## 400

Hydraulic Swing Gate Operator


FAAC International Inc.
Headquarter \& East Coast Operations
3160 Murrell Road
Rockledge, FL 32955
Tel. 8002218278
www.faacusa.com

FAAC International Inc.
West Coast Operations 357 South Acacia Avenue Fullerton, CA 92831

## TABLE OF CONTENTS

Important Safety Information ..... 3
Important Installation Information ..... 3
General Safety Precautions ..... 4
UL325 Gate Operator Classifications ..... 5
Installing the Warning Signs ..... 5
400 OPERATOR

1. DESCRIPTION TECHNICAL SPECIFICATIONS ..... 6
1.1 Dimensions ..... 6
1.2 Wiring ..... 6
2. INSTALLATION ..... 7
2.1. Preliminary Checks ..... 7
2.2. Installation Dimensions ..... 7
2.3 General Rules ..... 7
2.4. Installing the Operator ..... 7
2.5. By-Pass Valves adjustment ..... 9
3. FINAL OPERATIONS ..... 9
4. SYSTEM TEST ..... 10
5. MANUAL OPERATION ..... 10
5.1 Restoring Normal Operating Mode ..... 10
6. OUTWARD OPENING ..... 10
7. POSITIVE STOP ACCESSORY ..... 11
8. MAINTENANCE AND REPAIRS ..... 12
8.1 Oil Level Check ..... 12
455D CONTROL BOARD
9. General Description ..... 14
10. Technical Specifications ..... 14
11. Features ..... 14
12. Layout and Components ..... 14
13. Electric Connections ..... 15
14. Connection of Safety Devices ..... 16
15. Operating Logics ..... 18
16. Programming ..... 18
17. Start-up ..... 20
18. Learning Operating Times ..... 21
19. Final Tests ..... 21
20. Operating Modes Detailed Description ..... 22
21. Prewired Enclosure ..... 24
SPARE PARTS
400 CBAC ..... 27
Cylinder ..... 28
Locking Cap ..... 29
Rear Flange ..... 30

## IMPORTANT SAFETY INFORMATION 〔

WARNING - to reduce the risk of severe injury or death:

1. READ AND FOLLOW ALL INSTRUCTIONS.
2. Never let children operate or play with the gate controls. Keep remote controls away from children.
3. Always keep people and objects away from the gate. NO ONE SHOULD CROSS THE PATH OF A MOVING GATE.
4. Test the gate operator monthly. The gate MUST reverse on contact with a rigid object or stop when an object activates the non-contact sensors. After adjusting the force or the limit of travel, retest the gate operator. Failure to adjust and retest the gate operator properly can increase the risk of injury or death.
5. Use the emergency release only when the gate is not moving.
6. KEEP GATES PROPERLY MAINTAINED. Read the user's manual. Have a qualified service person make repairs to gate hardware.
7. The entrance is for vehicles only. Pedestrians must use a separate entrance.
8. SAVE THESE INSTRUCTIONS.

## IMPORTANT INSTALLATION INFORMATION

a) Install the gate operator only when:

1) The operator is appropriate for the construction of the gate and usage Class of the gate,
2) All openings of a horizontal slide gate are guarded or screened from the bottom of the gate to a minimum of $1.83 \mathrm{~m}(6 \mathrm{ft})$ above the ground to prevent a 57.2 $\mathrm{mm}(2-1 / 4 \mathrm{in})$ diameter sphere from passing through openings anywhere in the gate, and in that portion of the adjacent fence that the gate covers in the open position,
3) All areas of the moving vertical pivot gate panel from the bottom of the gate to the top of the gate or a minimum of 1.83 m (72 in) above grade, whichever is less, that pass by a fixed stationary object, and in the area of the adjacent fence that the gate covers during the travel of the gate, shall be designed, guarded or screened to prevent a $57.2 \mathrm{~mm}(2-1 / 4 \mathrm{in})$ diameter sphere from passing through such areas.
4) All exposed pinch points are eliminated or guarded, and
5) Guarding is supplied for exposed rollers.
6) The operator instructions shall list the maximum number of open and close entrapment protection devices capable of being connected to the operator.
b) The operator is intended for installation only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. Locate the gate such that persons will not come in contact with the vehicular gate during the entire path of travel of the vehicular gate.
c) The gate must be installed in a location so that enough clearance is supplied between the gate and adjacent structures when opening and closing to reduce the risk of entrapment. Swinging gates shall not open into public access areas.
d) The gate must be properly installed and work freely in both directions prior to the installation of the gate operator. Do not over-tighten the operator clutch or pressure relief valve to compensate for an improperly installed, improperly functioning, or damaged gate.
e) For gate operators utilizing Type D protection:
7) The gate operator controls must be placed so that the user has full view of the gate area when the gate is moving,
8) An additional placard that is marked in letters at least 6.4-mm (1/4-in) high with the word "WARNING" and the following statement or the equivalent: "Moving Gate Has the Potential of Inflicting Injury or Death - Do Not Start Gate Unless Path is Clear." shall be placed adjacent to the controls,
9) An automatic closing device (such as a timer, loop sensor, or similar device) shall not be employed, and
10) No other activation device shall be connected.
f) Permanently mounted controls intended for user activation must be located at least $1.83 \mathrm{~m}(6 \mathrm{ft})$ away from any moving part of the gate and where the user is prevented from reaching over, under, around or through the gate to operate the controls.
Exception: Emergency access controls only accessible by authorized personnel (e.g.fire, police, EMS) may be placed at any location in the line-of-sight of the gate.
g) The Stop and/or Reset buttons must be located within line-of-sight of the gate. Activation of the reset control shall not cause the operator to start.
h) A minimum of two (2) WARNING SIGNS shall be installed, in the area of the gate. Each placard is to be visible by persons located on the side of the gate on which the placard is installed.
i) For gate operators that utilize a non-contact sensor (photo beam or similar):
11) See instructions on the placement of non-contact sensors for each type of application,
12) Care should be exercised to reduce the risk of nuisance tripping, such as when a vehicle trips the sensor while the gate is still moving, and
13) One or more non-contact sensors shall be located where the risk of entrapment or obstruction exists, such as the perimeter reachable by a moving gate or barrier.
j) For gate operators that utilize a contact sensor (edge sensor or similar):
14) One or more contact sensors shall be located where the risk of entrapment or obstruction exists, such as at the leading edge, trailing edge, and postmounted both inside and outside of a vehicular horizontal slide gate.
15) One or more contact sensors shall be located at the bottom edge of a vehicular vertical lift gate.
16) One or more contact sensors shall be located at the pinch point of a vehicular vertical pivot gate.
17) A hardwired contact sensor shall be located and its wiring arranged so that the communication between the sensor and the gate operator is not subjected to mechanical damage.
18) A wireless device such as one that transmits radio frequency (RF) signals to the gate operator for entrapment protection functions shall be located where the transmission of the signals are not obstructed or impeded by building structures, natural landscaping or similar obstruction. A wireless device shall function under the intended end-use conditions.
19) One or more contact sensors shall be located on the inside and outside leading edge of a swing gate. Additionally, if the bottom edge of a swing gate is greater than 152 mm ( 6 in ) but less than 406 mm ( 16 in ) above the ground at any point in its arc of travel, one or more contact sensors shall be located on the bottom edge.
20) One or more contact sensors shall be located at the bottom edge of a vertical barrier (arm).

## GENERAL SAFETY PRECAUTIONS

## Gate Construction

Vehicular gates should be constructed and installed in accordance with ASTM F2200: Standard Specification for Automated Vehicular Gate Construction.

For a copy of the standard, contact ASTM directly at 610-832-9585 or www.astm.org

## Installation

- If you have any questions or concerns regarding the safety of the gate operating system, do not install the operator and consult the manufacturer.
- The condition of the gate structure itself directly affects the reliability and safety of the gate operator.
- Only qualified personnel should install this equipment. Failure to meet this requirement could cause severe injury and/or death.
- The installer must provide a main power switch that meets all applicable safety regulations.
- It is extremely unsafe to compensate for a damaged gate by increasing he operator's force.
- Install devices such as reversing edges and photo beams to provide better protection for personal property and pedestrians. Install reversing devices that are appropriate to the gate design and application.
- Before applying electrical power, ensure that voltage requirements of the equipment correspond to the supply voltage. Refer to the label on your gate operator system.


