# CE DECLARATION OF MACHINE CONFORMITY <br> <br> (DIRECTIVE 89/392/EEC, ANNEX II, PART B) 

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Manufacturer: FAAC S.p.A.
Address: Via Benini, 1-40069 Zola Predosa BOLOGNA - ITALY
Declares that: Operator mod. 844 with electronic control unit 780D

- is manufactured to be incorporated in a machine or for assembly with other machines to constitute a machine under the provisions of Directive 89/392/EEC, and subsequent amendments 91/368/EEC, 93/44/EEC, 93/68/EEC;
- conforms to the essential safety requirements of the following further EEC Directives:

73/23/EEC and subsequent amendment 93/68/EEC.
89/336/EEC and subsequent amendment 92/31/EEC and 93/68/EEC
and, furthermore, declares that putting the machine into service is forbidden until the machine in which it will be incorporated or of which it will become a part has been identified and it has been declared as conforming to the conditions of Directive 89/392/EEC and subsequent amendments enacted by the national implementing legislation.

Bologna, 01 January 2003
The Managing Director
A. Bassi


## 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.
3) 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.
6) FAAC declines all liability caused by improper use or use other than that for which the automated system was intended.
7) 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 ofsafety, the Standards mentioned above must be observed, in addition to national legal regulations.
9) 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. Fornon-EU countries, to obtain an adequate level ofsafety, the Standards mentioned above must be observed, in addition to national legal regulations.
11) Before attempting any job 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 3 mm 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 means of the closure to it.
15) The automated system is supplied with an intrinsic anti-crushing safety device consisting of a torque control. Nevertheless, its tripping threshold must be checked as specified in the Standards indicated at point 10.
16) The safety devices (EN 12978 standard) protect any danger areas against mechanical movement Risks, such as crushing, dragging, and shearing.
17) Use of at least one indicator-light (e.g. FAACLIGHT ) is recommended for every system, as well as a warning sign adequately secured to the frame structure, in addition to the devices mentioned at 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 warnings handbook supplied with the product.
22) Do not allow children or adults to stay near the product while it is operating.
23) Keep remote controls or other pulse generators away from children, to prevent the automated system from being activated involuntarily
24) Transit is permitted only when the automated system is idle.
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.

## AUTOMATED SYSTEM 844 \& ELECTRONIC CONTROL UNIT 780D

These instructions apply to the following models:

## 844 ER Z16 CR - 844 ER CR - 844 ER CAT - 844 ER RF

The FAAC mod. 844 automated system for sliding gates is an electro-mechanical operator transmitting motion to the sliding leaf via a rack or chain pinion appropriately coupled to the gate.
The non-reversing system ensures the gate is mechanically locked when the motor is not operating and, therefore, no lock needs to be installed.
The gearmotor is equipped with a mechanical clutch which, combined with an electronic device, offers the necessary adjustable anti-crushing safety and guarantees stopping or reversing the gate movement. A handy manual release makes it possible to move the gate in the event of a power cut or malfunction. The electronic control equipment is equipped with a gearmotor and is housed inside the operator.
The 844 automated system was designed and manufactured to control access of vehicles. Avoid any other use whatever.


1. DESCRIPTION AND TECHNICAL SPECIFICATIONS

### 1.1. MAXIMUM USE CURVE

The curve makes it possible to establish maximum work time ( T ) according to use frequency ( F ).
E.g.: The 844 gearmotor can operate non-stop at $30 \%$ use frequency.
To ensure efficient operation, operate in the work range below the curve.
Important: The curve is obtained at a temperature of $24^{\circ} \mathrm{C}$. Exposure to the direct sun rays can reduce use frequency down to $20 \%$.

## Calculation of use frequency

The percentage of effective work time (opening + closing) compared to total time of cycle (opening + closing + pause times).

Calculation formula:

$$
\% \mathrm{~F}=\frac{\mathrm{Ta}+\mathrm{Tc}}{\mathrm{Ta}+\mathrm{Tc}+\mathrm{Tp}+\mathrm{Ti}} \times 100
$$

where:
Ta = opening time
Tc = closing time
Tp = pause time
Ti = time of interval between two complete cycles

## Use frequency graph



Tab. 1 TECHNICAL SPECIFICATIONS OF 844 GEARMOTOR

| MODEL | 844 |
| :---: | :---: |
| Power supply (Vac +6\% - 10\% 50-60Hz) | 230 |
| Absorbed power (W) | 650 |
| Reduction ratio | 1:30 |
| Type of pinion | 216-220 |
| Rack | Module 4 step 12,566 |
| Max. thrust (daN) | 110 (216) - 88 (220) |
| Max. Torque (Nm) | 35 |
| Winding thermal protection ( ${ }^{\circ} \mathrm{C}$ ) | 120 |
| Use frequency | 30\% (see graph) |
| Oil quantity (I) | 1,8 |
| Type of oil | FAAC XD 220 |
| Operating ambient temperature ( ${ }^{\circ} \mathrm{C}$ ) | $-20 \div+55$ |
| Gearmotor weight (Kg) | 14,5 |
| Protection class | IP 44 |
| Gate max. weight (Kg) | 1800 (216) - 1000 (220) |
| Gate speed (m/min) | 9,5 (216) - 12 (220) |
| Gate max. length (m) (time-out) | 40 (216) - 50 (220) |
| Clutch | twin-disk in oil bath |
| Protective treatment | cataphoresis |
| Equipment | 780D |
| Limit-switch | inductive with plate |
| Gearmotor overall dimensions LxHxD (mm) | see Fig. 2 |
| Electric motor technical specifications |  |
| RPM | 1400 |
| Power (W) | 650 |
| Absorbed current (A) | 3,5 |
| Starting capacitor ( $\mu$ F) | 35 |
| Power supply (Vac $+6 \%$-10\% 50-60Hz) | 230 |



Fig. 2
Values in mm
3. ELECTRIC EQUIPMENT (standard system)


## 4. INSTALLATION OF THE AUTOMATED SYSTEM

### 4.1. PRELIMINARY CHECKS

To ensure safety and an efficiently operating automated system, make sure the following conditions are observed:

- The gate structure must be suitable for automation. The following are necessary in particular: wheel diameter must be in proportion to the weight of the gate to be automated, an upper guide must be provided, plus mechanical stop limits to prevent the gate derailing
- The soil must permit sufficient stability for the foundation plinth.
- There must be no pipes or electric cables in the plinth excavation area.
- If the gearmotor is exposed to passing vehicles, install, if possible, adequate means of protection against accidental impact.
- Check if an efficient earthing is available for connection to the gearmotor.


