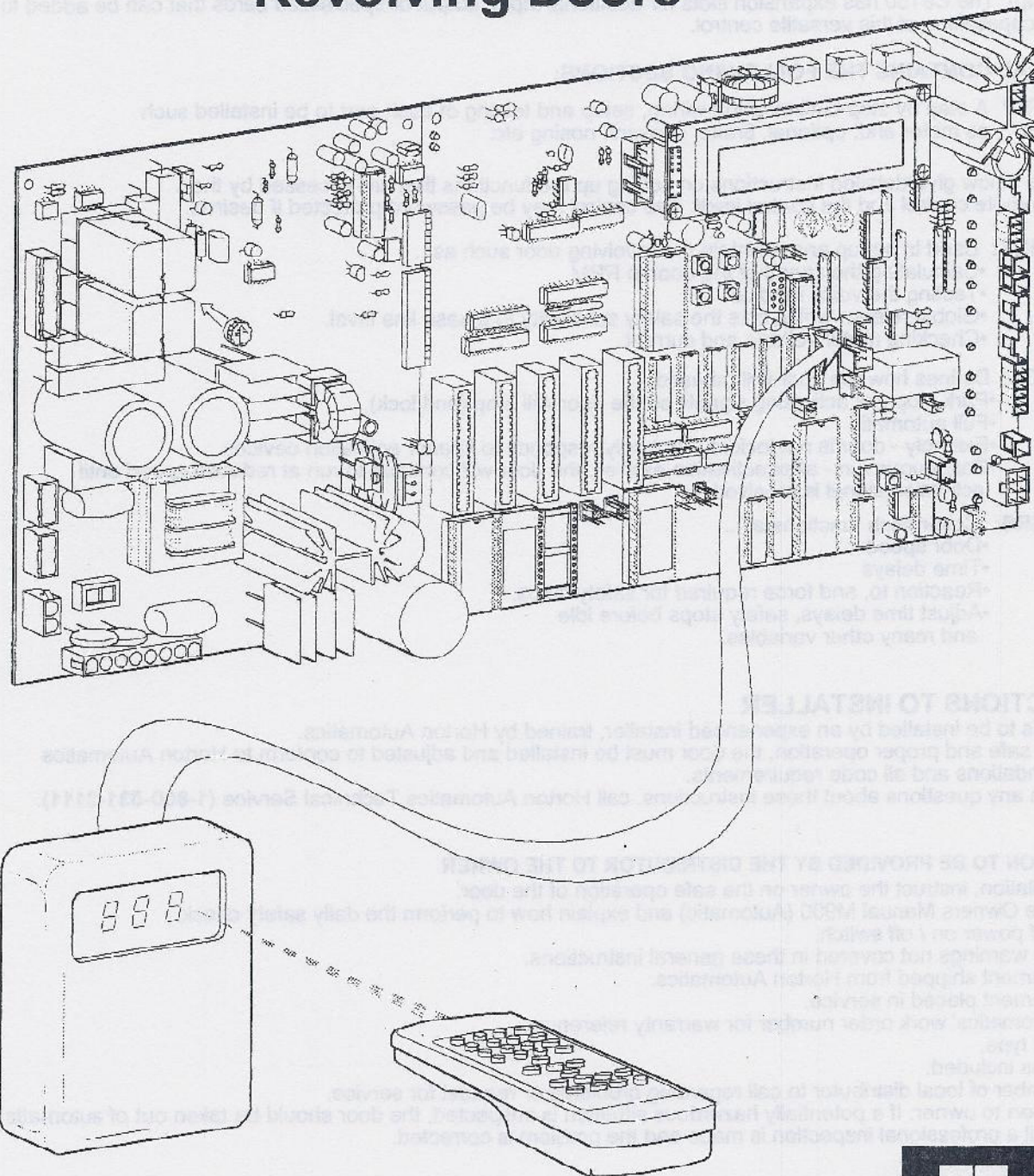


# C9150-5

## Setup Instructions

for Automatic and Grand  
Revolving Doors



9.310d1

This date of service ACT SHEET 06-1998 to 07-2002  
developed the electronic design and is owned by the company and  
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**Horton**  
AUTOMATICS

## OVERVIEW OF H916 SETUP INSTRUCTIONS FOR C9150-5 CONTROL

This manual contains very detailed instructions for successful setup and adjustment of the C9150 control. All wiring and initial run of the door can be accomplished by following the directions in sections 1 through 12. The remainder of the manual contains reference material for options and features that may not be required in all applications.