## Usage

- Use this equipment only in the capacity for which it was designed. Any use other than that stated should be considered improper and therefore dangerous.
- The manufacturer cannot be held responsible for damage caused by improper, erroneous or unreasonable use.
- If a gate system component malfunctions, disconnect the main power before attempting to repair it.
- Do not impede the movement of the gate, you may injure yourself or damage the gate system as a result.
- This equipment may reach high thermal temperatures during normal operation, therefore use caution when touching the external housing of the gate operator.
- Use the manual release mechanism according to the procedures presented in this manual.
- Before performing any cleaning or maintenance operations, disconnect power to the equipment.
- All cleaning, maintenance or repair work must performed by qualified personnel.


## UL325 Gate Operator Classifications

## CLASS I - RESIDENTIAL VEHICULAR GATE OPERATOR

A vehicular gate operator (or system) intended for use in garages or parking areas associated with a residence of one to four single families.

## CLASS II - COMMERCIAL / GENERAL ACCESS VEHICULAR GATE OPERATOR

A vehicular gate operator (or system) intended for use in commercial locations or buildings such as multi-family housing units (five or more single family units), hotel, garages, retail store, or other buildings accesible by or servicing the general public.

## CLASS III - INDUSTRIAL / LIMITED ACCESS VEHICULAR GATE OPERATOR

A vehicular gate operator (or system) intended for use in an industrial location or building such as a factory or loading dock area or other locations not accessible by or intended to service the general public.

## CLASS IV - RESTRICTED ACCESS VEHICULAR GATE OPERATOR

A vehicular gate operator (or system) intended for use in guarded industrial locations or buildings such as an airport security area or other restricted access locations not servicing the general public, in which unauthorized access is prevented via supervision by security personnel.

## Installing the Warning Signs

This FAAC swing gate operator is supplied with two warning signs to alert people that a possible hazard exists and that appropriate actions should be taken to avoid the hazard or to reduce exposure to it.
Permanently install one warning sign on each side of the gate so they are fully visible to traffic and pedestrians. Use appropriate hardware such as metal screws (not supplied) to permanently install each warning sign.


## 400 OPERATOR

## 1 DESCRIPTION AND TECHNICAL SPECIFICATIONS

The FAAC Model 400 Swing Gate Operator consists of an electric pump and a hydraulic piston which transmits drive to the gate leaf.
Models with hydraulic locking do not require the installation of electric locks, as they provide mechanical locking of the leaf when the motor is not operating. Models without hydraulic locking require the installation of electric locks to ensure that the leaf is mechanically locked.

The 400 Operators were designed and built to automate swing leaf gates. Do not use for any other purpose.


Table 1: 400 Operator - Technical Specifications

| MODEL | CBC | CBAC | SB | SBS | $\begin{gathered} \text { CBAC } \\ \mathrm{R} \end{gathered}$ | $\begin{gathered} \text { CBAC } \\ \text { EG } \end{gathered}$ | $\begin{aligned} & \text { SB } \\ & \text { EG } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Max Traction / Thrust Force: (daN) | 620 | 620 | 620 | 775 | 465 | 465 | 465 |
| Effective Rod Stroke: (inches) | $101 / 4$ | $101 / 4$ | $101 / 4$ | $101 / 4$ | $101 / 4$ | 15 | 15 |
| Linear Rod Speed: (inches/sec) | 0.4 | 0.4 | 0.4 | 0.3 | 0.6 | 0.6 | 0.6 |
| Operator Weight: (lbs) | 19 | 19 | 19 | 19 | 19 | 22 | 22 |
| Use Frequency: (cycles/hour) | 70 | 70 | 70 | 60 | 80 | 50 | 50 |
| Pump Flow-Rate: (liters/min) | 1 | 1 | 1 | 0.75 | 1.5 | 1.5 | 1.5 |
| Hydraulic Locking: <br> (1) $=$ Closing <br> (2) $=$ Opening and Closing | (1) | (2) | 1 | 1 | (2) | (2) | 1 |
| Max Leaf Length: (feet) | 16 | 16 | 18 | 20 | 12 | 18 | 20 |
| Min Leaf Length: (feet) | $91 / 2$ | $91 / 2$ | $91 / 2$ | 12 1/2 | $91 / 2$ | $11^{1 / 2}$ | $11^{1 / 2}$ |
| Power Supply | 115 VAC $\pm 10 \%$ or 230 VAC $+6 \%-10 \% 50 / 60 \mathrm{~Hz}$. |  |  |  |  |  |  |
| Absorbed Power | 220 W |  |  |  |  |  |  |
| Absorbed Current | $1 \mathrm{~A}(230 \mathrm{~V})$ or $2 \mathrm{~A}(115 \mathrm{~V})$ |  |  |  |  |  |  |
| Electric Motor | $1400 \mathrm{rpm}-4$ poles |  |  |  |  |  |  |
| Thermal Protection on Windings | $248{ }^{\circ} \mathrm{F}\left(120^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |
| Thrust Capacitor | $25 \mathrm{uF} / 115 \mathrm{~V}$ or $8 \mathrm{uF} / 230 \mathrm{~V}$ |  |  |  |  |  |  |
| Ambient Operating Temperature Range | $-4^{\circ} \mathrm{F}+131^{\circ} \mathrm{F}\left(-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |  |
| Protection Class | IP55 |  |  |  |  |  |  |

### 1.1 DIMENSIONS



### 1.2 WIRING



1. Operators Mod 400
2. Photocells
3. Electronic control unit
4. Key operated push-button
5. Radio receiver
6. Warning light
7. Electric lock (if necessary)

Always separate low voltage wiring from AC power cables. Use separate conduits to avoid electrical interference. The installer is responsible for grounding the gate and operator systems, for providing the main power breaker switch, and for making sure that the entire gate system meets all applicable electrical codes.
Make sure to locate all controls that operate the gate system at least 6 ft away from any moving parts.

## 2 INSTALLATION

### 2.1 PRELIMINARY CHECKS

To ensure a correctly operating automated system, the structure of the gate must satisfy the following requirements:

- Leaf length should not exceed "Max Leaf Length" dimensions in Table 1.
- The gate should have a strong and rigid leaf structure.
- The gate leaves should have a smooth, uniform movement during the entire length of travel without any irregular friction.
- Existing hinges should be in good condition.
- Travel limit mechanical stops must be provided.
- The condition of the structure directly influences the reliability and safety of the automated system.
- The gate must swing level


### 2.2 INSTALLATION DIMENSIONS



Table A: Recommended Dimensions for Standard Operators

| Opening Angle | $\boldsymbol{a}$ | $\boldsymbol{b}$ | $\boldsymbol{c}$ (*) $^{\boldsymbol{*}}$ | $\boldsymbol{d}\left({ }^{* *}\right)$ | $\boldsymbol{s}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0 ^ { \circ }}$ | $5^{1 / 16}$ | $51 / 16$ | $101 / 4$ | $31 / 8$ | $3 / 4$ |
| $\mathbf{1 1 5}^{\circ}$ | 4 | $4 \frac{3}{4}$ | $101 / 4$ | 2 | $3 / 4$ |
| $\mathbf{1 2 5}^{\circ}$ | $31 / 2$ | $43 / 4$ | $101 / 4$ | $11 / 2$ | 0 |

Table B: Recommended Dimensions for EG Operators

| Opening Angle | $\boldsymbol{a}$ | $\boldsymbol{b}$ | $\boldsymbol{c}\left(^{*}\right)$ | $\boldsymbol{d}\left(^{* *}\right)$ | $\boldsymbol{s}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{9 0}^{\circ}$ | $77 / 8$ | $61 / 4$ | 15 | $57 / 8$ | $3 / 4$ |
| $\mathbf{1 1 5}^{\circ}$ | $63 / 4$ | $61 / 4$ | 15 | $43 / 8$ | $3 / 4$ |
| $\mathbf{1 2 5}^{\circ}$ | $5^{1 / 8}$ | $63 / 4$ | 15 | $31 / 8$ | $3 / 4$ |

Dimensions in inches
(*) Rod effective stroke (**) maximum dimension
$c=$ In order to prevent the rod from reaching its stop point internally when opening and closing, the effective rod stroke is shorter than the maximum stroke.

