

# **INSTALLATION INSTRUCTIONS**

# AND

# **OPERATION MANUAL**

<u>*F Series*</u> Rolling Fire Door Operators

**U.S. GEAR CORPORATION** 

**GENERAL NOTES** 

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

- Install the operator only on a properly operating and balanced door. A poorly operating or improperly balanced door can cause serious injury or death and severely reduce the life of the operator.
- The door is under extreme spring tension. Have qualified door mechanics make all necessary adjustments and repairs to the door.
- \* The operator must be installed by qualified door mechanics using proper tools and equipment.
- Make sure the available power supply to be connected to the operator is of the same voltage, frequency, phase and wattage as indicated on the nameplate of the operator.
- \* Read and understand this manual before installing the operator.
- Read and understand the wiring diagram of the operator and the control station (open-closestop push button), and any other equipment to be connected to the operator.
- The operator is intended to be installed eight (8) feet or more above the floor. It must be covered or sprockets and roller chains must be guarded when installed less than eight (8) feet above the floor.
- To avoid damage to the door and operator, make all door locks inoperative. Secure locks in the unlocked position, or install external electrical interlocks to prevent operation with the locks engaged.
- Always disconnect power whenever installing or servicing the door operator or door.
- All wiring is to comply with National Electrical Code (NEC) and local code requirements.
- Any change in mounting position may result in change of operator rotation and consequently in change of control functions. Consult factory for any changes.

#### **SPECIFICATIONS**

#### MOTOR

Туре:	. Restricted duty cycle
Horsepower:	. 1-1/2 hp, 2hp, 5hp
Speed:	. 1700 RPM
Voltage:	115, 230 – 1 phase
	230, 460 – 3 phase
	230 volt 3 phase motor is suitable for use with 208 volts
Current:	. See motor nameplate

#### ELECTRICAL

Transformer:	24VAC
Wiring Type:	Momentary pressure open, stop, constant pressure close
	(provided standard), with provision for momentary
	pressure close*
Limit Adjustment:	Linear driven, fully adjustable screw type cams.

#### **MECHANICAL**

Drive reduction:	77:1
Output shaft speed:	22 RPM
Door Speed:	6 - 8" per sec. average (typical)
Brake:	Solenoid actuated disc brake

#### **ENTRAPMENT PROTECTION**

Sensing Edge\*: ..... (Optional) Sensing device attached to the bottom edge of the door.

\* Per the requirements of UL Standard 325, the door operator must be provided with an actuating device requiring constant pressure to close the door. As an alternative, the door may be provided with a device that will reverse the door upon contact with an obstruction during closing.

## INSTALLATION INSTRUCTIONS

### **OPERATOR MOUNTING**

- 1. Before the operator is installed, verify that the door is properly operating and balanced.
- 2. Make sure the dimensions of mounting holes on the bracket are correct.
- 3. When the operator is mounted on the bracket, be sure the door driven sprocket is properly aligned with the operator drive sprocket before securing to the shaft. The clearance (B) must be the same as the height (A). (See Figure 2)
- 4. The shelf or bracket must provide adequate support for the operator. Prevent play between operator and door shaft. Permit operator to be fastened securely and with the drive shaft parallel to the door shaft. It may be necessary to field brace the operator/bracket

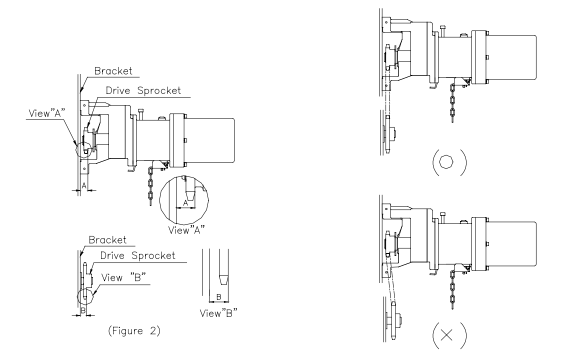
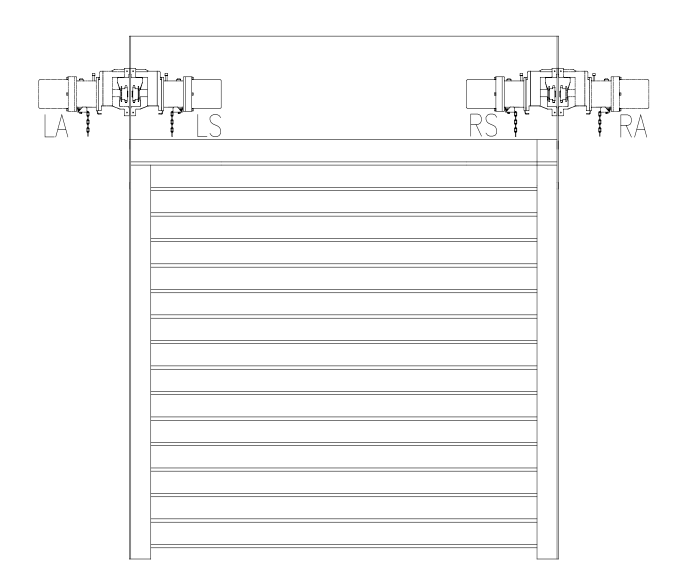


Illustration only, not drawn to scale. See actual product for correct details.

## **INSTALLATION POSITIONS**



\* Illustration only, not drawn to scale. See actual product for correct details.

