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# EC MACHINE DIRECTIVE COMPLANCE DECLARATION 

## (DIREC TIVE 89/392 EEC ,APPENDIX II, PARTB)

Manufacturer: FAAC S.p.A.
Address: Via Benini, 1
40069 - Zola Predosa
BOLOGNA - ITALY
Hereby declares that the 844 automation system

- is intended to be incorporated into machinery, or to be assembled with othermac hinery to constitute machinery in complia nce with the requirements of Directive 89/392 EEC, a nd subsequent a mendments 91/368 EEC, 93/44 EEC and 93/68 EEC;
- complieswith the essential safety requirementsin the following EEC Directives:

73/23 EEC and subsequent amendment 93/68 EEC.
89/336 EEC and subsequent amendments 92/31 EEC and 93/68 EEC.
and furthermore declares that unit must not be put into service until the machinery into which it is incorporated or of which it is a component has been identified and declared to be in conformity with the provisions of Directive 89/392 EEC a nd subsequent a mendmentsena cted bythe national implementing legislation.

Bologna, 1 J a nuary 1997


## IMPORTANTNOTICE FOR THE INSTAШR

## GENERAL SAFETY INSIRUCTIONS

1) WARNING! For reasons of safety, all the instructions in this manual must be observed scrupulously. Improper installation or misuse of the product may result in serious injury.
2) Read the instructions carefully before installing the product.
3) Packaging material (plastic, polystyrene etc.) is a potential hazard and must be kept out of reach of children.
4) Keep these instructions for future reference.
5) This product has been designed and manufactured only for the use stated in this manual. Any use other than that expressly indicated may result in damage to the product and/or risk of injury.
6) FAAC S.p.A. shall not be liable for any da mage or injury caused by improper use of the a utomation or by any use other than that for which it is intended.
7) Do not install this device in explosive atmospheres: the presence of flammable gas or fumes is a serious hazard.
8) Mechanical structural elements must comply with UNI8612, CEN pr EN 12604 and CEN pr EN 12605 standards. For countries outside the EC, mechanical structural must comply with the above standards in addition to any national safety standards, in order to obtain a reasonable degree of safety.
9) FAAC cannot be held responsible forfailure to observe technical standardsin the construction of the gateson which the automation is installed, or for any deformation of the gates which may occur during use.
10) Installation must comply with UNI8612, CEN pr EN 12453 and CEN pr EN 12635. The degree of safety of the automation must be $C+D$.
11) Before camying out any operations on the system, disconnect the electrical power supply.
12) Install a multi-pole switch on the supply line to the automation with a contact opening distance of 3 mm or more. We recommend the use of a 6A thermal magnetic circuit breaker with multi-pole switching.
13) Ensure that a residual current device with a trip threshold of 0.03 A is installed upstream of the automation system.
14) Check that the earthing system is installed correctly and is effic ient. Connect the metal parts of the gate and the yellow/green wire of the operator to the earthing system.
15) The automation is fitted with an anti-c rushing safety system consisting of a torque control device which, in all cases, must be used in conjunction with other safety devices.
16) The safety devices (e.g. photocells, safety edges, etc.) protect areas where there is a mechanical movement hazard, e.g. crushing, entrapment and cutting.
17) Each installation must be fitted with at least one flashing light (e.g. FAAC LAMP, MINILAMP etc.) a nd a waming sign suitably fixed to the gate, in addition to the safety devic es as per point 16 above.
18) FAAC cannot be held responsible forthe safe and correct operation of the automation in the event that parts other than FAAC original parts are used.
19) Use only FAAC original spare parts for maintenance operations.
20) Do not carry out any modifications to automation components.
21) The installer must supply all information regarding manual operation of the system in the event of an emergency and provide the end-user with the "End-user Guide" supplied with the product.
22) Do not allow any persons, especially children, to stand in the vicinity of the a utomation when in operation.
23) Keep the remote radio controls and any other control devices out of the reach of children to prevent accidental operation of the automation.
24) The end-user must not attempt to repair or adjust the a utomation. These operations must be camied out exclusively by qualified personnel.
25) Any operations not explicitly described in these instructions are not permitted.