### 2.3 GENERAL RULES

If the dimensions indicated in table A or B cannot be achieved, the following must be considered in order to calculate different measurements

- To obtain $90^{\circ}$ opening of the leaf: $\mathbf{a}+\mathbf{b}=\mathbf{c}$.
- To obtain over $90^{\circ}$ opening of the leaf: $\mathbf{a}+\mathbf{b}<\mathbf{c}$.
- Lower $\mathbf{a}$ and $\mathbf{b}$ dimensions will result in higher speeds.
- Limit the difference between $\mathbf{a}$ and $\mathbf{b}$ to within 1.5 inches. Higher differences will considerably vary gate opening and closing speed.
- The minimum $\mathbf{Z}$ dimension is 2 inches (Fig. 4);
- If the pillar dimensions or the position of the hinge (dimension d) do not make it possible to keep dimension a at the required size, a niche must be made in the pillar as shown in Fig. 5.
- Dimension a must always be larger than dimension E.

For installations that open outward, refer to Section 6

Figure 5

(1) Length of Dimension "a" - 2 in.
(2) Length of Dimension "b" +4 in.

### 2.4 INSTALLING THE OPERATOR

Attention: To avoid compromising operator functionality, use measurements and dimensions indicated.
1.) Fasten the rear attachment to a pillar or column support. Follow the measurements indicated in Tables A / B. If necessary, modify the length of the supplied attachment.

- For iron pillars, weld the rear attachment (Fig. 6, Ref. 2) directly to the pillars.
- For masonry pillars, select one of the following solutions:
A.) Install an appropriate wall plate and then accurately weld the rear attachment.
OR
B.) Use screws and expansion plugs to secure the rear attachment plate (Fig. 6, Ref. a) to the pillar. Then weld the rear attachment to the plate as shown in Figure 6.
2.) Secure the operator to the rear attachment with the supplied screws (Fig. 6).
3.) Screw, halfway down, the front attachment onto the rod (Fig. 8, Ref. 1). Tighten with the supplied nut.
4.) Release the operator (see Section 5).
5.) Fully extend the rod out to its stopping point, then push it back approximately $1 / 4$ inch (Fig. 7).

6.) Relock the operator (see Section 5.1).
7.) Fit the front bracket onto the rod (Fig. 8, Ref. 2)
8.) Close the gate leaf and, while keeping the operator perfectly horizontal, identify and mark the location of the front bracket on the leaf (Fig. 9).
9.) Temporarily fasten the front bracket to the leaf with two weld spots (protect rod from welding slag).

If the gate structure does not permit the bracket to be firmly fastened, modify the structure to create a solid support base.
10.) Release the operator and manually check that the gate can freely and completely open. Ensure that it stops via the travel limit mechanical stops and that leaf movement is good and frictionless.
11.) Temporarily release the operator from the bracket and then permanently weld the bracket to the leaf. Prevent welding slag from damaging the rod.
(Fig. 10). If welding is not feasible, secure the front and rear attachment plates with screws.

12.) Grease all securing pins of the attachments.
13.) Prepare the protective housing and fit it on the operator as shown in Fig. 11. Fit the electric cable strain relief (Fig. 12, Ref. 3).
14.) Re-lock the operator and make electrical connections to the electronic control unit following the instructions in the 455D section.


15.) Connect the power cable to the operator and fasten the screws (Figure 14A).

### 2.5 BY-PASS VALVES ADJUSTMENT

The Model 400 has an anti-crushing safety device which limits the operator's force when an obstacle is encountered while the gate is moving. Follow these steps to adjust the intervention threshold of the anti-crushing system:

- Lift the protective cap (Fig. 13, Ref. 1) and insert the supplied key (Fig. 13, Ref. 2).
- Turn the key $90^{\circ} \mathrm{Clockwise}$ to open the cover.
- Lift the cover (Fig. 14).
- Remove the screw (Fig. 14, Ref. 3) which secures the knob and then remove the knob (Fig. 14, Ref. 4).
- Locate the force adjustment screws (By-Pass) on the operator (Fig. 14, Ref. 5 and 6).
- OPEN pressure screw (green wording): gate opening direction.
- CLOSE pressure screw (red wording): gate closing direction.
- To reduce torque, turn screws counter-clockwise.
- To increase torque, turn screws clockwise.
- Test the bypass adjustment by physically obstructing the gate during its travel and make corrections as appropriate
- When you have finished making adjustments, re-position the knob (Fig. 14, Ref. 4) and tighten the screw (Fig. 14, Ref. 3).
- Close the cover and lock it by turning the key counterclockwise.


## $\triangle$

WARNING: Do not overtighten the screws to compensate for a damaged gate.

## 3 FINAL OPERATIONS

Finish the installation procedure as follows:

- Close the cover of the release device with the key.
- Remove the vent screw (Fig.12, Ref. 2).


WARNING: Failure to remove the vent screw may result in erratic operation.



Figure 14


Fig. 14

Figure 14A


## SYSTEM TEST

When you have finished installing the unit, run a functional check of the automated system and all accessories connected to it, especially safety devices.

## 5 MANUAL OPERATION

If the gate has to be moved manually due to a power failure or a fault in the system, use the release device as described below.

- Lift the protective plug (Fig. 16, Ref. 1) and insert the supplied key (Fig. 16, Ref. 2).
- Turn the key $90^{\circ}$ clockwise to open the cover.
- Lift the cover (Fig. 16, Ref.3).
- Turn the release knob counter-clockwise approximately two complete turns (Fig. 16, Ref. 4).
You can now open or close the leaf manually.


### 5.1 RESTORING NORMAL OPERATING MODE

To prevent an involuntary pulse from activating the operator during manual operation, cut power to the system before re-locking the operator.

- To re-lock the operator, turn the release knob clockwise until it stops (Fig. 16, Ref. 4).
- Do not force the red knob as it's designed to strip out before damaging the operator.
- Close the cover and turn the key $90^{\circ}$ counter-clockwise (Fig. 16, Ref. 2).
- Finally, remove the key and close the protective plug (Fig. 16, Ref. 1).



## 6 OUTWARD OPENING

Refer to Table C for this particular application. Select the operator according to leaf length as detailed in Table 1. Installation dimensions are provided in Table C
To adjust the anti-crushing system for outward opening gates only, perform the following steps (note that these steps differ somewhat from instructions provided in Section 4.1):

- OPEN screw (green wording): gate closing direction.
- CLOSE screw (red wording): gate opening direction.
- To reduce torque, turn screws counter-clockwise.
- To increase torque, turn screws clockwise.


Table C: Standard Operators Recommended Dimensions

| Opening Angle | a <br> (inches) | b <br> (inches) | d (**) <br> (inches) | c <br> (inches) |
| :---: | :---: | :---: | :---: | :---: |
| $90^{\circ}$ | $51 / 16$ | $51 / 16$ | $\mathrm{n} / \mathrm{a}$ | 28 |
| $115^{\circ}$ | 4 | $43 / 4$ | $\mathrm{n} / \mathrm{a}$ | 28 |

Table D: EG Operators Recommended Dimensions

| Opening Angle | a <br> (inches) | b <br> (inches) | $\mathrm{d}\left({ }^{* *}\right.$ ) <br> (inches) | c <br> (inches) |
| :---: | :---: | :---: | :---: | :---: |
| $90^{\circ}$ | $77 / 8$ | $71 / 2$ | n/a | $323 / 4$ |
| $115^{\circ}$ | $53 / 4$ | 7 | n/a | $323 / 4$ |

(**) The dimension is not a constraint

## 7 POSITIVE STOP ACCESSORY

In case the gate doesn't have built in mechanical stops, it is possible to install, directly on the operator, an accessory to limit the rod's travel in both directions.
(P/N: 490109 STANDARD, 490043 EG)


The accessory is mounted on the front flange of the operator using the supplied bolts.


[^0]With the use of the proper square shaped swivel joint (supplied):


It's possible to limit the rod's travel and create two solid mechanical stop positions.


## 8 MAINTENANCE AND REPAIRS

Periodically check for correct adjustment of the anti-crushing safety device and the effectiveness of the release system to allow manual operation.
Safety devices installed on the system must be checked every 6 months.



### 8.1 OIL LEVEL CHECK

Make sure the operator is perfectly level, powered off and that the piston is fully retracted (gate in the open position).

