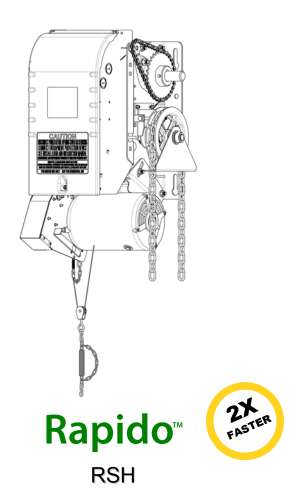
# **Installation & Instruction Manual**

Commercial & Industrial High-Speed Heavy-Duty Operator (For fast doors with high performance and speed managing requirements)



# Electrical control for monitored external entrapment protection devices (BOARD 070M)



READ AND FOLLOW ALL INSTRUCTIONS. SAVE THESE INSTRUCTIONS. GIVE TO END-USER.
Serial #
Model #
Wiring Diagram #
Project #/Name
Door #/Name



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# Installation Instructions

# IMPORTANT INSTALLATION INSTRUCTIONS

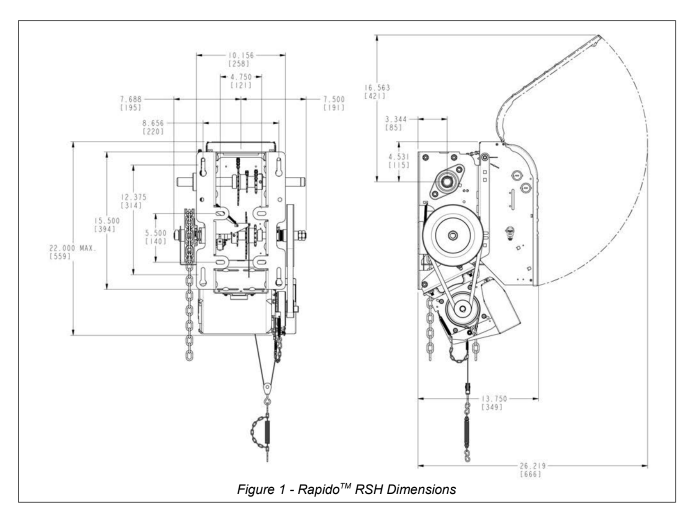
# WARNING

# TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

- READ AND FOLLOW ALL INSTALLATION INSTRUCTIONS.
- 2. Install only on a properly operating and balanced door. A door that is operating improperly could cause severe injury. Have qualified service personnel make repairs to cables, spring assemblies and other hardware before installing the operator.
- 3. Remove all pull ropes and remove, or make inoperative, all locks (unless mechanically and/or electrically interlocked to the power unit) that are connected to the door before installing the operator.
- 4. Installation of this door operator must be done by a qualified installer.
- 5. Verify that the operator is correct for type, size of door and frequency of use per the operator specifications.
- 6. Install the door operator at least 8 feet (2,44 m) or more above the floor if the operator has exposed moving parts. Covers or guarding, provided by the manufacturer, must be installed when the operator is mounted less than 8 feet (2,44 m) above the floor.
- 7. Do not connect the door operator to the source of power until instructed to do so.
- 8. Locate the control station: (a) within sight of the door, (b) at a minimum height of 5 feet (1,5 m) above floors, landings, steps or any other adjacent walking surface so small children cannot reach it, and (c) away from all moving parts of the door.
- 9. Install the Entrapment Warning Placard next to the control station in a prominent location.
- 10. For products having a manual release, instruct the end user on the operation of the manual release.

# 1 General Specifications and Dimensions (Rapido™ RSH)

SUPPLY VOLTAGE	115, 230VAC single-phase
CONTROL VOLTAGE	24 VAC class 2 transformer, 2 amp fuse type ACG
MOTOR	Continuous duty, 1 horsepower
MOTOR VOLTAGE	208 VAC three-phase
OPERATOR OUTPUT SPEED	88 RPM
NET WEIGHT (Operator only)	96 Lbs (44 Kg)
STANDARD WIRING TYPE	C2 (momentary contact to open/stop and constant-pressure-to-close)
APPLICATION	Ultra high-end heavy duty v-belt drive for counter balanced sectional
	doors
DUTY	>100 cycles/day



**Maximum Door Size:** To be evaluated based on the door speed required.

# 2 Door & Operator Hardware

# 2.1 Delivery of Operator

Upon delivery of your OPERA jackshaft operator, inspect the unit immediately for any shipping damages. Verify that you have received all the hardware parts pertaining to your operator model, as listed in Table 1 and shown in Figure 2. If ordered, other items such as radio controls or other types of optional equipment may be present. If any item is missing or if there is evidence of damage, call the transport company or your direct supplier.

## 2.2 Hardware Supplied

Table 1 - Standard Hardware Parts Supplied

No	Qty	Description		
1	1	3-Push-button station (open/close/stop)		
2	1	Operator sprocket (1)		
3	1	Door sprocket (1)	Lxxxx	
4	1	#41/#50 Drive chain, 4ft (1)(2)	Hxxxx Gxxxx	
5	1	#41/#50 Chain link <sup>(1)</sup>		
6	4	5/16-18 x 5/16" Set screw		
7	2	Key 1/4" x 1-1/2"		
8	1	Pocket wheel hand chain, 24ft (3) (4)		
9	1	Chain keeper for hand chain (4)		
10	1	Disconnect chain, 14ft (3) (5)		
11	1	Chain keeper for disconnect chain (5)		
12	1	Handle for disconnect chain (5)		
13	1	Entrapment Warning Placard		

- (1) Differs according to operator model and door characteristics
- (2) 5ft for 42/54/60 tooth door sprocket, 8ft for 72 tooth door sprocket
- (3) Quantity = 2 times door shaft height minus 4ft
- (4) Only supplied with OMH/OPH/OHJ/OBH/OSH/OGH/MGH/GH
- (5) Only supplied with OMJ/OPJ/OSH/MGH/GH

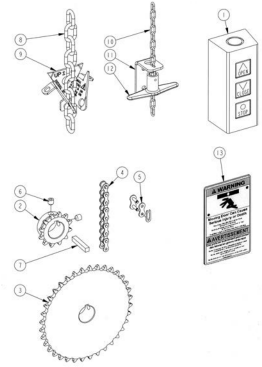


Figure 2 - Standard Jackshaft Hardware



Figure 3 - Entrapment Warning Placard

**NOTE:** Install the **Entrapment Warning Placard** (shown in Figure 3), next to the control station, visible in the area of the door.

# 3 Operator Installation

## 3.1 Operator Mounting Options

The jackshaft operator line has a dual output shaft. These operators may be wall or shelf-mounted on either side of a sectional door.

The standard jackshaft hoist model comes with a chain hoist located on the right of the operator. If the application requires that the chain hoist be located on the left of the operator (ex: rolling doors, left operator hood mounting), it must be requested at time of order. **Do not attempt to modify the chain hoist yourself.** 

This operator is not intended to be installed on horizontal slide doors.

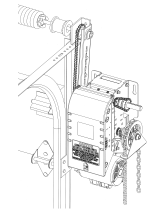


Figure 4 - Right Side Wall Mount (Chain Hoist on Right)

# 3.2 Operator Mounting Holes

# CAUTION

The operator has exposed moving parts and to prevent access to the pinch points, the operator must be installed at least 8 feet (2,44 m) or more above the floor. Alternatively, covers or guarding, provided by the manufacturer, must be installed when the operator is mounted less than 8 feet (2,44 m) above the floor.

- 1. Ensure that the wall or mounting surface provides adequate support for the operator. The surface must be rigid enough to prevent any play between the operator and door shaft. Manaras-Opera recommends the use of BRACKET111 for hood-mount application.
- 2. Locate the four mounting holes, as shown in Figure 5.
- 3. The optimum distance between the door shaft and the operator drive shaft is between 12" and 15".
- 4. Secure BRACKET111 to the end bracket of the rolling door or mount the operator to the wall with 3/8" thrubolts. If the wall construction prohibits the use of thrubolts, then appropriate and sufficiently sized lag bolts and anchors may be used.
- 5. Only tighten the bolts after having adjusted tension of the drive chain, as shown in section 3.3, p.7.
- 6. Ensure that the door and operator shafts are parallel.

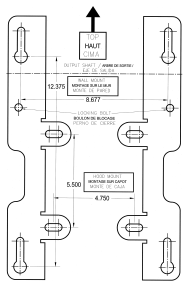


Figure 5 - Opera Mounting Holes

### 3.3 Sprockets, Spreader Bar and Drive Chain Installation

The hardware components shown in Figure 6 have been supplied with your operator.

- 1. Place the door sprocket loosely on the door shaft.
- 2. Place the operator drive sprocket on the appropriate side of the operator and align it with the drive sprocket of the operator.
- 3. Lock the operator and door sprockets in place by inserting the keys and tightening their respective set screws.
- 4. Wrap the operator drive chain around the door sprocket and the operator sprocket. Shorten the drive chain to the appropriate length. Use the chain link to attach the operator drive chain together.
- 5. Slide the operator to tighten the drive chain and then firmly tighten the mounting bolts.
- 6. Check the tension on the chain (there should be no more than a 1/4" of slack when the chain is depressed between the sprockets).
- 7. Manaras-Opera recommends the use of a chain spreader (sold separately).

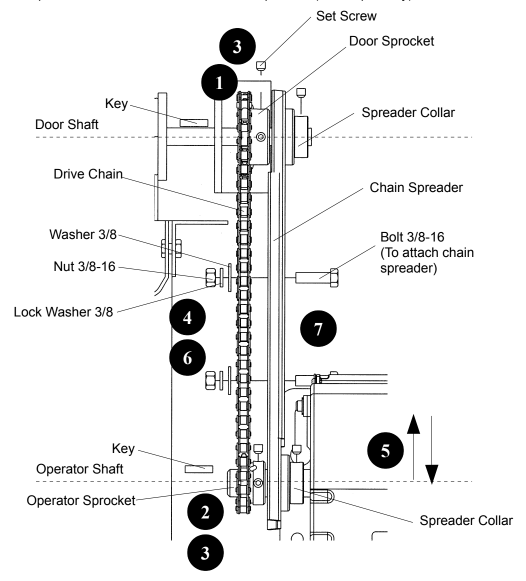


Figure 6 - Hardware Components

# 4 Operator Control Box

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, see Figure 7.

After installation, allow for proper clearance upon opening the control box cover. If the cover is obstructed from opening, it is possible to remove the cover by unscrewing it from the box, see Figure 8.

