## Installation \& Instruction Manual



## Opera-GH

| Note: Read this manual carefully before |
| :--- |
| installing the operator and place this installation |
| manual in an accessible place near the |
| operator. For future reference record: |
| Model \# _ |
| Date __ |
| Wiring Diagram \# _ |
| Serial \# |
| Project No. |
| Project Name |
| Door No. \# _ |

WARNING
TO REDUCE THE RISK OF SEVERE INJURY OR DEATH, READ AND FOLLOW ALL INSTRUCTIONS.

1. Never allow children to operate or play with or near door.
2. Check to see that the operator is correct for the type, size of door and frequency of use per the operator specifications.
3. If the door system is near a residential area, or pedestrian traffic is expected near the door system, additional equipment such as electric reversing edges, photocells, or similar devices must be installed as part of the system to prevent entrapment.
4. Reversing devices appropriate to the application must be installed as part of the system.
5. Outdoor or easily accessible controls must be of the security type to prevent unauthorized use of the system.
6. Place controls far enough from the door so that a user cannot touch the door when operating the controls.
7. Controls should be placed so the user has full view of the door when operating.
8. Always keep moving door in sight and away from people or vehicles until it is completely opened or closed. NO ONE SHOULD CROSS THE PATH OF THE MOVING DOOR.
9. If a person is trapped under the door, push the "OPEN" control button.
10. Do not overtighten a clutch to compensate for a damaged door.
11. Test door and service monthly. After adjusting the limit travel, retest the door opener. Failure to adjust the door may cause death or injury.
12. KEEP DOORS PROPERLY BALANCED. See door owner's manual. An improperly balanced door could cause severe injury. Have a qualified service person make repairs to cables, spring assemblies and other hardware.
13. If possible, use the emergency release only when the door is closed. Use caution when using this release with the door open. Weak or broken springs may cause the door to fall rapidly, causing injury or death.
14. You are responsible for assuring that the owner of the door system understands its basic operation and safety. In particular, be sure the owner/end-user understands the location and operation of the manual disconnect.
15. Point out to the owner/end-user of the door system that children or pets should not be allowed to play on or near the door or any part of the system, and that the safety instructions supplied with this operator are the responsibility of the owner/end-user.
16. Leave the installation and maintenance manual for this operator as well as any additional information supplied with this operator or other components of the door system with the owner/end-user.
17. If you have any question about the safety of the door operating system, do not install the operator, contact us.

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## GENERAL

SUPPLY VOLTAGE
CONTROL VOLTAGE
MOTOR $\qquad$
OPERATOR OUTPUT SPEED
NET WEIGHT (Operator only)......... STANDARD WIRING TYPE.

115, 230 VAC single phase, 208, 460,575 VAC three phase 24VAC class 2 transformer, 2 amp fuse type ACG
Continuous duty
$1 / 2,3 / 4,1,1112,2$ Horsepower (2HP is not available in single phase) 38 RPM
78 Lbs ( 35 Kg ) for 1/2HP 115V Opera-GH model
C2-momentary contact to open and stop and constant pressure to close.

## DIMENSIONS <br> OGH



## 1. PRODUCT APPLICATION

The model Opera-GH heavy-duty jackshaft operator is designed for use on commercial or industrial doors of all types provided that the door has a shaft as basic driving element (doors with high lift, vertical lift, rolling doors and grilles). All Opera-GH door operators are designed and constructed in accordance with UL325 Standard, and certified by CSA Laboratories.

## 2. DELIVERY OF OPERATOR

Upon delivery of your heavy-duty jackshaft operator Opera-GH, inspect the unit immediately for shipping damage. Verify that you have received all the hardware parts mentioned in TABLE 1 and shown in Figure 1. Other items may be present, such as radio controls or other types of optional equipment, if ordered. If any item is missing or if there is evidence of damage, call the transport company first.

* Check to make sure that the available power supply to be connected to the operator is of the same voltage, frequency, phase and amperage as indicated on the nameplate of the operator.


## 3. HARDWARE

TABLE 1 STANDARD PARTS LIST FOR OPERA JACKSHAFT OPERATOR

| PART \# | QTY | DESCRIPTION |
| :---: | :---: | :---: |
| 1 | 1 | Pocket wheel hand chain (2X door shaft less 4 ft . (1.2m) |
| 2 | 1 | 3-button open/close/stop push-button station |
| 3 | 1 | \#50 connecting link |
| 4 | 1 | \#50 roller chain $\times 4$ '(1.2m) or $\times 5$ ' when sprocket is 42 teeth or more |
| 5 | 1 | ** Sprocket 50B x ( $\varnothing$ " c/w set screws for door shaft |
| 6 | 1 | Sprocket 50B12 x $\varnothing 1,0 \mathrm{c}$ c/w set screws for OPERATM output shaft |
| 7 | 1 | Square shaft key 1/4" $\times 1-1 / 2^{\prime \prime}$ L for OPERATM output shaft |
| 8 | 1 | Chain keeper for Opera-GH |
| 9 | 4 | 3/8" $\times$ 1-1/4" bolts |
| 10 | 4 | 3/8" washers |
| 11 | 4 | 3/8" lock washers |
| 12 | 4 | 3/8" nuts |



Sticker to be placed next the to the O/C/S button station
** See SPECIFICATIONS, DOOR SPEED AND AVAILABLE DOOR ADJUSTMENT


Figure 1 Hardware and Danger Warning Tag

## 4. INSTALLATION

All heavy-duty Opera-GH jackshaft operators are tested and adjusted at the factory. When installing your unit, please note that the limit cams are resting in the center of the cam-shaft.

The Opera-GH operator has a dual output shaft and may be mounted on either the left or right hand side of a sectional door (see Figure 2 and Figure 3). Place sprocket on either the right or the left end of the output shaft according to the desired handing.


Figure 2 Left side mount


Figure 3 Right side Hood Mount

### 4.1 IMPORTANT INSTALLATION INSTRUCTIONS

! warning
TO REDUCE THE RISK OF SEVERE INJURY OR DEATH, READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.

1. Installation of this door operator must be done by a qualified installer.
2. Insure that the door is properly installed and works freely in both directions. Do not install the operator until all door problems have been corrected. If necessary, oil all moving parts (chains, rollers, guides, etc.).
3. Remove all old accessories (locks, bolts, etc.) before installing door operator.
4. Do not connect the operator to a source of power until instructed to do so.
5. Locate control push-button station within sight of the door, at a minimum height of 5 ft . ( 1.5 m ) so small children cannot reach it, and away from all moving parts of the door.

## IMPORTANT NOTE: THIS OPERATOR MUST BE INSTALLED A MINIMUM OF 8 FT. (2.4 m) ABOVE FLOOR.

To open the control box cover, loosen the screw at the base of the cover. If the cover cannot be fully opened, the retaining arm may be used to hold the cover in other positions.


Figure 4 Control box cover opening

After installation, verify that there is no obstacle in the way when opening the control box cover. If so, it is possible to remove the cover by unscrewing it from the box before putting the operator on the wall or hood (see Figure 5).


Figure 5 Unscrewing control box

Locate the four mounting holes. The optimum distance between the door shaft and operator drive shaft is between 12 " and 15 ". Mount the Opera-GH unit by fastening it to the wall, bench or hood with $3 / 8$ " or $1 / 2$ " thru-bolts or if the wall is of such construction so as to prohibit use of thru-bolts, lag bolts and shields of sufficient size may be used. Do not tighten.