- Unlock the manual release cover and hinge it open
- Remove the red knob after removing the screw (Figure 18)
- The remove the 3 T20 security screws that are below the red knob (Figure 18)
- Grab the manual release from both ends and gently rock it while pulling up.
- Make sure to remove the o-ring that fits between the manual release and the body of the operator
- Set the parts on a clean towel/location
- Next remove the 3 extensions grabbing them with plyers and pulling straight up (Figure 19)
- Now rotate the collar (silver in color) clockwise by hand and then lift straight up (Figure 20). It's very important to not use tools or pry on this piece
- Now look into the body of the machine and to the left, the fluid should be up to the center of the tie rod (top for 400 standard or center for 400 EG when the piston is fully retracted)
- The fluid should be $5 / 16^{\prime \prime}$ to $3 / 8^{\prime \prime}$ from the top of the valve body as shown in Figure 21
- If the unit is low pour fluid in here until it reaches the target level. If you overfill the unit it will come out the breather hole in the rear flange.
- USE ONLY FAAC HP OIL
- Re-assembly the parts in reverse order making sure the o-rings and surfaces are clear of debri


## REPAIRS

For repairs, contact FAAC's authorized repair centers.

This page is intentionally left blank

## 455D CONTROL BOARD

## 1. General Description

The 455 D control board is used to operate the FAAC High Voltage swing gate operators. It has several operating logics built in, programmable with the help of a display and pushbuttons. The board allows connection of various accessories including monitored photocell for compliance with the UL325 standard Ed: 7.

The 455D control board allows the connection of 1 close and up to 2 open entrapment protection devices.

The board should be installed in an enclosure that is conveniently located as close as possible to the gate operator. All electrical connections from the control board to the operator must be made in a weatherproof junction box

## 2. Technical Specifications

| Input Voltage | $115 \mathrm{~V} \sim \pm 10 \%$ or <br> $230 \mathrm{~V}+6 \%-10 \%$ <br> $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Input Power | 10 W |
| Motor Max. Load | 800 W |
| Accessories Max. Load | $0,5 \mathrm{~A}$ |
| Electric Lock Max. Load | 15 VA |
| Ambient Operating Temperature Range | $-4^{\circ} \mathrm{F}$ to +131${ }^{\circ} \mathrm{F}$ |
| Protection Fuses | $5 \mathrm{~A} \mathrm{(230V} \mathrm{version)}$ |
|  | $10 \mathrm{~A}(115 \mathrm{~V}$ Version) |
|  | 800 mA (accessory) |

## 3. Features

## Function Logics:

Semi-automatic / Automatic / Safety Devices / "Stepped" Semiautomatic / "Stepped" Automatic / "Stepped" Safety Devices / Semi-automatic B / Dead-man C
Opening/Closing Time:
Programmable (from 0 to 120 s)
Pause Time:
Programmable (from 0 to 4 min.)
Closing Leaf Delay:
Programmable (from 0 to 4 min.)
Opening Leaf Delay:
2 s (can be excluded)
Thrust Force
Adjustable on 50 levels for each motor

## Terminal Board Inputs:

Open / Open Free Leaf / Stop / Limit-switch / Opening Safety Devices / Closing Safety Devices / Power Supply + Earth.
Terminal Board Outputs:
Flashing Lamp / Motors / 24 VDC Accessories Power Supply / 24 VDC Indicator-Light / Fail Safe / 12 VAC Electric Lock Power Supply

## Programmable Functions:

Logic / Pause Time / Thrust Force / Torque at Initial Thrust / Opening and Closing Leaf Delay / Reversing Stroke / Over-Pushing Stroke / IndicatorLight / Pre-Flashing / Electric Lock / Fail Safe / Safety Devices Logic / Assistance Request / Detection Time of Obstacle or Contact Point

## Learning Function:

Simple or complete work time learning, with or without Limit-switches

## 4. Layout and Components



```
DL STATUS AND PROGRAMMING DISPLAY
J1 LOW VOLTAGE TERMINAL BLOCK
J2 CONNECTOR FOR RADIO RECEIVER
J3 AC POWER SUPPLY TERMINAL BLOCK
J4 MOTORS AND WARNING LAMP TERMINAL BLOCK
J5 INDICATOR-LIGHT AND ELECTRIC LOCK TERMINAL BLOCK
J6 LIMIT-SWITCH TERMINAL BLOCK
F1 MOTORS AND TRANSFORMER PRIMARY WINDING
FUSE (F 5A - 230V) (F 10A - 115V)
F2 LOW VOLTAGE AND ACCESSORIES FUSE (T 800mA)
F "F" PROGRAMMING PUSH-BUTTON
- "_" PROGRAMMING PUSH-BUTTON
+ "+" PROGRAMMING PUSH-BUTTON
```


## Connector J2 - Rapid Connection to RP Receivers

The 5 pin J2 connector allows to plug in the FAAC RP radio receivers


## Terminal Block J3 - Power Supply

PE: Earth Connection / Ground
$\mathbf{N}: \quad$ AC $V \sim$ power supply (Neutral)
L: $\quad$ AC $V \sim$ power supply (Line)

The installer is responsible for grounding the operator system, for providing the main power breaker switch, and for making sure that the entire gate system meets all applicable electrical codes.

## 5. Electric Connections



## Terminal Block J4 - Motors and Warning Lamp

M1: COM / OP / CL: Connection to Motor 1 Must be used for single-leaf configuration
M2: COM / OP / CL: Connection to Motor 2 Cannot be used in single-leaf configurations
LAMP: Warning lamp output ( AC V ~)

## Terminal Block J1-Accessories

## OPEN A - "Total Opening" Command (N.O.):

Any pulse generator (push-button, detector, etc.) which, by closing a contact, commands opening and/or closing of both gate leaves. To install several full opening pulse generators, connect the N.O. contacts in parallel.

## OPEN B - "Partial Opening" Command (N.O.) / Closing:

Any pulse generator (push-button, detector, etc.) which, by closing a contact, commands opening and/or closing of the leaf driven by motor M1. In the B and C logics, it always commands closing of both leaves. To install several partial opening pulse generators, connect the N.O. contacts in parallel. See logic chart for exact operation.

## STP - STOP Contact (N.C.):

Any device (e.g. a push-button) which, by opening a contact, is able to stop gate movement. To install several STOP devices, connect the N.C. contacts in series. It also can act as an addional monitored opening safey.
Note: If STOP devices are not used, connect a jumper between the STP terminals and -

## CL FSW - Closing Safety Contact (N.C.):

The closing safety input is used to protect the leaf movement area during closing. While closing, an activation of the the safety device connected to this input will reverse the movement of the gate leaves. This input is inactive during the opening cycle. To be compliant with the UL325 standard at least one monitored safety device must be connected to this input. See the next paragraph on how to connect a monitored device. If this input is active when the gate is open it will prevent the leaf closing movement.

OP FSW - Opening safety devices contact (N.C.):
The opening safety input is used to protect the leaf movement area during opening. While opening, an activation of the the safety device connected to this input will reverse the movement of the gate leaves. This input is inactive during the closing cycle. To be compliant with the UL325 standard if this input is used to protect an entrapment zone at least one monitored safety device must be connected to it. See the next paragraph on how to connect a monitored device. If this input is active when the gate is closed it will prevent the leaf opening movement.

## = - Negative for power supply to accessories

$\pm$ - 24 VDC - Positive for power supply to accessories
Important: Accessories max. load is 500 mA . To calculate current draw, refer to the instructions for individual accessories.

## -TX FSW - Negative Power to photocell transmitters.

This terminal is used for the photocells monitoring feature. Compliance with the UL325 standard requires connecting the transmitter photocell negative power to this input and activating the FAIL SAFE function (see Advanced Programming). This will allow the 455 D board to check the correct operation of the safety photecells before each opening or closing cycle.

## Terminal Block J5 - Indicator-Light and Electric Lock

## W.L. - Power supply to indicator-light

Connect a 24 VDC - 3 W max. indicator-light, if necessary, between this terminal and the +24 V supply. To avoid compromising correct operation of the system, do not exceed the indicated power.

## LOCK - Power supply to electric lock

If necessary, connect a 12 Vac electric strike lock between this terminal and the +24 V power supply. Or connect a 12 Vac relay and a Maglock following the schematic above.