#### Always close the cover before operating the door.

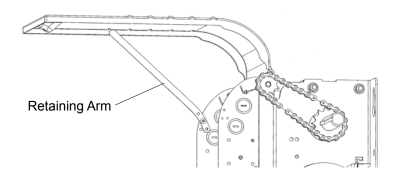


Figure 7 - Open Control Box Cover

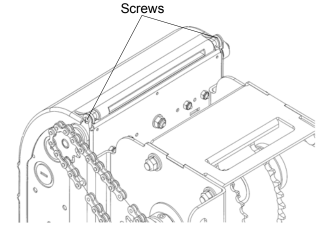


Figure 8 - Unscrewing Screws from Control Box Cover

### 5 Manual Hand Chain and Disconnect Chain

### 5.1 Installation

#### 5.1.1 Chain Hoist

Before pulling the hand chain through the pocket wheel, pull the limit cam's retaining bracket back. Turn the cams to the center of the limit shaft to be sure that they are not being mechanically driven through their normal limit switch end positions.

- 1. Run the hand chain through the pocket wheel and through the chain guide, see Figure 9.
- 2. Allow both ends of the chain to hang down toward the ground until both ends are approximately 2 feet (0.6 m) from the floor. Cut the hand chain if necessary.
- 3. Connect both ends of the hand chain together.

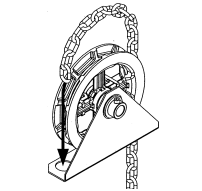


Figure 9 - Hand Chain Installation

#### 5.1.2 Disconnect Chain

- 1. Link the disconnect chain to the hook located at the extremity of the operator's disconnect mechanism, see Figure 10.
- 2. Install the handle under the chain keeper to facilitate handling of the chain.
- 3. Under the handle, make a knot in order to fasten the end of the chain.

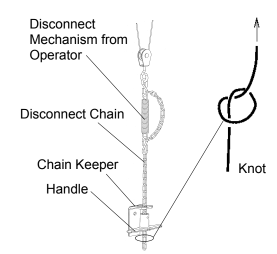


Figure 10 - Disconnect Chain

#### 5.1.3 Floor Level Disconnect

This operator has a floor level hoist engagement lever to:

- disconnect the electrical control of the operator
- release the brake
- engage the manual hoist mechanism, see Figure 11

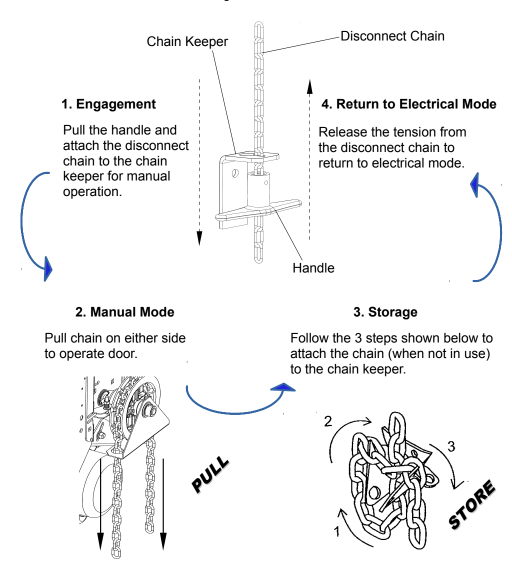


Figure 11 - Hoist Engagement and Hoist Operation

# 6 Limit Switches & Limit Cams: Adjustment & Functionality

# **⚠ WARNING**

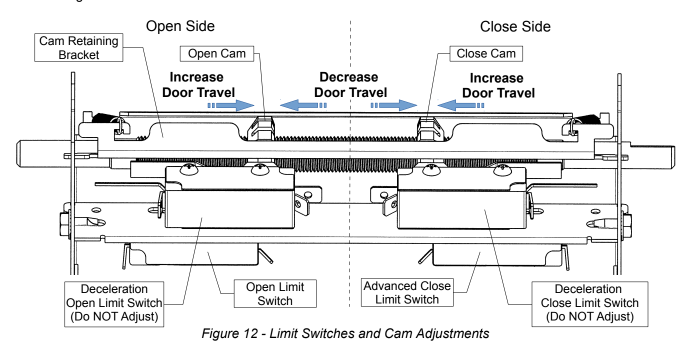
To reduce risk of SEVERE INJURY or DEATH to persons:

- Do not attempt to make limit switch adjustments unless power has been electrically disconnected.
- Do not attempt to adjust the deceleration open/close limit switches as it will affect the door's stop position.

### 6.1 Limit Switch Adjustments: Open and Close Cam Settings

This operator is equipped with the **ACCU-CAM®** feature, for precise and quick one-handed limit setting adjustments. To adjust the limit cams, see Figure 12.

- 1. Pull the cam's retaining bracket back.
- 2. Turn the cams for limit adjustment: turning cams toward the center of the limit shaft increases door travel or turning the cams toward the limit switch decreases door travel.



## 6.2 Limit Switch Functionality

### **Open Limit Switch**

When activated, the Open Limit Switch will stop the operator while the door is travelling in the upward direction. Should be adjusted accordingly to stop door in fully open position.

#### Close Limit Switch and Advanced Close Limit Switch

Close Limits are not present on operators with an ECB. In it's place, the microprocessor has a built-in patented Advanced Close Time feature. While the door is travelling downwards and once the Advanced Close Limit Switch is activated, the door will stop after a factory preset time. The distance travelled varies according to the speed of the door. The value is fixed and cannot be re-programmed or adjusted.

#### **Deceleration Limit Switch**

The operator is provided with a **V**ariable **F**requency **D**rive. The open and close deceleration limit switches are factory set. No adjustment is required.

# 6.3 Limit Switch Adjustment Using Manual Hand Chain

Table 2 - Limit Switch Adjustment Procedures

Limit Switch	Adjustment Procedures
Open Position	<ol> <li>Using the hoist, manually raise the door to 6" below the desired open position.</li> <li>Pull the cam-retaining bracket from the Open side, see Figure 12, and rotate the Open cam manually until it activates the Open Limit Switch sufficiently so that a "click" can be heard.</li> <li>Release the cam-retaining bracket and make sure that the bracket engages in the slots of both cams.</li> </ol>
Close Position	<ol> <li>Using the hoist, manually lower the door to approx. 6" above the ground.</li> <li>Pull the cam-retaining bracket from the Close side, see Figure 12, and rotate Close cam manually until it activates the Close limit switch sufficiently so that a "click" can be heard.</li> <li>Release the cam-retaining bracket and make sure that the bracket engages in the slots of both cams.</li> </ol>
Limit Switch Fine Adjustment	<ol> <li>Limit switch fine adjustment SHOULD be done after the main power supply is connected to the operator.         Note: One (1) notch on cam is equal (=) to about ½" of the door travel.</li> <li>With the door in it's fully closed position, open the door. Progressively adjust the door's stop position by manually rotating the cams. Repeat until the desired stop position is attained.</li> <li>With the door in it's fully opened position, close the door. Progressively adjust the door's stop position by manually rotating the cams. Repeat until the desired stop position is attained.</li> </ol>

# 7 Electrical Wiring

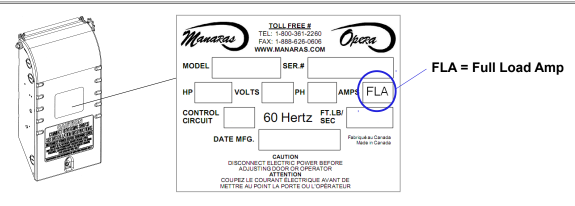
# **MARNING**

To reduce risk of SEVERE INJURY or DEATH to persons:

- All electrical wiring should be done by a qualified professional and in accordance to local electrical codes.
- Always shut OFF the main power before performing any electrical intervention.
- Use proper wire gauge for incoming power line and for accessory connections.
- Install operator main circuit breaker next to operator for easy access for power shut-off.
- Use separate knockouts on operator control box for accessories and main power cables.
- Always separate low and high voltage wires.
- Operator should be properly grounded to the building ground and to the main power supply ground lug.
- Always use suitable and appropriate rating circuit breakers for operator protection.
- Compare available power supply voltage to voltage on operator name plate prior to electrical connection. Failure to connect appropriate power supply voltage may cause serious damage to the operator.

# **NOTICE**

- THE OPERATOR MUST BE ADEQUATELY PROTECTED AGAINST OVERCURRENT AND SHORT-CIRCUIT.
- PLEASE REFER TO LOCAL ELECTRICAL CODE.
- PLEASE REFER TO NATIONAL ELECTRIC CODE (NFPA 70) ARTICLE 430 SECTION IV (430.51 / 430.52 / 430.53).
- PLEASE REFER TO CANADIAN ELECTRIC CODE (CSA 22.1) SECTIONS 28-200 / 28-206.



### Guideline to determine the branch-circuit rating of the protective device [A]:

Time Delay Fuse: 1,75 x **FLA**Non-Time Delay Fuse: 3,0 x **FLA** 

A fuse that does not exceed the next higher standard ampere rating shall be permitted.

Example: If FLA = 3,8A

• Time Delay Fuse: 1,75 x **3,8A** =  $6,65A \rightarrow Standard$  fuse to use: 10A

Non-Time Delay Fuse: 3,0 x 3,8A = 11,4A → Standard fuse to use: 15A

# **NOTICE**

- The installer MUST test for proper connection and functionality of the operator and its accessories before leaving the job site.
- The installer should also perform a demonstration for the end-user.

### 7.1 Low Voltage (Controls) and High Voltage (Power) Connections

- 1. Route the main power line wires either from the right or from the left of the control panel, as shown in Figure 13.
- Route all low voltage control wires, as shown in Figure 13. KEEP LOW VOLTAGE WIRES SEPARATE FROM LINE VOLTAGE WIRES.
- 3. USE COPPER CONDUCTORS ONLY.