The concise table of contents will be useful to find the pertinent section of the instructions required for each application. The C9150 control offers greater flexibility than any revolver control offered before. The operation of the door can now be changed with the keyswitch or remote control. Previously, these functions were changed by changing the firmware (EPROM chip). The C9150 has expansion slots for additional input, output or specialized cards that can be added to expand the capabilities of this versatile control.

### THIS MANUAL CONTAINS THE FOLLOWING SECTIONS:

**BASIC SETUP** A step by step outline of the wiring, setup and testing of each part to be installed such & **TESTING:** as motor and, optional, brake, sensors, nosing etc.

The sections below give detailed instructions on setting up the functions that are accessed by the keyswitch, remote control and the control itself. The control may be password protected if desired.

**DIAGNOSTICS:** Used to set up and maintain the revolving door such as...

- Calculating the speed of the door in RPM
- Testing the voice module.
- Global relearn which sets the safety sensitivity to a base line level.
- Checking motor voltage and current.

**MODE:** Defines how the door will be used

- Park stops all activating signals so the door will stop (and lock).
- Full automatic
- Exit only - door is not locked - but only responds to interior activation devices.
- Continuous run - after activation expires, the door will continue to run at reduced speed until activation signal is received.

**PARAMETERS:** Cover such functions as...

- Door speed
- Time delays
- Reaction to, and force required for safety stops.
- Adjust time delays, safety stops before idle and many other variables.

### INSTRUCTIONS TO INSTALLER

- This door is to be installed by an experienced installer, trained by Horton Automatics.
- To ensure safe and proper operation, the door must be installed and adjusted to conform to Horton Automatics recommendations and all code requirements.
- If there are any questions about these instructions, call Horton Automatics Technical Service (1-800-531-3111).

### INFORMATION TO BE PROVIDED BY THE DISTRIBUTOR TO THE OWNER

- After installation, instruct the owner on the safe operation of the door.
- Present the Owners Manual M900 (Automatic) and explain how to perform the daily safety check.
- Location of power on / off switch.
- Necessary warnings not covered in these general instructions.
- Date equipment shipped from Horton Automatics.
- Date equipment placed in service.
- Horton Automatics' work order number for warranty reference.
- Equipment type.
- Accessories included.
- Phone number of local distributor to call regarding problems or request for service.
- Give caution to owner: If a potentially hazardous situation is suspected, the door should be taken out of automatic service until a professional inspection is made and the problem is corrected.

### GENERAL REQUIREMENTS

- Power:(Switchable on the control)120V or 240V, 50 / 60 Hz 15A service to each unit.
- For remote switch locations, routing of low voltage class II wiring to the operator controls will be required.
- Remote switch locations should be predetermined and wired before installation begins.