## Terminal Block J6 - Limit-Switches

These inputs are dedicated to the connection of opening and closing limit switches

## 6．Connection of Safety devices

## Entrapment protection

To comply with the UL325 standard for gate operators every entrapment zone，as defined in ASTMF2200，must be pro－ tected by two independent entrapment protection devices． One of the devices is inherent in the FAAC operators or the control board design，the other can be external，like a pho－ tocell or an edge sensor．

See the following picture for the photocells positioning：


## Opening Safety Devices：

Are active only during the gate opening movement，and are suitable for protecting the area between the opening leaves and fixed obstacles（walls，etc）agains the risk of entrapment

## Closing Safety Devices：

Are active only during the gate closing movement，and are suitable for protecting the closing area against the risk of entrapment．

## Monitored Devices：

Additionaly the UL325 standard requires that every external entrapment protection device must be monitored for presence and correct operation．The closing safety devices are always monitored，see the following picture for the wiring of a pair of photocells as closing safety devices．
NOTE：one closing safety device must always be connected for the system to work．


Monitoring of the opening safety devices must be enabled in the board configuration．To enable it enter in advanced programming by pressing and holding＂$F$＂and then press ＂+ ＂，scroll to the＂FS＂parameter and select＂Active＂．

| ADVANCED PROGRAMMING（ + ＋ |  |  |
| :---: | :---: | :---: |
| Display | Function | Default |
| F 三 | OPENING FAIL SAFE： <br> If this function is activated，it enables the monitoring of the opening safety photocell before he opening movement．If the test fails the gate does not open． $\rightarrow \text { = Active } \quad ー ル=\text { Disabled }$ | ーII |

## Connection of One Pair of Monitored Closing Photocells and One Pair of Monitored Opening Photocells



If an additional monitored opening safety device is needed it can be connected to the STP input．The＂OP＂ parameter in the board configuration must be set to active


Only one monitored photocell can be connected to the Closing or Opening safety inputs. More than one photocell or other device can be connected to the safety inputs, but they will not be monitored.
Other devices connected to the safety inputs must have normally closed contacts and wired in series with the main monitored sensor.
See the following example of one closing safety monitored photocell and one non monitored one.

Connection of Two Pairs of Closing Photocells, One Monitored and One Non Monitored


## Opening/Closing Safety Devices:

They operate during the gate opening and closing movements and are suitable to protect the opening and closing areas against the risk of impact. Typically these photocells work in combination with other monitored photocell protecting closing or opening entrapment zones. In that case they can't be monitored so they can only protect against potential impact on vehicles.


See the following connections diagrams for example of opening/closing safety wiring.

Connection of a pair of Monitored Closing Photocells, and one pair of Non Monitored Opening/Closing Photocell


## 7．Operating Logics

This is a brief description of the main operating logics of the system．For a complete description please refer to Table 3
－E（semi－automatic）：This mode requires a command to open and a command to close．A second command during opening stops the gate．A second command during closing reopens the gate．
－A（automatic）：The gate opens on command and automatically closes after the pause time．A second command while opening is ignored；a second com－ mand during the pause phase interrupts the pause time；a second command during closing reopens the gate．A maintained open command will hold the gate open．
－S（security）：The security mode is like A logic except that a second command during opening immediately closes the gate．A maintained open command will not hold the gate open．
－EP（semi－automatic，step by step）：This mode requires a command to open and a command to close．A second command during opening or closing causes the gate to stop．A third command then reverses the previous motion of the gate．
－B（manned，pulsed）：This mode is designed for guard station use and requires a three button switch（pulsed） to open，close，and stop the gate．
－$C$（manned and constant）：This mode requires con－ stant pressure switches．One to open and one to close． No pressure on a switch stops the gate．

## 8．Programming

To program the 455D Control Board，you have to access ＂PROGRAMMING＂mode．Programming is split into two parts： BASIC and ADVANCED．

## Basic Programming：

To access BASIC PROGRAMMING，press key F：
－Press and hold $\mathbf{F}$ ，the unit will display the name of the first function／parameter．
－When you release the key，the unit will display the param－ eter＇s current value．
－Value can be modified with keys＋and－．
－Press and hold $\mathbf{F}$ again，the unit will display the name of the next function／parameter．
－When you reach the last function，press $\mathbf{F}$ to exit the pro－ gram，the display resumes monitoring input status．
－IMPORTANT：Make sure to exit programming mode other－ wise the changes will not be saved．

The following table displays the sequence of functions accessible in BASIC PROGRAMMING：

| BASIC PROGRAMMING press（F） |  |  |
| :---: | :---: | :---: |
| Display | Function | Default |
| $1$ | OPERATING LOGICS（see tab．3／a－h）： <br> E＝Semi－automatic ＝Automatic ＝Security ＝＂Stepped＂Semi－automatic ＝＂Stepped＂Automatic <br> 与に <br> $=$＂Stepped＂Security ＝Manned，pulsed <br> $I^{-}=$Manned，constant | 口 |
| 口1 | PAUSE TIME： <br> This has effect only when automatic logic is selected． <br>  increments． <br> Subsequently，display changes to minutes and tenths of seconds（separated by a decimal point），time is adjusted in 10 －second increments，up to 1！！i minutes max．Thus，if the unit displays じい！I，Pause Time is 2 mins．and 50 secs． | $1$ |
| $1=1$ | LEAF 1 FORCE： <br> Adjusts thrust of Motor 1. <br> ＝minimum force $=$ maximum force（ ${ }^{*}$ ） | 二1I |
| 口 三 | LEAF 2 FORCE： <br> Adjusts thrust of Motor 2. <br> ＝minimum force $\qquad$ ＝maximum force（＊） | 二1二 |
| 口 口 | LEAF 1 CLOSING DELAY： <br> Delays closing start of leaf 1 with respect to leaf 2．Adjustable from lil to l－！．I minutes（see Pause Time）． | 1 |
| 1－1 | TIME LEARNING（see Section 10）： <br> Enables the selection between＂simple＂ learning and＂complete＂（manual choice of deceleration and stop points）learning． <br> Simple Learning：$+\approx 1 \mathrm{~s}$. <br> Complete Learning：$+>3 \mathrm{~s}$ ． |  |
| 11 | Exit from programming and return to inputs status monitoring． |  |

## （＊）For hydraulic operators，set force to the maximum level．

## Advanced Programming：

To access ADVANCED PROGRAMMING，press and hold key F and then press key + ：
－Release key＋，the unit displays the name of the first function．
－Release key F，modify the value of the function with keys ＋and－．
－Press and hold key F，the unit displays the name of the next function，and if you release it，the value that can be modified with keys＋and－．
－When you reach the last function，press F to exit the pro－ gram，the unit resumes monitoring input status．
The following table shows the sequence of functions accessible in ADVANCED PROGRAMMING：

| ADVANCED PROGRAMMING $+ \pm+$ |  |  |
| :---: | :---: | :---: |
| Display | Function | Default |
| 口II | MAXIMUM TORQUE AT INITIAL THRUST： <br> The motors operate at maximum torque （ignoring the torque setting）at start of movement．Useful for heavy leaves． $\vdash^{\prime}=\text { Active } \quad ー \text { ロI Disabled }$ | ーI II |
| 二 三 | LAST STROKE AT CLOSING： <br> The motors are activated at full speed for 1 second to facilitate locking of the electric lock． $\text { -' = Active } \quad \text { - וー = Disabled }$ | ーI I |
| －三 | REVERSING STROKE： <br> Before opening，while the gate is closed， the motors thrust to close for 2 seconds thus facilitating release of the electric lock． ー＇＝Active ーו I＝Disabled | ーII |
| 口 二＇ | LEAF 2 OPENING DELAY（2 s）： <br> Enables delayed start（at opening）of leaf 2， avoiding interference between leaves． $\Psi^{\prime}=\text { Active } \quad \text { ーו }=\text { Disabled }$ | ーI I |
| I I | OPENING FAIL SAFE： <br> If this function is activated，it enables the monitoring of the opening safety photocell before the opening movement．If the test fails the gate does not open． $\text { ー' = Active } \quad \text { ールロ = Disabled }$ | 11 |
| 口1 | PRE－FLASHING（5 s）： <br> Activates the flashing lamp for 5 seconds before start of movement． $\text { H=Active } \quad \text { ール ロ = Disabled }$ | ロ1 |
| ロ1 | ELECTRIC LOCK ON LEAF 2： <br> For using the electric lock on leaf 2 instead of on leaf 1. $\text { ー' = Active } \quad \text { ール }=\text { Disabled }$ |  |

NOTE：Parameter modifications take effect immediately． Exit out of programming to save changes．If the equipment is powered down before returning to normal status monitor－ ing，any unsaved modifications will be lost．