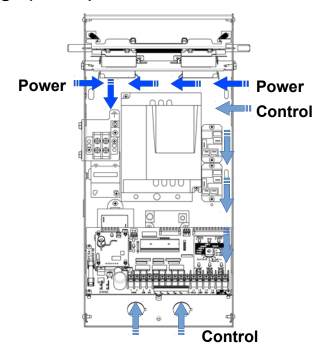
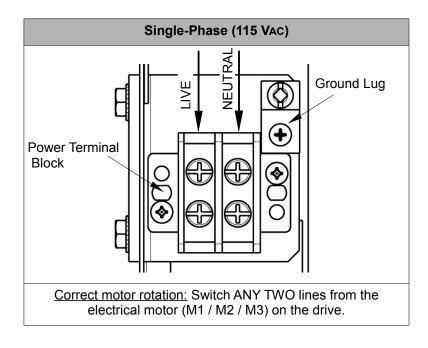


Figure 13 - Low Voltage (Controls) and High Voltage (Power) Connections

## 7.2 Main Power Supply Connection



### 7.3 Wall-Button Connection

# WARNING

- Wall controls must be mounted in clear view of the door, far enough from the door, or positioned such that the user is prevented from coming in contact with the door while operating the controls and at least 5 feet (1,5 m) above the standing surface.
- Keep low voltage wires separate from line voltage wires.
- Use copper conductors only.

#### Push-Button Station (PBS) Connection

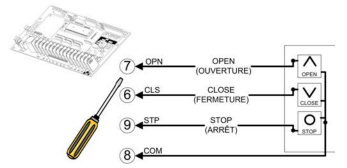


Figure 14 - STATION 020 / 084 3-PBS Open / Close / Stop

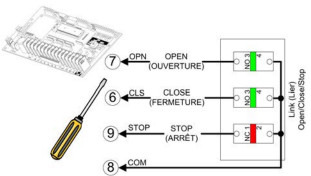


Figure 15 - STATION 041 / 049 / 056 / 076 / 078 3-PBS Open / Close / Stop

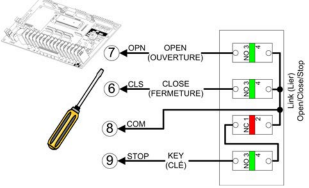


Figure 16 - STATION 079 3-PBS Open / Close / Stop with Key Lock-out

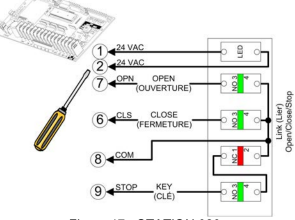


Figure 17 - STATION 080 3-PBS Open / Close / Stop with Key Lock-out and Light

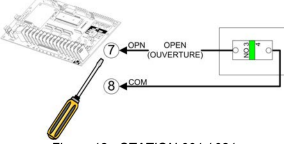


Figure 18 - STATION 001 / 081 1-PBS Open

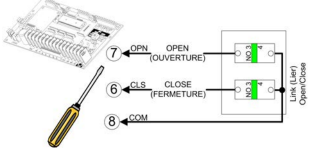


Figure 19 - STATION 010 / 082 2-PBS Open / Close

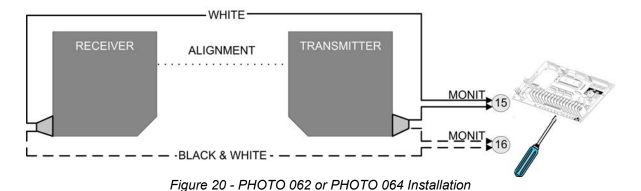
### 7.4 Monitored External Entrapment Protection Device Connection

# **NOTICE**

- Do NOT connect more than one (1) monitored entrapment protection device simultaneously on the MONIT terminals.
- Photo cells must be installed facing each other across the door's path within 6" (15 cm) of the plane of the door and the beam no more than 5-3/4" (14,6 cm) above the floor.
- If a non-monitored photo cell, pneumatic edge or electrical reversing edge is used instead of a monitored entrapment protection device, the operator will ONLY function in C2 (constant-pressure-to-close) mode. Radio or open/close controls will only open the door.

#### Monitored Photo Cell (supplied with operator) – PHOTO 062

(Manufactured by Martec / UL File # E325114 / p/n:1266-224)



For further information, please consult the entrapment device installation manual for placement of the sensors.

#### Other Suitable Monitored Photo Cells Available

- PHOTO 064: Nema 4 photo cells, through beam type. (Manufactured by Martec / UL File # E325114 / p/n: 1266-225)
- **PHOTO 061**: Nema 4X photo cells, use in industrial environments, submersible and impact resistant, through beam type. (Manufactured by Fraba / UL File # E323938 / p/n: OSE-T or OSE-R or OPE)
- PHOTO 070: Nema 4 photo cells, through beam type. (Manufactured by Fraba / UL File # E323938 / p/n: RAY-NS 1001)

For further information, please consult the entrapment device installation manual for placement of the sensors.

## 7.5 Optional Accessory Connections

# **NOTICE**

- Photo cells must be installed facing each other across the door's path within 6" (15 cm) of the plane of the door and the beam no more than 5-3/4" (14,6 cm) above the floor.
- Keep low voltage wires separate from line voltage wires.
- · Use copper conductors only.

### 7.5.1 Electric Photo Cells / Photo Eyes (Non-Monitored)

### Through Beam Type

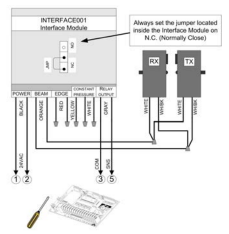


Figure 21 - PHOTO 008A/B

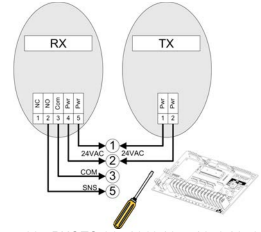


Figure 22 - PHOTO 015 / 016 / 045 / 050 / 051 / 059

### Reflective Type

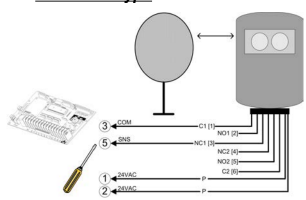


Figure 23 - PHOTO 018

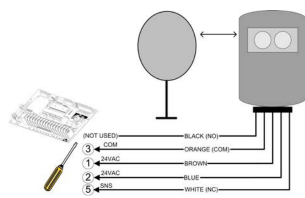


Figure 25 - PHOTO 038

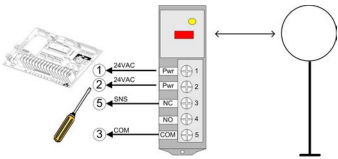


Figure 24 - PHOTO 060

#### 7.5.2 Reversing Edge Device (Non-Monitored)

# **NOTICE**

• If the door is controlled by any device other than a constant pressure push-button station on close, including a timer-to-close, a reversing edge must be connected.

#### **Installation**

#### **Pneumatic Sensing Edge**

- 1. Place the air switch in position, refer to Figure 26.
- 2. Place the air hose in position.
- 3. Use a coil cord or take-up reel to connect the air switch to the operator terminals. Install electric wires according to Figure 27 or Figure 28.
- 4. Connect one end of the air hose to the air switch.
- Place the air plug in the other end of the air hose.

#### Electric Sensing Edge

- 1. Place the junction box in position, refer to Figure 26.
- 2. Place the sensing edge in position.
- 3. Use a coil cord or take-up reel to connect the sensing edge wires to the operator terminals. Install electric wires according to Figure 29.
- 4. Connect the sensing edge to the junction box.
- N/A

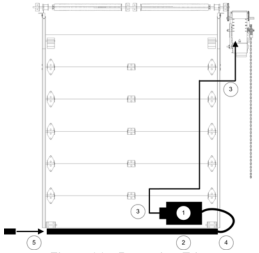


Figure 26 - Reversing Edge

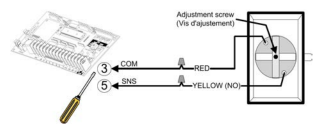


Figure 27 - AIRSWITCH 001 / 007

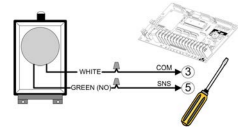


Figure 28 - AIRSWITCH 009

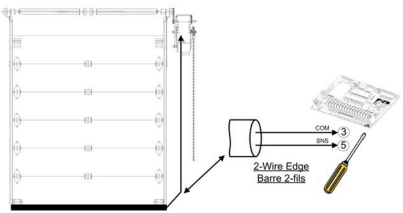


Figure 29 - Electric Reversing Edge

#### **Pull Cord & Key Switch** 7.5.3

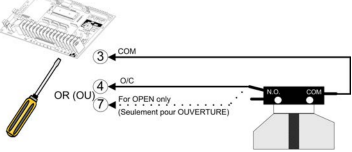


Figure 30 - PULLCORD 001 / 003 / 004 / 007

### 2-Position Key Switch

# 2-Position Key Switch & Stop Button

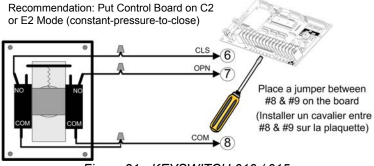


Figure 31 - KEYSWITCH 010 / 015

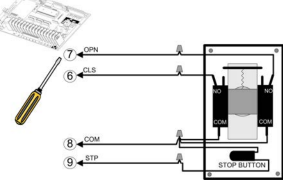


Figure 32 - KEYSWITCH 019

#### 7.5.4 Vehicle Loop Detector

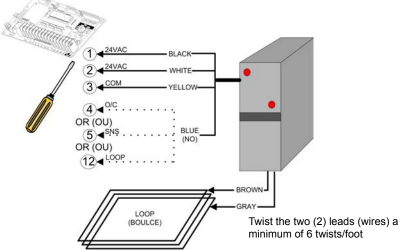


Figure 33 - Vehicle Loop Detector

#### 7.5.5 Other Accessories

Additional accessories are available, such as:

- Universal Auxiliary Output Module
- External Mid-Stop Switch
- **External Timer Defeat Switch**

# 8 Electronic Control Board (ECB) – BOARD 070M

### 8.1 General Layout

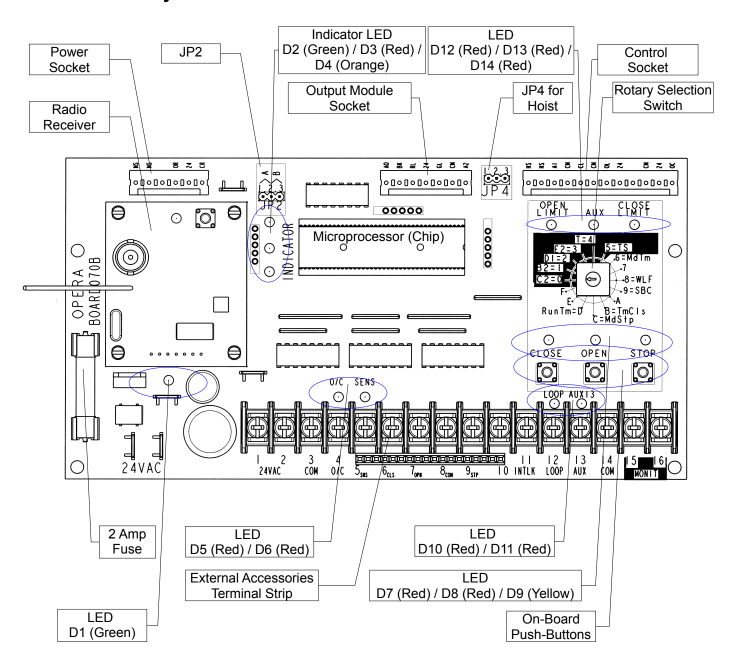


Figure 34 - Electronic Control Board - BOARD 070M

# 8.2 On-Board LED Monitoring Status

The electronic control board's LEDs help with wiring and troubleshooting diagnostics. Every LED indicates the status of the door. BOARD 070M has a non-volatile memory and the LEDs return to their initial state after a power interruption. Refer to Figure 34, p.20 as reference.