### **Consult factory for changes in installation position.**

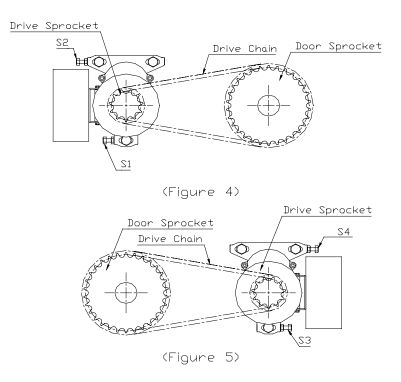
<u>NOTE:</u> Any change in mounting position may result in change of operator rotation and consequently in change of control functions. Consult factory for any changes.(LH=LS and RA, RH=RS and LA)

Operators mounted in alternate positions (LA, RA) require a straight mounting plate in lieu of the standard bent plate.

## **DRIVE CHAIN ADJUSTMENT**

#### NOTE: Use correct type, size and proper length of roller chain.

- 1. A screw is attached to the side of each base leg. Use these screws to adjust the drive chain. As an example, refer to figure 5 for a left hand operated door. To tighten the drive chain, loosen all jam nuts, loosen screws S3 and S4 and tighten screws on opposite side until drive chain is adjusted properly. Re-tighten screws S3 and S4 and re-tighten all jam nuts. To put slack in the drive chain, loosen and tighten the opposite screws. (Refer to figures on next page figure 4 for right hand door, figure 5 for left hand door.)
- 2. Adjust the drive chain so that there is about 1/4" of slack when the chain is depressed.
- 3. Once the drive chain has been tightened and the base leg screws have been set, and then tighten the operator screws to the end plate.

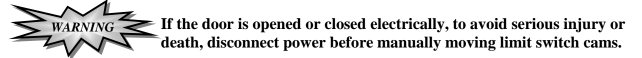


\* Illustration only, not drawn to scale. See actual product for correct details.

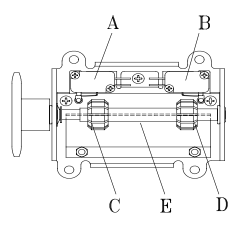
## LIMIT SWITCH ADJUSTMENT

## Make sure the limit cams are positioned between the limit switch actuators before proceeding with adjustments.

- 1. Remove the control panel cover.
- 2. Open or close door to determine the moving direction of the limit switch cams.
- 3. Open or close door to the desired position.



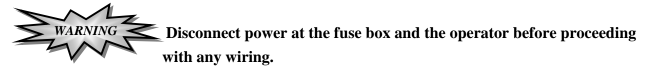
- 4. While pressing the spring-loaded lever (E), which holds the limit switch cams in place, adjust the limit switch cam (C or D) until the micro switch (A or B) clicking sound is heard.
- 5. If the limit switch cam cannot be rotated to its desired position, release the lever and move the door away from the desired position, then adjust the limit switch cam to its desired position. It may be necessary to repeat this step until the exact position has been reached.
- 6. Repeat step 3 and 4 for the opposite position. Adjust close limit cams so that actuator is engaged as door fully seats at the floor.



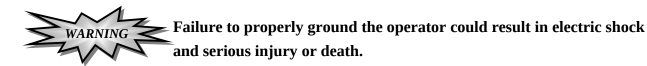
\* Illustration only, not drawn to scale. See actual product for correct details.

**NOTE:** "A" is usually the opening side and "B" is usually the closing side.

### WIRING INSTRUCTIONS



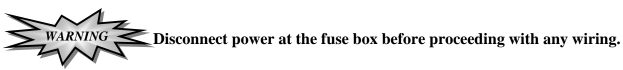
- 1. Do not install any wiring or attempt to run this operator without checking with the wiring diagram. The wiring diagram is located on the inside of the control box cover.
- 2. Do not turn on power until you have finished making all power and control wiring connections.
- 3. Do not run power and control wiring in the same conduit.
- 4. Any wire connecting to the control panel must be protected by conduit or other means to ensure the safety and permanency of the wiring.
- 5. Use copper wire inside the control panel.
- 6. A separate fuse line of adequate capacity is needed for the operator.
- 7. The operator must be properly grounded. The ground screw, painted green, is located inside the control panel.





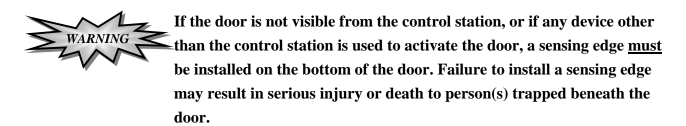
To avoid damage to door and operator, make all door locks inoperative. Secure lock(s) in the unlocked position, or install electrical interlocks to prevent operation with the lock engaged.

#### CONTROL WIRING



1. Locate the control station where the user can clearly see the operation of the door. Mount the

enclosed placard adjacent to the 3-button control station.



Complete limit switch adjustments before making any sensing edge wiring connections to the operator.

- 2. Do not run control wiring in the same conduit as power wiring.
- 3. Any wire connecting to the control panel must be protected by conduit or other means to ensure the safety and permanency of the wiring.



Do not use radio controls with your operator unless some type of entrapment protection device has been installed. Failure to do so may result in serious injury or death to person(s) trapped beneath the door.