## AUIOMATION 844 \& 844 MPS

## These instructions apply to the following models:

$\mathbf{8 4 4}$ MC Z16 CR-844 MC CR-844 MC CAT- $\mathbf{8 4 4}$ MC RF
The FAAC model 844 automation for sliding gates is an elec tromecha nic a loperatorwhich transmitsmovement to the gate leafbymeansofa rackand pinion ordrive chain coupled in appropriate manner to the sliding gate.
The irreversible system ensures that the gate is mechanically locked when the motorisnot in operation and therefore it is not necessary to install a lock.
The gear motor is equipped with an adjustable mechanical clutch which affords the necessary adjustable anti-crushing safety. A release device allows the gate to be operated manually in the event of a power failure ormalfunction.
According to the model, the electronic control unit is either supplied with the motoriduttore or separately and is to be housed inside the operator.
The a utomation 844 has been designed and built for vehic le access control. Do not use for any other purpose.

1. DESCRIPIION AND TECHNICAL CHARACTERISIICS

(1) Fixing angle bars
(2) Pinion
(3) Inductive proximity limit switch
(4) Spare fuse housing
(5) Electronic control unit enclosure
(6) 844MPSelectronic control unit
(7) Breatherscrew
(8) Capacitor
(9) Adjusting screw for anti-crushing clutch
(10) Bore for access to oil fillercap
(11) Coverlockoperated with triangularkey
(2) Operatorground connection
(B) Boresfor passage of connection cables
(44) Release lever
(5) Fixing barcover

### 1.1. MAXIMUM UIILSATION CURVE

The c urve a llowsthe maximum working time (T) to be obtained as a function of duty cycle (F).
E.g.: the 844 operators can work continuously at a duty cycle of $30 \%$.
To ensure good operation, keep to the field of operation lying below the curve.
Important The curve refers to a temperature of $24^{\circ} \mathrm{C}$. Exposure to directsunlight can result in a reduc tion in duty cycle to aslow as 20\%.

## Calculating duty cycle

The duty cycle is the percentage of effective working time (opening +closing) with respect to the totalcycle time (opening + closing + pa use times).
It is calcula ted using the following formula:

$$
\% F=\frac{T a+T c}{T a+T c+T p+T i} \times 100
$$

where:
$\mathrm{Ta}=$ opening time
Tc = closing time
$\mathrm{Tp}=$ pause time
Ti = interval between one complete cycle and the next.

## Graph of duty cycle



TABLE 1 TEC HNICALSPECIFICATIONSOF 844 OPERATOR

| MODEL | 844 |
| :---: | :---: |
| Power supply | 230V~(+6 \% - 10 \%) 50Hz |
| Power consumption (W) | 650 |
| Reduction ratio | $1 \div 30$ |
| No. of pinion teeth | Z16-(Z20) |
| Rack | 4 module pitch 12,566 |
| Max. thrust daN | 110 (Z16) - 88 (Z20) |
| Max. torque (Nm) | 35 |
| Winding thermal protection | $135{ }^{\circ} \mathrm{C}$ |
| Duty rating | $30 \%$ (see graph) |
| Oil quantity (1) | 1,8 |
| Type of oil | FAAC XD 220 |
| Temperature range | -20 to $+55^{\circ} \mathrm{C}$ |
| Gear motor weight (kg) | 15 |
| Housing protection | IP 55 |
| Max. gate weight (kg) | 1800 (Z16) - 1000 (Z20) |
| Gate speed (m/min) | 9,5 (Z16) - 12 (Z20) |
| Max. gate length | 40m (Z16) - 50m (Z20) |
| Clutch | bidisk in oil bath |
| Housing treatment | cataphoresis |
| Control unit | 844MPS |
| Limit switches | inductive with stop plates |
| Gear motor dimensions LxHxD (mm) | see Fig. 3 |
| Electric motor technical specifications |  |
| Motor speed (pm) | 1400 |
| Power consumption (W) | 650 |
| Curent draw (A) | 3.5 |
| Surge condenser | $35 \mu \mathrm{~F}$ |
| Power supply | 230V~(+6 \% - 10 \%) 50Hz |