Table 3 - LED Monitoring Status

LED	LED ON	Functions		
D1	GREEN	Indicates presence of 24VDC.		
D2 / D3	Refer to Table 4, p.2	2 as reference.		
D4	ORANGE	Indicates monitored photo cell activation or absence of monitored photo cell or defective photo cell.		
D5	RED	Only when single-button radio transmitter is activated (stays ON for +/- 1 sec).		
D6	RED	When reversing or sensing edge is activated.		
D7	RED	When close command is activated.		
D8	RED	When open command is activated.		
D9	YELLOW	Indicates that the stop button is connected and hoist or disconnect switch is not engaged.		
D10	RED	When inductive loop (Terminal #12) is activated (when loop is activated, door could be closed only on constant pressure).		
D11	RED	Not applicable.		
D12	RED	When open limit switch is activated.		
D13	RED	When open deceleration limit switch is activated.		
D14	RED	When close limit switch is activated.		

# 8.2.1 D2 / D3 LED Monitoring Status Combination Scenarios

Table 4 - D2/D3 LED Monitoring Status - Combination Scenarios

Scenario	D2 LED GREEN		D3 LED RED	Functions			
1	<b>∛</b> 0	FF	🧳 OFF	Indicates a DC power failure.			
2	🧳 o	FF	Flash	When door is closing.			
2	• 0	N	Flash	When deceleration close switch is activated.			
3 💡 ON 🧣		🧳 OFF	When operator is on standby.				
4 💡 ON		N	Flash	Indicates wrong handling feature activation (if a limit switch is not released/deactivated within 3.6 sec while door starts to close/open from the fully open/closed positions).			
6	FI FI	lash	🧳 OFF	When door is opening.			
7 Flash When timer to close is coun		When timer to close is counting before closing the door.					
8 Flash Flash		Flash	When door is opening during programming of the run timer or the mid-stop features. Refer to section 8.3.2, p.24 as reference.				

#### 8.3 Electronic Control Board (ECB) Programming

#### 8.3.1 Run Mode Settings

# **NOTICE**

Always return the door to fully closed position before performing any program settings.

#### C2 Mode



Selector switch position on 0

**B2 Mode** 

#### SET SELECT SWITCH ON C2 = 0

**Function:** Momentary contact to open and stop, constant-pressure-toclose with 3-button station. Activation of monit./entrapment protection devices will reverse the door while closing. Auxiliary devices function as an Open control and will reverse the door while closing.

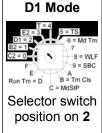
### SET SELECT SWITCH ON B2 = 1



position on 1

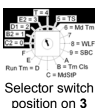
**Function:** Momentary contact to Open, Close and Stop with 3-button station. Activation of monit./ entrapment protection devices will reverse the door during closing. Auxiliary devices function as an Open-Close controls and will reverse the door while closing.

#### SET SELECT SWITCH ON D1 = 2

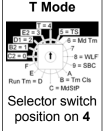


Function: Constant-pressure-toopen and constant-pressure-to-close. Activation of monit./entrapment protection devices will stop the door while closing.

#### E2 Mode



position on 3



#### TS Mode



position on 5

#### SET SELECT SWITCH ON E2 = 3

**NOT AVAILABLE** 

SET SELECT SWITCH ON T = 4

**NOT AVAILABLE** 

#### SET SELECT SWITCH ON TS = 5

Function: Under Mode TS=5, if monit./entrapment protection devices are activated while door is closing. the door will reverse and will close by Timer to Close (TTC). TTC will also be refreshed if the chain hoist is engaged, if the stop is activated before elapsed time or in the case of a power outage.

TS (5) Mode: Only applicable with Timer to Close, refer to Features Programming section, p. 24.

#### 8.3.2 Features Programming

# **NOTICE**

• Always return the door to **fully closed position** before performing any program settings.

#### **Maximum Run Timer**

Maximum run timer is set to 90 seconds by default. When programmed, this feature calculates the total time required for the door to travel from the fully closed to the fully opened position and adds **5 seconds** to this time. Therefore, if the door is obstructed while travelling up or down, this feature will stop the operator after the maximum run timer time has elapsed.

	Run Timer Programming	Select Switch	Set Run Timer to Default	
	y if the close limit switch is activated and close LED is ON.	T = 4 E2 = 3 D1 = 2 B2 = 1 T = 4 5 = TS 6 = Md Tm	1.	Verify if the close limit switch is activated and if the close LED is ON.
2. Set s	select switch on <b>D</b> = <b>Run Tm</b> .	C2 = 0 8 = WLF 9 = SBC	2.	Set select switch on <b>D</b> = <b>Run Tm</b> .
	s the "Open" button and let the door	E A Run Tm = D B = Tm Cls	3.	Press the "Stop" button.
reac	h the fully opened position.	C = MdStP		Result: The max. run timer is set to the
Res	sult: 5 sec is added to the total travel			default value of <b>90 sec</b> .
time	2.		4.	Set select switch on run mode
4. Set	select switch on run mode			(0, 1, 2 or 5).
(0, 1	, 2 or 5).			

#### Timer to Close (TTC)

Timer to Close (TS = 5 Mode), will close the door from the fully opened and mid-stop positions after a factory preset time (5 sec.). Timer to Close can be programmed in increments of 1 sec. or 15 sec.

	TTC Programming	Select Switch		TTC Deactivation
	Verify if the close limit switch is activated and if the close LED is ON.	T = 4 E2 = 3 D1 = 2 B2 = 1 6 = Md Tm	1.	If the TTC is not required, set select switch on run mode (0, 1, or 2).
2.	Set select switch on <b>B</b> = <b>Tm Cls</b> .	C2 = 0 8 = WLF 9 = SBC		
	Press the "Stop" button to return the time to <b>0 sec.</b> or to reprogram.	E A Run Tm = D B = Tm Cls C = MdStP		
	Press the "Open" button to add 15 sec. increments, or press the "Close" button to add 1 sec. increments. Max. 4 min.			
5.	Set select switch <b>TS = 5</b> .			
	Refer to Run Mode Settings section, p. 23 for mode descriptions.			

#### **Timer to Close User Suspension Feature**

This feature allows the Timer to Close to be enabled/disabled from the floor by using a wall push-button station. This feature allows the user to keep the door opened for ONE CYCLE only.

TTC Deactivation	TTC Activation
While the door is in the closed position, by pressing the "Stop" button 3 times and the "Close" button 3 times consecutively on the push-button station, the TTC is deactivated ( <i>TTC</i> is suspended).	The TTC is re-activated ( <i>TTC returns to normal function</i> ) when the door is closed.

#### Mid-Stop (MD STP)

# **NOTICE**

- The Mid-Stop position must always be programmed/adjusted so that there is a minimum gap of 12" between the top of the tallest vehicle and the bottom edge of the door.
- Always cycle the operator 10 times or more before programming Mid-Stop (MD STP).

Mid-Stop, when activated, will allow the door to stop at a predetermined position when an open signal is given from the fully closed position. The Radio control or Close push-button will close the door from the mid-stop position. The door will open fully from mid-stop position if the Open button is activated.

Mid-Stop Activation	Select Switch	Mid-Stop Deactivation
Verify if the close limit switch is activated and if the close LED is ON.	T = 4 E2 = 3 D1 = 2 B2 = 1 5 = TS 6 = Md Tm	Verify if the close limit switch is activated and if the close LED is ON.
2. Set select switch on <b>C</b> = <b>MdStP</b> .	C2 = 0 8 = WLF 9 = SBC	2. Set select switch on <b>C</b> = <b>MdStP</b> .
3. Press the "Open" button. While door is moving press "Stop" button at desired (midstop) position.	Run Tm = D B = Tm Cls C = MdStP	<ul><li>3. Press the "Stop", "Close" and "Open" buttons consecutively.</li><li>4. Set select switch on run mode</li></ul>
The door opening speed will be reduced during programming.		(0, 1, 2 or 5).
4. Set select switch on run mode (0, 1 or 5).		

#### Mid-Stop Timer (MD TM)

This feature allows the Timer to Close to be enabled/disabled at the Mid-Stop position.

MD TM Activation	Select Switch	MD TM Deactivation		
Verify if the close limit switch is activated and if the close LED is ON.	T = 4 E2 = 3 D1 = 2 B2 = 1 T = 4 5 = TS 6 = Md Tm	Verify if the close limit switch is activated and if the close LED is ON.		
2. Set select switch on 6 = Md Tm.	C2 = 0 8 = WLF F 9 = SBC	2. Set select switch on 6 = Md Tm.		
3. Press the "Close" button.	Run Tm = D B = Tm Cls C = MdStP	3. Press the "Stop" button.		
4. Set select switch on run mode (5).		4. Set select switch on run mode (0, 1, 2 or 5).		

#### Single-Button Control (SBC)

With this feature, it is possible to use a single-channel transmitter for a Commercial Application, as well as a Single-Button Control (SBC). The SBC provides the user with the possibility to open, stop or close the door by using a single-button radio transmitter (or a single push-button station).