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- 3. Basic setup (wiring slip ring assembly and magnetic breakout)..... H916.5
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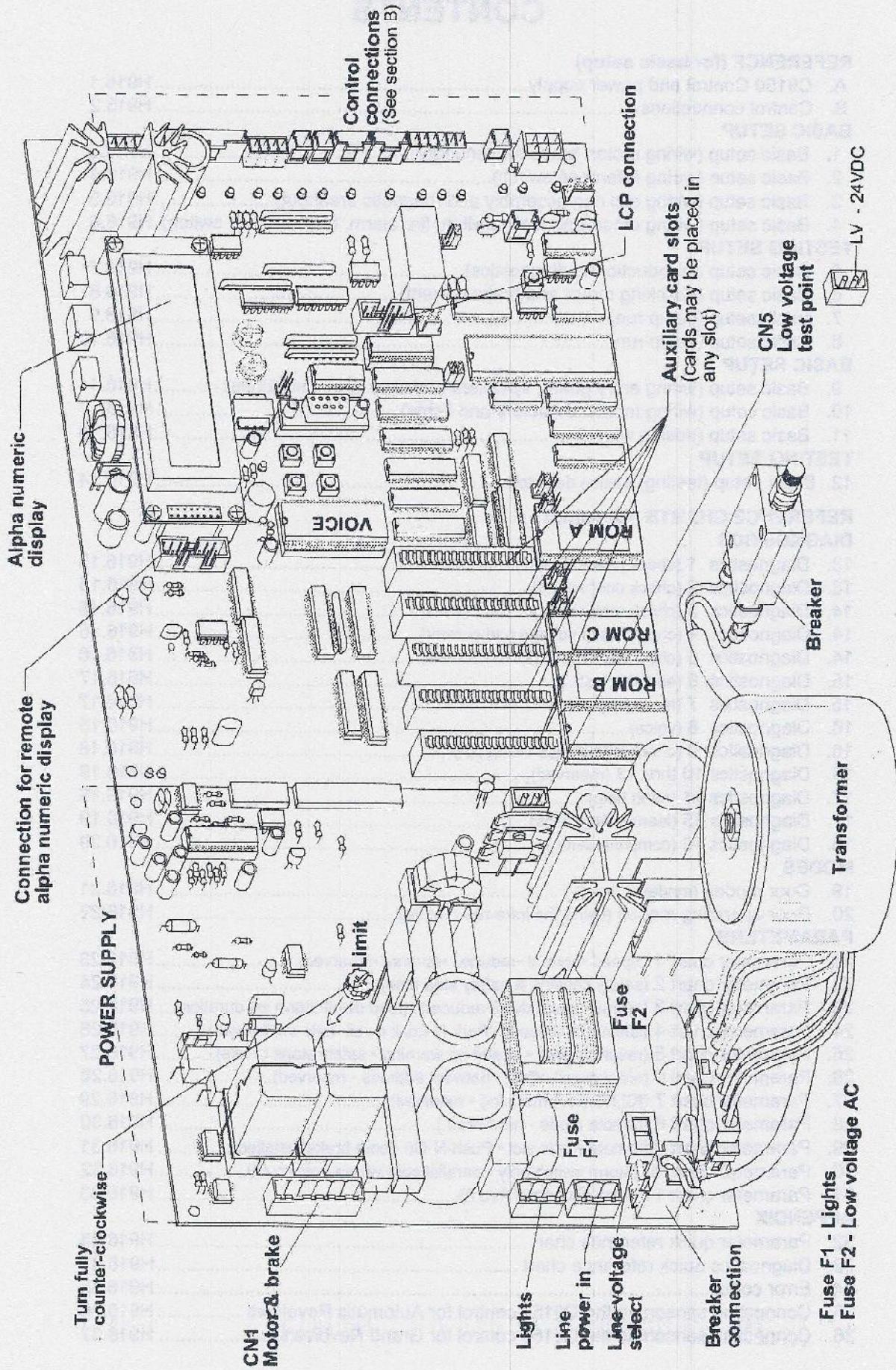