### 4.2. MASONRY FOR FOUNDATION PLATE

1) Assemble the foundation plate as shown in figure 4.
2) The foundation plate must be located as shown in figure 5 (right closing) or figure 6 (left closing) to ensure the rack and pinion mesh correctly.
3) Prepare a foundation plinth as shown in fig. 7 and wall the foundation plate, supplying one or more sheaths for routing electric cables. Using a spirit level, check if the plate is perfectly level. Wait for the cement to set.
4) Lay the electric cables for connection to the accessories and power supply as shown in figure 3 .

To make the connections efficiently, allow the cables to project by about 40 cm from the hole (Figs. $5-6 \mathrm{ref}$. (1)) of the foundation plate.


Fig. 4


### 4.3. MECHANICAL INSTALLATION

1) Assemble the securing corners and anti-vibration spacers on the operator as shown in Fig. 8.
2) Open the cover, unscrewing the securing screws.
3) Place the operator on the plate, using the supplied washers and nuts as shown in Fig. 9.
During this operation, route the cables through the duct inside the lower half-casing of the operator (Fig.10-Ref. A). To access the electronic equipment, route the cables through the appropriate hole, using the supplied rubber cable-gland. Make absolutely sure to unsheathe all the cables so that the gland holds single cables only (Fig. 10 Ref. B).
4) Adjust the height of the feet and the distance from the gate, referring to Fig. 11.
5) Secure the gearmotor to the foundation plate, tightening the nuts as in Fig. 12.
6) Prepare the operator for manual operating mode as described in chapter 8.


Fig. 10



Fig. 12

### 4.4. INSTALLING THE RACK

### 4.4.1. STEEL RACK TO WELD (Fig.13)

1) Place the three threaded pawls on the rack element, positioning them at the top of the slot. In this way, the slot play will enable any adjustments to be made.
2) Manually take the leaf into its closing position.
3) Lay the first piece of rack level on the pinion and weld the threaded


Fig. 13 pawl on the gate as shown in figure 15.
4) Move the gate manually, checking if the rack is resting on the pinion, and weld the second and third pawl.
5) Bring another rack element near to the previous one, using a piece of rack (as shown in figure 16) to synchronise the teeth of the two elements.
6) Move the gate manually and weld the three threaded pawls, thus proceeding until the gate is fully covered.

### 4.4.2. STEEL RACK TO SCREW (Fig. 14)

1) Manually take the leaf into its closing position.
2) Lay the first piece of rack level on the pinion and place the spacer between the rack and the gate, positioning it at the top of the slot.
3) Mark the drilling point on the gate. Drill a $\varnothing 6,5 \mathrm{~mm}$ hole and apply thread with a $\varnothing 8 \mathrm{~mm}$ male tap. Screw the bolt.
4) Move the gate manually, checking if the rack is resting on the pinion, and repeat the operations at point 3.
5) Bring another rack element near to the previous one, using a piece of rack (as shown in figure 16) to synchronise the teeth of the two elements.
6) Move the gate manually and carry out the securing operations as for the first element, thus


Fig. 14 proceeding until the gate is fully covered.


## Notes on rack installation

- Make sure that, during the gate travel, all the rack elements do not exit the pinion.
- Do not, on any account, weld the rack elements either to the spacers or to each other.
- When the rack has been installed, to ensure it meshes correctly with the pinion, we advise you to lower the gearmotor position by about 1.5 mm (Fig.17).
- Manually check if the gate habitually reaches the mechanical stop limits and make sure there is no friction during gate travel.
- Do not use grease or other lubricants between rack and pinion.

4.5. INSTALLATION OF CHAIN PINIONS

In the versions for applications with chain and idle transmissions, a Z16 or Z20 chain pinion must be installed. Proceed as follows:

### 4.5.1. MOD. 844 ER CAT (Figs. 18-19)

1) Insert the spring pin on the shaft, using a hammer.
2) Fit the chain pinion on the shaft, making the pinion seats coincide with the spring pin and tighten the screw with the appropriate washers.



### 4.5.2. MOD. 844 ER RF (Figs. 20-21)

1) Insert the spring pin (7) on the shaft, using a hammer.
2) Fit the idle transmissions bracket on the gearmotor flange, using the four screws (1) (M5 $\times 12$ ) and the appropriate washers (2), in the kit as shown in Fig. 20.
3) Fit the chain pinion on the shaft, making the pinion seats coincide with the spring pin and tighten the screw (4) and the appropriate washers (5) and (6).
4) Pass the chain as shown in Fig. 21 and install the housing with screw (1) and washer (3) as in Fig. 20.


Fig. 20


## 5. CONTROL BOARD 780D

### 5.1. WARNINGS

Important: Before attempting any work on the control board (connections, maintenance), always turn off power.

- Install, upstream of the system, a differential thermal breaker with adequate tripping threshold.
- Connect the earth cable to the terminal on J7 connector of the board, and to the bush on the operator (figs. 22 and 39).
- Always separate power cables from control and safety cables (push-button, receiver, photocells, etc.). To avoid any electric noise, use separate sheaths or a shielded cable (with earthed shield).