SBC Activation	Select Switch	SBC Deactivation
Verify if the close limit switch is activated and if the close LED is ON.	T = 4 E2 = 3 D1 = 2 B2 = 1 7	Verify if the close limit switch is activated and if the close LED is ON.
2. Set select switch on <b>9 = SBC</b> .	62 = 0 8 = WLF 9 = SBC	2. Set select switch on <b>9</b> = <b>SBC</b> .
3. Press the "Open" button.	Run Tm = D B = Tm Cls C = MdStP	3. Press the "Stop" button.
4. Set select switch on run mode (1 or 5).		4. Set select switch on run mode (0, 1, 2 or 5).

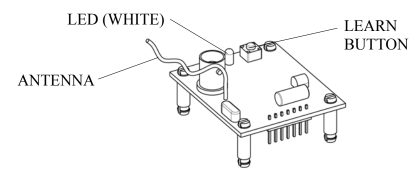
#### **Universal Auxiliary Output Module (8 = WLF)**

The universal auxiliary output module is sold separately. The module allows for the connection of external devices such as: red and green warning lights (custom sequences available, ask Manaras-Opera for details), air curtains, horns, locks, etc...

#### 9 On-Board Radio Receiver

The On-Board Radio Receiver is factory installed on all operators equipped with an Electronic Control Board **BOARD 070** and features Rolling Code Technology.

### 9.1 Radio Receiver Components and Compatible Transmitting Devices



Each Receiver is compatible with the devices listed below:

**Note:** You can match 3-Button Transmitters AND 1-Button Transmitters with the same Receiver. Mix and match accordingly for your application (ordered separately). One receiver will accept up to 50 Transmitters.

- **RADIOEM 101:** 1-Button Opera Brand Transmitter for operation of a Single Door. Can be configured as a traditional commercial sequence or as a Single Button Control (The SBC provides the user with the possibility to open/stop/close the door by using a single-button radio transmitter (or a single push-button station).
- **RADIOEM 103 SD:** 3-Button Opera Brand Transmitter for operation of a Single-Door (open/stop/close function) (field selectable).
- **RADIOEM 103 MD:** 3-Button Opera Brand Transmitter for operation of Multiple-Doors (open function) (field selectable).
- KEYLESS 042: Wireless Entry Transmitter for keyless access to a Single or Multiple-Doors.
- Other soon to be offered Opera Brand devices; 3-button mini key-chain transmitter, multi-channel receiver, etc...

# 9.2 Programming Instructions

Radio Receiver Pr	ogramming Instructions
To MATCH a Transmitter to the Receiver	To DELETE ALL Transmitters from the Receiver memory
1.HOLD the Receiver's <b>LEARN</b> button until the LED flashes (approx. 2 sec.) (frequency of 1 sec. ON / 1 sec. OFF).  2.HOLD any button on the Transmitter until the Receiver's LED stops flashing.	flashes (approx. 10 sec.) (frequency of 1/3 sec. ON / 1/3 sec. OFF).

# 9.3 Radio Control Functions – 1 and 3-Button Transmitters

Table 5 - Radio Control Functions - 1-Button Transmitter RADIOEM101

Transmitter	Modes	Functions	Programming (On operator's ECB)
1-Button Transmitter  RADIOEM101	Commercial Sequence - 1-Button	OPEN / CLOSE → Button  Door is CLOSED: - Click Button → Door OPENS FULLY  During UPWARD Travel: - Click Button → Nothing happens  Door is OPENED: - Click Button → Door CLOSES FULLY  During DOWNWARD Travel: - Click Button → Door reverses and OPENS FULLY  Door is STOPPED: - Not possible in this mode. Door is either FULLY OPENED or FULLY CLOSED.	Standard default mode.  1. Door is in fully CLOSED position. 2. On ECB, verify if the close limit switch is activated (CLOSE LED is ON). 3. On ECB, set select switch on 9 = SBC. 4. On ECB, press "STOP" button. 5. On ECB, select run mode (1 or 5).
	Single Button Control (SBC)  Available with the Electronic Control Board (ECB) only.  Alternating Sequence	OPEN / STOP / CLOSE → Button  Door is CLOSED: - Click Button → Door OPENS During UPWARD Travel: - Click Button → Door STOPS Door is STOPPED: - Click Button → Door CLOSES During DOWNWARD Travel: - Click Button → Door STOPS Door is STOPPED: - Click Button → Door OPENS  Note: If the door is STOPPED for more than 2 minutes, the next movement will be UPWARD regardless of the previous movement.	<ol> <li>Door is in fully CLOSED position.</li> <li>On ECB, verify if the close limit switch is activated (CLOSE LED is ON).</li> <li>On ECB, set select switch on 9 = SBC.</li> <li>On ECB, press "OPEN" button.</li> <li>On ECB, select run mode (1 or 5).</li> </ol>

Table 6 - Radio Control Functions – 3-Button Transmitter RADIOEM103SD/MD

Transmitter	Modes	Functions	Programming
	Three Button Transmitter	1.OPEN → Small Button 2.CLOSE → Medium Button 3.STOP → Large Button	1. Unscrew the screw on the back of the Transmitter.  2. Insert a flat screwdriver in the rounded corner of the Transmitter.  3. Pry open the Transmitter's cover.  4. Position jumper on SD (Single Door).  5. Put the Transmitter's cover back-on and fasten the screw.  6. On ECB, select run mode (1 or 5).
3-Button Transmitter RADIOEM 103SD/MD	3 x 1-Button	1.DOOR #1 → Small Button 2.DOOR #2 → Medium Button 3.DOOR #3 → Large Button  Each button acts separately as a 1-Button Transmitter (Commercial Sequence or SBC depends on operator settings).	<ol> <li>Unscrew the screw on the back of the Transmitter.</li> <li>Insert a flat screwdriver in the rounded corner of the Transmitter.</li> <li>Pry open the Transmitter's cover.</li> <li>Position jumper on MD (Multiple Doors).</li> <li>Put the Transmitter's cover back-on and fasten the screw.</li> <li>On ECB, select run mode (1 or 5).</li> </ol>

# 10 Operator Start-up

# **MARNING**

To reduce risk of SEVERE INJURY or DEATH to persons:

- Personnel should keep away from a door in motion and keep the moving door in sight until it is completely closed or opened. NO ONE SHOULD CROSS THE PATH OF A MOVING DOOR.
- Never go under a stopped, partially opened door.
- 1. Turn power ON.
- 2. Use on-board, wall-button station (Open/Close/Stop), external entrapment device or jumper wires for testing, see Table 7.

Table 7 - Start-up and Testing Guide

Test	Door Position	Action	Door Response	LED Status
Open	Door at 6" from the closed position	<ol> <li>Press "OPEN".</li> <li>Check if door is stopped by Open limit switch.</li> <li>If required, re-adjust Open limit, as shown in Figure 12, p.11.</li> </ol>	Door should open instantly.	"Open Limit" LED is ON
Close	Door at fully open position	<ol> <li>Press "CLOSE".</li> <li>Check if door is stopped by Close limit switch.</li> <li>If required, re-adjust Close limit, as shown in Figure 12, p.11.</li> </ol>	- C2 mode: (selector switch on C2=0 or if external monitored entrapment device is not connected).  Door should close as long as the close button is activated.  - B2 mode: (selector switch on B2=1 and if external monitored entrapment device is connected).  Door should close instantly.	"Close Limit" LED is ON
Sense Edge	Door at fully closed position	Activate external entrapment device OR	Door should stay at closed position.	"SENS" LED is ON as long as the
Luge	B) Door is closing (movement)	Momentarily touch #3 & #5 on the main terminal with a jumper wire.	Door should stop and then reverse to fully opened position.	contact is maintained
O/C	Door at fully opened position	Activate the single-button transmitter	Door should close.	"O/C" LED is ON as long
(single- button radio)	B) Door at fully closed position	OR  Momentarily touch #3 & #4  on the main terminal with a	Door should open.	as the contact is maintained
	C) Door is closing (movement)	jumper wire.	Door should reverse to fully opened position.	(+/- 2 sec)

# 11 Clutch Adjustment

# **NOTICE**

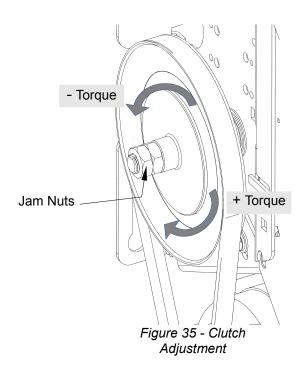
- The friction clutch is NOT intended to protect people. It is designed to protect the operator and door system against potential damage.
- The friction clutch is factory adjusted during final testing. Proper adjustments should be done on site according to the door characteristics and application.
- In order to avoid the door from getting damaged when the lock is on, the friction clutch must be properly adjusted according to the instructions below.

### **Best Practices Encouraged by Manaras-Opera**

On sectional doors: Manaras-Opera recommends the installation of a hard stop at the end of the tracks (ex. bolt, deformation of tracks, bumper spring, pusher spring, etc). With such installation, the door is prevented from running out of the tracks. The clutch (torque limiter) will prevent any damage to occur to the door system.

This operator is supplied with a **Door Lock Sensor feature**. The door lock sensor feature prevents the door from getting damaged when the door lock hasn't been removed prior to electronic operation. It eliminates the need of 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 tension on the lock.



#### To adjust the clutch:

- 1. Unlock the jam nuts with two (2) 15/16" keys, refer to Figure 35.
- 2. Rotate the nut counter-clockwise to release the tension.
- 3. Gradually rotate the nut clockwise until there is just enough tension to permit smooth operation (while still allowing the clutch to slip if the door is obstructed).
- 4. Lock the jam nuts.

# User Instructions

# IMPORTANT SAFETY INSTRUCTIONS

# **△ WARNING**

# TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

- 1. READ AND FOLLOW ALL INSTRUCTIONS.
- 2. Never let children operate or play with door controls. Keep the remote control (where provided) away from children.
- Personnel should keep away from a door in motion and keep the moving door in sight until it is completely closed or opened. NO ONE SHOULD CROSS THE PATH OF A MOVING DOOR.
- 4. Test the door's safety features at least once a month. After adjusting either the force or the limit of travel, retest the door operator's safety features. Failure to adjust the operator properly may cause severe injury or death.
- 5. For products having a manual release, if possible, use the manual 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 severe injury or death.
- 6. KEEP DOORS PROPERLY OPERATING AND BALANCED. See Door Manufacturer's Owner Manual. An improperly operating or balanced door could cause severe injury or death. Have trained door systems technician make repairs to cables, spring assemblies and other hardware.
- SAVE THESE INSTRUCTIONS.