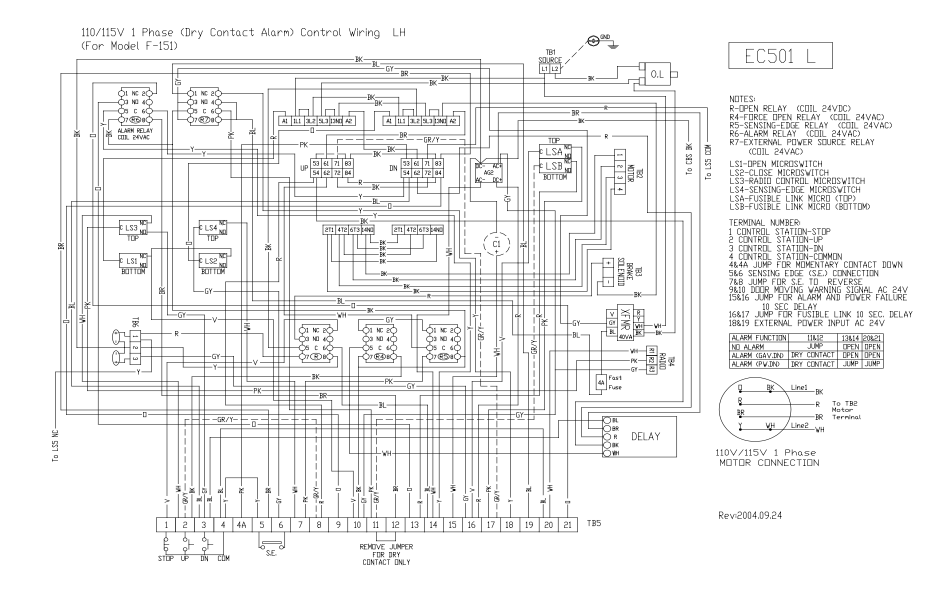


Do not change closing control from constant pressure to momentary pressure without installing sensing edge. This could result in serious injury or death to person(s) trapped beneath the door.



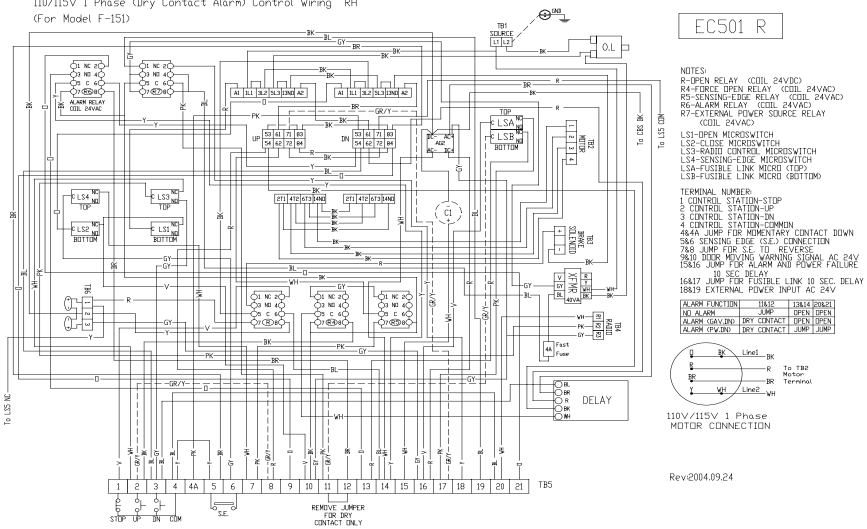
Changing from left hand to right hand or vice versa could result in change of control wiring. Please consult factory for details.

4. After installation, be sure that the operator, controls, and sensing edge or other entrapment protection devices have been tested and function properly.

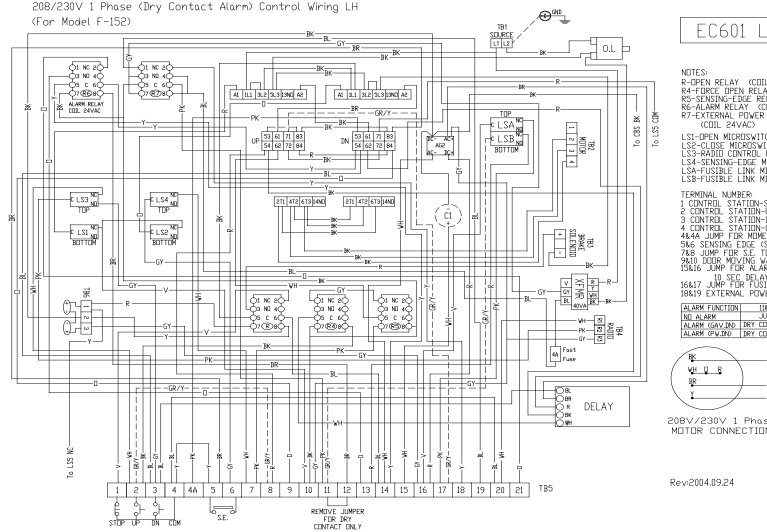


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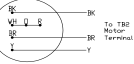
110/115V 1 Phase (Dry Contact Alarm) Control Wiring RH