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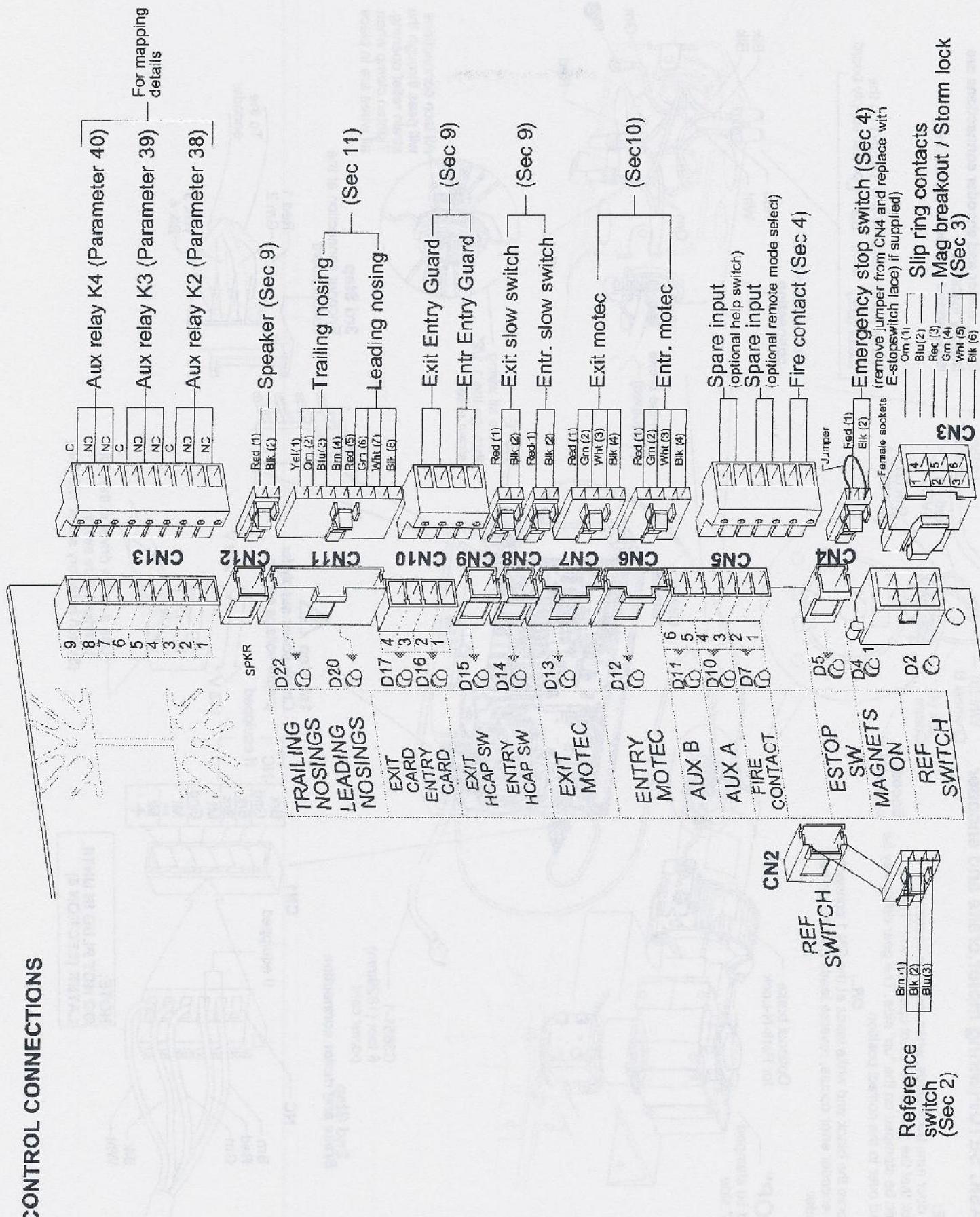
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## A. C9150 CONTROL AND POWER SUPPLY