#### **IMPORTANT**

For more information or for immediate assistance, please contact your local dealer.

## NOTICE

• The installer should perform a demonstration of the operator and it's accessories (ex: push-button station, radio control), external entrapment protection device and manual release for the end-user.

For instructions regarding the Hoist, Disconnect Mechanism and Emergency Egress, refer to the Installation Instructions found in section 5, p.9.

# 1 Quick Fix Instructions

Table 8 - Basic Troubleshooting Guide ~ from floor level

Symptom	Possible Cause	Fix Problem
	◆ Chain hoist is in engaged position, if applicable. (LED D9 is OFF)	→ Return the chain to its neutral position (electrical mode). Refer to p.9 for further details.
Door doesn't respond	◆ Disconnect chain is in engaged position, if applicable. (LED D9 is OFF)	→ Release tension from the disconnect chain and secure the chain keeper. Refer to p.9 for further details.
to any command	◆ "Stop" button is stuck. (LED D9 is OFF)	→ Press and release the "Stop" button on the wall station several times.
	◆No power supply. (LED D2 is OFF)	→ Verify the incoming power line from the main breaker, making sure it has not tripped or blown a fuse.
Door closes only on	◆Photo cells are not properly aligned or are obstructed. (LED D4 is ON)	→ Clear the obstruction or re-align photo cells.
constant pressure	◆Loop is obstructed (presence of metal). (LED D10 is ON)	→ Clear the obstruction.
When pressing "Open"	◆Mechanical door lock is engaged.	→ Release the door lock.
button, door opens ~1-2 ft, then stops and reverses	◆ Verify if the rubber seal at the bottom of the door is frozen to the ground (winter time).	→ Clear ice and free the rubber seal at the bottom of the door.
	◆No power supply (transmitter light is OFF)	→ Replace the transmitter's battery.
Door doesn't respond to any radio command	◆Poor radio control range.	→ Bring the radio transmitter closer to the operator.
	◆Photo cells are not properly aligned or are obstructed. (LED D4 is ON)	→ Clear the obstruction or re-align photo cells.
Timer to Close doesn't close the door	◆Timer to Close has been suspended accidentally for ONE cycle.	→ Timer to Close will return to normal after door have been fully closed. Refer to p.24 for further details.
Timer to Close closes the door after being suspended	◆Timer to Close has been reactivated accidentally.	→ To suspend the Timer to Close, close door completely. Then press the "Stop" button 3 times and then press the "Close" button 3 times. Refer to p.24 for further details.

# Maintenance Instructions

# IMPORTANT SAFETY INSTRUCTIONS

# WARNING

# TO REDUCE THE RISK OF SEVERE INJURY OR DEATH TO PERSONS:

- Inspections, service and repairs should be performed anytime a malfunction is observed or suspected.
- Only qualified persons should perform maintenance on a door operator and all safety precautions should be taken into consideration.
- When servicing, always disconnect operator from main power supply.
- KEEP DOORS PROPERLY OPERATED AND BALANCED.
- See Door Manufacturer's Owner Manual. An improperly operated or balanced door can cause severe injury or death. Have qualified door system technicians perform repairs to cables, spring assemblies and other hardware.

### 1 Preventative Maintenance Schedule

## 1.1 Mechanical Inspection

The door area should always be kept clear of dirt, rocks or any other substances in order to insure proper operation. Maintenance of the door operator should be performed according to the schedule in Table 9 and Table 10.

Table 9 - Mechanical Inspection Schedule (Part 1)

Time Frame	Inspection		
	Test the door's safety features.		
Every	Verify the brake function (if applicable).		
Month	After adjusting either the clutch or the limit's travel, retest the operator's safety features.		
	Verify gear reducer's oil level (if applicable).		
Every 3 Months	Verify and adjust the clutch if necessary.		
	Lubricate all moving parts. Bushings are oil impregnated and are lubricated for life.		
Every 6 Months	Verify that all mechanical parts function properly.		
	Inspect the V-belt and adjust or replace if necessary.		
	<ul> <li>Manually operate the door. If the door does not open or close freely, correct the cause of the malfunction.</li> </ul>		

Table 10 - Mechanical Inspection Schedule (Part 2)

Time Frame	Inspection
Once a Year	<ul> <li>Run the operator a few cycles:</li> <li>Make sure that the door rollers are rolling smoothly on the track.</li> <li>Listen to the motor: The motor should hum quietly and smoothly.</li> <li>Verify that the limits operate quietly and smoothly: investigate any unusual noise.</li> <li>Verify that the mounting bolts are holding the unit securely.</li> <li>Inspect the unit for evidence of corrosion.</li> <li>Change the gear reducer's oil, at the very least, after every 2500 hours of operation or once a year (if applicable).</li> </ul>

# 1.2 Electrical Inspection

It is recommended that the electrical maintenance inspections be performed at the same intervals as the mechanical maintenance inspections.

Table 11 - Electrical Inspection

Time Frame	Inspection
Every Month	<ul> <li>Inspect the unit for evidence of corrosion on electrical wires and connectors.</li> <li>Inspect the wiring compartment and remove any dirt from the control units.</li> <li>Verify all the grounding wires and terminals for corrosion. Be particularly careful to verify the ground wires.</li> <li>Verify the terminal strips to insure that all the screws are tightened.</li> <li>Verify that the pneumatic edge or other entrapment protection devices installed on the operator are fully operational.</li> <li>Verify 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 and the contact points will wear prematurely and may eventually seize. Verify the power terminals for corrosion.</li> <li>Verify the current consumption of the unit with an amp-meter. The current value should be consistent with the nameplate specifications. Investigate any anomaly.</li> </ul>

### 1.3 Band Brake Maintenance

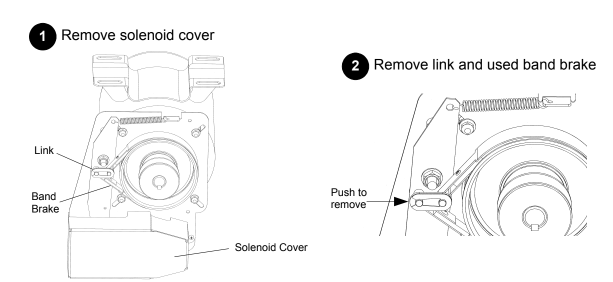
# **MARNING**

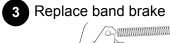
To reduce the risk of SEVERE INJURY or DEATH to persons:

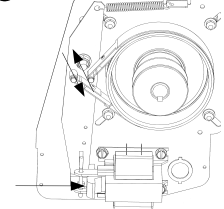
• Be sure that the main power is OFF before performing any changes on the operator.

## 1.3.1 Changing a Brake Band

The brake band is preformed at the factory. Please insert the brake band carefully around the brake drum.

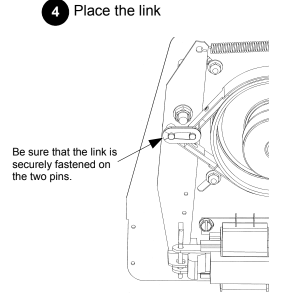






Push solenoid plunger to reduce tension when removing or installing the band brake.

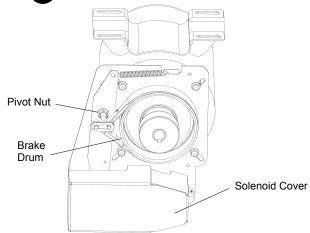
5 See brake adjustment on next page



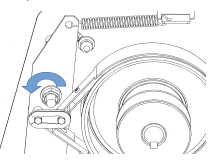
#### 1.3.2 Brake Adjustment

The brake is factory set, however, after extensive use the brake may need to be adjusted.

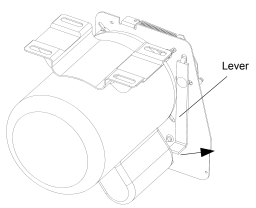
1 Remove solenoid cover



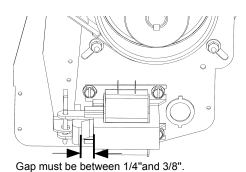
2 Loosen pivot nut



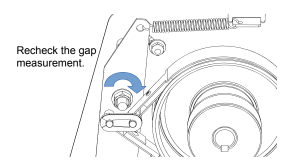
3 Adjust solenoid gap



Pull the lever to adjust the gap between the plunger and solenoid body.

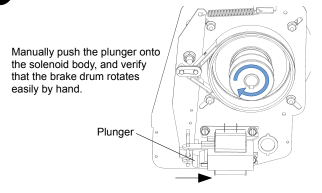


4 Tighten pivot nut



6 Re-install solenoid cover

5 Check brake adjustment



# 2 Troubleshooting Guide

The electronic control board LEDs help with wiring and troubleshooting diagnostics. Every LED indicates the status of the door. The electronic control board has a non-volatile memory and the LEDs return to their initial state after a power interruption.

<u>Easy Fix:</u> Before starting any intervention, verify the LED's monitoring status and refer to Table 3, p.21 for a proper diagnosis.

Table 12 - Troubleshooting Guide - Part 1

Symptom	Probable Cause	Suggested Action			
	◆ Chain hoist is in engaged position, if applicable. (LED D9 is OFF)	→ Return the chain to its neutral position (electrical mode). Refer to p.9 for further details.			
	◆ Disconnect chain is in engaged position, if applicable. (LED D9 is OFF)	→ Release tension from the disconnect chain and secure the chain keeper. Refer to p.9 for further details.			
	◆ Variable Frequency Drive is not ready. (RDY is not displayed on the drive's screen)	→ Call Manaras-Opera's technical support department.			
Door doesn't respond to any command		Reset the power (turn power OFF, wait 1 minute before turning it back ON).			
	◆"Stop" button is stuck. (LED D9 is OFF)	→ Press and release any "Stop" button.			
	◆ Control station not connected or wired correctly. (LED D9 is OFF)	→ Verify and correct wiring.			
	◆No power supply. (LED D2 is OFF)	→ Verify the incoming power line from the main breaker, making sure it has not tripped or blown a fuse.			
	◆ Selector switch set on C2 mode.	→ Set switch on B2 mode (B2=1).			
	◆Photo cells are not properly aligned or are obstructed. (LED D4 is ON)	→ Clear the obstruction or re-align.			
Door closes only on	◆ Faulty monitored photocells or loose wires. (LED D4 is ON)	→ Verify, tighten or replace.			
constant pressure	◆ Reversing device not connected (Monitored photo cell as per UL325). (LED D4 is ON)	→ Connect monitored photo cells as per UL325 for momentary contact to close.			
	◆Loop is obstructed (Presence of metal). (LED D10 is ON)	→ Clear the obstruction.			
Operator not operating as expected	◆ Selector switch is not set on the desired mode.	→ Set switch on desired mode, refer to p.23 for further details.			
Timer to Close doesn't close the door	◆ Timer to Close has been suspended accidentally for ONE cycle.	→ Timer to Close will return to normal after door have been fully closed. Refer to p.24 for further details.			