### 5.2. TECHNICAL SPECIFICATIONS

| Power supply $\mathrm{V} \sim(+6 \%-10 \%)$ | 230 |
| :--- | :---: |
| Absorbed power $(\mathrm{W})$ | 10 |
| Motor max. . load $(\mathrm{W})$ | 1000 |
| Accessories max. load (A) | 0,5 |
| Operating ambient temperature | $-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}$ |
| Protection fuses | 2 (see fig. 22 and par. 5.3$)$ |

Function logics: Automatic / "Stepped" automatic / Semi-automatic / Safety devices / Semi-automatic B / Dead-man C / "Stepped" semi-automatic

| Work time | Programmable (from 0 to 4,1 min.) |
| :--- | :--- |
| Pause time | Programmable (from 0 to 4,1 min.) |


| Thrust force | Adjustable over 50 levels |
| :--- | :--- |
| Terminal board inputs: Open - Partial Open - Opening safety devices - Closing |  | safety devices - Stop - Edge - Power supply+Earth

On-connector inputs $\quad$ Opening and closing limit-switch -

Terminal board outputs: Flashing lamp - Motor-24 Vdc accessories power supply - 24 Vdc indicator-light / Timed output / Electric lock command - Fail safe
Rapid connector $\quad 5$-pin card connection for Minidec, Decoder or RP receivers Programming 3 keys (,,+- , F) and display, "basic" or "advanced" mode Basic mode programmable functions: Function logic - Pause time - Thrust Force - Opening-closing direction

Advanced mode programmable functions: Torque at initial thrust - Braking -
Fail safe - Pre-flashing - Indicator-light/Timed output/Electric lock command Opening and closing safety devices logic - Encoder/ Anti-crushing sensitivity Decelerations - Partial opening time - Work time - Assistance request - Cycle counter

### 5.3. LAYOUT AND COMPONENTS

| DL | SIGNALLING AND PROGRAMMING DISPLAY |
| :--- | :--- |
| Led | INPUTS STATUS CONTROL LED |
| J1 | LOW VOLTAGE TERMINAL BOARD |
| J2 | CONNECTOR FOR DECODER/MINIDEC/RP RECEIVER |
| J5 | CONNECTOR FOR MOTOR STARTING CAPACITOR |
| J6 | MOTOR AND FLASHING LAMP CONNECTION TERMINAL BOARD |
| J7 | 230 Vac POWER SUPPLY TERMINAL BOARD |
| J8 | LIMIT-SWITCH CONNECTOR |
| F1 | MOTOR AND TRANSFORMER PRIMARY WINDING FUSE (F 5A) |
| F2 | LOW VOLTAGE AND ACCESSORIES FUSE (T 80OmA) |
| F | "F" PROGRAMMING PUSH-BUTTON |
| - | "-" PROGRAMMING PUSH-BUTTON |
| + | "+" PROGRAMMING PUSH-BUTTON |

## JI CONNECTOR

| 1 | OPEN A (total opening) |
| :--- | :--- |
| $\mathbf{2}$ | OPEN B (partial opening) |
| $\mathbf{3}$ | FSW-OP (opening safety devices) |
| $\mathbf{4}$ | FSW-CL (closing safety devices) |
| $\mathbf{5}$ | STOP |
| $\mathbf{6}$ | SAFE ("edge" safety devices) |
| 7 | - (negative for power supply to accessories) |
| 8 | - (negative for power supply to accessories) |
| 9 | +24V (supply to accessories) |
| 10 | +24V (supply to accessories) |
| 11 | FSW-TX (negative for emitting photocells - FAILSAFE) |
| 12 | W.L. (negative for indicator light) |



Fig. 22

### 5.4. ELECTRIC CONNECTIONS



Fig. 23
5.4.1. Connection of photocells and safety devices

Before connecting the safety devices and photocells we advise you to select the type of operation according to the movement area they have to protect (see fig. 24 for example):


Opening safety devices: they are tripped when an obstacle is detected only during gate opening movement. They cause immediate closure and resumption of opening motion on release (see programming in par. 5.5.2.)
Closing safety devices: they are tripped when an obstacle is detected only during gate closing movement. They cause re-opening, either immediate or on release (see programming in par. 5.5.2.)
Opening/closing safety devices: they are tripped during the gate opening and closing movements. They cause stopping and restart motion on release.
"Edge"safety devices: they are tripped during the gate opening and closing movements. They cause immediate reversal of motion and stopping after two seconds.
Encoder: it is tripped if there is an obstacle during gate opening and closing movements. It causes immediate reversal of motion and stopping after two seconds.
N.B. If two or more safety devices have the same function (opening, closing, opening and closing, edge), the contacts must be connected to each other in series (fig. 25).
N.C. contacts must be used.
N.B: If safety devices are not used, jumper connect the terminals as shown in fig. 26.
The most common photocell and safety device lay-outs are shown below (from fig. 27 to fig. 34).

Connection of two N.C. contacts in series (e.g. Photocells, Stop, Edge, etc.)


Connection of an "edge" safety device


Fig. 28

## Connection of a pair of opening photocells



Fig. 29

Connection of a pair of closing photocells


Fig. 30

Connection of a pair of opening photocells, a pair of closing photocell and an edge safety device


Fig. 31

Connection of two pairs of closing photocells and two edge safety devices


Fig. 32

Connection of a pair of closing photocells, a pair of opening photocells and a pair of opening/closing photocells


Fig. 33

Connection of a pair of closing photocells and a pair of opening/closing photocells


Fig. 34

5.4.2. J7 Terminal board - Power supply (fig. 23)

## POWER SUPPLY (terminals PE-N-L):

PE : Earth connection
N : Power supply ( Neutral)
L : Power supply (Line)
NB.: For correct operation, the board must be connected to the earth conductor in the system. Install an adequate differential thermal breaker upstream of the system.

### 5.4.3. J6 Terminal board - Motors and flashing lamp

 (fig. 23)MOTOR - (terminals MOT-C, MOT-1, MOT-2): Motor connection (see Par. 6.5).

LAMP - (terminals LAMP L, LAMP N): Flashing lamp output 230 Vac max 60 W .

### 5.4.4. JI Terminal board - Accessories (fig. 23)

Consult the relevant tables for a detailed description of operation in the different logics
OPEN A - "Total Opening" command (terminal 1): any pulse generator(push-button, detector, etc.) which, by closing a contact, commands total opening and/or closing of the gate leaf.
To install several total opening pulse generators, connect the N.O. contacts in parallel (fig. 35).
OPEN B - "Partial opening" or "Closing" command (terminal 2): any pulse generator (push-button, detector, etc.) which, by closing a contact, commands partial opening and/ or closing of the gate leaf. In the $\mathbf{B}$ and $\mathbf{C}$ logics, it always commands gate closure.
To install several partial opening pulse generators, connect the N.O. contacts in parallel (fig.35).