Figure 6 Mounting dimensions for wall or hood


1. Place the driven sprocket on the door shaft loosely and align it with the drive sprocket of the operator.

NOTE: If a chain spreader has been ordered along with your operator, see Figure 7 and Figure 8 below for installation.


Figure 7 Chain spreader


Figure 8 Chain spreader mounted on door and operator shafts

Lock the drive and driven sprockets in place by inserting the keys and tightening their respective set screws.
2. Connect the sprockets with the drive chain, shorten to a suitable length and join together with the chain link provided in the hardware bag. To shorten the chain, punch out the pin that will leave an inside link nearest to the desired length. Connect the chain around the sprockets using the chain link (Figure 9).


Figure 9 Chain link
3. Slide the operator or adjust position of angle hood mounted bracket to tighten the drive chain and then firmly tighten the mounting bolts. Check the tension on the chain and the set screws on the sprockets (there should be no more than $1 / 4$ " slack when chain is depressed between sprockets
4. Run hand chain through the pocket wheel and through the chain guide outside the frame (Figure 10), allow both ends to hang down toward the ground and cut hand chain, if necessary, so that both ends are approximately 2 feet $(0.6 \mathrm{~m})$ from floor. Connect both ends of hand chain.

## $\widehat{A}_{\text {cautoon }}$

> BEFORE PULLING HAND CHAIN THROUGH POCKET WHEEL OR LIFTING THE DOOR DIRECTLY BY HAND, PULL CAM PLATE AND SPIN CAM NUTS TO CENTER OF LIMIT SHAFT SO AS TO BE SURE THE CAMS ARE NOT BEING MECHANICALLY DRIVEN THROUGH THEIR NORMAL LIMIT SWITCH END POSITIONS.


Figure 10 Installing hand chain on Opera-GH

### 4.3 HOIST-A-MATIC ® (self engaging hoist system)

Opera-GH is designed with a self-engaging chain hoist with one-step operation and automatic power cut-off. No floor level disconnect is required which simplified operation and installation

The standard Opera-GH is provided with a chain hoist located on the right of the operator. If handing requires the chain hoist to be on the left (rolling doors, left operator hood mounting for ex.), it could easily be transferred from Right Hand side to Left Hand side in the field.


Figure 11 Changing the position of a manual Chain Hoist

Transferring the chain hoist from right to left or vice versa is done very easily in the field. No extra parts or any kind of adjustment is required to change the location of the chain hoist. Refer to the above drawing (Figure 10)

## STEP BY STEP INSTRUCTION OF TRANSFERRING THE CHAIN HOIST FROM RIGHT TO LEFT

- Use an Allen Key to unscrew and remove the Collar 5/8'
- Remove the Washer located in between the Collar and the Chain Guide.
- Remove the Chain Guide
- Remove the Pocket Wheel.

NOTE: Cutter pins are supplied on both sides of the hoist shaft.
Once these parts are removed from the right side of the hoist shaft, refer to the instructions below to mount the chain hoist on the left side.

- $\quad$ Place the Pocket Wheel against the Cutter Pin
- Place the Chain Guide
- Place the Washer against the Chain Guide
- Put the Collar at the end and use an Allen Key to tighten the setscrew
3.4 ADJUSTMENT OF LIMIT SWITCHES

This unit is provided with ACCU-CAM ${ }^{\circledR}$ for precise and quick one-handed adjustment feature.

## d WARNING

NEVER PLACE HANDS OR TOOLS INSIDE OPERATOR OR NEAR DRIVE MECHANISM UNLESS POWER IS OFF


Figure 12 Adjusting the limit cams
Note: Turning the cam towards the center on the limit shaft increases door travel.
Turning the cam towards the limit switch decreases door travel.

- Open limit switch adjustment:

1. Manually raise the door to a nearly opened position or desired open position.
2. Pull the cams-retaining bracket from the Open side and rotate manually the Open cam (Figure 12) until the cam activates the limit switches sufficiently so as to hear the switches click (2 clicks for hardwired circuit. Only one click with ECB and check if the OPEN limit light is ON).
3. Release cam-retaining bracket and make sure that the bracket engages in the slots of both cams.

- Close limit switch adjustment:

4. Manually lower the door to a nearly to 6 " above the ground.
5. Pull the cams-retaining bracket from the Close side and rotate manually the Close cam (Figure 12) until the cam activates the Close limit switch sufficiently so as to hear the switch click (2 clicks for hardwired circuit. Only one click with ECB and check if the CLOSE limit light is ON).

- Testing door electrically:

6. Upon completion of all wiring connections, use the wall push buttons (or on board buttons for ECB), to run the door electrically and check if it is stopping properly to fully open and fully close positions.

- Fine adjustment:

If door is not opening or closing properly or if there is a gap between the door and floor, re-adjust the close limit switch.
Note: One (1) on cam is equal to about $1 / 2^{\prime \prime}$ on the door travel.
For close position:
Adjust one notch at a time until the close limit switch is properly adjusted and the door stop smoothly on closed position.

### 3.5 MINIMUM SUGGESTED WIRE SIZE FOR CONTROL CIRCUIT

The control circuit operates at 24 VAC. Due to the resistance in the wire used to carry the control circuit voltage, it is important to use the appropriate wire size with respect to the distance between the operator and the push-button station.
The chart (TABLE 2) indicating the minimum recommended wire size with respect to the total distance between the operator and the push-button station. DO NOT exceed the maximum distance. If there are several pushbutton stations in series you must ADD all these distances before selecting the appropriate wire gauge for your operator.
If the wire gauge is not suitable for the distance, problems in operation will be encountered such as chattering relays and contactor, premature wear of the contacts and possible tripping of the motor's thermal protection.
If a greater distance is required, a long distance interface module is suggested (consult factory).
When large gauge wire is used, a separate junction box will be needed for operator power connection (not supplied).

All power wiring to the operator should be installed by a qualified electrician and may vary with respect to conduit size and type as specified in the National Electrical Code, Article 430, allowing 5\% voltage drop. Power must also be connected in accordance with local codes.

TABLE 2 WIRE SIZE vs. DISTANCE

| 24 VAC CONTROL WIRING |  |
| :---: | :---: |
| Minimum suggested <br> Wire gauge <br> (AWG) | Maximum distance between operator and all <br> Push-button stations <br> feet (meters) |
| 22 | $50(15)$ |
| 20 | $100(30)$ |
| 18 | $150(45)$ |
| 16 | $250(75)$ |
| 14 | $350(105)$ |
| 12 | $450(135)$ |

### 4.6 CLUTCH ADJUSTMENT (OPTIONAL)

1. Loosen clutch set screws (Figure 13)
2. Back off (rotate counter clockwise) clutch nut until there is insufficient tension to permit clutch to drive door
3. Tighten clutch nut gradually until there is just enough tension on spring to permit operator to move door smoothly, but allow clutch to slip if door is obstructed.
4. When clutch is properly adjusted it should be possible to stop door by hand during travel.
5. Be sure to tighten clutch set screws each time operator is tested for clutch adjustment and that it is locked in place on completion of adjustments.