## DIMENSIONS


3. ELEC TRICAL SET-UP (standard system)


## 4. INSTAШNG THE AUIOMATION

### 4.1. PREUMINARY CHECKS

Forsafe, correct operation of the automation, make sure that the following requirements are met:

- The gate's structure must be suita ble forautomation. Take specialcare to ensure that the wheelsare large enough to support the full weight of the gate, that a top runner is installed and that phisical stops are fitted to prevent the gate from coming off the runner.
- The characteristics of the ground must ensure sufficient support for the foundation plinth.
- There mustbe no pipesorelectric alc ablesinthe area to be dug for installing the foundation plinth.
- If the gear motor is located in a vehicle transit area, it is advisable to provide protection against accidental collisions.
- Checkthatthe gearmotorhasanefficientearth connection.


### 4.2. INSTAШNG THE BASE PLATE

1) Assemble the base plate as shown in Fig. 4 .
2) The base plate must be positioned as shown in Fig. 5 (righthanded closure (right-handed closure) orFig. 6 (left-handed closure) to ensure that the pinion and rackmesh correctly.
3) Prepare a foundation plinth asshown in Fig. 7 and install the base plate providing one or more conduits for electrical cables. Use a level to check that the plate is perfectly horizontal and wait for the cement to set.
4) Lay the electricalcablesforconnection to the accessories and the electricity supply as shown in Fig. 3. For ease of connection, ensure that the cables protrude by about 45 cm from the hole in the base plate (Figs. 5-6 ref. (1).


Fig. 6


### 4.3. MECHANICAL INSTALATION

1) Fix the angle bars and the vibration dampers to the operator as shown in Fig. 8.
2) Open the cover of the operator using the triangular key supplied (Fig. 9).
The cover will remain in the open position thanks to a locking system.
3) Fix the operator to the base plate using the nuts and washers supplied (Fig. 10).
During thisoperation, route the cablesthrough the conduit in the lower half of the operator.
To access the electronic equipment, route the cables through the holesprovided (13, Fig. 1) using the grommets supplied.
4) Adjustthe height of the feet and the distance from the gate as shown in Fig. 11.
5) Sec ure the gearmotoronto the base plate by thightening the nuts as shown in Fig. 12.
6) Set the operator for manual operation as described in section 7.
7) Remove the breatherscrew as shown in Fig. 13 and keep it in a safe place.



Fig. 11


Fig. 13

### 4.4. FITIING THE RACK

### 4.4.1. WELD-ON STEEL RACK (Fig.14)

1) Mount the three threaded bushes on the rack element, positioning them in the upperpart of the slot. In this way the play provided by the slot will allow for future a djustment.
2) Slide the gate leaf manually to the closed position.
3) Rest the first rack element level on the pinion and weld the first


Fig. 14 threaded bush onto the gate asshown in Fig. 16.
4) Slide the gate manually making sure that the rack rests on the pinion. Weld the second and third bushes.
5) Position another rack element next to the first and use a section of rackto set the teeth of the two elements in phase as shown in Fig. 17.
6) Open the gate manually and weld the three threaded bushes. Proceed in this manner until the rack covers the entire length of the gate.

### 4.4.2. SCREW-ON STEEL RACK (Fig. 15)

1) Slide the leaf manually to the closed position.
2) Rest the first rackelement levelon the pinion and insert the spacerin the upperpartof the slotbetween the rack and the gate.
3) Mark the point to be drilled on the gate. Drill a 6.5 mm dia meterhole and thread using 8 mm sc rew taps.
 Tighten the bolt.
4) Slide the gate manually making sure that the rack rests on the pinion and repeat the operations of point 3.
5) Place another rack element next to the first and use a section of rack to set the teeth of the two elementsin phase as shown in Fig. 17.
6) Slide the gate manually and secure the rackelement in the same manner as the first element. Proceed in this manner until the rack covers the entire length of the gate.