FSW OP - Opening safety devices contact (terminal 3): The purpose of the opening safety devices is to protect the leaf movement area during opening. During opening, in the A-AP-S-E-EP logics the safety devices reverse the movement of the gate, or stop and restart the movement when it is released (see advanced programming in Chpt. 5.5.2). During the opening cycle in logics $\mathbf{B}$ and $\mathbf{C}$, they interruptmovement. Theyneveroperateduring theclosing cycle.
If the Opening safety devices are engaged when the gate is closed, they prevent the opening movement.
To install several safety devices, connect the N.C. contacts in series (fig.25).
NB.:If no opening safety devices are connected, jumper connect inputs FSW OP and -TX FSW (fig. 26).
FSW CL - Closing safety devices contact (terminal 4): The purpose of the closing safety devices is to protect the gate movement area during closing. During closing, in the A-AP-S-E-EP logics, the safety devices reverse the movement of the gate, orstop and reverse the movement when it is released (see advanced programming in Chpt. 5.5.2). During the closing cycle in logics $\mathbf{B}$ and $\mathbf{C}$, they interrupt movement. They never operate during the opening cycle. If the Closing safety devices are engaged when the gate is open, they prevent the closing movement.
To install several safety devices, connect the N.C. contacts in series (fig.25).
NB.: If no closing safety devices are connected, jumper connect terminals FSW CL and -TX FSW (fig. 26).
STOP - STOP contact (terminal 5): any device (e.g. a pushbutton) which, by opening a contact, stops gate movement.
To install several STOP devices, connect the N.C. contacts in series (fig. 25).
NB.: If STOP devices are not connected, jumper connect the STOP and - terminals.
SAFE - EDGE safety device contact (terminal 6): The purpose of the "edge" safety device is to protect the leaf movement area during opening/closing. In all logics, during opening and closing, the safety device reverses gate movement for 2 seconds. If the safety devices operate again during the 2 -seconds reversing time, it stops movement (STOP) without any reversing.
If the Edge safety device is engaged while the gate is closed or open, it prevents movement.
To install several safety devices, connect the N.C. contacts in series (fig.25).
NB.: If edge safety devices are not connected, jumper connect the SAFE and - inputs (fig. 26).

- $\quad$ Negative for power supply to accessories (terminals 7 and 8)
+ 24 Vdc - Positive for powersupply to accessories (terminals 9 and 10)

Important: Accessories max. load is 500 mA . To calculate absorption values, refer to the instructions for individual accessories.

## TX -FSW - Negative for power supply to photocell transmitters

 (terminal 11)If you use this terminal for connecting the negative for supplying power to the photocell transmitters, you may, if necessary, also use the FAIL SAFE function (see advanced programming in Chpt. 5.5.2).
If this function is enabled, the equipment checks operation of the photocells before every opening or closing cycle.
W.L. - Power supply to indicator-light / timed output (terminal 12)

Connect between this terminal and the +24 V any indicator-light, timed output or electric lock control device (see advanced programming in Chpt. 5.5.2.) at $24 \mathrm{Vdc}-3 \mathrm{~W}$ max. To avoid geopardising correct operation of the system, do not exceed the indicated power.

### 5.4.5. J2 Connector - Rapid connection to Minidec, Decoder and RP

This is used for rapid connection of Minidec, Decoder and RP receivers (see fig. 36, 37 and 38). Connect the accessory, with the components side facing the inside of the board. Insert and remove after cutting power.
5.4.6. J5 Connector -Rapid connection to Capacitor Quick-fit connector for connecting the motor starting capacitor.

### 5.4.7. J8 Connector-Rapid connection to Limit-switch

Quick-fit connector for connecting the inductive limit-switch.


## 5．5．PROGRAMMING

To program operation of the automated system，you have to access the＂PROGRAMMING＂mode．
Programming is split into two parts：BASIC and ADVANCED．

## 5．5．1．BASIC PROGRAMMING

To access BASIC PROGRAMMING，press key $\mathbf{F}$ ：
－if you press it（and hold it down），the display shows the name of the first function．
－if you release the key，the display shows the value of the function that can be modified with keys＋and－．
－if you press $\mathbf{F}$ again（and hold it down），the display shows the name of the next function，etc．
－when you reach the last function，press $\mathbf{F}$ to exit the program， and the display resumes showing the gate status．
The following table shows the sequence of functions accessible in BASIC PROGRAMMING：

## 5．5．2．ADVANCED PROGRAMMING

To access ADVANCED PROGRAMMING，press key $\mathbf{F}$ and，as you hold it down，press key + ：
－if you release key＋，the display indicates the name of the first function．
－if you release key $\mathbf{F}$ too，the display shows the value of the function that can be modified with keys + and－．
－if you press key $\mathbf{F}$（and hold it down），the display shows the name of the next function，and if you release it，the value that can be modified with keys + and－is shown．
－when you reach the last function，press $\mathbf{F}$ to exit the program， and the display resumes showing the gate status．
The following table shows the sequence of functions accessible in ADVANCED PROGRAMMING：

| BASIC PROGRAMMING |  |  |
| :---: | :---: | :---: |
| Display | Function | Default |
| $11$ | FUNCTION LOGICS（see table of logics）： <br> III＝Automatic <br> 目 1 I＇＝＂Stepped＂automatic <br> 原＝＂Safety＂Automatic <br> E＝Semi－automatic <br> 保＝＂Stepped＂Semi－automatic <br> $I^{-}=$Dead－man <br> L－＝＂B＂Semi－automatic | 二1区 |
| 口1 ロI | PAUSE TIME： <br> This has effect only if the automatic logic was selected．Adjustable from to 呂， sec．in one－second steps． Subsequently，display changes to minutes and tens of seconds（separated by a point）and time is adjusted in 10 －second steps，up to the maximum value of $-1!$ ！ minutes． <br> E．g．if the display shows ニ゙いこ，pause time is 2 min ．and 50 sec ． | 二. |
| I I＿I | FORCE： <br> Adjusts Motor thrust． <br> I］I＝minimum force <br> G $\bar{\square}$＝maximum force | 二1 1－i |
| ■1 1 | OPENING DIRECTION： <br> Indicates the gate opening movementand makes it possible not to change the motor connections on the terminal board． <br> －ヨl＝Rightward opening movement <br> E－＝Leftward opening movement | 二 二＇ |
| 二1 1 | STATUS OF AUTOMATED SYSTEM： <br> Exit from programming，save data，and return to gate status viewing． <br> ＝Closed <br> ।＝Now opening <br> Gに＂$=A t$＂STOP＂ <br> G＝Open <br> 1） 1 ＝Pause <br> に＝＂FAIL SAFE＂tripped <br> 目＝Now closing <br> ${ }_{17} 7=$ Now reversing ＝Photocells tripped |  |