## $\int_{\text {warning }}$

THE OPTIONAL FRICTION CLUTCH IS DESIGNED TO PROTECT VEHICLES AND DOOR HARDWARE AGAINST DAMAGE. IT IS NOT INTENDED TO PROTECT PEOPLE. ALL DOORS SERVING PERSONNEL ARE TO BE FITTED WITH AN APPROPRIATE REVERSING DEVICE OR REVERSING EDGE TO PREVENT INJURY OR DEATH.
We strongly recommend the use of an automatic reversing device. Several types are available as accessories. Consult your dealer for a recommendation.


Figure 13 Clutch adjustment

### 4.7 BRAKE ADJUSTMENT

1. The brake is factory set. However, after extensive use the brake may need to be adjusted.
2. In order to obtain best performance and maximum life, the brake must be adjusted for:

- Proper clearance between the brake band and the brake drum when the solenoid is energized.
- Correct brake tensioning when the solenoid is de-energized.


## TO ADJUST THE BRAKE SYSTEM:

1. Remove the solenoid front cover by slightly unscrewing screws on each side of the frame. (Figure 14)
2. Slightly unscrew the pivot nut using the appropriate key ( $7 / 16$ ") or a nut driver (Figure 15).
3. Press the brake lever towards the solenoid (Figure 14) to adjust the gap between the plunger and the solenoid body, meanwhile pull the brake adjustment lever away from the motor to put tension on the band (Figure 14).
4. The gap between the plunger and the solenoid body should measure $1 / 4$ " to $3 / 8$ " wide (Figure 15 ).
5. Tighten the pivot nut, recheck the gap and also check the Brake adjustment:

- Verify that the brake drum does not rotate by hand
- Manually push the plunger onto the solenoid body and verify that the brake drum rotates easily by hands 6. Once the adjustment has been completed, reinstall the solenoid cover.


Figure 14 Brake system (right hand side view)


Figure 15 Brake system (front view)

### 3.8 ADJUSTMENT AND MANUAL OPERATION OF OPERA-GH OPERATOR

The Opera-GH operator is equipped with an automatic emergency chain hoist disconnect mechanism to operate the door manually, no floor disconnect is required. In one simple step

- Control circuit interrupted.
- Hoist engaged.
- Manual operations.
are successively completed by pulling the hand chain in the desired direction:

1. Firmly pull on the hand chain in the desired direction. The first foot pulled will engage the hoist mechanism and open the electrical control circuit.
2. Continue the traction movement to move the door. If it doesn't run in the desired direction, repeat actions 1 and 2 by pulling the chain in the other direction (See Figure 16).
3. The automatic hoist engagement system is adjusted in the factory. It may require adjustment in the field. Adjustment is necessary if no door movement occurs after two feet of pulled hand chain. Turn the adjusting nut clockwise (see figure 17) by $1 / 4$ turn until the hoist engages after pulling one foot of chain. If the nut is too tight, the manual torque on the chain will be too heavy.
4. Return to the standard electrical operation.

IMPORTANT: To return to electrical operation, pull back 6 inches on the opposite direction of the chain.

DO NOT ATTEMPT TO DISENGAGE THE OPERATOR WHILE OPERATOR IS RUNNING. DO NOT ATTEMPT TO MANUALLY FORCE A MALFUNCTIONING DOOR TO OPEN OR CLOSE. THIS IS AN EMERGENCY DEVICE AND IS NOT DESIGNED TO OPERATE A DOOR WITH SERIOUS MECHANICAL PROBLEMS.


Figure 16 Operating chain to open and close door


Figure 17 Manual operation system adjustment

## $A_{\text {namame }}$

TO AVOID THE RISK OF HAVING HIGH PRESURE IN THE REDUCER (GEAR BOX) AN OIL BREATHER SHOULD BE INSTALLED ON THE GEAR REDUCER. FAILURE TO INSTALL THE BREATHER MAY LEAD TO OIL LEAKAGE FROM THE SEAL AND DAMAGE THE REDUCER.

All Gear Head operators are supplied with a Reducer Breather. However, the breather is not mounted at the factory to avoid leakage during handling of the reducer. All reducers are built with an air-vent hole to receive the Reducer Breather. To prevent oil leakage during shipping and installation, a metal bolt is placed on the air-vent hole.


## REDUCER AIR BREATHER



## HOW TO PLACE THE BREATHER IN THE AIR VENT HOLE:

The Breather consists of a Metal Elbow and a Screw-in Plastic Cap with a yellow plug.
The Breather on the reducer should be installed once the gear head operator is mounted. Install the breather referring to the drawing shown (remove the metal bolt from the air vent hole):

- If the air-vent hole is leaning at $60^{\circ}$ or more, only the screw-in plastic cap must be used on the air-vent.
- If the air-vent hole is leaning at less than $60^{\circ}$, the metal elbow and plastic cap must be used. Using only the plastic cap will result in risk of oil leakage since the reducer is almost half full.

NOTE: Once the breather is installed, the yellow plug must be removed from the plastic cap to allow free ventilation of the reducer.

## MAINTENANCE:

The oil level in the reducer should be checked at least once a month. False readings can be avoided by examining the oil on stationary reducer. Remove the breather and with the help of a long screwdriver or a metal rod, check the oil level by inserting it inside the reducer. Under normal conditions, the oil level must be near the middle of the drive shaft level. Never mix two different types of oil. If uncertain, change lubricant.

## CHANGING LUBRICANT:

After 100 hours of running, a new reducer should be drained, flushed and refilled with proper oil. Thereafter, oil should be changed at least every 2500 operating hours. Never mix two different types of oil. Be sure to drain and wash before using another type of oil.

## SELECTION OF LUBRICANT:

Lubricating oil must have a viscosity to reduce friction and allow the speed reducer to operate smoothly under high load and impact. Consult the table below to select the proper lubricant (see table below).
Our gear reducers are normally filled up with oil of S.A.E. (Society of Automobile Engineers) grade 80W90, where a wide temperature range is expected.
These kinds of lubricants permit extended life between drains. This is due to their increased resistance to thermal degradation or oxidation.

LUBRICANT TABLE

| Operator <br> Model | HP | Ratio | Frame <br> Size | Oil to be used | Qty (ml) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| OGH | $1 / 2,3 / 4,1$ | $45: 1$ | 56 C | MINERAL ISO 150 or SAE | 410 |
| OGH | $11 / 2,2$ | $44: 1$ | 56 C |  | 70 W 90 |

## 5 SCHEDULED MAINTENANCE

Maintenance and supervision should be performed by qualified persons only. Inspection and service should be performed anytime a malfunction is observed or suspected.