H916.1



## B. CONTROL CONNECTIONS



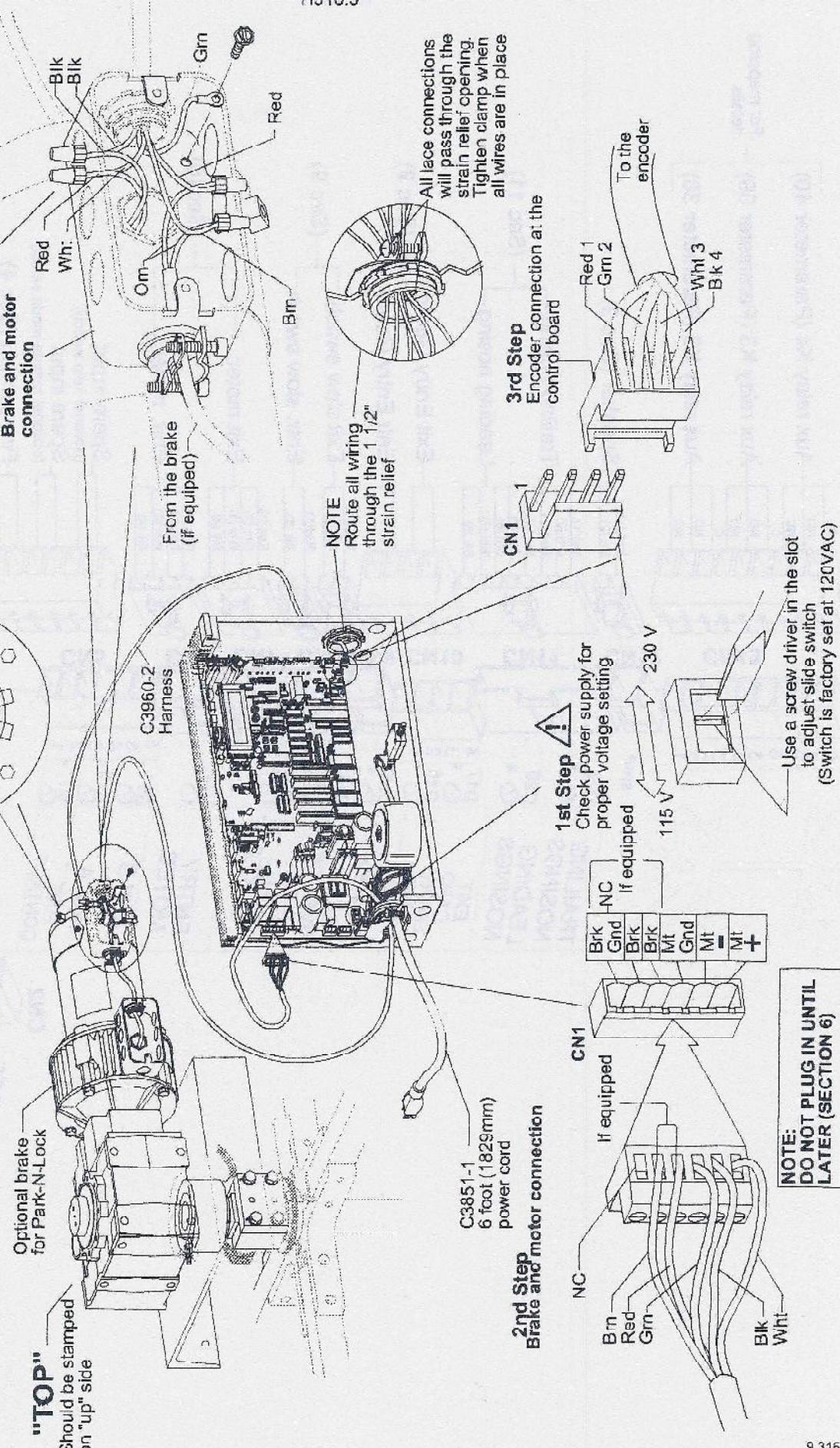
## 1. BASIC SETUP(wiring motor,brake and encoder)

**NOTE:**

If the door runs backwards, when tested in section 5:  
•Check that the gear drive is not upside down. "Top" should be stamped on the "up" side. The gear drive may be turned over to the correct position OR...