| ADVANCED PROGRAMMING F＋+ |  |  |
| :---: | :---: | :---: |
| Display | Function | Default |
| 三 | MAXIMUM TORQUE AT INITIAL THRUST： <br> The motor operate at maximum torque （ignoring the torque setting）at start of movement．Useful for heavy leaves． <br> $I_{\prime}^{\prime}=$ Active <br> ール ロ＝Disabled | －1 |
| 三1－ | FINAL BRAKING： <br> When the gate engages the opening or closing limit－switch，a braking stroke can be selected to ensure the leaf is stopped immediately．If decelerations are selected， braking starts when they finish． <br> At II value，braking is disabled． <br> Time can be adjusted from ！ 1 ito ごリl in 0．01－second steps． <br> $\square I=$ Braking disabled from！ 1 lo | -1 I |
| 口 三 | FAIL SAFE： <br> If this function is activated，it enables a function test of the photocells before any gate movement．If the test fails（photocells not serviceable signalled by value ！II on the display），the gate does notstartmoving． $\because I=$ Active <br> －ーロ＝Disabled | 1 ■1 |
| III | PRE－FLASHING（5 s）： <br> Activates the flashing lamp for 5 seconds before start of movement． $\begin{aligned} & \text { い = Active } \\ & ル \text { に = Disabled } \end{aligned}$ | $11 \text { ■ }$ |

Note 1：to reset the programming default settings，check if the edge input is closed（SAFE LED ON），and simultaneously press keys $\boldsymbol{+}$ ，and $\mathbf{F}$ ，holding them down for 5 seconds．

Note 2．：modification of programming parameters comes into effect immediately，whereas definitive memory storage occurs only when you exit programming and return to gate status viewing．If the equipment is powered down before return to status viewing，all modifications will be lost．

| Display | Function | Default |
| :---: | :---: | :---: |
| ■ I | INDICATOR－LIGHT： <br> If I－I I I is selected，the output functions as a standard indicator－light（lighted at opening and pause，flashing at closing，and off when gate closed）． <br> Courtesy light：Different figures correspond to timed activation of the output，which can be used（by a relay）to power a courtesy lamp．Time can be adjusted from ！I to に＝ sec．in 1 －second steps，and from 1.11 to 1－I．I min．in 10－second steps． <br> Electric lock command（by relay）： <br> If you press key－from the III II setting，the command for the $\mathbb{Z}$ । closing electric lock is activated； <br> If you press－again，the command for the厈に＇closing and opening electric lock is set． IIII＝Standard indicator－light from I＿I $I$ to ！ 1 I $=$ Timed output． I 1 ＝electric lock command before opening movement <br> 厈ニ＇＝electric lock command before opening and closing movements | $111$ |
| $\text { II } 1$ | CLOSING PHOTOCELLS LOGIC： <br> Select the tripping mode of the closing photocells． <br> They operate for the closing movement only：they stop movement and reverse it when they are released，or they reverse it immediately． <br> ㄴI＝Reverse on release <br> ー，ロ＝Reverse immediately whenopening | ■1 |
| ■1 | OPENING PHOTOCELLS LOGIC： <br> Select the tripping mode of the opening photocells． <br> They operate for the opening movement only：they stop the movement and restart it when they are released，or they reverse it immediately． $\begin{aligned} & \text { II = Reverse immediately when closing } \\ & \text { ール = Restart movement on release } \end{aligned}$ | ■ ■1 |
| ■ | ENCODER： <br> If the encoder is used，you may select its presence． <br> If the encoder is present and enabled， ＂decelerations＂and＂partial opening＂are controlled by the encoder（see relevant paragraphs）． <br> The encoder operates as an anti－crushing device：If the gate strikes an obstacle during opening or closing，the encoder immediately reverses gate leaf movement for 2 seconds．If the encoder operates again during the 2 －seconds reversing time， it stops movement（STOP）without commanding any reversing．If no sensor is supplied，the parameter must be set on ［III］．If there is the encoder，adjust the sensitivity of the anti－crushing system，by varying the parameter between $\square$ I （maximum sensitivity）and にばヨ（minimum sensitivity）． <br> from II 1 to GIG＝Encoder active and sensitivity adjustment $\stackrel{I \\|]}{I-1}=\text { Encoder disabled }$ | 三I口 |


| Display | Function | Default |
| :---: | :---: | :---: |
| $1-1$ | Pre－limit switch DECELERATION： <br> You can select gate deceleration before the opening and closing limit－switches have been tripped． <br> Time can be adjusted from バレー！to ばニ！in 0．02－second steps． <br> If an encoder is used，the adjustment is not determined by time but by motor revs，thus obtaining greater deceleration precision． <br> $\square I_{1}=$ Deceleration disabled from！ 1 to |  |
| $1-1$ | Post－limit switch DECELERATION： <br> You can select gate deceleration after the opening and closing limit－switches have been tripped． <br> Time can be adjusted from ！－II－！to ニIー！in 0．02－second steps． <br> If an encoder is used，the adjustment is not determined by time but by motor revs，thus obtaining greater deceleration precision． <br> II $I=$ Deceleration disabled from！！！to ニ！I I＝Deceleration enabled |  |
| ■1 | PARTIAL OPENING： <br> You can adjust the width of partial leaf opening． <br> Time can be adjusted from I－I 1 to ニリI in 0．02－second steps． <br> If an encoder is used，the adjustment is not determined by time but by motor revs，thus obtaining greaterpartial－opening precision． For example，with pinion Z20，partial opening can vary from about 15 cm to 3 m ． | E1 三 |
| 1 | WORK TIME（tome－out）： <br> We advise you to set a value of 5 to 10 seconds over the time taken by the gate to travel from the closing limit－switch to the opening limit－switch and vice versa． <br> Adjustable from II to に，に sec．in one－ second steps． <br> Subsequently，display changes to minutes and tens of seconds（separated by a point） and time is adjusted in 10 second steps，up to a maximum value of ${ }^{1}$ ！．I minutes． <br> E．g．if the display shows ニ．＂ニ，work time is 2 min．and 50 sec ． | $1 \ldots 1$ |
| —1 — | ASSISTANCE REQUEST（combined with next function）： <br> If activated，at the end of countdown （settable with the next function i．e．＂Cycle programming＂）iteffects 2 sec ．of pre－flashing at every Open pulse（job request）．Can be useful for setting scheduled maintenance jobs． <br> －$=$＝Active <br> ーロロ＝Disabled | 1 口1 |