### 5.1 MECHANICAL

The door area should always be kept clear of dirt, rocks or any other substance to insure proper operation.

| EVERY 3 MONTHS | - Check and adjust the brake band and solenoid, if needed. <br> - Check and adjust the clutch, if necessary. <br> - Check all safety features if responding properly (photocells, pneumatic etc) |
| :--- | :--- |
| EVERY 6 MONTHS | - Check the oil level in the gearbox. <br> - Lubricate all moving parts, bushings are oil impregnated and are lubricated for life. <br> - Verify that all mechanical parts function properly. <br> - Inspect the V-belt and adjust or replace if necessary. <br> - Manually operate the door. If the door does not open or close freely, correct the <br> cause of the malfunction. |
| ONCE A YEAR | - Inspect all bolts and screws and tighten if necessary. <br> - Check for any excessive slack in chains and adjust or replace them if necessary. <br> The limit switches may have to be reset after a chain adjustment. |
| - Inspect the door for wear and damage. |  |
| - Run the operator a few cycles: |  |
| Make sure that the door rollers are rolling smoothly on the track. |  |
| Listen to the motor: The motor should hum quietly and smoothly. <br> Verify that the limit operates quietly and smoothly: investigate any unusual noise. <br> - Verify that the mooring bolts are holding the unit securely. <br> - Inspect the unit for evidence of corrosion. |  |

### 5.2 ELECTRICAL

## $\int_{\text {warning }}$ <br> BEFORE OPENING THE CONTROL BOX COVER, DISCONNECT OPERATOR FROM POWER SUPPLY

- Inspect the unit for evidence of corrosion.
- Inspect the wiring compartment and remove any dirt from the control units.
- Check all the grounding wires and terminations for corrosion. Be particularly careful to check the ground wires.
- Check the terminal strip to insure that all the screws are tight.
- Verify that the safety edge or other safety devices installed on the operator are fully operational.
- Check the voltage at the input terminals while the operator is running. The voltage must not drop more than $10 \%$ momentarily. If the voltage drop is too deep when running, the relays may chatter, the contact points will wear prematurely and may eventually weld. Check the power terminations for corrosion.
- Check the current consumption of the unit with an amp-meter. The value of current should be consistent with the nameplate specifications. Investigate any anomaly



## 7. Specific section for operators supplied with

## ELECTRONIC

## CONTROL BOARD

7.1 POWER AND CONTROL WIRING DIAGRAM
7.2 ELECTRONIC CIRCUIT BOARD
7.3 PROGRAM SETTING
7.4 MODE SETTING
7.5 CONNECTION OF REVERSING EDGE
7.6 DOOR INTERLOCK \& FRICTION CLUTCH
7.7 LIMIT SWITCHES
7.8 ADJUSTMENT OF LIMIT SWITCHES
7.9 TROUBLESHOOTING GUIDE

NOTE: Please refer to page 31 for hardwired operators.

### 7.1 POWER AND CONTROL WIRING DIAGRAM



## VERY IMPORTANT NOTES



- Please refer to next page for details.
- If a push button is not used, a jumper must be placed between \#8 \& \#9
***Under this condition a stop command is not available to stop the door during its travel.
- Please refer to Accessories Wiring diagrams (TN005E) before connecting any external accessories
- 2 Amp fuse is used to protect 24 VDC on electronic board and also the 24VAC supply for auxiliary control devices


## LOW VOLTAGE (controls) AND HIGH VOLTAGE (power) WIRINGS.



## Accessory Wiring




### 7.2 ELECTRONIC CONTROL BOARD

## LED MONITORING STATUS

LED's on the ECB help will wiring and making troubleshooting diagnoses. Every LED states the actual position of the door. The board has a non-volatile memory and all the LED return to their initial state after a power interruption.

| L.E.D | Color | STATUS |
| :---: | :---: | :---: |
| +24 V | Green | When ON indicates the presence of 24VDC on the Logic Board |
| +5 V | Green | When ON indicates the presence of 5VDC power in the Control Circuit |
| Open Limit | Red | When ON indicates door position, completely open. |
| Open | Red | Only when the open relay is activated (open relay is energized) |
| Close Limit | Red | When ON indicates door position, completely close. |
| Close | Red | Only when the close relay is activated (close relay is energized) |
| Safe | Red | Light ON only when safety devices are activated. |
| INDICATOR | Red | Flashes only when motor runs in opposite direction and activates the wrong limit switch. |
| Indicator | Red | Stay ON only when the "centrifugal switch" is opened (please contact technical support) |
| STOP | Yellow | In normal conditions light; stay ON, goes OFF every time when press STOP button or hoist is engaged |

## Stop LED OFF:

- Check if the Stop button is properly connected on \#8 and \#9 or if a Normally Closed contact is used.
- Verify if the Hoist is properly engaged and if the Hoist switch is closed (or if any external interlock device is remained open)


## EXTERNAL CONTROLS

Refer to the wiring diagram on page 20 before connecting power or any external device to the ECB. Neglecting to use the proper terminals will result in complete damage to the ECB. If you are not certain about procedures, please consult Manaras for assistance.

NOTE: Do not attempt correction by reversing wires on control station.

WARNING
WHEN REPLACING AN ELECTRONIC CONTROL BOARD DO CHECK THAT ALL JUMPERS ARE POSITIONED AS INDICATED IN THE WIRING DIAGRAMS ON PAGE 27 FOR SINGLE PHASE AND ON PAGE 28 FOR 3-PHASE

PROGRAM AND PROGRAM SETTINGS
Programming ability and door control at electrical box are provided by Open/Close/Stop buttons and Select Switch located on the ECB.

- Programs

| PROGRAMS | FUNCTIONS AND DESCRIPTIONS |
| :---: | :--- |
| RUN TIMER | The Run Timer stops automatically the operator after an adjustable time delay either travelling <br> upwards or downwards. The Run Timer is designed to protect the door and the operator by preventing <br> the motor over running much longer than the normal time. |
| MID-STOP | Mid-Stop function will, when active, move the door from the down position to a predetermined Mid- <br> stop position when the open button or Open/Close device is activated. Once at Mid-Stop, subsequent <br> Open/close commands will close the door. To move the door to full open position, the open button <br> must be pressed again. |
| TIMER TO CLOSE | Timer to Close is a function that, when active, will close the door after an adjustable time delay once <br> the door has reached its fully open and mid-stop position. The timer to close function works only in T <br> and TS modes. |
| TIMER TO CLOSE (from |  |
| fully open position only) | Option used in conjunction with MID STOP function. When activated, Timer to Close is active from the <br> fully open position only and not from the mid-stop position. |
| ADVANCE CLOSED | "Advance close limit switch" is not needed with this feature. Advance close time will disable the <br> reversing device once the close limit switch is activated and will stop the door after 200 milliseconds <br> before it reaches the fully closed position. <br> Tote: Door distance traveled within these 200 milliseconds may vary depending on the door speed. |

### 7.3 PROGRAM SETTING

Door should be in fully closed position while setting one of these following programs.