R-DPEN RELAY (CDIL 24VDC) R4-FDRCE DPEN RELAY (CDIL 24VAC) R5-SENSING-EDGE RELAY (CDIL 24VAC) R6-ALARM RELAY (CDIL 24VAC) R7-EXTERNAL POWER SOURCE RELAY (COIL 24VAC) LSI-DPEN MICRISWITCH LS2-CLOSE MICROSWITCH LS3-RADIO CONTROL MICROSWITCH LS4-SENSING-EDGE MICROSWITCH LS4-FUSIBLE LINK MICRO (TOP) LSB-FUSIBLE LINK MICRO (BOTTOM) TERMINAL NUMBER: 1 CONTROL STATION-STOP 2 CONTROL STATION-DN 3 CONTROL STATION-DN 4 CONTROL STATION-OMMON 4 CADNIEL STATION-COMMON 4&4A JUMP FOR MOMENTARY CONTACT DOWN 5&6 SENSING EDGE (S.E.) CONNECTION 7&8 JUMP FOR NEX. TO 84:00 JUMP FOR MEXING WARNING SIGNAL AC 24Y 15&16 JUMP FOR ALARM AND POWER FAILURE 10 SEC DELAY

10 SEC DELAY 16&17 JUMP FOR FUSIBLE LINK 10 SEC. DELAY 18&19 EXTERNAL POWER INPUT AC 24V

ND ALARM			
	JUMP	DPEN	DPEN
ALARM (GAV.DN) D	ORY CONTACT		OPEN
ALARM (PW.DN) DI	RY CONTACT	JUMP	JUMP

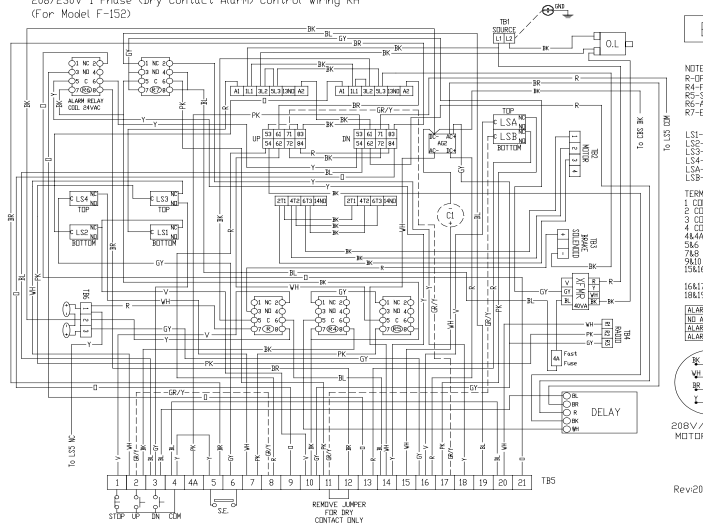


208V/230V 1 Phase MOTOR CONNECTION

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208/230V 1 Phase (Dry Contact Alarm) Control Wiring RH

EC601 R

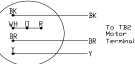
NDTES: R-DPEN RELAY (COIL 24VDC) R4-FORCE OPEN RELAY (COIL 24VAC) R5-SENSING-EDGE RELAY (COIL 24VAC) R6-ALARM RELAY (COIL 24VAC) R7-EXTERNAL POWER SOURCE RELAY (COIL 24VAC)

LS1-DPEN MICROSWITCH LSI-DUPEN MICROSWITCH LS2-CLOSE MICROSWITCH LS3-RADIO CONTROL MICROSWITCH LS4-SENSING-DEGE MICROSWITCH LSA-FUSIBLE LINK MICRO (BOTTOM) LSB-FUSIBLE LINK MICRO (BOTTOM)

TERMINAL NUMBER: 1 CONTROL STATION-STOP 2 CONTROL STATION-UP 2 CUNTRUL STATIUN-UP 3 CUNTRUL STATIUN-DN 4 CUNTRUL STATIUN-COMMON 4&4A JUMP FOR MOMENTARY CONTACT DOWN 5&6 SENSING EDGE (S.E.) CONNECTION 7&8 JUMP FOR S.E. TO REVERSE 9&10 DODE MOVING WARNING SIGNAL AC 24/V 15&16 JUMP FOR ALARM AND POWER FAILURE

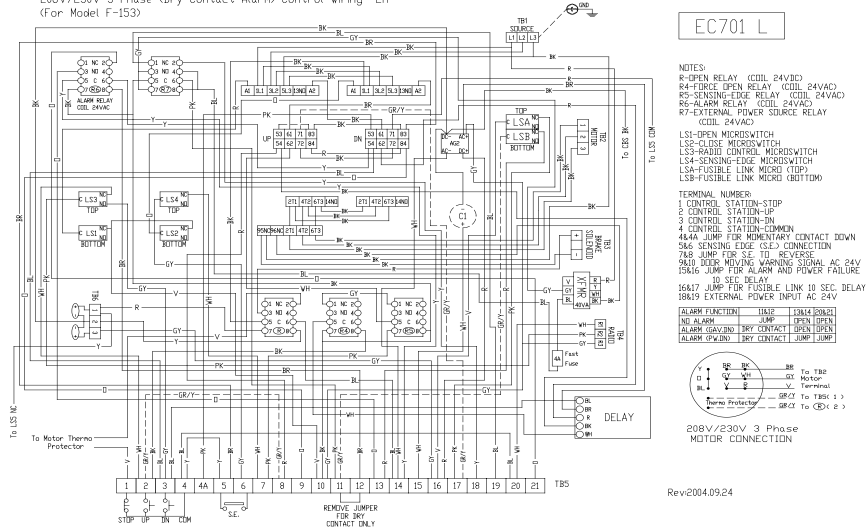
10 SEC DELAY 16&17 JUMP FOR FUSIBLE LINK 10 SEC. DELAY 18&19 EXTERNAL POWER INPUT AC 24V