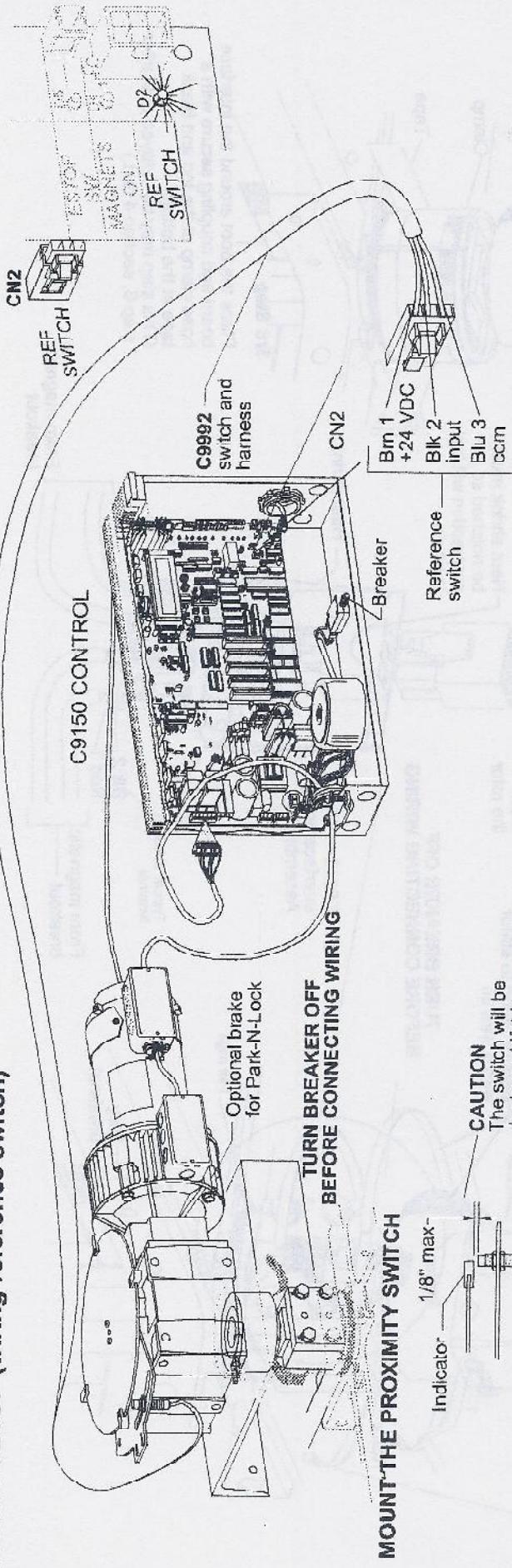
"Reverse the black and white leads at the CN 1 connection.  
•if an encoder error occurs, reverse leads 2 and 3 on the encoder.

**"TOP"**  
Should be stamped on "up" side



H916.3

## 2. BASIC SETUP (wiring reference switch)

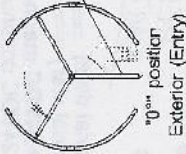


H916.4

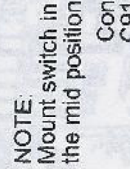
### INDICATOR SETUP FOR 3-WING (Door will stop in "Y" position)

Interior (Exit)

- 1st Step**  
Place door in "0" position.  
Place indicator in line with the switch as shown.  
Use tape on the ceiling to mark the first wing position



- 2nd Step**  
Rotate 120° to the tape on the ceiling and place next indicator in line with the switch - continue until all indicators are set.



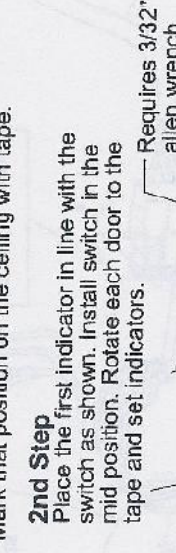
**NOTE:**  
Mount switch in the mid position  
Connect to C9150

### INDICATOR SETUP FOR 4-WING (Door will stop in "X" position)

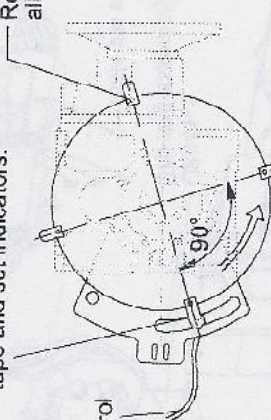
Interior (Exit)

- 1st Step**  
Place the first door at the center line ("+" position).  
Mark that position on the ceiling with tape.

- 2nd Step**  
Place the first indicator in line with the switch as shown. Install switch in the mid position. Rotate each door to the tape and set indicators.