## To restore programming defaults，press and hold the three buttons＋，－，F simultaneously for 5 seconds．

| Display | Function | Default |
| :---: | :---: | :---: |
| $\text { ■ } 1$ | INDICATOR－LIGHT： <br> II：the outputfunctions as a standard indicator－ light（ON at opening and pause，flashing at closing，and OFF when gate is closed）． <br> $I$ ：the output is ON when the gate is open or in pause．OFF in all other conditions． <br> ■ the output is ON when the gate is closed． OFF in all other conditions． <br> All other values correspond to the extra time compared to normal work time（opening or closing）when the output can be used－via a relay－to power a courtesy light．Time can be adjusted from 1 to and from $1.1+1$ to 1.1 min．in 10 sec ．steps． | 1 |
| F1 1， | CLOSING PHOTOCELLS REVERSE AT RELEASE： <br> Enable this function if you want the closing photocells to stop movement and reverse at release．Default setting is immediate reverse． $\text { I = Active } \quad \text { ーI = Disabled }$ | 二1 |
| $11 \text { I }$ | OPENING No． 2 FAIL SAFE： <br> When enabled the STOP input can be used for the connection of a second monitored opening safety device $\text { I' = Active } \quad \text { II = Disabled }$ | ー1 ■ |
| —1 — | ASSISTANCE REQUEST（combined with next function）： <br> If activated，at the end of countdown（settable with the nextfunctioni．e．＂Cycle programming＂） it affects 8 s of pre－flashing at every Open pulse（job request）．Can be useful for setting scheduled maintenance jobs． $\text { -' = Active } \quad-ו=\text { Disabled }$ | ーI II |
| $11$ | CYCLE PROGRAMMING： <br> For setting countdown of system operation cycles．Settable（in thousands）from I＇to 口＂ニ thousand cycles．The displayedvalue is updated as cycles proceed． <br> This function can be used to check use of the board or to exploit the＂Assistance request＂． | $1$ |
| ■1 | EXTRA WORK TIME： <br> If reversing occurs，and if the leaf does not reach its end contact point，you can activate this function to increase work time． $\text { ー' = Active } \quad \text { ナー = Disabled }$ | 1 ■1 |
| $11$ | Exit from programming and return to inputs status monitoring． |  |

## 9. Start-up

## LED Indicators:

The board has a two-digit display. When not in "PROGRAMMING" mode, this display is used to indicate the status of inputs. The figure below shows how the LED segments are mapped to the corresponding the inputs.


The table below shows the status of the LEDs in relation to the status of the inputs.
Note the following:

$$
\begin{aligned}
& \text { LED ON }=\text { closed contact } \\
& \text { LED OFF }=\text { open contact }
\end{aligned}
$$

Operation of the Status Signaling LEDs

| LEDs | ON | OFF |
| :--- | :--- | :--- |
| OP_A | Command activated | Command inactive |
| OP_B | Command activated | Command inactive |
| STOP | Command inactive | Command activated |
| FSWCL | Safety devices clear | Safety devices triggered |
| FSWOP | Safety devices clear | Safety devices triggered |
| FCA1 (if used) | Limit switch free | Limit switch triggered |
| FCC1 (if used) | Limit switch free | Limit switch triggered |
| FCC2 (if used) | Limit switch free | Limit switch triggered |
| FCA2 (if used) | Limit switch free | Limit switch triggered |

The status of the LEDs while the gate is closed at rest are shown in bold.


This is the normal status of the display with all the safety inputs clear and no activation signal present

## Rotation direction and force check:

1. Program the functions of the 455 D control board according to need, as previously shown.
2. Turn power off to the control board.
3. Release the operators and manually move the gate to the mid-point of the opening angle.
4. Re-lock the operators.
5. Restore power.
6. Send an opening command on the OPEN A input and verify that the gate leaves start moving towards the open position
Note: If the first OPEN A pulse starts a closing movement, turn power off and reverse the phases of the electric motor (red and black wires) on the 455 D control board.
7. Check force setting of the motors, modify if necessary.

Note: For hydraulic operators, like the 400, force should be programmed to maximum level (50)
8. Stop leaf movement with a pulse on the STOP input or turning off power.
9. Release the operators, close the leaves and re-lock the operators.
Opening/closing time is established by a time learning procedure which can be accomplished in "simple" or "complete" modes. The simple mode doesn't allow a slow down phase in the operator, while the complete mode does.

The slow down can be useful to reduce the mechanical stress on the gate, but it can create problems in high wind conditions.

## 10. Learning Operating Times

WARNING: During the learning procedure, safety devices are disabled! Avoid crossing the leaf movement area when this operation is carried out.

Make sure travel limit mechanical stops are present.

## - SIMPLE LEARNING (Without Slow Down):

Check that the leaves are closed. Enter "BASIC PROGRAMMING," select the TIME LEARNING function and then press the + push-button for 1 second. The display begins flashing and the leaves begin to open.
As soon as the leaves reach the opening contact point, provide an OPEN A pulse (with the key operated push-button or with the radio control) to stop the movement. The leaves stop and the display stops flashing.
Press push-button $\mathbf{F}$ to exit and save the programming. The procedure is complete and the gate is ready to operate.

## - COMPLETE LEARNING (With Slow Down):

Check that the leaves are closed. Enter "BASIC PROGRAMMING," select the TIME LEARNING function and then press the + push-button for more than 3 seconds. The display begins flashing and leaf 1 begins to open. The following functions can be performed by sending OPEN A pulses (by key push-button or radio control).
A total of 8 OPEN A commands required:

1. Slow down at opening of leaf 1
2. Leaf 1 stops at opening and leaf 2 begins its opening movement
3. Slow down at opening of leaf 2
4. Leaf 2 stops at opening and immediately begins its closing movement
5. Slow down at closing of leaf 2
6. Leaf 2 stops at closing and leaf 1 begins its closing movement
7. Slow down at closing of leaf 1
8. Leaf 1 stops at closing

When the display stops flashing, press push-button $\mathbf{F}$ to exit and save the programming. The procedure is complete and the gate is ready to operate.

## Notes:

- If you wish to eliminate deceleration in certain stages, wait for the leaf to reach its stop-limit and supply 2 consecutive Open pulses (by 1 second).
- If only one leaf is present, the entire sequence must nevertheless be completed. When the leaf has finished opening, supply 5 Open pulses until the leaf begins to close, and then resume normal operation.


## 11. Final Tests

Once programming is complete and the proper operating times are stored in the board's memory perform a complete test the system. Verify that the operator(s) run properly and, most importantly, check that force is adequately adjusted and that safety devices are operating correctly.
After simple or complete learning the board will add 3 sec . to the programmed time so the operators will run against the stops.

## Monitored safety test:

IMPORTANT: To make sure that the safety photocells protecting entrapment zones are monitored properly install a temporary jumper on the N.C. output of the photocell and give an OPEN A command. The gate must not move, otherwise check the wiring of the photcells and make sure that FAll SAFE is enabled in Advanced Programming

| Logic "E" | PULSES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| GATE StAtus | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE |
| CLOSED | Opens the leaf | Opens single leaf |  | No effect (OPEN disabled) | No effect ${ }^{\text {d }}$ | No effect (OPEN disabled) |
| OPEN | Re-closes the leaf immediately (3) |  |  | No effect <br> (if on part.opng. OPEN A disabled) | No effect (3) (OPEN disabled) | No effect (OPEN disabled) |
| CLOSING | Re-opens the leaf immediately |  | Stops operation | No effect (saves OPEN) | see paragraph 5.2. | Locks and, on release, reverses to open |
| OPENING | Stops operation (3) |  |  | Reverses to close | No effect | Locks and, on release, continues opening |
| LOCKED | Closes the leaf (with Closing Safety devices engaged, opens at the 2nd pulse) (3) |  | No effect (OPEN disabled) | No effect |  | No effect (OPEN disabled) |


| Logic "A" | PULSES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| G ATE STATUS | OPEN-A | OPEN-B | STOP | OPENING SAFETY DEVICES | CLOSING SAFETY DEVICES | OP/CL SAFETY DEVICE |
| CLOSED | Opens the leaf and closes it after pause time (1) | Opens single leaf and closes after pause time (1) | No effect <br> (OPEN disabled)No effect(if on part.opng. OPEN A disabled) |  | No effect | No effect (OPEN disabled) |
| OPEN on PAUSE | Reloads pause time (1)(3) |  |  |  | Reloads pause time (1) (3) | Reloads pause time (1) (OPEN disabled) |
| CLOSING | Re-opens the leaf immediately (1) |  | Stops operation | No effect (saves OPEN) | see paragraph 5.2. | Locks and, on release, reverses to open |
| OPENING | No effect (1) (3) |  |  | Reverses to close | No effect | Locks and, on release, continues opening |
| LOCKED | Closes the leaf (3) |  | No effect (OPEN disabled) | No effect |  | No effect (OPEN disabled) |