Fig. 16


## Notes on the installation of the rack

- Check that none of the rackelementscome off the pinion during the movement of the gate.
- Do not weld the rack elements either to the spacers or to each other.
- After installing the rack, lower the position of the gear motor by adjusting the feet(Fig.18) by a bout 1.5 mm to ensure correct meshing with the pinion.
- Check manually that the gate reaches the mechanical travel limits correctly and that it doesnot
 enc ounterfriction during itstravel.
- Do not use grease or other lubricants between the pinion and the rack.


### 4.5. MOUNIING CHAIN PINIONS

In versions with chain and sprocket drive transmissions, mount
the $Z 6$ or 70 chain pinion. Proceed as follows:

### 4.5.1. MODEL 844MC CAT(Figg. 19-20)

- Insert the spring pin in the shaft with the aid of a hammer.
- Fit the cha in pinion on the shaft, ensuring that the notch in the pinion coinc ideswith the sp ring pin, fit the screw and wa shers a nd tighten.


Fig. 19


### 4.5.2. MODEL 844MC RF (Figs. 21-22)

- Insert spring pin (7) in the shaft with the aid of a hammer.
- Fitthe chain pinion on the shaft, ensuring that the notch on the pinion coincides with the spring pin; fit screw (4) a nd wa shers (5) and (6) and tighten.
- Fit the idle sprocket carrier plate on the gear motor flange, removing the four upper bolts a nd replacing them with the $5 \times 12$ hexbolts (1) and washers (2) in the kit asshown in Fig. 21.
- Fit the chain asshown in Fig. 22 and fit the casing with screws (1) and washers (3) (Fig. 21).



## 5. START-UP

### 5.1. CONNEC TION TO ELEC TRONIC CONIROL UNIT

〇Alwaysdisconnect the electric al powersupply before camying outany operationsonthe control unit (connections, programming, maintenance).
Waming: On disc onnec ting connectorj 6 , high voltages may be present on the capacitor output
Observe points $10,11,12,13$ and 14 in the GENERAL SAFETY INSTRUCTIONS.
As shown in Fig. 3, lay the conduits and make the electrical connections from the 844 MPS electronic control unit to the chosen accessories.
Always route the power supply cables separately from the control and safety cables (keyswitch, receiver, photocells, etc.). Use separate conduits to avoid any interference.
5.1.1. 844MPSELEC TRONIC CONTROLUNIT

TABLE 2 TEC HNICALCHARACTERISTIC SOF844MPS

| Power supply | $230 \mathrm{~V} \sim(+6-10 \%) 50 \mathrm{~Hz}$ |
| :---: | :---: |
| Motor max. load | 650 W |
| Accessories power supply | $24 \mathrm{Vdc} / 24 \mathrm{~V} \sim$ |
| Accessories max. load | 500 mA |
| Waming light power supply | $24 \mathrm{~V} \sim(5 \mathrm{~W}$ max) |
| Temperature range | $-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}$ |
| Fuses | transformer primary motor accessories |
| Quick connectors | - for decoding cards or RP receivers-- capacitor - limit switch - |
| Inputs | OPEN/STO P/CLO SING SAFETY/LIMIT-SWITCH |
| Outputs | warning light <br> flashing light <br> motor <br> $24 \mathrm{Vdc} / 24 \mathrm{~V} \sim$ power supply for accessories |
| Logic programming | pause time (5-10-15-30-60-120-180 sec.) (automatic A1/S1/S2-semiautomatic E1) pre-flashing |
| Motor braking | Adjustable by trimmer |
| Safety timing | 255 sec . |