Table 13 - Troubleshooting Guide - Part 2

Symptom	Probable Cause	Suggested Action			
	◆ No power supply (Transmitter light is OFF)	→ Replace the transmitter's battery.			
Door doesn't respond	◆Transmitter is not properly programmed.	→ Reprogram the transmitter.			
to any radio command	◆ Photo cells are not properly aligned or are obstructed. (LED D4 is ON)	→ Clear the obstruction or re-align.			
"Stop" button doesn't stop the door	◆Two 3-push button stations (or more) are connected in parallel.	→ Verify and correct wiring.(Stop buttons in series, only Open & Close in parallel).			
Door doesn't respond to "Open" command,	◆ Defective "Open" push-button or "Open limit switch.	→ Replace push-button or limit switch.			
but does respond to "Close" command	◆Loose wire on "Open" push-button or "Open" limit switch.	→ Verify and correct wiring.			
Door doesn't respond to "Close" command,	◆ Defective "Open" push-button or "Open limit switch.	→ Replace push-button or limit switch.			
but does respond to "Open" command	◆Loose wire on "Open" push-button or "Open" limit switch.	→ Verify and correct wiring.			
Door reverses to fully open position after the door closes and	◆The "Close" limit switch is not being engaged by travelling cam.	→ The "Close" limit switch needs to be adjusted properly at the end of travel.			
reaches the floor	◆An "Open" command is being given.	→ Verify "Open" push-button or any opening device for short-circuit.			
	◆ Mechanical door lock is engaged.	→ Release the door lock.			
Door doesn't open or	◆Door is jammed.	→ Verify manual operation of door.			
close, motor hums or	◆Brake doesn't release, if applicable.	→ Verify and adjust brake tension.			
blows the main breaker	◆Loose wire on solenoid brake, if applicable.	→ Verify and correct wiring.			
	◆Faulty solenoid brake, if applicable.	→ Replace.			
Motor hums when	◆Loose motor wires.	→ Verify and correct wiring.			
"Open" or "Close" buttons are pressed	◆ Defective capacitor.	→ Replace.			
	◆ Defective limit switch.	→ Operate limit switch manually while door is moving. If door does not stop, replace the switch.			
Motor fails to shut off	◆Limit cams are not adjusted.	→ Verify and adjust.			
at fully closed or fully opened positions	♦ Limit drive chain is broken.	→ Replace.			
	◆Loose sprocket on limit shaft.	→ Tighten set screw.			
	◆Limit shaft does not rotate.	→ Verify and replace accordingly.			
Motor turns but door	Sprocket key is missing.	→ Replace.			
does not move	◆ Drive chain is broken.	→ Replace.			
	◆Clutch is slipping.	→ Adjust clutch to proper tension.			

Table 14 - Troubleshooting Guide - Part 3

Symptom	Probable Cause	Suggested Action
	◆Loose drive or limit chain.	→ Adjust chain to proper tension.
Limit switches do not	◆Limit cam retaining bracket is not engaging in the slots of the limit cams.	→ Be sure it is engaged in slots of both cams.
hold their settings	◆Limit cams are binding on shaft threads.	→ Lubricate shaft threads. Limit cams should turn freely.
	◆Limit shaft has a slight "play".	→ Verify and adjust.
	◆Transmitter battery is low.	→ Verify and replace battery.
Poor radio range	◆Radio antenna is not properly positioned.	→ Make sure antenna cable is not bent. Cable should be passed through control box.
	◆ Ambient radio, environmental or building structure interference.	→ Check connection of plug-in antenna. If required, add an external antenna (socket on receiver available).

# 3 Electrical Drawings

# 3.1 1 Phase 120VAC Rapido™ RSH and BOARD 070

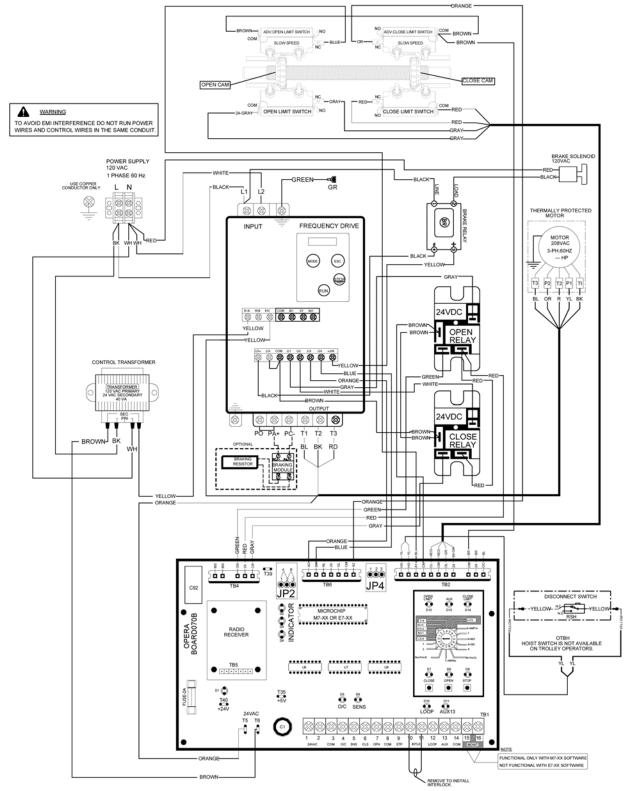


Figure 36 - EDWG14070VFD03

#### 3.2 1 Phase 240VAC Rapido™ RSH and BOARD 070

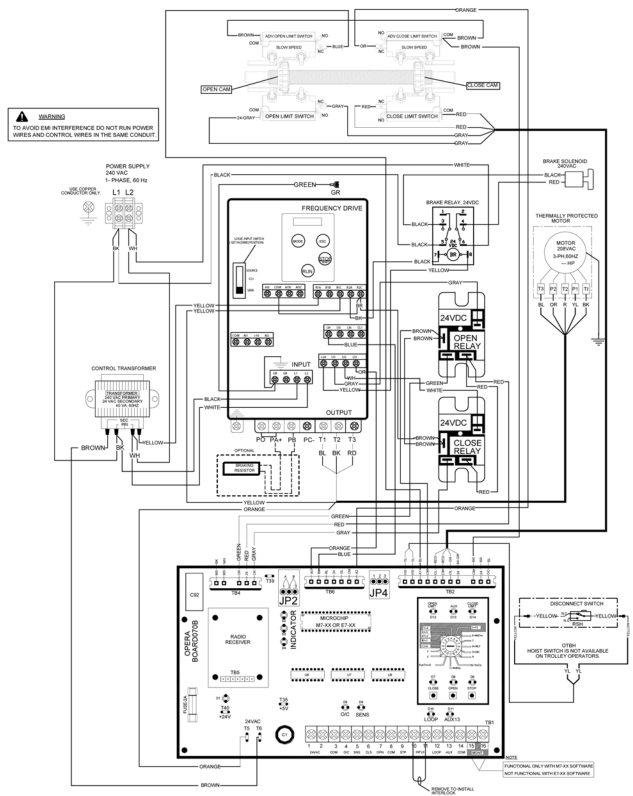


Figure 37 - EDWG14070VFD04

#### 3.3 External Wiring with BOARD 070M

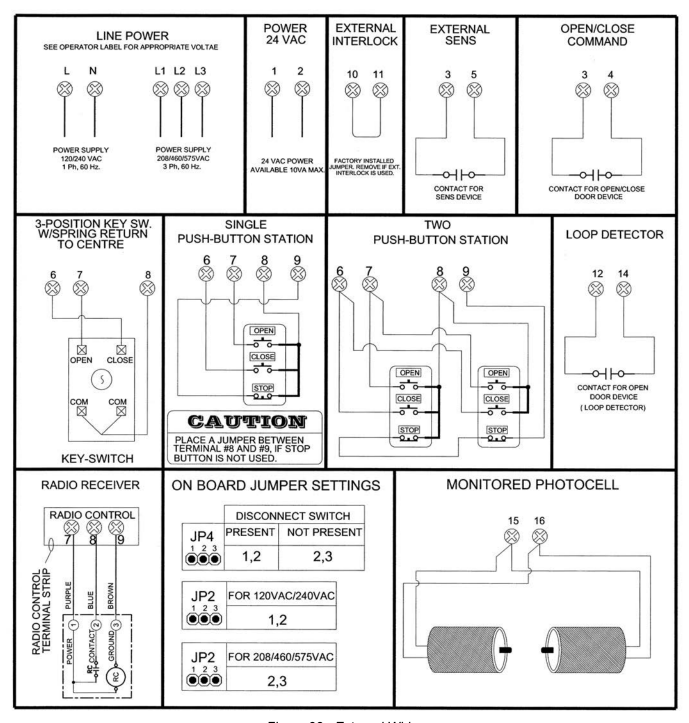


Figure 38 - External Wiring

# 4 Mechanical Exploded Views and Replacement Components

# 4.1 Rapido™ RSH General View

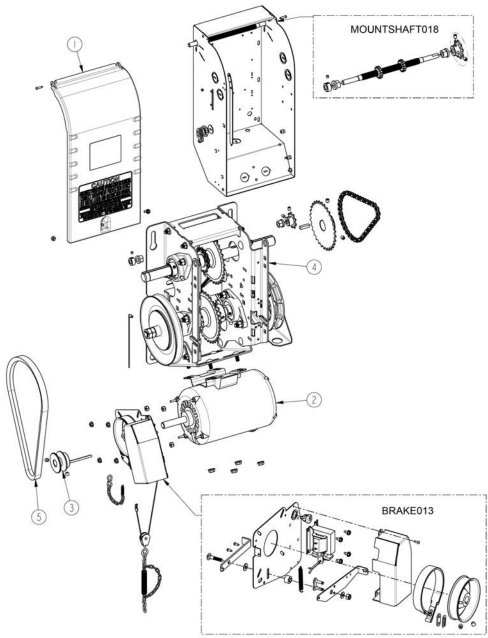


Figure 39 - Rapido™ RSH General Mechanical Exploded View

Table 15 - Rapido™ RSH General Replacement Components

No	0	Qty	Description	Manaras-Opera Part #	No	Qty	Description	Manaras-Opera Part #
1		1	CBOX ABS/PC GREEN COVER	COVER047	4	1	SUBA OSH 88RPM FRAME	OSHDRFRAME
2		1	M.MRT 1 60 208/460 ODP 56Z	MOTOR275	5	1	TYPE B, INSIDE LENGTH 29	VBELTB29
3		1	MOTOR PULLEY 2.0 x 5/8 5L STL	PULLEY014				