Tab. 3/d
(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

NB.: Effects on other active pulse inputs in brackets.

| Logic "AP" | PULSES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| gate status | OPEN-A | OPEN-B | STOP | opening safety devices | CLOSING SAFETY Devices | OP/CL SAFETY DEVICE |
| CLOSED | Opens the leaf and closes <br> it after pause time | Opens single leaf and closes after pause time |  | No effect (OPEN disabled) | No effect | $\begin{gathered} \text { No effect } \\ \text { (OPEN disabled) } \end{gathered}$ |
| OPEN on PAUSE | Stops operation (3) |  | $\begin{aligned} & \text { Stops } \\ & \text { operation } \end{aligned}$ | $\qquad$ | Reloads pause time (3) (OPEN disabled) | Reloads pause time (OPEN disabled) |
| Closing | Re-opens the leaf immediately |  |  | $\begin{gathered} \text { No effect } \\ \text { (saves OPEN) } \end{gathered}$ | see paragraph 5.2. | Locks and, on release, reverses to open |
| OPENING | Stops operation (3) |  |  | Reverses to close | No effect | $\qquad$ |
| LOCKED | Closes the leaf (with Closing Safety devices engaged, opens at the 2nd pulse) (3) |  | $\begin{gathered} \text { No effect } \\ \text { (OPEN disabled) } \\ \hline \end{gathered}$ | No effect |  | No effect (OPEN disabled) |


| Tab. 3/f |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Logic "SP" | PULSES |  |  |  |  |  |
| gate status | OPEN-A | OPEN-B | Stop | opening safety devices | closing safety devices | op/Cl Safety device |
| CLOSED | Opens the leaf and closes it after pause time | Opens single leaf and closes after pause time |  | No effect (OPEN disabled) | No effect | No effect (OPEN disabled) |
| OPEN on PAuse | Stops operation (3) |  | $\begin{gathered} \text { Stops } \\ \text { operation } \end{gathered}$ | No effect (if on part.opng. OPEN A disabled) | $\begin{array}{\|c\|} \hline \text { On release, closes after 5" (OPEN } \\ \text { disabled) (3) } \end{array}$ | On release, closes after $5^{\prime \prime}$ (OPEN disabled) |
| CLOSING | Re-opens the leafimmediately |  |  | No effect (saves OPEN) | see paragraph 5.2. | Locks and, on release, reverses to open |
| opening | Stops operation (3) |  |  | Reverses to close | $\begin{gathered} \text { No effect } \\ \text { (saves OPEN) } \end{gathered}$ | Locks and, on release, continues opening |
| LOCKED | Closes the leaf (3) |  | NO effect (OPEN disabled) | No effect |  | No effect OPEN disabled) |



| Logic "C" | Controls always held dow n |  | PULSES |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| gate status | OPEN-A (opening) | OPEN-B (closing) | stop | opening safety devices | closing safety devices | OP/Cl SAFETY device |
| Closed | Opens the leat | No effect (OPEN-A disabled) | $\begin{gathered} \text { No effect } \\ \text { (OPEN A disabled) } \end{gathered}$ |  | No effect | No effect (OPEN A disabled) |
| OPEN | No effect (OPEN-B disabled) | Closes the leat | NO effect (OPEN-A/B disabled) | No effect (OPEN A disabled) | No effect (OPEN B disabled) | No effect (OPEN B disabled) |
| closing | Stops operation | 1 | Stops operation | No effect | Stops operation (OPEN-B disabled) | Stops operation (OPEN-A/B disabled) |
| OPENING | 1 | Stops operation |  | Stops operation (OPEN-A disabled) | No effect |  |

(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

NB.: Effects on other active pulse inputs in brackets
13. Prewired Enclosure

The 455D board can be easily installed in a prewired enclosure supplied by FAAC that integrates a number of functions: Power ON-OFF switch and accessory power outlet, loop detector sockets prewired to the board, large terminal strips to easily connect activations, accessories and safeties.


## AC Power Wiring Guidelines

1. Check local wiring codes in all cases and follow all local building codes. Wiring and hookup should be performed by qualified electricians/installers only.
2. AC power should be supplied from a circuit breaker panel and must have its own dedicated circuit breaker. This supply must include a green ground conductor.
3. Properly ground the gate operator to minimize or prevent damage from power surges and/or lightning. Use a grounding rod if necessary. A surge suppressor is recommended for additional protection.


OPEN SAFETY MONITORED

CLOSE SAFETY MONITORED

BUTTON
BUTTON


## Monitored safety connections

The prewired enclosure comes with dedicated terminal blocks for the connection of safety photocells that can be monitored by the control board for presence and correct operation. One closing and one opening photocells can be connected to the dedicated terminals.

1. Connect the trasnsmitter photocell(s) to the 24VDC TX PHOTO terminals as shown on the drawing
2. Connect the receiver photocell(s) 24 V power to the 24VDC RX PHOTO terminals as shown on the drawing
3. For applications that need only closing safeties connect the N.C. outputs of the photocell to the PHOTO CL terminals and connect a jumper to the PHOTO OP terminals
4. For applications that need closing and opening safeties connect the N.C. outputs of the photocells to the PHOTO CL and PHOTO OP terminals. Program the FS paramenter in advance programming to $Y$

IMPORTANT: The operator requires the connection of the closing safety photocell to work.

## Maglock connection

The prewired enclosure comes with dedicated terminal blocks for the connection of a relay to drive a Maglock.

The Maglock kit can be ordered separately as an accessory. Refer to this schematic for the connections.

If using non-FAAC relay make sure the minimum switch voltage is less than 12 Vac


## Shadow Loop kit option

The prewired enclosure comes with dedicated terminal blocks for the connection of a relay and a loop detector socket to implement the shadow loop functionality. The Shadow loop kit can be ordered separately as an accessory.

Refer to this schematic for the connections.


400 CBAC


| Part | Part Number | Description |
| :--- | :--- | :--- |
| 01 | 2036 | Galvanized Nut (8mm) |
| 02 | 7220015 | Rear Bracket |
| 03 | 7284005 | Rear Bracket Plate |
| 04 | 7182075 | Short Pin |
| 05 | 7228015 | Rear Fork |
| 06 | 2037 | Self-Locking Nut (8 mm) |
| 07 | 70991015 | Gasket (D80) |
| 09 | 4185045.5 | Locking Cap Kit |
| 10 | 701803 | Self Threading Screw (4mm) |
| 11 | 7119475 | Vibration Dampener |
| 12 | 2365 | Motor Bolt (4x50 mm) |
| 13 | 2366 | Lock Washer (4 mm) |
| 14 | 2367 | Hex Nut (4 mm) |
| 15 | $77000425^{*}$ | 115V 1400 RPM Motor |
| 16 | 7119485 | Vibration Dampener |
| 17 | 7161825 | Operator Body 400 |
| 17 a | 7161835 | Operator Body (EG) |
| 18 | 7320065 | Vent Screw Label |
| 19 | 7182175 | Long Pin |
| 20 | 701829 | T20 Torx (5 x 20mm) |
| 21 | 7110015 | Oil Plug |
| 22 | 2275 | Vent Screw (4x18 mm) |
| 23 | 7094065 | Gasket (copper) |
| 29 | 3204425 | 1 Lt. Lobe Pump |
|  |  |  |


| Part | Part Number | Description |
| :---: | :---: | :--- |
| 30 | 706152 | Pump Pin (4x28mm) |
| 31 | 7090010015 | O-Ring |
| 32 | 3060 | Washer (Swivel) |
| 33 | 2069 | Swivel Jam Nut (10mm) |
| 34 | 7073095 | Swivel Joint square |
| 35 | 7220355 | Front Mounting Bracket |
| 35 a | 7220365 | Front Mounting Bracket (EG) |
| 36 | 703401 | Star Washer (5mm) |
| 37 | 7119405 | Protective Cover End Cap Plug |
| 38 | 7019195 | Tie-Rod (Protective Cover) |
| $38 a$ | 7019225 | Tie-Rod (Protective Cover EG) |
| 39 | 4170015 | Protective Cover End Cap |
| 40 | 7272105 | Protective Cover |
| 40 a | 7272115 | Protective Cover (EG) |
| 41 | 3900985 | Skin Pack: 400 |
| 41 a | 3900975 | Skin Pack: 400 (EG) |
| 42 | 2167.1 | Seal Kit |
| 43 | 714019 Qt.1 | FAAC Oil: 1 qt. |
| $43 a$ | 7140251 Qt.1 | FAAC Arctic Oil: 1 qt. |
| $44^{* *}$ | 2707 | Capacitor 8uF: 220V |
| 45 | 7228015.1 | Aluminum Fork Kit |
|  |  |  |