## 5. 1. 2. 844MPS LAY-OUT



Fig. 23

TABLE 3 844MPSC ontrol unit components

| F1 | Fast-acting fuse F1 5x20 F5A/250V (motor) |
| :---: | :---: |
| F2 | Time delay fuse F2 5x20 T1,6A/250V (accessories) |
| F3 | Time delay fuse F3 5x20 T250mA/250V (transformer) |
| P1 | RESETbutton |
| TR1 | Braking adjustment trimmer |
| DSI | Programming dipswitc hes |
| Led | Input status indic a tor LEDs |
| LK1 | Jumperforwaming lamp contact |
| J1 | Quick connectorfordecoding cards/RP receiver |
| J2 | Low voltage inputs/accessoriesterminalblock |
| J3 | Quick connector for limit switch (LH closure) |
| J4 | Quick connec tor for limit switch (RH closure) |
| J5 | Motor output terminal block |
| J6 | Quick connectorforcapacitor |
| J7 | Fla sher unit output teminal block (230V ~ max60W) |
| J8 | Line input terminal block |

## 5. 1. 3. ELEC TRICALCONNECTIONS



Fig. 24

### 5.2. DESCRIPIION

### 5.2.1. CONNECTORJ 1

The connector J1 is used for the quick connection of MINIDEC,DEC ODER, RP REC EIVER boards(Figs. 25,26,27). Accessory boards are to be inserted with their component sides facing the inside of the 844MPS electronic control unit. Always disconnect the power supply before inserting or removing accessory boards.


Fig. 27


JumperLK1 allowsyou to free the waming lightcontact(Fig.28).


### 5.2.3. CONNEC TORS J3-J4 (limitswitch)

J3 = Connection of limit switc $h$ for left-hand closure J 4 = Connec tion of limit switch for right-hand closure Refer to Figs. 29-30 for quick connection of the inductive limit switch sensor for the corresponding gate closure direction.


### 5.2.4. TERMINAL BLOCKJ 5(high voltage)

Terminal block for motor connection.
OConnect the wires to the terminals of J5 as shown in Fig. 31.
Black and Brown wires = electric motor supply phases
Bue mre = electric motor common


### 5.2.5. CONNEC TOR J 6 (high voltage)

Connector for quick connection of the ca pacitor.

### 5.2.6. TERMINAL BLOCK J 7 (high voltage)

230V ~terminal block forconnection of the fla shing light (max 60W).

### 5.2.7. TERMINAL BLOCK J 8 (high voltage)

Termina l block forconnection of the $230 \mathrm{~V} \sim 50 \mathrm{~Hz}$ power supply (L=Line $N=$ Neutral)
Connect the earth wire to the operator as shown in Fig.32.


### 5.2.8. INDICATORLEDS

5 LEDs on the board indicate the status of the terminal imputs: LED ON = contactclosed
LED OF = contact open


Fig. 33
TABLE 4 MEANING OFSTATUSINDICATORLEDs

| IED | ON | OF |
| :--- | :--- | :--- |
| OPEN | Command active | Command notactive |
| STOP | Command notactive | Command active |
| FW | Safetiesdisengaged | Safetiesengaged |
| FCC | Closing limitdisengaged | Closing limitengaged |
| FCA | Opening limitdisengaged | Opening limitengaged |

### 5.3. DIPSWTCH SEIINGS



To programthe operation ofthe automation, setthe dipswitches as shown in the diagram above.
O Press the RESET button after all programming operations.
Operating logics
There are four operating logics available:
A1 =Automatic
S1 =Safety
S2 =Safety Plus
E =Semi-automatic

Operation of the different logics is described in tables 5-6-7-8.

## Pause time

The pause time isa mountoftime the gate rema insopen before it re-closes when an automatic control logic is selected.
Pa use times include the pre-flashing time, if selected.

## Waming lightoperation

Allows you to vary the flashing rate of the warning light during gate closure.

## Pre-flashing

It ispossible to select 5 secondspre-fla shing of the flashing light before a ny gate movement. This servesto wam any personsin the vic inity that the gate is about to start moving.