| Display | Function | Default |
| :---: | :---: | :---: |
| ー 匚 | CYCLE PROGRAMMING： <br> For setting countdown of system operation cycles．Settable（in thousands）fromilil to III thousand cycles． <br> The displayed value is updated as cycles proceed． <br> This function can be used to check use of the board or to exploit the＂Assistance request＂． | $\begin{array}{lll} 1 & 1 \\ 1 & 1 & 1 \end{array}$ |
| $\text { ■ } 11$ | GATE STATUS： <br> Exitfrom programming，datasaving，andreturn to viewing gate status（see par．5．5．1．）． |  |

## 6．START－UP

## 6．1．ELECTRIC CONNECTIONS

Make all electrical connections to the board as in chapter 5， including earthing of the operator（Fig．39）．


## 6．2．DEFINITION OF OPENING DIRECTION AND OPERATION OF LIMIT－SWITCH LEDS

Power up the system and set the opening direction on the board（see par．5．5．1）．
If opening direction is RIGHTWARD $($ Э $)$ ：

$$
\begin{aligned}
& \text { OPENING limit-switch LED }=\text { FC } 1 \\
& \text { CLOSING limit-switch LED }=\text { FC2 }
\end{aligned}
$$

If opening direction is LEFTWARD（镸－）：

$$
\begin{aligned}
& \text { OPENING limit-switch LED }=\text { FC2 } \\
& \text { CLOSING limit-switch LED }=\text { FC } 1
\end{aligned}
$$

## 6．3．POSITIONING OF TRAVEL－LIMIT PLATES

The 844 operator is equipped with an inductive limit－switch （Fig． 1 ref．3）which，by detecting transit of a plate secured on the top of the rack，commands the gate movement to stop Procedure for correct positioning of the two supplied plates：
1）Assemble the limit－switch by centring the plate with respect to threaded pins of the support（Fig．40）．
2）Check if the operator is in manual operating mode（see chapter 8）．
3）Manually move the gate to opening position，allowing 2 － 5 cm from the mechanical stop limit．
4）Allow the plate to move on the rack in opening direction until the relevant LED goes OFF（Figs． 22 and 40）；next， move the plate forward by about another 45 mm and secure it to the rack by tightening the screws．
5）Manually move the gate to closing position，allowing 2－5 cm from the mechanical stop limit．
6）Allow the plate to move on the rack in closing direction until the relevant LED goes OFF（Figs． 22 and 40）；next， move the plate forward by about another 45 mm and secure it to the rack by tightening the screws

7）Move the gate to its travel mid－point and relock the system （see chapter 9）．


## Notes on plate positioning

－To ensure correct operation，allow at least 2 cm from the mechanical stop limit in the gate stop position．Carry out this check after determining the values of the pre－and post－limit switch decelerations（see par．5．5．2．）and after running at least one complete cycle of the automated system．
－The distance between the limit－switch and the plates must be $\leq 5 \mathrm{~mm}$（Fig．11）．

## 6．4．CHECK OF INPUTS

The table below shows the status of the LEDs in relation to to the status of the inputs．
Note the following：Led lighted＝closed contact
Led off＝open contac $\dagger$
Check the status of the LEDs as per Table．
Tab． 2 Operation of the signalling status LEDs

| LEDS | LIGHTED | OFF |
| :--- | :--- | :--- |
| OP－A | Command activated | Command inactive |
| OP－B | Command activated | Command inactive |
| FC1 | Limit－switch free | Limit－switchengaged |
| FC2 | Limit－switch free | Limit－switch engaged |
| FSW OP | Safety devices disengaged | Safety devices engaged |
| FSW CL | Safety devices disengaged | Safety devices engaged |
| STOP | Command inactive | Command activated |
| SAFE | Safety devices disengaged | Safety devices engaged |
| ENC | Flashes while the motor rotates |  |

NB．：The status of the LEDs while the gate is closed at rest are shown in bold．If opening direction is leftward，the status of LEDS FC1 and FC2 is reversed．

## 6．5．CHECK OF MOTOR CONNECTION

Check if the motor wiring is as shown in Fig． 41 （standard connection）．


### 6.6. ADJUSTMENT OF MECHANICAL CLUTCH

In addition to its electronic safety devices (encoder and force adjustment), the 844 operator is also equipped with a mechanical clutch.
For gate force and the encoder, please consult paragraphs 5.5.1 and 5.5.2.

Procedure for adjusting the operating threshold of the mechanical clutch (you are recommend to set it to conform with current regulations):

1) Cut electrical power to the automated system.
2) Keep the motor shaft locked with a wrench and turn the clutch adjustment screw with an Allen wrench or screwdriver as shown in Fig. 42 Ref. A. To increase torque, turn the screw clockwise. To reduce torque, turn the screw anti-clockwise.

- The operator is supplied with the clutch set to maximum level. Therefore, you must initially turn the screw anticlockwise to reach the best setting.

3) Power up the automated system and check that the torque you have just set is correct.
Note: If, at the first OPEN pulse, the gate does not move in the required direction, change over the BROWN and BLACK motor wires on J6 connector (Fig. 41).

O The operator is supplied as standard with a clutch adjustment spring for gates up to 1000 kg .
For heavier gates, use the supplied alternative spring.
For spring replacement instructions, see Fig. 42 Ref. B.


### 6.7. CHECK OF STOP POINTS

Take care over the setting of the post-limit-switch deceleration and braking: if deceleration is too long and braking is insufficient, the plate fitted on the gate's rack could move beyond the sensor until the latter is disengaged. When the gate stops, check if only the limit-switch involved is engaged. The relevant LED must be OFF - if it went OFF and then ON again, or if both the limit-switch LEDS are OFF, you must reduce the post-limitswitch deceleration value and/or increase braking value (see par.5.5.2).

### 6.8. SAFETY DEVICES AND ACCESSORIES CHECK

Check correct operation of all the safety and anti-crushing devices (ENCODER sensor), and of the accessories used on the system.