ALARM FUNCTION	11&12	13&14	20&21
ND ALARM	JUMP	DPEN	<b>DPEN</b>
ALARM (GAV.DN)	DRY CONTACT	<b>DPEN</b>	DPEN
ALARM (PW.DN)	DRY CONTACT	JUMP	JUMP



208V/230V 1 Phase MOTOR CONNECTION

Rev:2004.09.24



208V/230V 3 Phase (Dry Contact Alarm) Control Wiring LH

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BR

To TB2

GY Motor

V Terminal

\_ GR/Y To TB5(1)

\_ GRAY TO (R) (2)

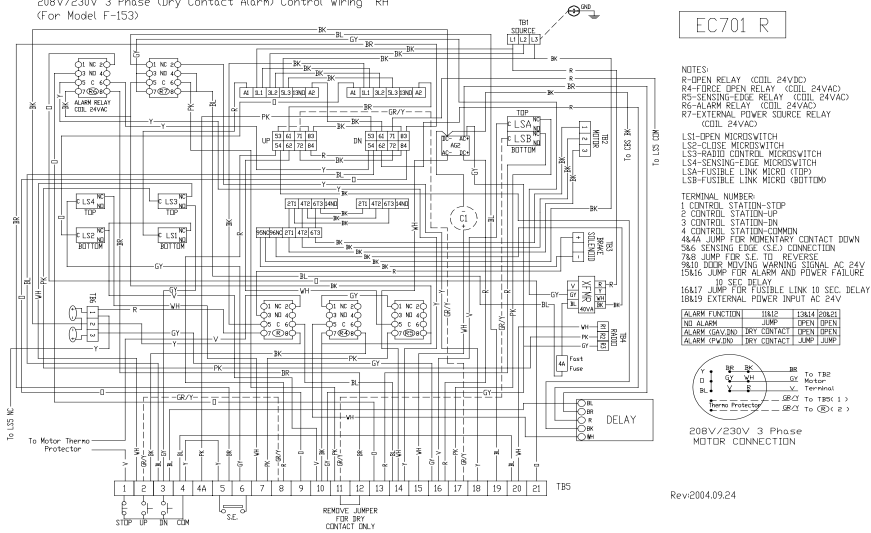
BR BK

Y

Thermo Protector

GY WH

14



208V/230V 3 Phase (Dry Contact Alarm) Control Wiring RH

F SERIES U.S. GEAR CORPORATION 01/05

11&12

JUMP

BR

X

GY WН

Thermo Protector

R

13&14 20&21 DPEN DPEN

To TB2

GY Motor

V Terminal

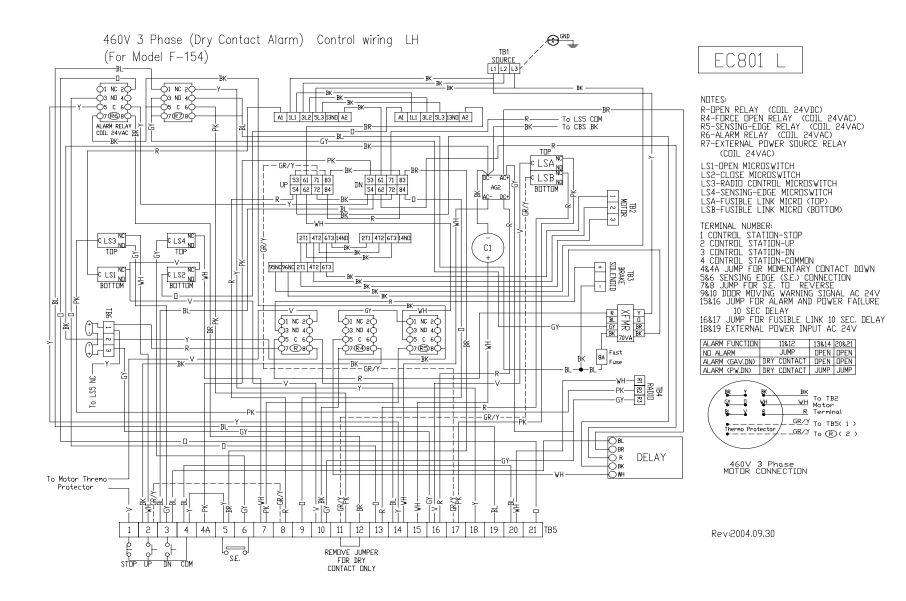
\_\_<u>GR/Y</u> To TB5(1)