TABLE 5 LO GIC A1 (AUTOMATIC)

| LOGIC A1 | IMPULSES |  |  |
| :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN | STOP | SAFETY |
| CLOSED | Opens and recloses after <br> pause time (1) | no effect | no effect |
| OPEN | recloses after 5 (2) | stops counting | freezes pause until <br> disengagement |
| CLOSING | inverts motion | stops | inverts motion |
| OPENING | no effect | stops | no effect |
| STOPPED | recloses (1) | no effect | no effect |

TABLE 6 LOGIC S1 (SAFETY)

| LOGIC SI | IMPULSES |  |  |
| :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN | STOP | SAFETY |
| CLOSED | Opens and recloses after <br> pause time (1) | no effect | no effect |
| OPEN | recloses immediately <br> (1 and 2) | stops counting | recloses after 5 s <br> from disengagement |
| CLOSING | inverts motion | stops | inverts motion |
| OPENING | inverts motion | stops | no effect |
| STOPPED | recloses (1) | no effect | no effect |

TABLE 7 LOG IC S2 (SAFETY PLUS)

| LOGIC $\mathbf{5} \mathbf{2}$ | IMPULSES |  |  |
| :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN | STOP | SAFEEY |
| CLOSED | Opens and recloses after <br> pause time (1) | no effect | no effect |
| OPEN | recloses immediately <br> (1 and 2) | stops counting | freezes pause until <br> disengagement |
| CLOSING | inverts motion | stops | stops and inverts motion <br> when disengaged (1) |
| OPENING | inverts motion | stops | no effect |
| STOPPED | recloses (1) | no effect | no effect |

TABLE 8 LOG IC E1 (SEMI-AUTOMATIC)

| LOGIC E1 | IMPULSES |  |  |
| :---: | :---: | :---: | :---: |
| GATE STATUS | OPEN | STOP | SAFETY |
| CLOSED | opens (1) | no effect | no effect |
| OPEN | recloses (1) | no effect | no effect |
| CLOSING | inverts motion | stops | inverts motion |
| OPENING | stops | stops | no effect |
| STOPPED | recloses (reopens when safety <br> devices are engaged) (1) | no effect | no effect |

[^0] (2) If the impulse is sent during pre-flashing, the timer is reset to zero.

### 5.4. FAULT CONDITIONS

The following conditions effect normal operation of the automation:
(1) microprocessor error
(2) intervention of the elec tronic sa fety timer (intemuption of operation after continuous working time exceeds 255 seconds).
(3) disconnection of the limit switc h cable connector

- Conditions (1) and (2) have the sole effect of causing the automation to stop.
- Condition (3) causes an alarm condition inhibiting all operation:
normal operation is only resumed afterthe cause of the alarm has been elimina ted and the RESET button has been pressed (or the power supply has been momentarily interrupted).
To signal this condition, the wa ming light must be connected: an alarm condition is signalled by rapid flashing ( 0.25 sec ) of the waming light.


### 5.5. POSITIONING THE TRAVEL STOP PLATE

The 844 operator is fitted with an inductive proximity limit switch (Fig. 1 - ref.3). When the latter detects the passage of a plate fastened to the top ofthe rack, itstopsthe movementofthe gate. To position the two travel stop plates correctly, proceed as follows:

1) Connect the limit switch connectorto the 844MPScontrol unit in accordance with the direction of gate closure (paragraph 5.2.3. and Figs. 29/30).
2) Assemble the limitswitch, positioning the stop plate centrally relative to the threaded studs of the bracket (Fig.34).
3) Switch on the powersupply.
4) Move the gate by hand towardsitclosed position, stopping approximately 2 cm from the physic al stop of the gate.
5) Set brake-adjusting trimmerTR1 ap proxima tely to itscentral position (Fig. 23 - ref. TR1).
6) Slide the travel stop plate on the rack in the opening direction. When the LED of the opening travel limit switch (FCA) in the 844 electronic control unit (Fig. 33) goesout, advance the travel stop plate by approximately 45 mm , and fix it to the rack by tightening the screws.
7) Move the gate byhand towardsitsc losed position, stopping a pproximately 2 cm from the physic al stop of the gate.
8) Slide the travelstop plate on the rackin the closing direction. When the LED of the closing travel end limit switch (FCC) in the 844 electronic control unit goes out, advance the travel stop plate by a pproximately 45 mm , and fix it to the rack by tightening the screws.
9) Re-lock the system (see paragraph 5).
10) Run a complete cycle of the gate, to check whether the limit switch tripsc orrec tly. To adjust the limitswitch positions, operate brake trimmer TR1: when the trimmer is rotated clockwise, the braking space is decreased; when the trimmer is rotated counterclockwise, the braking space is increased.

## Notes on positioning the travel stop plates

- The distance between the limit switch a nd the travel stop plate must be $\leq 5 \mathrm{~mm}$ (Fig.11).
- To a void damaging the operator and/or interruptions to service, leave a distance of atleast 2 cm from the physical stops of the gate.


### 5.6. TORQUE ADJ USTMENT

The 844 a utomation system is equip ped with an anti-c rushing mecha nic alc lutc $h$ whic $h$ sto psthe opening/closing movement when the gate encounters an obstacle.
When the obstacle is removed, the gate resumesitsmovement until the relevant limit switc h trips or the safety time (TME OUT) is exceeded.
This torque limiter must be set in compliance with current standards.


To adjust the threshold of the anti-crushing system, proceed as follows:

## 1) Switch off the power supply.

2) Remove the coverof the relevant bore (Fig. 1- ref. 9), and unscrew the cap of the clutch adjusting screw (Fig. 19).
3) Keep the driving shaft in position by meansof the supplied lever, and adjust the clutch as shown in Fig. 36.
To increase torque, tum the screw clockwise.
To dec rease torque, tum the screw counterclockwise.
$\partial$ the operator is supplied with the clutch set to maximum torque. Initially, the working torque of the system must be decreased.
4) Switch on the power supply and check whether the anticrushing system trips correctly.
OThe operator is factory-equipped with a clutch adjustment spring forgates weighing up to $1,000 \mathrm{~kg}$.
For heavier gates, fit the spring supplied.
The procedure forreplacing the spring is shown in Fig.37.


## 6. TESTING THE AUIOMATION

When installation isc omplete, affixthe dangerwa ming labelto the top of the casing (Fig. 38).
Press fit the covers over the operator fixing bars (Fig. 39).
Thoroughly check operation of the automation and all connected accessories.
Give the customer the User Guide. Explain correct use and operation of the gearmotorand draw attention to the potential danger zones of the automation.


Fig. 38


Fig. 39

## 7. MANUAL OPERATION

If it is necessary to operate the gate manually due to a power failure ormalfunction of the automation, operate the release device as follows.

1) Open the lockcoverand insert the key supplied in the lock (Fig.40).
2) Tum the key clockwise and pull out the release lever as shown in Fig. 41.
$3)$ Open orclose the gate manually.



## 8. RETURN TO NORMAL OPERATION

To prevent accidental operation of the gate during this procedure, tum off the electricity supply to the system before relocking the operator.

1) Close the release lever.
2) Tum the key a nti-c loc kwise.
3) Remove the key and close the lock cover.
4) Move the gate until the release device engages.

## 9. SPECIAL APPUCATIONS

There are no special applications.

## 10. MAINTENANCE

When performing maintenance, always check that the anticrushing clutch iscorrectly a djusted a nd that the safety devices operate correctly.

### 10.1. TOPPING UP WTH OIL

Check the qua ntity of oil in the operator periodic ally.
Formedium-low duty cycles an annual check is sufficient; for more intensive use, check every 6 months.
To access the oil reservoir, remove the the oil filler cap (Fig. 1 nif.10).


