the maintenance schedule implemented

- keep the system Logbook, which must be completed by the maintenance technician at the end of all servicing

13.1 SAFETY RECOMMENDATIONS

Systems that use FAAC series 844 E R gearmotors are designed for use with vehicular and/or pedestrian traffic.

The user must be in good physical and mental health and be aware of and responsible for the dangers which use of the product can lead to.

▲ - Do not remain in or walk/drive through the area of operation of the automation while it is moving.

- Do not use the automation when the area of operation is not free of persons, animals or objects.

- Do not allow children to approach or play in the area of operation of the automation.

- Do not try to prevent the movement of the automation.

- Do not climb on, hold onto or let yourself be pulled by the leaf. Do not climb onto or sit on the gearmotor.

- Do not allow the devices to be used by anyone who is not specifically authorised and trained to do so.
- Do not allow the devices to be controlled by children or persons with mental and physical deficiencies unless they are supervised by an adult who is responsible for their safety.

- Do not use the automation with the fixed and/or mobile guards removed or altered.

- Do not use the automation in the presence of faults which could compromise safety.

- Do not expose the automation to corrosive chemicals or atmospheric agents. Do not allow water jets of any type or size to come into direct contact with the gearmotor.

- Do not expose the automation to flammable gases or fumes.
- Do not perform any work on the components of the automation.

During operation, there is a risk of fingers and hands being trapped between the rack, pinion and casing.

Under certain conditions, as a result of prolonged continuous operation, the body of the gearmotor can reach high temperatures. Avoid touching it



13.2 EMERGENCY USE

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Environmental phenomena, even occasional, such as ice, snow and strong wind may hinder correct operation of the automation and affect component integrity and may become a potential source of danger.

In emergencies or if there is a fault, turn off the power supply to the automation. If the leaf can be moved safely by hand, use the MANUAL OPERATION mode; otherwise place the automation out of service until it has been reset/repaired.

In the case of a breakdown, the automation must be reset/repaired exclusively by the installer/maintenance technician.



Restoring operation

13.3 MANUAL OPERATION

In order to operate the leaf manually, the gearmotor has to be released using the key provided.

 \triangle

Disconnect the power supply from the automation before releasing the gearmotor.

During manual operation, gently guide the leaf the whole way. Do not push it and let it slide freely.

Do not leave the gearmotor in the released mode: restore automatic operation after moving it manually.

RELEASING THE GEARMOTOR

- 1. Open the lock cover.
- 2. Insert the key and turn it clockwise by 90°.
- 3. Open the release lever by 90° (256).

RESTORING OPERATION

- 1. Close the release lever. Turn the key so that it is vertical and remove it (256).
- 2. Close the lock cover.
- 3. Move the leaf manually to make sure that the mechanical system meshes correctly.

A Make sure that the gate is at its opening or closing end of travel position (the relative limit switch must be engaged) before turning the power back on and operating the automation.



FAAC © 1 Foundation for leaves of max weight and width



844 E R

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Translation of the original instructions



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FAAC S.p.A. Soc. Unipersonale Via Calari, 10 - 40069 Zola Predosa BOLOGNA - ITALY Tel. +39 051 61724 - Fax +39 051 09 57 820 www.faac.it - www.faacgroup.com