## 7. FINAL OPERATIONS

At end of installation, apply the danger sticker on the top of the cover (Fig. 43).


Snap-fit the side panels, fit the equipment's cover and fit the cover with the supplied screws and plugs (Fig. 44).


Hand the "User's Guide" to the Customer, explain correct operation and use of the gearmotor, and indicate the potentially dangerous areas of the automated system.

## 8. MANUAL OPERATION

If the gate has to be operated manually due to a power cut or malfunction of the automated system, use the release device as follows:

1) Open the protection door and fit the supplied key in the lock (Fig. 45).

2) Turn the key clockwise and pull the release lever as shown in Fig. 46.
3) Open and close the gate manually.


## 9. RESTORING NORMAL OPERATION

To prevent an involuntary pulse from activating the gate during the manoeuvre, cut power to the system before relocking the operator.

1) Re-close the release lever.
2) Turn the key anti-clockwise.
3) Remove the key and close the lock protection door.
4) Move the gate until the release meshes.

## 10. INSTALLING THE CN 6OE CONTROL UNIT (OPTIONAL)

The operator is designed to house (with the aid of a DIN bar) the CN 60E control unit of the safety conductive edge. Cut the DIN bar to measure and secure it to the operator with two screws in the appropriate holes and attach the CN 60E control unit to it (Fig. 47).
For connection and operation, refer to the specific instructions.


## 11. INSTALLING REMOTE BOARD 578D

If you prefer to install the control board separately from the operator, you must use remote board 578D. In this case, an interface card is fitted on board the operator (fig. 48).
For connections from the interface card to the remote board, please refer to the specific instructions on the 578D board.


## 12. INSTALLING BOARD 462DF

If you wish to install the 462DF control board on the operator, you must use the appropriate adapter kit (Fig. 49).
To install it, refer to the specific instructions.

## 13. SPECIAL APPLICATIONS

There are no special applications.


## 14. MAINTENANCE

Check the operational efficiency of the system at least once every 6 months, especially as regards the efficiency of the safety and release devices (including operator thrust force).

### 14.1. DISASSEMBLING THE TRANSFORMER-BOARD UNIT

If you have to disassemble the transformer-board unit, proceed as follows:
Remove all terminal boards and connectors from the board. Unscrew the 2 securing screws of the board and the 2 of the transformer. Lift the unit up and gently remove the transformer from the couplings on the board as shown in Fig. 50.


### 14.2. OIL TOP-UPS

Periodically check oil level inside the operator.
A once-a-year check is enough for medium or low use frequency. For heavier duty, every 6 months is recommended. To access the tank, temporarily remove the oil filling plug (Fig. 51).

Oil level (visually checked) must be in line with the copper windings of the electric motor.
To top up, pour in oil up to the required level.
Use FAAC XD 220 oil only.


## 15. REPAIRS

For any repairs, contact the FAAC authorised Repair Centres.
Table 3/a

| LOGIC"A" | PULSES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE | EDGE SAFETY DEVICE |
| CLOSED | Opens the leaf and closesit after pause time (l) | Opens leaf for the partial opening time and closes after pause time (1) | No effect (OPEN disabled) |  | No effect | No effect (OPEN disabled) |  |
| OPEN on PAUSE | Reloads pause time (1)(3) |  | Stops operation | No effect (ff on part.opng. OPEN A disabled) | Reloads pause time (1) (3) | Reloads pouse time (1) (OPEN disabled) | Reloads pause time (1) OPEN disabled |
| CLOSING | Re-opens the leafimmediately ( 1 ) |  |  | No effect (saves OPEN) | see paragraph 5.5.2. | Locks and, onrelease, reverses to open | Reverses to open for $2^{\prime \prime}$ (2) |
| OPENING | No effect (1) (3) |  |  | see paragraph 5.5.2. | No effect | Locks and, onrelease, continues opening | Reverses to close for $2^{\prime \prime}$ (2) |
| LOCKED | Closes the leaf (3) |  | No effect (OPEN disabled) | No effect |  | No effect (OPEN disabled) |  |


| LOGIC"AP" | PULSES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CLSAFETY DEVICE | EDGE SAFETY DEVICE |
| CLOSED | Opens the leaf and closesit affer pause time | Opens leaf for the partial opening time and closes affer pause time | No effect (OPEN disabled) |  | No effect | No effect (OPEN disabled) |  |
| OPEN on PAUSE | Stops operation (3) |  | $\begin{aligned} & \text { Stops } \\ & \text { operation } \end{aligned}$ | No effect (ff on part.opng. OPEN Adisabled) | Reloads pause time (3) - OPEN disabled | Reloads pause time (OPEN disabled) | Reloads pause time- OPEN disabled |
| CLOSING | Re-opens the leaf immediately |  |  | No effect (saves OPEN) | see paragraph 5.5.2 | Locks and, onrelease, reverses to open | Reverses to open for $2^{\prime \prime}$ (2) |
| OPENING | Stops operation (3) |  |  | see paragraph 5.5.2. | No effect | Locks and, onrelease, continues opening | Reverses to close for $2^{\prime \prime}$ (2) |
| LOCKED | Closes the leaf (with Closing Safety devices engoged, opens of the 2nd pusse) (3) |  | No effect (OPEN disabled) | Noeffect |  | No effect (OPEN disabled) |  |