### 7.4 MODE SETTING

| Wiring Type | Wiring Type \& Functions | Select Switch |
| :---: | :---: | :---: |
| C2 (factory preset) | SET SELECT SWITCH ON 0 <br> Momentary contact to open and stop, constant pressure to close with 3 buttons station. Activation of safety devices will reverse the door during closing. Auxiliary devices function as an Open control and to reverse door during closing. |  |
| B2 | Set the select switch on 1. <br> Momentary contact to Open/Close and Stop with 3 buttons station. Activation of safety devices will reverse the door during closing. Auxiliary devices function as Open/Close control and reverse the door during closing. |  |
| D1 | Set the select switch on 2. <br> Constant pressure to Open and constant pressure to Close. Activation of safety devices will stop the door during closing. |  |
| E2 | Set the select switch on 3 <br> Momentary contact to open and constant pressure to Close. Release of Close button activates the door upwards. Activation of safety devices will reverse door motion to fully open position. |  |
| T | Set the select switch on 4. <br> Momentary contact to Open / Close and Stop. Timer to Close if programmed, safety devices reverse upon but will disable Timer to Close. Timer to close will also be disabled if there is a power outage, a chain hoist is engaged or the stop is pressed before elapsed time. The timer resumes its normal operation, once the close cycle is completed. |  |
| TS | Set the select switch on 5. <br> Momentary contact to Open / Close and Stop. Timer to Close if programmed, safety devices reverse upon activation and will refresh Timer to Close. Timer to close also gets refreshed, if there is a power outage, a chain hoist is engaged or a stop button is pressed before elapsed time. |  |

## IMPORTANT NOTES:

## - STOP JUMPER

- While testing the operator or adjusting the cams using the O/C/S buttons available on the Electronic Control Board, a jumper should be placed between the \#8 \& \#9. Once the tests or adjustments completed the jumper should removed before connecting the wall 3-push buttons station. Failure to remove the stop jumper, the STOP BUTTON WILL NOT RESPOND.
- A stop jumper should be installed between \#8 \& \#9 when using a Key switch, a single button Radio control or a 2-buttons station (Open/Close). IN THESE CONDITIONS NO STOP COMMAND IS AVAILABLE TO STOP THE DOOR DURING THE TRAVELLING.


### 7.5 CONNECTION OF A REVERSING EDGE DEVICE

## IMPORTANT NOTE

IF THE DOOR IS CONTROLLED BY ANY DEVICE OTHER THAN A CONSTANT PRESSURE PUSH-BUTTON STATION, A REVERSING EDGE MUST BE CONNECTED.

ACAUTION: CONNECT REVERSING DEVICE APPROPRIATE TO INSTALLATION.

Connection and installation of a reversing edge device is provided with the edge (Figure 18 and Figure 19). Any such device that uses a normally open contact may be connected to terminals \#3 and \#5 on the low voltage terminal block. When the door comes in contact with an object during downward travel, the circuit will cause the motor to reverse the door to the fully open position. In addition, there is a cut-off limit switch (advance close limit switch) that will de-activate the reversing edge during the last few inches of the door's downward travel.


Figure 18 Reversing Edge


Figure 19 Reversing Edge

### 7.6 DOOR LOCK SENSOR \& FRICTION CLUTCH

Please read carefully prior to installing this operator
Operators supplied with an electronic control board are equipped with the "DOOR LOCK SENSOR" feature.

The DOOR LOCK SENSOR prevents any damage to the door when the door lock hasn't been removed prior to electronic operation. It eliminates the need of expensive external interlock wiring.
This feature can only be used on operators equipped with a FRICTION CLUTCH.
When the lock stops the door, the clutch slips and in less than 1 second, the door will reverse a fraction of a second to release the lock.


### 7.7 LIMIT SWITCHES

## d WARNING <br> TO AVOID THE DANGER OF POSSIBLE DAMAGE TO THE DOOR AND OPERATOR, TRAVELLING CAMS MUST BE ADJUSTED TO THEIR APPROXIMATE POSITIONS BEFORE MANUALLY OPERATING THE DOOR OR BEFORE APPLYING POWER TO THE OPERATOR.

Only 2 limit switches are used in operators built with an Electronic Control Board. One for the "Open" side and one for the "Close" side. No advanced Open or Closed limit switches is used. The microprocessor with the built-in logic replaces the advanced Open and Closed limit switches (Figure 20)


Figure 20 Limit switches

### 7.8 DESCRIPTION LIMIT SWITCHES

- The "Open" limit switch is the end of travel in the open position. Adjust the cam so that the door stops in the open position at the desired location.
- The "Close" limit switch is the end in the close position. Adjust the cam so that the door stops in the closed position at the desired position.


### 7.9 TROUBLE SHOOTING AN OPERATOR WITH ECB

Troubleshooting an operator with an ECB is easier since the LEDs provided on the circuit board help to bring a better diagnostic while finding faults.

| Easy fix | Check the followings that may prevent the operator from starting <br> before coming to any conclusion |
| :--- | :--- |
| Check light status on <br> the ECB | Before starting any intervention, check the LEDs status and refer to the page <br> 21 for a proper diagnostic. |
| Check the operating <br> modes | Review the operating modes: B2, C2, D1, T or TS |
| Check the <br> programming | A wrong programming on Timer to Close or Mid Stop will stop the door to an <br> improper position. |
| Check the presence <br> of stop jumper |  <br> $\# 9$, the operator will not respond to the on board 3 buttons command |

## TROUBLE SHOOTING GUIDE

| SYMPTOM | PROBABLE CAUSE | SUGGESTED ACTION |
| :---: | :---: | :---: |
| Door will not respond to « open» or « close » push buttons | Check if STOP Led: if OFF. |  |
|  | Check if hoist is not engaged. | Disengage the hoist. (JP4 on 2-3 for trolley \& sliding operators) |
|  | Defective "stop" push button. | Replace. |
|  | Check wiring from push button to operator | Replace if needed. |
|  | Loose connection in one of the push buttons. | Verify, tighten or replace |
|  | If STOP Led is ON. |  |
|  | Defective "open" or "close" push button. | Replace. |
| Door will not respond to "open" command, but will respond to "close" command | Check the "open" Led: if OFF | Replace the board |
|  | If "open" Led is ON |  |
|  | Defective "open" push button | Replace. |
|  | Defective "open" limit switch. | Replace. |
|  | Loose wire on "open" push button, "open" limit switch. | Verify, tighten or replace. |
| Door won't respond to "close" command, but will respond to "open" command | Check the "close" Led: if OFF | Replace the board |
|  | If "close" Led is ON |  |
|  | Defective "close" push button. | Replace. |
|  | Defective "close" limit switch. | Replace. |
|  | Loose wire on close push-button, close limit switch. | Verify, tighten or replace. |
| Door move in wrong direction single or 3-phase operator | Motor rotation is reversed on board motor terminals. | Interchange \#T13 and \#T14 on the power board. |
| Stop button doesn't stop the door | Two 3-push button stations connected in parallel. | Correct wiring (only stop buttons in series) |
|  | Bad stop button. | Check and replace. |
| Sensing edge does not reverse door | Pneumatic hose broken. | Check and adjust. |
|  | Bad air switch. | Check and adjust. |
|  | Bad wiring. | Check and correct wiring. |
| When door closes it reverses to fully open after it hits the floor | The advanced close time is not proper adjusted. | Check and adjust. |
|  | The close limit switch is not being engaged by traveling cam. | The close limit switch needs to be adjusted properly at the end of travel. |
|  | An "open" command is given. | Check "open" push button or any opening device for short-circuit. |
| Motor hums, starts when spun (1 ph) | Capacitor defective. | Replace. |
| Motor relais buzz for a few seconds when door is stopped (1 ph) | Bleeder resistor faulty on capacitor. | Replace. |
| Motor fails to shut off at fully closed or opened position | Defective limit switch. | Operate limit switch manually while door is moving. If door does not stop, replace the switch. |
|  | Limit cams are not adjusted. | Verify and adjust. |
|  | Limit drive chain broken. | Replace. |
|  | Loose sprocket on limit shaft. | Tighten setscrew. |
|  | Limit shaft does not rotate. | Verify and replace accordingly. |
| Motor turns but door does not move | Sprocket key is missing. | Replace. |
|  | Drive chain broken. | Replace. |
|  | Limit shaft does not rotate. | Adjust clutch tension. |
| Limit switches do not hold their setting | Loose drive or limit chain allows chain to jump sprocket teeth. | Adjust chain to proper tension. |
|  | Limit cam retainer not engaging slots in limit cams. | Be sure retainer is in slots of both cams. |
|  | Limit cams are binding on shaft threads, which allow them to jump position on retainer. | Lubricate shaft threads. Limit cams should turn freely. |
|  | Limit shaft have a light. | Verify and adjust. |