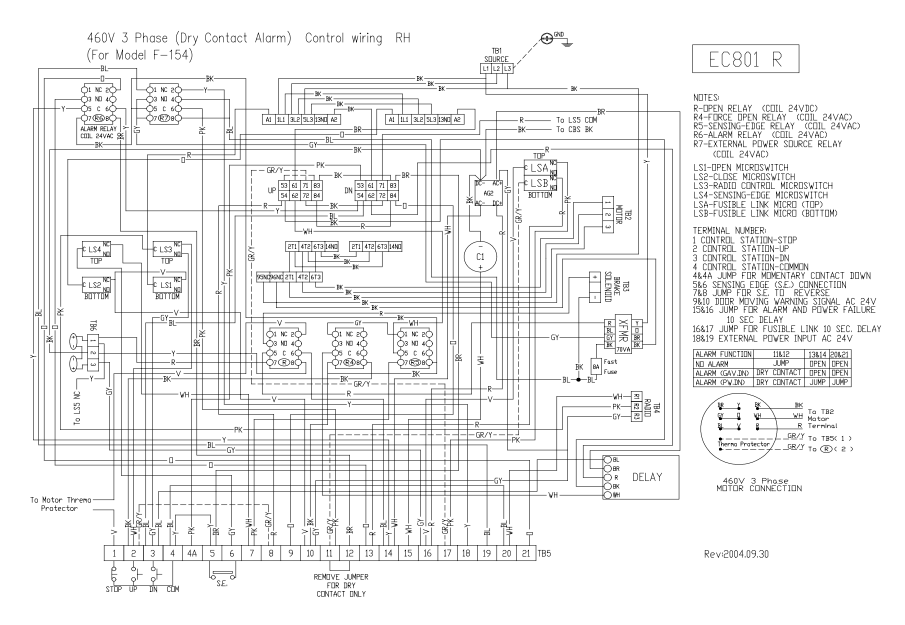
\_\_\_\_<u>GR/Y</u> To (R)(2)

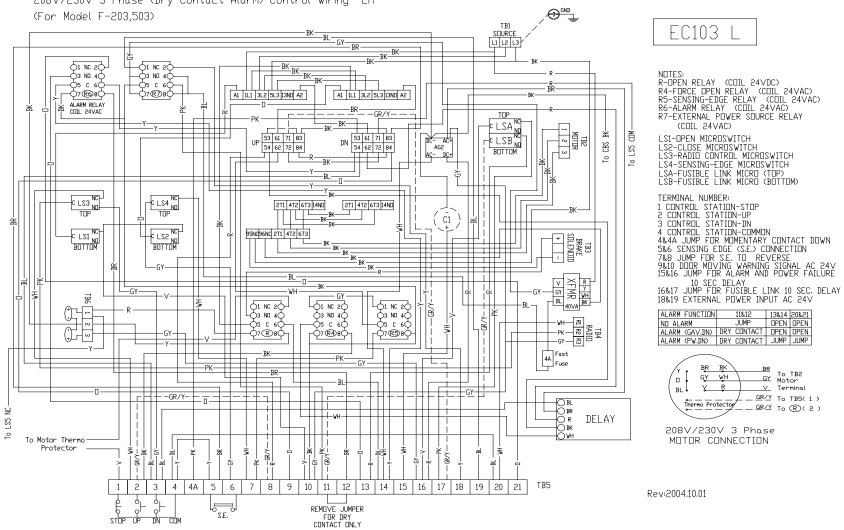
BR

(CDIL 24VAC)