Fig. 42

The oillevelshould be up to the copperwindingsof the electric motor (Fig. 42).
To top up, pour in oil to the correct level.
Use exclusively FAAC XD 220 oil.

## 11. REPAIRS

For repairs contact an authorised FAAC Repair Centre.

## USER'S GUDE

## 844 AUIOMATION

Read the instructions carefully before using the product and keep them forfuture reference.

## G ENERALSAFETY INSTRUCTIONS

The 844 a utomation, when installed and used correctly, affords a high level of safety.
However, some simple rules should be followed to avoid accidents:

- Do notstand in the vicinity of the automation ora llow a nyone else, especially children, to do so, and do not place objects in the vic inity of the automation. This is partic ularly important during operation.
- Keep remote controlsorany othercontrol devices out of the reach ofchild ren to prevent them from accidentally operating the automation.
- Do not allow children to play with the automation.
- Do not deliberately obstruct the movement of the gate.
- Make sure that branchesor bushes do not interfere with the movement of the gate.
- Ensure that the signalling lightsa re effic ient a nd clea rly visible.
- Do not attempt to move the gate manually without first relea sing it.
- In the event of a malfunction, release the gate to allow access and call a qualified technician for service.
- After setting manual operation, disconnect the electricity supply from the system before retuming to nomaloperation.
- Do not make any modifications to components of the a utomation system.
- Do notattemptto perform a ny repairworkortamperwith the a utomation. Call FAAC qualified personnel for repairs.
- At least once every six months have the automation, the safety devices and the earth connection checked by a qualified technician.


## DESCRIPION

The FAAC 844 a utomation isid ealforcontrolling vehicle a ccess areas with medium-high transit frequencies.
The FAAC model 844 automation for sliding gates are elec tromechanic aloperatorswhich transmit movementto the leaf by means of a pinion with rack or chain coupled in appropriate mannerto the sliding gate.
The operation of the sliding gate is controlled by a $n$ electronic control unit housed inside the operator.
When the gate isc losed, on rec eiptof a o opening impulse from a remote control orother suitable control device, the control unit will sta rt the motor to move the gate to the open position. If a utomatic operation hasbeen selec ted, sending an impulse causesthe gate to reclose on itsown afterthe selected pause time.
If semiautomatic operation has been selected, a second impulse must be sent to reclose the gate.
An opening impulse sent while the gate is reclosing causesit to change direction of movement.
A stop command (if a vailable) stopsmovement a t any time.
Fordetailed information on operation of the sliding gate in the various operating modes, contact the installation technician. The a utomationsha ve safety devices(photocells) which prevent the gate from reclosing when an obstacle lies within the area they are protecting.
The system ensures mecha nic al locking when the motor is not in operation, so it is not necessary to install a lock.
Forthis reason the release system must be operated before the gate can be opened manually.
The gear motor has mechanical clutch which affords the nec essary a nti-crushing safety.
An inductive sensor detects the passage of the metal stop plates fixed to the rackin correspondence with the travel limit
positions. The electronic control unit is incorporated in the gear motor.
A convenient manual release device allows the gate to be operated in the event of a powerfailure or malfunction.
The light flashes while the gate is moving.

## MANUALOPERATION

If the gate hasto be operated manually due to a powerfailure or malfunction of the automation, use the release device as follows.

1) Open the lock cover plate and insert the key supplied in the lock (Fig.1).
2) Tum the key clockwise and pull the release leverasshown in Fig. 2.
3) Open orclose the gate manually.

## RETURN TO NORMALOPERATION

To prevent accidental operation of the gate during this procedure, tum off the electricity supply to the system before relocking the operator.

1) Reclose the release lever.
2) Tum the key a nti-c lockwise.
3) Remove the key and close lock coverplate.
4) Move the gate until the release device engages.


Fig. 1


Fig. 2

## VSS LIMITED

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[^0]:    (1) With the pre-flashing selected, movement starts after 5 seconds.