# 4.2 Rapido™ RSH Frame View

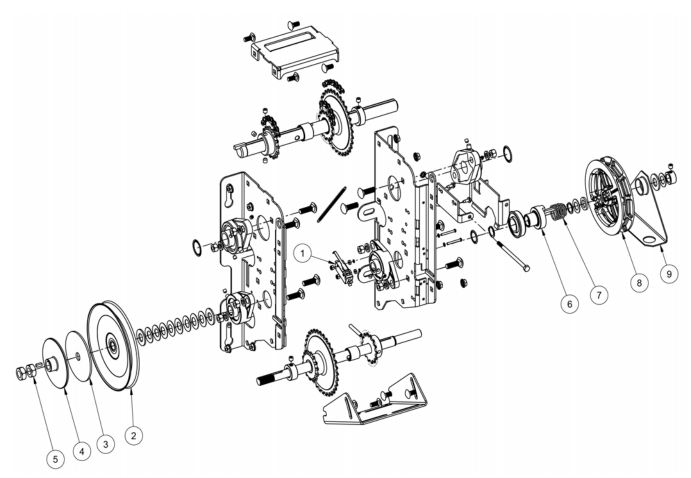


Figure 40 - Rapido™ RSH Frame Mechanical Exploded View

Table 16 - Rapido™ RSH Replacement Components

No	Qty	Description	Manaras-Opera Part #	No	Qty	Description	Manaras-Opera Part #
1	1	SNAP-ACT. SW.SPDT-LEVER "END BEND"	LIMIT025B	6	1	MANUAL HOIST COUPLING	COUPLING019
2	1	PULLEY 7" x 5/8" 5L/B	PULLEY020	7	1	COMP. SPRING DISC. OSH	SPRING043
3	1	CL.PAD 5/8x4x0.125"	CLUTCHPAD005	8	1	OPERA POCKETWHEEL	POCKETWHEEL005
4	1	OPERA CLUTCHPLATE	CLUTCHPLATE006	9	1	CHAIN GUIDE OPERA	GUIDE014
5	2	5/8-18 HEX JAM NUT ZP	NUT013				

# 4.3 Opera Brake (BRAKE 013)

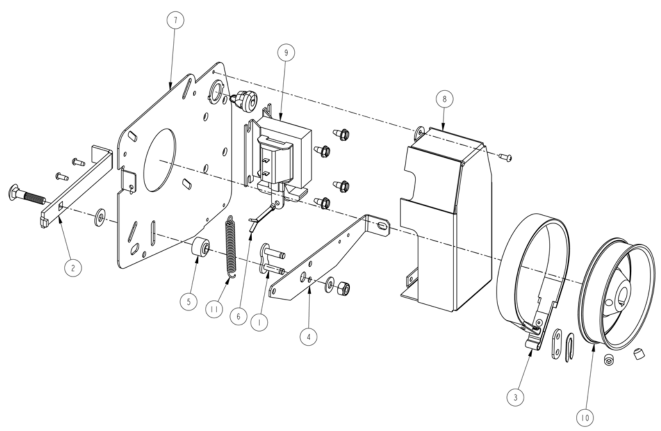


Figure 41 - BRAKE 013 Mechanical Exploded View

Table 17 - BRAKE 013 Replacement Components

No	Qty	Description	Manaras-Opera Part #	No	Qty	Description	Manaras-Opera Part #
1	1	#50 CONNECTING LINK 50-1	LINK011	7	1	PLATED BRAKE PLATE	PLATE084
2	1	ADJUSTMENT BRAKE LEVER	LEVER064	8	1	PLATED SOLENOID COVER	COVER048
3	1	BRAKE BAND ASSEMBLY HEAVY DUTY	BRAKEPART019	9	1	SOLENOID SWITCH 120V	SOLENOID001
4	1	BRAKE LEVER	LEVER065	10	1	STEEL BRAKE DRUM ID 0.626	DRUM005
5	1	BRAKE LEVER PIVOT	BUSHING053	11	1	TROLLEY ARM DISCONNECT SPRING	SPRING026
6	1	PIN COTTER 1/8 X 1-1/2	PIN001				

# 4.4 Rapido™ RSH 120V Control Box with BOARD 070M

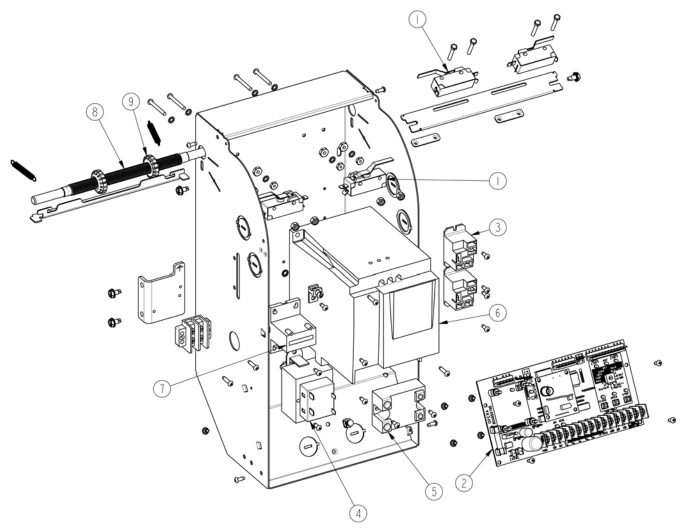


Figure 42 - Rapido™ RSH 120V Control Box with BOARD 070M

Table 18 - Rapido™ RSH 120V Control Box Replacement Components (CBOX 043)

No	Qty	Description	Manaras-Opera Part #
1	4	SINGLE LIMIT SWITCH - LEVER 46 DEG	LIMIT023
2	1	STD ELECT. CONTR. BOARD	BOARD070
3	2	SPST-NO 30A 24VDC FLANGE MOUNT.	RELAY068
4	1	TRANSFO 120/240-24 40VA	TRANSF143
5	1 SPDT 4-32VDC RELAY		RELAY062
6	1	AC. DRIVE 1HP 120V 1PH	DRIVE009
7	1	EL/MEC COUNT. BASE MT. 24VAC 6D	CYCLE006
8	1	OPERA LIMIT SHAFT	SHAFT103
9	2	CAM LIMIT OPERA	CAM011

# 4.5 Rapido™ RSH 240V Control Box with BOARD 070M

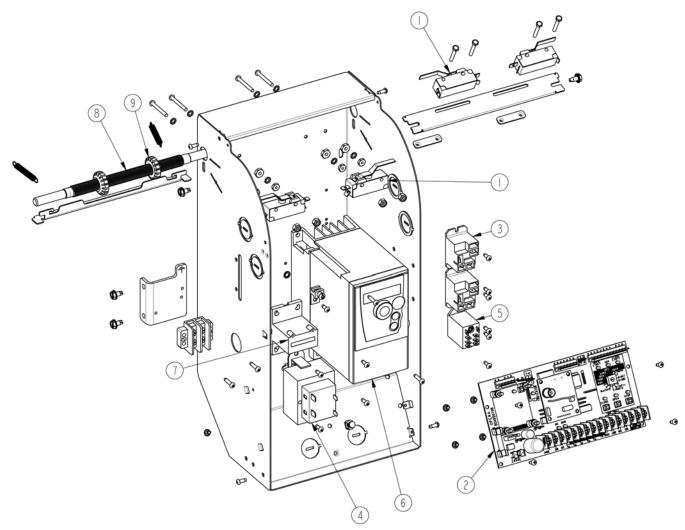


Figure 43 - Rapido™ RSH 240V Control Box with BOARD 070M

Table 19 - Rapido™ RSH 240V Control Box Replacement Components (CBOX 043)

No	Qty	Description	Manaras-Opera Part #
1	4	SINGLE LIMIT SWITCH - LEVER 46 DEG	LIMIT023
2	1	STD ELECT. CONTR. BOARD	BOARD070
3	2	SPST-NO 30A 24VDC FLANGE MOUNT.	RELAY068
4	1	TRANSFO 120/240-24 40VA	TRANSF143
5	1 DPDT 24VDC RELAY		RELAY052
6	1	AC.DRIVE 1HP 240V 1PH	DRIVE016
7	1	EL/MEC COUNT. BASE MT. 24VAC 6D	CYCLE006
8	1	OPERA LIMIT SHAFT	SHAFT103
9	2	CAM LIMIT OPERA	CAM011

# <u>Notes</u>

# <u>Notes</u>

#### **Warranty**

Manaras-Opera 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, unless otherwise stated. Mechanical, electrical and electronic accessories are warranted for one year from date of invoice, unless otherwise stated. Wearing parts such as clutch pads, v-belts, and brake bands are excluded from warranty.

Manaras-Opera's only obligation shall be to repair or replace defective equipment which does not conform to the warranty. Manaras-Opera 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-Opera.

The articles that are replaced pursuant to the terms of this warranty shall be retained by Manaras-Opera, 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-Opera equipment is used with electrical accessories (switches, relays, etc.) that have not been previously approved in writing by the Manaras-Opera 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 re-installation of the Manaras-Opera equipment covered by this warranty are not the responsibility of Manaras-Opera. Manaras-Opera will not be responsible for any consequential damages following installation procedures performed by the Buyer or the User. If the Buyer resells any Manaras-Opera products to another Buyer or User, it shall include all of the terms and provisions of this warranty in such resale. Manaras-Opera's responsibility to any such Third Party shall be no greater than Manaras-Opera's responsibility under the warranty to the original Buyer.

#### Returns

No returns will be accepted without prior written authorization by Manaras-Opera. All returns must be accompanied by a Return Authorization Number issued by Manaras-Opera, 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 the Manaras-Opera sale price will be charged for all returns not covered under warranty.

# HOW TO ORDER REPAIR PARTS

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- **✓ DESCRIPTION**
- ✓ MODEL NUMBER