## NOTE:

| * 220 VAC 8 uF Motor | $p / n 7700205$ |
| :--- | :--- |
| * 220 VAC 16 uF Motor | p/n 77000415 |
| ** 16uF Capacitor for 220 VAC Motor | $p / n 2706$ |
| ** 25uF Capacitor for 115 VAC Motor | $p / n 2705$ |

## Cylinder



| Part | Part Number | Description |
| :---: | :--- | :--- |
| 01 | 7049135 | Valve Retainer |
| 02 | 70900500 | O-Ring (10.82 x 1.78mm) |
| 03 | 4404065 | Inlet Valve |
| 04 | 7049005 | Retainer (Brass) |
| 05 | 4404085 | Lock Valve (Bi-Metal) |
| 06 | 4994655 | Distribution flange (CBAC) |
| 07 | 7230295 | Tie-Rod (Cylinder) |
| 07 a | 7230305 | Tie-Rod (Cylinder) (EG) |
| 08 | 703204 | Star Washer (5 mm) |
| 09 | 70903000 | O-Ring (7.66 x 1.78mm) |
| 10 | 4180285 | Shuttle Piston |
| 11 | 7366025 | Cylinder |
| 11 a | 7366015 | Cylinder (Long/EG) |
| 12 | 7091015 | Piston Rod Seals |
| 13 | 4350105 | Piston Rod Assembly |
| 13 a | 4350115 | Piston Rod Assembly (EG) |


| Part | Part Number | Description |
| :--- | :--- | :--- |
| 14 | 4994625 | Front Flange |
| 15 | 701829 | Front Flange Bolt (M5 x 20 mm) |
| 16 | 63000315 | Seal Front Flange (Internal) |
| 17 | 7090360025 | O-Ring (Distribution flange) |
| 18 | 7090815 | O-Ring (Retract Tube |
| 19 | 7049005 | Guide Ring (Piston) |
| 20 | 7361335 | Retract Tube |
| 21 | 7310315 | By-Pass Cap Spacer (see \#27) |
| 22 | 7210025 | By-Pass Cap Spring (see \#27) |
| 23 | 711021 | By-Pass Cap (see \#27) |
| 24 | 7090280015 | O-Ring (Manual Release) |
| 25 | 7043055 | Spacer (Manual Release) |
| 26 | 4180195 | Manual Release |
| 27 | 4180415 | By-Pass Cap Kit |
| 28 | 4404095 | Inlet Valve (Bi-Directional) |



| Part | Part Number | Description |
| :---: | :--- | :--- |
| 01 | 2151 | Knob Screw (ss) 4mm x 8mm |
| 02 | 7290445 | Manual Release Knob w/ screw |
| 03 | 701526 | Screw (ss) $4 \times 10 \mathrm{~mm}$ |
| 04 | 720344 | Locking Cap Base |
| 05 | 729043 | Lock |
| 06 | 7090290015 | O-Ring (Lock Cylinder) |
| 07 | 7275285 | Top Cover |
| 08 | 7131005 | Key (Viro) |
| 09 | 7275275 | Cover, Key |
| 10 | 7090855 | O-Ring Extension Receptacle |
| 11 | 722795 | Extension Receptacle |
| 12 | 7090865 | O-Ring (Base to Body) |
| 13 | 718358 | By-Pass Extensions |
| 14 | 718359 | Manual Release Extensions |
| 15 | 7090845 | O-Ring, Extensions |
| 16 | 490327 | Extensions with O-Rings |
| 17 | 490326 | Manual Release Kit |
| 18 | 4185045 | Locking Cap Complete |



| Part | Part Number | Description |
| :---: | :--- | :--- |
| 01 | 7171485 | Rear Flange |
| 02 | 417010 | Wiring Harness |
| 03 | 63001005 | Cable With Molded Connector |
| 04 | 7090895 | O-Ring $21 \times 2 \mathrm{~mm}$ |
| 05 | 7110015 | Oil Plug |
| 06 | 7109135 | Cable Strain Relief |
| 07 | 701479 | Screw $3 \times 12 \mathrm{~mm}$ |
| 08 | 701466 | SCREW $3 \times 8 \mathrm{~mm}$ |
| 09 | 7090905 | O-Ring $14 \times 1.5 \mathrm{~mm}$ |

## LIMITED WARRANTY

To the original purchaser only:
FAAC International, Inc., warrants, for twenty-four (24) months from the date of invoice, the gate operator systems and other related systems and equipment manufactured by FAAC S.P.A. and distributed by FAAC International, Inc., to be free from defects in material and workmanship under normal use and service for which it was intended provided it has been properly installed and operated.

FAAC International, Inc.'s obligations under this warranty shall be limited to the repair or exchange of any part of parts manufactured by FAAC S.p.A. and distributed by FAAC International, Inc. Defective products must be returned to FAAC International, Inc., freight prepaid by purchaser, within the warranty period. Items returned will be repaired or replaced, at FAAC International, Inc.'s option, upon an examination of the product by FAAC International, Inc., which discloses, to the satisfaction of FAAC International, Inc., that the item is defective. FAAC International, Inc. will return the warranted item freight prepaid. The products manufactured by FAAC S.p.A. and distributed by FAAC International, Inc., are not warranted to meet the specific requirements, if any, of safety codes of any particular state, municipality, or other jurisdiction, and neither FAAC S.p.A. or FAAC International, Inc., assume any risk or liability whatsoever resulting from the use thereof, whether used singly or in combination with other machines or apparatus.
Any products and parts not manufactured by FAAC S.p.A. and distributed by FAAC International, Inc., will carry only the warranty, if any, of the manufacturer. This warranty shall not apply to any products or parts thereof which have been repaired or altered, without FAAC International, Inc.'s written consent, outside of FAAC International, Inc.'s workshop, or altered in any way so as, in the judgment of FAAC International, Inc., to affect adversely the stability or reliability of the product(s) or has been subject to misuse, negligence, or accident, or has not been operated in accordance with FAAC International, Inc.'s or FAAC S.p.A.'s instructions or has been operated under conditions more severe than, or otherwise exceeding, those set forth in the specifications for such product(s). Neither FAAC S.p.A. nor FAAC International, Inc., shall be liable for any loss or damage whatsoever resulting, directly or indirectly, from the use or loss of use of the product(s). Without limiting the foregoing,
this exclusion from liability embraces a purchaser's expenses for downtime or for making up downtime, damages for which the purchaser may be liable to other persons, damages to property, and injury to or death of any persons.

FAAC S.p.A. or FAAC International, Inc., neither assumes nor authorizes any person to assume for them any other liability in connection with the sale or use of the products of FAAC S.p.A. or FAAC International, Inc. The warranty herein above set forth shall not be deemed to cover maintenance parts, including, but not limited to, hydraulic oil, filters, or the like. No agreement to replace or repair shall constitute an admission by FAAC s.p.A. or FAAC International, Inc., of any legal responsibility to effect such replacement, to make such repair, or otherwise. This limited warranty extends only to wholesale customers who buy directly through FAAC International, Inc.'s normal distribution channels. FAAC International, Inc., does not warrant its products to end consumers.
Consumers must inquire from their selling dealer as to the nature and extent of that dealer's warranty, if any. This warranty is expressly in lieu of all other warranties expressed or implied including the warranties of merchantability and fitness for use. This warranty shall not apply to products or any part thereof which have been subject to accident, negligence, alteration, abuse, or misuse or if damage was due to improper installation or use of improper power source, or if damage was caused by fire, flood, lightning, electrical power surge, explosion, wind storm, hail, aircraft or vehicles, vandalism, riot or civil commotion, or acts of God.


[^0]:    NOTE: The positive stops has 4 rods, 2 are shown for illustration purpose only.

    For additional details please refer to the instructions included with the positive stop accessory.