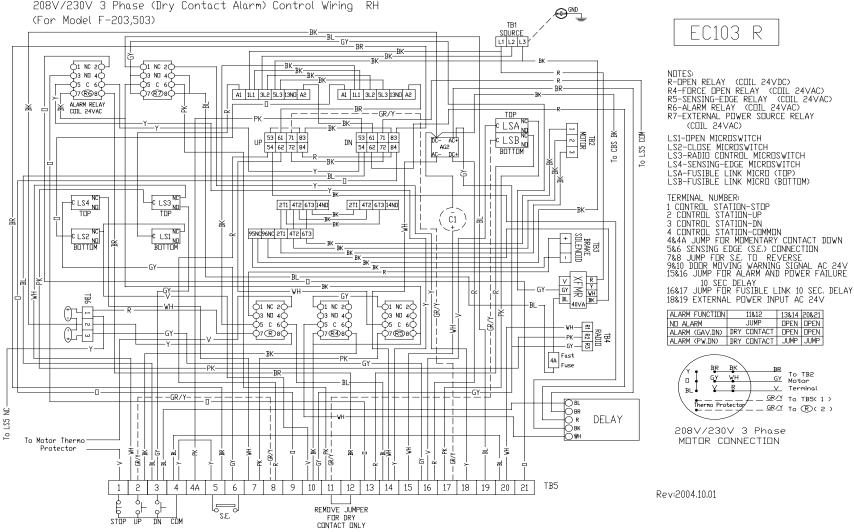
15



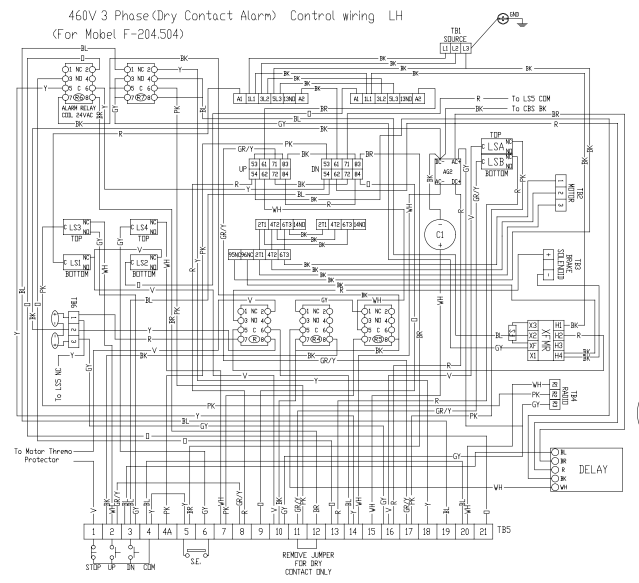




208V/230V 3 Phase (Dry Contact Alarm) Control Wiring LH



208V/230V 3 Phase (Dry Contact Alarm) Control Wiring RH

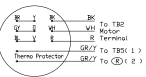


EC203

NOTES: RUFES: R-DPEN RELAY (CDIL 24VDC) R4-FORCE OPEN RELAY (CDIL 24VAC) R5-SENSING-EDGE RELAY (CDIL 24VAC) R6-ALARM RELAY (CDIL 24VAC) R5-RUFENDU DUIVE DE DE DE LAX R7-EXTERNAL POWER SOURCE RELAY (COIL 24VAC) LS1-OPEN MICROSWITCH LS2-CLOSE MICROSWITCH LS3-RADIO CONTROL MICROSWITCH LS4-SENSING-EDGE MICROSWITCH LSA-FUSIBLE LINK MICRO (TOP) LSB-FUSIBLE LINK MICRO (BOTTOM) TERMINAL NUMBER: 1 CONTROL STATION-STOP 2 CONTROL STATION-UP 3 CONTROL STATION-DN

4 CONTROL STATION-COMMON 4&4A JUMP FOR MOMENTARY CONTACT DOWN 566 SENSING EDGE (S.E.) CONNECTION 788 JUMP FOR S.E. TO REVERSE 9810 DODE MUVING VARNING SIGNAL AC 24V 18416 JUMP FOR ALARM AND POWER FAILURE 10 SEC DELAY 16&17 JUMP FUR FUSIBLE LINK 10 SEC. DELAY 18&19 EXTERNAL PUWER INPUT AC 24V

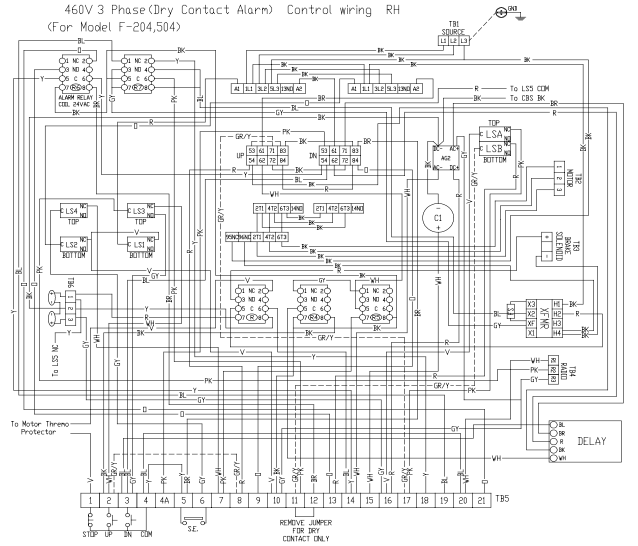
ALARM FUNCTION	11&12	13&14	20&21
ND ALARM	JUMP	OPEN	<b>DPEN</b>
ALARM (GAV.DN)	DRY CONTACT	DPEN	OPEN
ALARM (PW.DN)	DRY CONTACT	JUMP	JUMP



460V 3 Phase MOTOR CONNECTION

(This drawing must be used in conjunction with : F-200 and F-500 series Brake solenoid connections)

Rev:2004.10.01



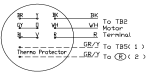
## EC203 R

NDTES: R-DPEN RELAY (CDIL 24VDC) R4-FDRCE DPEN RELAY (CDIL 24VAC) R5-SENSING-EDGE RELAY (CDIL 24VAC) R6-ALARM RELAY (CDIL 24VAC) R7-EXTERNAL POWER SOURCE RELAY (COIL 24VAC)

LS1-OPEN MICROSWITCH LSI-CLOSE MICROSVITCH LS3-RADIO CONTROL MICROSVITCH LS4-SENSING-EDGE MICROSWITCH LSA-FUSIBLE LINK MICRO (TOP) LSB-FUSIBLE LINK MICRO (BOTTOM)

TERMINAL NUMBER: TERMINAL NUMBER: 1 CDNTRDL STATION-STOP 2 CDNTRDL STATION-UP 3 CDNTRDL STATION-DN 4 CONTROL STATION-COMMON 4&4A JUMP FOR MUMENTARY CONTACT DOWN 5&6 SENSING EDGE (SE.) CONNECTION 7&8 JUMP FOR SE. TO REVERSE 9&10 DOOR MUVING VARNING SIGNAL AC 24V 15&16 JUMP FOR ALARM AND POWER FAILURE 10 SEC DELAY 10 SEC DELAY 16&17 JUMP FOR FUSIBLE LINK 10 SEC. DELAY 18&19 EXTERNAL POWER INPUT AC 24V

ALARM FUNCTION	11&12	13&14	
ND ALARM	JUMP	OPEN	OPEN
ALARM (GAV.DN)	DRY CONTACT	DPEN	<b>DPEN</b>
ALARM (PW.DN)	DRY CONTACT	JUMP	JUMP



460V 3 Phase Motor connection

(This drawing must be used in conjunction with : F-200 and F-500 series Brake solenoid connections)

Rev:2004.10.01

### **Reference**

## Fail-Safe Series Terminal Connections

1	2	3	4	<b>4</b> A	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
	C	ontrol S	tation		Safety	/ Edge	S.	E.	Do	oor	Ala	arm	Alarm		10 Sec	. Delay		Exte	rnal	Alarm	
					Conn	ection	Ope	en to	mor	ving	Conn	ection	Functio	n	for c	entral		pov	ver	Functi	on
							St	ор	war	ning			Please	review	sig	nal		sou	rce	Please	
									sig	nal	Dry C	ontact	Alarm 2	Table				24V	AC	review	7
Stop	Un	Down	Com				S	E.	24V	'AC						10 Sec	dələv			Alarm	Table
Stop	Op	Down	Com																		
								p to								for fu					
							Rev	rerse								lin	k				
			Jun	np for											If and	only if	alarm				
			mom	entary											has dela	ay, then	fusible				
			conta	ct close											link has	delay.					