## 8. Single Button Control Radio (SBC) \& Warning lights programming instructions.

### 8.1 Single button Radio Programming Instructions

With the single button radio feature, it is now possible to use a single channel transmitter as a Commercial application and as well as Single Button Radio Control (SBC).
The SBC give the possibility to open, stop or close the door by using a single button radio transmitter (or a single push button station). This feature is available on operators equipped with Electronic Control Board (BOARD060 with program from MP4.8).

| Setting of Single Button Radio Control Sequence (SBC) |  |
| :--- | :--- |
| Activating and deactivating a Single Button Radio Control. |  |
| Activating SBC sequence: Set select switch on 9 and press Open <br> (INDICATOR LED should light ON) <br> - Then set the select switch on B2 (1), T (4) and TS (5) mode. <br> Deactivating SBC sequence: Set select switch on 9 and press Stop. <br> (INDICATOR LED should light ON) <br> - The radio receiver is back for Standard Commercial Sequence. <br> - Set the select switch to desired position (0, 1, 2,3,4 or 5). $\mathbf{9}$ |  |

Select switch

| Operating sequence of Single Button Radio control. |  |  |  |
| :---: | :---: | :---: | :---: |
| Door operating sequence (ex. door fully closed) |  |  |  |
| Activation | Door reaction |  |  |
| 1st | Will open |  |  |
| 2nd | Will stop | Single button <br> radio |  |
| 3rd | Will close |  |  |
| 4th | Will stop |  |  |

## Note:

- While using the radio control in SBC mode, a moving door will stop upon activation of a single button transmitter.
- When door is in partially opened position (not moving), pushing the single button transmitter will open the door if the last movement of the door was closing or will close the door if the last movement was opening.
- If the door is partially opened (not moving) for more than two minutes, activating the single button transmitter will always open the door.
- In case of Timer to Close: Mode 4 (T) or 5 (TS).
- Activating the single push transmitter will close the door immediately from fully opened position even the time is not expired yet.
- At power ON, the single push button transmitter will always open the door upon activation.


### 8.2 Warning Light Sequence

| Lights | Operating sequence |
| :---: | :--- |
| Red | The light is solid red when the door is closing and opening. Light turns OFF once the door <br> reaches the fully open or fully closed position |
| Green | The green light is ON only when the door is fully open and stays ON during a preset time <br> (programmed by the Timer to Close) |
| Red <br> (flashing) | The red light starts flashing once the green light is OFF and when the door is about to close. This is <br> to warn the users that the door will close shortly. It stops flashing once the door start closing. |
| Warning lights sequence is operational from Mid-Point position in same way as from fully open |  |

### 8.3 Programming warning lights sequence (door should be in the closed position)

NOTE: Warning lights is functional only with Timer to Close

| SETTING | ACTIVATE | DEACTIVATE | SELECT <br> SWITCH |
| :---: | :---: | :---: | :---: |
| TIMER TO CLOSE | - $\quad$ Set select switch on " $B$ " <br> - Press "Open" button to add 15 sec or "Close" button to add 1 sec each time (max. 4 minutes \& 30 seconds) <br> - Set the select switch on T (4) or TS (5) mode | - Set select switch on "B" <br> - Press "Stop" button the timer to close is reset to 0 sec but still is activated. <br> - To deactivate the timer to close completely set the switch on desired position (0, 1, 2 or 3) |  |
| RED LIGHTS (Flashing Time) | Default time setting 5 sec |  |  |
|  | - Set select switch on " 8 " <br> - Press "Open" to add 1 sec each time to a maximum of 15 sec . <br> - Press "Close" to deduct 1 sec each time to a minimum of 0 sec . <br> - Press "Stop" to bring the flashing time to 5 sec by default | - Set select switch on " 8 " and press "Close" to bring the flashing time to 0 sec . <br> - Or set the select switch to desired position (0, 1, 2 or 3) |  |

### 8.4 Connection of Red and Green warning lights (If Warning Lights Module is sold separately)



# 9. Specific section for operators supplied with 

## ELECTROMECHANICAL CIRCUIT <br> (Contactor Circuit)

9.1 WIRING OF A Opera-GH
9.2 B2/C2 WIRING
9.3 OPTIONAL CONTROL ACCESSORIES
9.4 CONNECTION OF REVERSING EDGE
9.5 LIMIT SWITCHES
9.6 ADJUSTMENT OF LIMIT SWITCHES
9.7 OPERATOR START-UP AND TESTING
9.8 TROUBLESHOOTING GUIDE

NOTE: Please refer to page 19 for operators with ECB

### 9.1 WIRING OF THE Opera-GH OPERATOR

Do NOT connect any accessory controls until the limit switch adjustments have been completed and the operator is functioning properly.

Refer to the electrical diagrams on pages 42 and 43 and the accessory wiring diagrams on page 36 and 37 .

## $\wedge_{\text {warning }}$

EXERCISE CAUTION WHEN OPERATING MACHINE. THE DRIVE CHAIN AND LIMIT CHAIN, WHEN EXPOSED AND TURNING COULD CAUSE SEVERE INJURY.

NOTE: Wiring diagrams are glued on the inside the control box cover. If the diagram is faded or damaged, call the factory for a replacement. DO NOT INSTALL ANY WIRING OR ATTEMPT TO RUN THIS OPERATOR WITHOUT CONSULTING THE WIRING DIAGRAM.

## Main Power Supply

Power to the operator is of the permanent connection type. Connect according to local electrical code. Ground the unit using the ground lug inside the control box.

IMPORTANT: Be aware of the dimension of the power supply cables pipe ( BX for ex.) It must not limit the control box movement to access the mechanical reduction parts. It is recommended to add 7 or 8 inches.

For single phase operators, connect the power supply to terminals $L$ (line) and $N$ (neutral) on the main terminal strip.

For three phase operators, connect the power supply to terminals L1, L2 and L3 on the main terminal strip.


Figure 21 Power supply connection

## GROUND THE UNIT CORRECTLY USING THE COPPER GROUND LUG LOCATED INSIDE THE OPERATOR CONTROL BOX.

Note: All other connections on the terminal strip (1 to 9 ) are low voltage class II 24 VAC.

1. External interlock between terminals 1 and 2. A jumper is factory installed between these two terminals. If an external interlock is used (such as interlocking between two doors), remove the jumper between 1 and 2 and wire the interlock between these two terminals.


Normally Close Contact
Figure 22 External interlock
2. A 3 button push-button station (open/close/stop) can be wired to terminals 2, 3, 4 and 5 . Two push-button stations can be wired to these same terminals by following the wiring diagrams on pages 41 and 43 .