\footnotetext{
Table

| LOGIC "S" | PULSES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE | EDGE SAFETY DEVICE |
| CLOSED | Opens leaves and closes them after pause time | Opens leaf for the partial opening time and closes after pause time | No effect (OPEN disabled) |  | No effect | No effect (OPEN disabled) |  |
| OPEN on PAUSE | Re-closes the leat immeditely ( 3 ) |  | $\begin{gathered} \text { Stops } \\ \text { operation } \end{gathered}$ | No effect (ffon part.opng. OPEN A disabled) | Onrelease, closes after $5^{\prime \prime}$ (OPEN disabled) (3) | Onrelease, closes after 5 "(OPEN disabled) | Reloads pause fime (1) OPEN disabled |
| CLOSING | Re-opens the leaf immediately |  |  | No effect (saves OPEN) | seeparagraph 5.5.2. | Locks and, onrelease, reversesto open | Reverses to open for $2^{\prime \prime}$ (2) |
| OPENING | Re-closes the leaf immediately (3) |  |  | seeparagraph 5.5.2 | No effect (saves OPEN) | Locks and, on release, continues opening | Reverses to close for $2^{\prime \prime}$ (2) |
| LOCKED | Closes the leat (3) |  | No effect (OPEN disabled) | No effect |  | No effect (OPEN disabled) |  |


| LOGIC "E" | PULSES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE | EDGE SAFETY DEVICE |
| CLOSED | Opens the leaf | Opens leaf or the partial opening time | No effect (OPEN disabled) |  | No effect | No effect (OPEN disabled) |  |
| OPEN | Re-closes the leaf immediately (3) |  | $\begin{aligned} & \text { Stops } \\ & \text { operation } \end{aligned}$ | No effect (ff on part.opng. Open A disabled) | No effect (OPEN disabled) (3) | No effect (OPEN disabled) |  |
| CLOSING | Re-opens the leaf immediately |  |  | No effect (saves OPEN) | see paragraph 5.5.2. | Locks and, onrelease, eversesto open | Reversesto open for $2^{\prime \prime}$ (2) |
| OPENING | Stops operation (3) |  |  | see paragraph 5.5.2. | No effect | Locks and, on release, continues opening | Reverses to close for $2^{\prime \prime}$ (2) |
| LOCKED | Closes the leaf(with Closing Safety devices engaged, opens at the 2nd pulse) (3) |  | No effect (OPENdisabled) | No effect |  | No effect (OPEN disabled) |  |

Table 3/e

| LOGIC "EP" | PULSES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE | EDGE SAFETY DEVICE |
| CLOSED | Opens the leaf | Opens leaf for the partiol opening time | No effect (OPEN disabled) |  | No effect | No effect (OPEN disabled) |  |
| OPEN | Re-closes the leafimmediotely ( 3 ) |  | $\begin{aligned} & \text { Stops } \\ & \text { operation } \end{aligned}$ | No effect (ffon part.opng. OPEN A disablea) | No effect (OPEN disabled) (3) | No effect (OPEN disabled) |  |
| CLOSING | Stops operation |  |  | No effect (saves OPEN) | seeparagraph 5.5.2. | Locks and, on release, reverses to open | Reverses to open for $2^{\prime \prime}(2)$ |
| OPENING | Stops operation (3) |  |  | see paragraph 5.5.2. | No effect | Locks and, onrelease, continues opering | Reverses to close for $2^{\prime \prime}$ (2) |
| LOCKED | Restarts movement in reverse direction (3) (always closes after a Stop) |  | No effect (OPEN disabled) | No effect (ffit must open, it disables OPEN) | No effect (Ifit must close, it disables OPEN) | No effect (OPEN disabled) |  |



Table 3/g
(1) If maintained, it prolongs the pause until disabled by the command (timer function) (2) If a new pulse occurs within 2 seconds after reversing, it immediately stops operation. (3) During the partial opening cycle, an OPEN A pulse causes total opening.

## USER'S GUIDE

## AUTOMATED SYSTEM 844

Read the instructions carefully before using the product and keep them for future consultation.

## GENERAL SAFETY REGULATIONS

If installed and used correctly, the 844 automated system will ensure a high degree of safety.
Some simple rules regarding behaviour will avoid any accidental trouble:

- Do not stand near the automated system and do not allow children and other people or things to stand there, especially while it is operating.
- Keep radiocontrols or any other pulse generator well away from children to prevent the automated system from being activated involuntarily.
- Do not allow children to play with the automated system.
- Do not willingly obstruct gate movement.
- Prevent any branches or shrubs from interfering with gate movement.
- Keep illuminated signalling systems efficient and clearly visible.
- Do not attempt to activate the gate by hand unless you have released it.
- In the event of malfunctions, release the gate to allow access and wait for qualified technical personnel to do the necessary work.
- After enabling manual operating mode, switch off the power supply to the system before restoring normal operating mode.
- Do not make any alterations to the components of the automated system.
- Do not attempt any kind of repair of direct action whatsoever and contact FAAC qualified personnel only.
- Call in qualified personnel at least every 6 months to check the efficiency of the automated system, safety devices and earth connection.


## DESCRIPTION

The 844 automated system is ideal for controlling vehicle access areas of medium-high transit frequency.
The 844 automated system for sliding gates is an electromechanical operator transmitting motion to the sliding gate via a rack or chain pinion appropriately coupled to the gate. Operation of the sliding gate is controlled by an electronic control equipment housed inside the operator.
When, with the gate closed, the equipment receives an opening command by radiocontrol or from another suitable device, it activates the motor until the opening position is reached.
If automatic operating mode was set, the gate re-closes automatically after the selected pause time has elapsed. If the semi-automatic mode was set, a second pulse must be sent to close the door again.
An opening pulse during re-closing, always causes movement to be reversed.
A stop pulse (if supplied) always stops movement.
For details on sliding gate behaviour in different function logics, consult the installation technician.
The automated systems include accessories and safety devices (photocells, edges) that prevent the gate from closing when there is an obstacle in the area they protect.
The system ensures mechanical locking when the motor is not operating and, therefore, no lock needs to be installed.
Manual opening is, therefore, only possible by using the release system.
The gearmotor is equipped with an adjustable mechanical clutch which, combined with an electronic device, offers the necessary anti-crushing safety, by guaranteeing reversal of closing motion or stopping of opening motion.

An inductive sensor detects transit of the steel plates secured on the rack at travel-limit positions.
The electronic control equipment is housed in the gearmotor. A handy manual release makes it possible to move the gate in the event of a power cut or malfunction.
The warning-light indicates that the gate is currently moving.

## MANUAL OPERATION

If the gate has to be operated manually due to a power cut or malfunction of the automated system, use the release device as follows.

1) Open the protection door and fit the supplied key in the lock as shown in Fig.l.
2) Turn the key clockwise and pull the release lever as shown in Fig. 2.
3) Open and close the gate manually.

## RESTORING NORMAL OPERATION.

To prevent an involuntary pulse from activating the gate during the manoeuvre, cut power to the system before relocking the operator.

1) Re-close the release lever.
2) Turn the key anti-clockwise.
3) Remove the key and close the lock protection door.
4) Move the gate until the release meshes.