#### Alarm Table

		Terminal						
Alarm Function	11&12	13&14	20&21					
No Alarm	Jump	Open	Open					
Alarm (Gravity Down)	Dry Contact	Open	Open					
Alarm (Power Down)	Dry Contact	Jump	Jump					

\* It comes with 10-second delay standard during power failure. Other delay adjustments can be made on the terminal strip.

Control box comes with one-second delay on reverse.

✤ When the door is moving downward, a push of "Up" or "Stop" button will stop the door from moving.

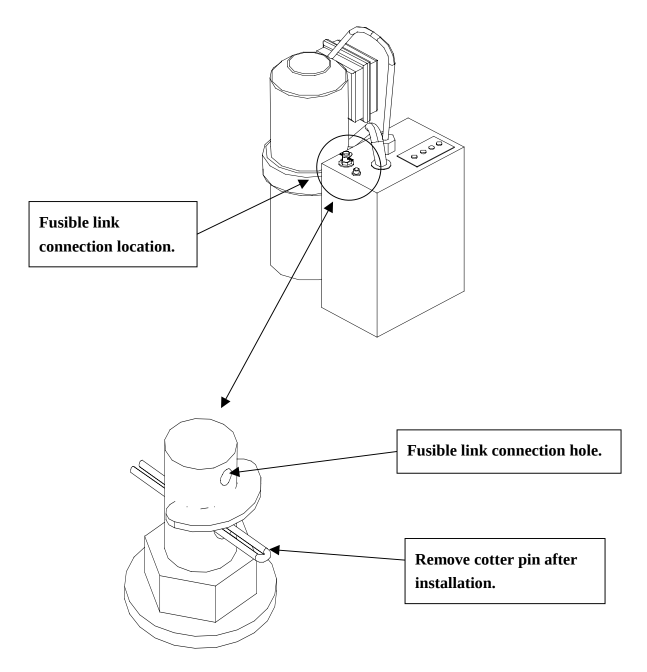
↔ When the door is moving downward, the radio control transmitter can stop and reverse the door at anytime.

✤ For gravity down during alarm function, no power to the control. The door will close under gravity.

## **FUSIBLE LINK CONNECTIONS**

#### ★ <u>REMOVE COTTER PIN FROM RELEASE ASSEMBLY AFTER INSTALLATION</u> <u>IS COMPLETE.</u>

Consult NFPA-80 and the authority having jurisdiction for fusible link location(s) and method.



\* Illustration only, not drawn to scale. See actual product for correct details.

#### **OPERATING INSTRUCTIONS**

1. If a 3-button control station is used to operate the door, push the "OPEN" button to open the door, push the "CLOSE" button to close the door, push the "STOP" button to stop movement of the door while opening or closing. Removing pressure from the "CLOSE" button will cause the door to stop.

2. If a key switch control station is used to operate the door, turn the key to the "OPEN" position to open the door, turn the key to the "CLOSE" position to close the door, push the "STOP" button to stop movement of the door while opening or closing. Removing pressure from the "CLOSE" key position will cause the door to stop.



If a sensing edge is not installed on the bottom of the door, and removing pressure from the "CLOSE" button or key switch position does not cause the door to stop, this condition must be corrected immediately. Improper operation could result in serious injury or death to person(s) trapped beneath the door.

3. Door may also be operated by remote devices.

## **MAINTENANCE INSTRUCTIONS**

Brake adjustment is a part of installation and maintenance procedure. Please follow instruction for adjustment. Consult factory for detail information.

If an entrapment protection device is used, i.e. sensing edge or photoelectric sensors, please consult the manufacturer for maintenance instruction.

**Disconnect power supply to the operator before servicing.** WARNING

Check the following items at the intervals listed:

CHECK LIST	DESCRIPTION	EVERY 3 MONTHS	EVERY 6 MONTHS	EVERY 12 MONTHS
Drive Chain	Check for excessive slack. Check & adjust as required Lubricate.	•		
Sprockets	Check set screw tightness	•		
Fasteners	Check & tighten as required		•	
Bearings & Shafts	Check for wear & lubricate	•		
Drop-test	Inspect door, drop-test for proper operation and full closure per NFPA-80			•

- ✤ Do not lubricate motor. Lubrication could cause damage.
- Inspect and service whenever a malfunction either door or operator is observed or suspected.
- ✤ Before servicing, always disconnect power supply to the operator.
- Replace fuses only with those of the same type and rating.
- ✤ All replacement parts must be obtained from the door manufacturer per NFPA-80.



Do not place hands or tools in or near the operator when the power is connected or when testing control or safety devices. Always disconnect power before servicing or adjusting the operator.