Figure 23 Three button push-button station
3. Three terminals are provided for the wiring of a radio-control receiver. Terminal \#9 is Ground, \#7 is 24 VAC (common) and \#8 is the relay contact provided by the radio-control receiver to activate the door to open or close. Furthermore, terminals 7,8 and 9 are doubly available on the terminal strip inside and on a separate small terminal strip located on the side of the unit. This terminal makes it convenient to wire-up a standard single button radio receiver on the side of the unit. When the transmitter is activated, the door will open to the fully open position. From the fully open position, the door will close. If transmitter is activated while closing, the door will reverse to the fully open position.

NOTE: It may be required to reverse connections to 7 and 9 for other types or radio receivers (Allstar, Linear, Pulsar ...).

24 V a. c.
Contact Ground


NOTE: (select B2) Radio Control = B2 wiring
Momentary contact to open, close and stop with a 3 buttons station.
4. A single button open/close door device can be wired to terminals 7 and 8 to behave in the same way as the radio control receiver.


NOTE: (select B2)
Open/Close = Radio Control
Momentary contact to open and close with single button station.

Figure 25 Single button device
NOTE: If several control devices are to be used, connect one and check for proper operation before connecting the next device.
5. A reversing edge can be wired up to terminals 3 and 6 . These terminals can also be used for any other reversing devices such as loop detectors and photocells.


Figure 26 Reversing edge or other device



Interface Module Jumper (TK8200)
Always set the jumper located inside the Interface Module on N.O (Normally Open)

FOR MOMENTARY CONTACT TO CLOSE (B2 WIRING), PLEASE REFER TO INSTRUCTION BELOW


C2 wiring: momentary contact to open and stop, constant pressure to close with 3 push button station. Activation of safety device will reverse the door during closing. Auxiliary devices to function as an open/control and to reverse the door during closing.

C2 to B2
Move red wire from \#5 to \#7


## d WARNING

Motorized doors can cause serious injuries or death. Manaras strongly recommends the use of entrapment protection systems, especially in the case of momentary contact to close such as with B2 wiring or timer to close.

B2 wiring: momentary contact to open, close and stop with 3 push button station. Activation of safety device will reverse the door during closing. Auxiliary devices to function as an open/close control and to reverse the door during closing.

B2 to C2
Move red wire from \#7 to \#5

## d WARNING

- Wall control(s) must be located so that the door is within sight of the user.
- If momentary contact (B2 mode) is used, an external reversing device must be install.


### 9.4 CONNECTION OF A REVERSING EDGE DEVICE

IMPORTANT NOTE: If the door is controlled by any device other than a constant pressure push-button station, a reversing edge must be connected.

## $\wedge_{\text {canton }}$

Connect reversing device appropriate to installation.

Connection and installation of a reversing edge device is provided with the edge (Figure 28 and Figure 29). Any such device that uses a normally open contact may be connected to terminals 3 and 6 on the low voltage terminal block (Figure 26). When the door comes in contact with an object during downward travel, the circuit will cause the motor to reverse the door to the fully open position. In addition, there is a cut-off limit switch (advanced close limit switch) that will de-activate the reversing edge during the last few inches of the door's downward travel.


Figure 27 Reversing Edge


Figure 28 Reversing Edge

### 9.5 LIMIT SWITCHES



There are 4 limit switches. Two are used as end of travel, one is for radio-control or one-button operation and one is for reversing devices. These switches are activated by the rotary cams travelling on a threaded shaft (Figure 29).


Figure 29 Limit switches

### 9.6 DESCRIPTION LIMIT SWITCHES

- The "Open" limit switch is the end of travel in the open position. Adjust the cam so that the door stops in the open position at the desired location.
- The "Advanced Open" limit switch is used for radio control (open/close) feature and to activate the timer to close the door if a timer is used
- The "Close" limit switch is the end in the close position. Adjust the cam so that the door stops in the closed position at the desired position.
- The "Advanced Closed" limit switch is used in the operation of the reversing edge or other reversing devices. This limit switch prevents a signal from a reversing edge or device to reverse the door when it is almost fully closed.


### 9.7 OPERATOR START-UP AND TESTING GUIDE

## d. <br> WHILE PERFORMING THE TESTS LISTED BELOW, IT'S VERY IMPORTANT TO HAVE A POWER SHUT-OFF DEVICE NEAR BY OR SOMEONE TO TURN THE POWER OFF WHEN NEEDED

This guide is a procedure you can follow to test every feature of your door operator.
If a 3 button push-button station is wired to the operator, disconnect it and then place a normally-closed contact between terminals 2 and 3 to simulate a "Stop" push-button (use a spare limit switch or any such device). Interrupting the power between these terminals will stop the operator.
Using a small wire jumper, momentarily jump (short-circuit) the following terminals:
A. Momentarily jump terminals 3 and 4.

The door will open instantly. Allow it open completely.
B. Momentarily jump terminals 3 and 5.

The door will close instantly. Allow it close completely.
C. Momentarily jump terminals 7 and 8.

The door will open instantly. Allow it to open completely.
D. Momentarily jump terminals 7 and 8 .

The door will close instantly. While closing, go to step E.
E. Momentarily jump terminals 7 and 8 again.

The door will reverse to open. Allow it to open completely.
F. Momentarily jump terminals 7 and 8.

The door will close. While closing, go to step G.
G. Momentarily jump terminals 3 and 6.

The door will reverse to open. Allow it to open completely.
H. Momentarily jump terminals 7 and 8 again.

The door will close. Allow it to close completely.
I. Momentarily jump terminals 3 and 6.

The door should remain still.
This procedure can be repeated using the radio-control terminal strip located on the outside of the control box by using terminals "24VAC" and "CONTACT" instead of terminals 7 and 8.

### 9.8 TROUBLE-SHOOTING GUIDE

All operators are thoroughly tested and adjusted before shipping. In most cases, it is after installation and hook-up to external devices that a problem will arise.

If after connecting external devices to the operator, you encounter problems, the trouble often lies in the external devices or in the wiring leading to the external devices. Verify all external wiring making certain that there are no wires pinched anywhere shorting to ground and that there are no voltages being sent into the control circuit. The operator functions ONLY with dry contacts: all voltages necessary for proper functioning are generated by the operator transformer.

The following trouble-shooting guide (TABLE 3) will help you identify the source of the problem given a particular symptom.

TABLE 3 TROUBLE-SHOOTING GUIDE

| SYMPTOM | PROBABLE CAUSE | SUGGESTED ACTION |
| :---: | :---: | :---: |
| Door will not respond to "open" or "close" pushbutton. | Chain hoist is engaged which activated the disconnect switch | Pull on chain slightly in each direction in order to disengage the chain hoist and return the operator to electrical operation. Check switch otherwise. |
|  | Motor has overworked and the overload thermal protection has tripped. | Reset the overload protection: press reset button located on the side of the unit for a single phase operator. For a three phase operator, the thermal switch is inside the motor, let motor cool and restart operator. Is the door unbalanced? |
|  | Circuit breaker tripped (if used). | Reset circuit breaker. |
|  | Fuse is blown. |  |
|  | Transformer defective. | Replace. |
|  | Defective "stop" push-button. | Replace. |
|  | Loose connection in one of the pushbuttons. | Verify, tighten or replace. |
|  | Defective "open" or "close" pushbutton. | Replace. |
|  | Defective "open" push-button. | Replace. |
|  | "Open" cam has been overdriven. | Reinsert cam back onto the threaded shaft and readjust Open position. |
|  | Defective "open" limit switch. | Replace |
|  | Loose wire on "open" push-button, "open" limit switch or coil of open contactor. | Verify, tighten or replace. |
| Door will not respond to "close" command, but will respond to "open" command. | Defective "close" push-button. | Replace. |
|  | "Close" cam has been overdriven. | Reinsert cam back onto the threaded shaft and readjust Close position. |
|  | Defective "close" limit switch . | Adjust. |
|  | Loose wire on close push-button, close limit switch or coil of close contactor. | Verify, tighten or replace. |
| Door moves in wrong direction. | Incorrect phasing on a three phase operator. | Interchange any two power leads. |
|  | Wrongly connected on a single phase operator. | Interchange Black and White motor leads on contactor. |
| Door closes and operator does not shut-off at the end of closing travel. | "close" contactor is defective. | Verify and replace. |
|  | "close" limit switch defective | Verify and replace. |
| Door opens and operator does not shut-off at the end of opening travel. | "open" contactor is defective. | Verify and replace. |
|  | "open" limit switch is defective. | Verify and replace. |
| Sensing edge does not reverse door. | Pneumatic hose broken, electrical wiring not connected. | Contact a qualified installer. |


| SYMPTOM | PROBABLE CAUSE | SUGGESTED ACTION |
| :---: | :---: | :---: |
| Reversing devices will open the door when the door is closed. | The advanced close limit switch is defective. | Replace. |
|  | The advanced close limit switch is not being engaged by travelling cam. | The advanced close limit switch needs to be adjusted just slightly ahead of the end of travel Close limit switch. |
| When door closes it reverses to fully open after it hits the floor. | The advanced close limit switch is defective. | Replace. |
|  | The advanced close limit switch is not being engaged by travelling cam. | The advanced close limit switch needs to be adjusted just slightly ahead of the end of travel Close limit switch. |
|  | A "Close" command is being given. | Check "Close" push-button or any closing device for short-circuit. |
| Radio-control does not function or hesitates for 10 seconds before working. | It is normal for a radio receiver to take up to 10 seconds to "warm-up" before being fully operational. Therefore, when applying power for the first time, the radio-control will take 10 seconds before becoming fully operational. | Check protocol code pins of the transmitter and receiver: they must be the same. Press on the transmitter and listen to the receiver: you should hear a faint click. The transmitter battery may be dead or your receiver may need servicing. To test for radio-control function, short out momentarily terminals 7 and 8 on the terminal strip. Operator should function normally. Have the radio-control verified: the mini-relay inside the receiver may be defective. |
| Motor hums, starts when spun. | Capacitor defective. (single phase only) | Replace |
| Motor fails to shut off at fully closed or opened positions. | Defective limit switch. | Operate limit switch manually while door is moving. If door does not stop, replace switch. |
|  | Limit cams are not adjusted. | Verify and adjust. |
|  | Limit drive chain broken. | Replace. |
|  | Loose sprocket on limit shaft. | Tighten set screw. |
|  | Limit shaft does not rotate. | Verify and replace accordingly. |
| Motor turns but door does not move. | Sprocket key is missing. | Replace. |
|  | Drive chain is broken. | Replace. |
|  | One of the reduction chains is broken | Replace. |
|  | Clutch is slipping. | Adjust clutch tension. |
| Motor hums or does not run. | Door locked or jammed. | Verify manual operation of door. |
|  | Dead phase (three phase supply). | Check power supply, fuses on each phase. |
| Limit switches do not hold their setting. | Loose drive or limit chain allows chain to jump sprocket teeth. | Adjust chain to proper tension |
|  | Limit cam retainer not engaging slots in limit cams. | Be sure retainer is in slots of BOTH cams. |
|  | Limit cams are binding on shaft threads which allows them to jump position on retainer. | Lubricate shaft threads. Limit cams should turn freely. |
| Radio-control opens and reverses the door, but when the door is fully opened, will close the door a little and bounce back to the open position again. Door cannot be closed except by the "close" push-button. | The Advanced Open limit switch is insufficiently advanced from the full Open limit switch. The contact of the radio-control receiver is maintained for 1.5 seconds when a command is issued by the radio transmitter. Therefore, when the door is fully opened, and a pulse is sent from the transmitter, the receiver maintains the contact closed for 1.5 seconds. If the door has closed and the Advanced Open limit switch has returned to its normal state, the reversing relay will be activated, and the door bounces back to the open position. | Adjust the Advanced Open limit switch by bending the limit switch lever punch away from the travelling cam and more towards the Open limit switch. |

9.9 Single phase Hardwired wiring

9.10 3-phase Hardwired wiring


## WARRANTY

Manaras warrants its operators to be free from defects in material and workmanship under normal and proper use for a period of two years from date of invoice. Mechanical, electrical and electronic accessories are warranted for one year from date of invoice. Wearing parts such as clutch pads, v -belts, and brake bands are excluded from warranty.

Manaras' only obligation shall be to repair or replace defective equipment which does not conform to the warranty. Manaras shall not be liable for any injury, loss or damage, direct or consequential, arising out of the inability to use the equipment. Before using, Buyer and/or the ultimate User shall determine the suitability of the product for its intended use, and User assumes all risks and liability in connection therewith. The foregoing may not be changed except by an Agreement signed by an authorized representative of Manaras.

The articles that are replaced pursuant to the terms of this warranty shall be retained by Manaras, and the User is responsible for any freight costs relating to repair or replacement.

The foregoing warranty is exclusive and in lieu of all other warranties of quality, whether written, oral or implied (including any other warranty of merchantability or fitness for purpose).

The following are exclusions from warranty:

- If usage, product modification, adaptation or installation are not in accordance with our installation and operating instructions.
- If the product has been opened, dismantled or returned with clear evidence of abuse or other damage.
- If our written specifications are not properly applied by the Buyer when selecting the equipment.
- If our written instructions for installation and wiring of the electrical connections have not been followed.
- If our equipment has been used to perform functions other than the functions it was designed to handle.
- If Manaras equipment is used with electrical accessories (switches, relays, etc.) that have not been previously approved in writing by the Manaras Engineering Department.
- If electrical accessories and other components have been used in disregard of the basic wiring diagram for which they were designed.

All costs related to installation and reinstallation of the Manaras equipment covered by this warranty are not the responsibility of Manaras. Manaras will not be responsible for any consequential damages during the following installation procedures. If the Buyer resells any Manaras products to another Buyer or End-user, it shall include all of the terms and provisions of this warranty in such resale. Manaras' responsibility to any such Third Party shall be no greater than Manaras' responsibility under the warranty to the original Buyer.

## Returns

No returns will be accepted without prior written authorization by Manaras. All returns must be accompanied by a Return Authorization Number issued by Manaras, and all unauthorized returns will be refused. The return shipment is to be freight prepaid by the Buyer, and under no circumstances shall the Buyer deduct the value of the returned merchandise from any remittance due. A restocking fee of $15 \%$ of Manaras sale price will be charged.

NOTES

## Commercial Door OPERAtor



Manaras-Opera is extending their well-known OPERA brand name across its entire line of Commercial Door OPERAtors. Over the years, the OPERA brand name has become synonymous with innovation and reliability. The high quality products you have come to expect from us will now be backed by the OPERA brand name.

# When you think Commercial Door OPERAtors, just think OPERA. 