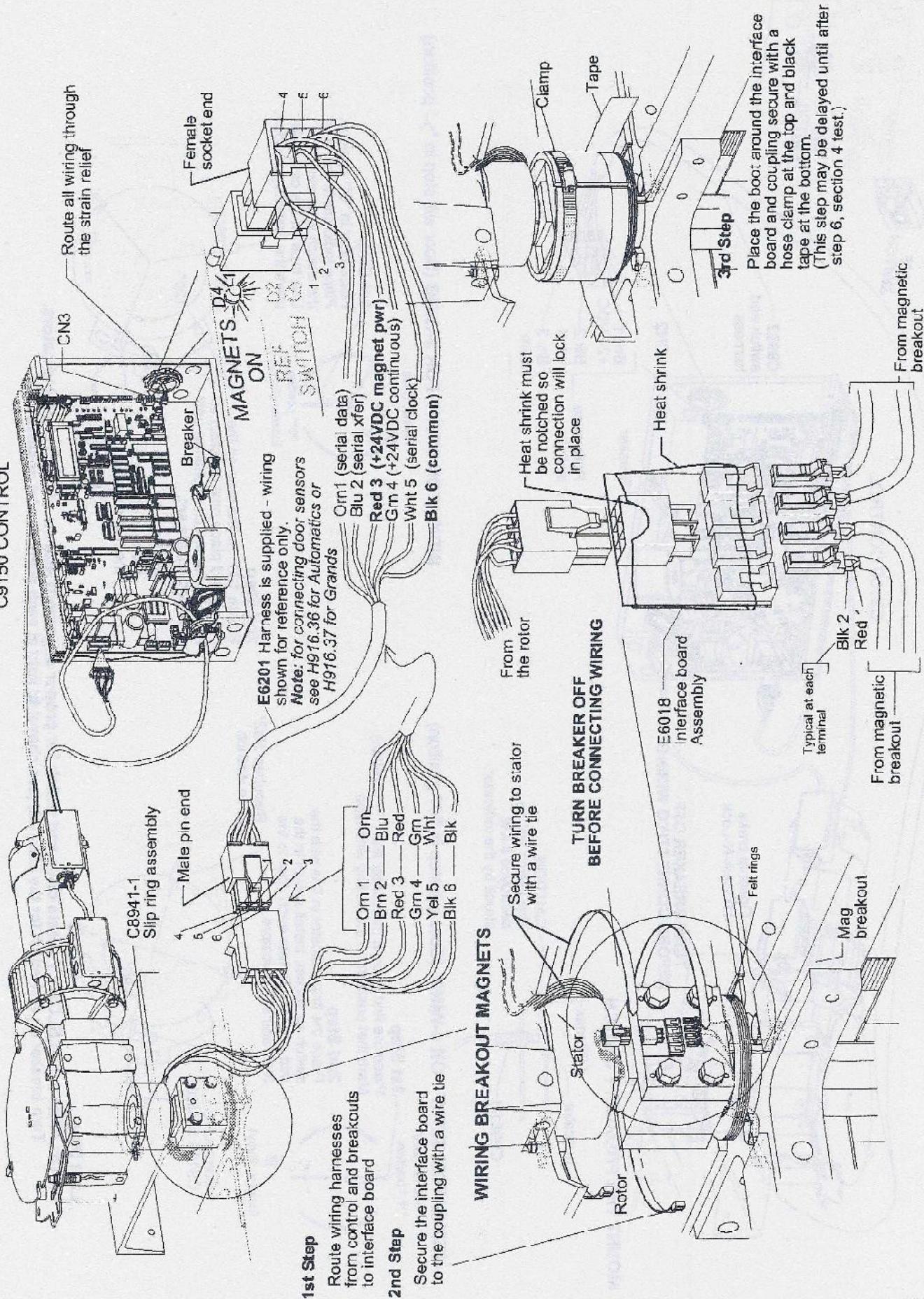
- 3rd Step**  
Requires 3/32" allen wrench  
Connect to C9150 control



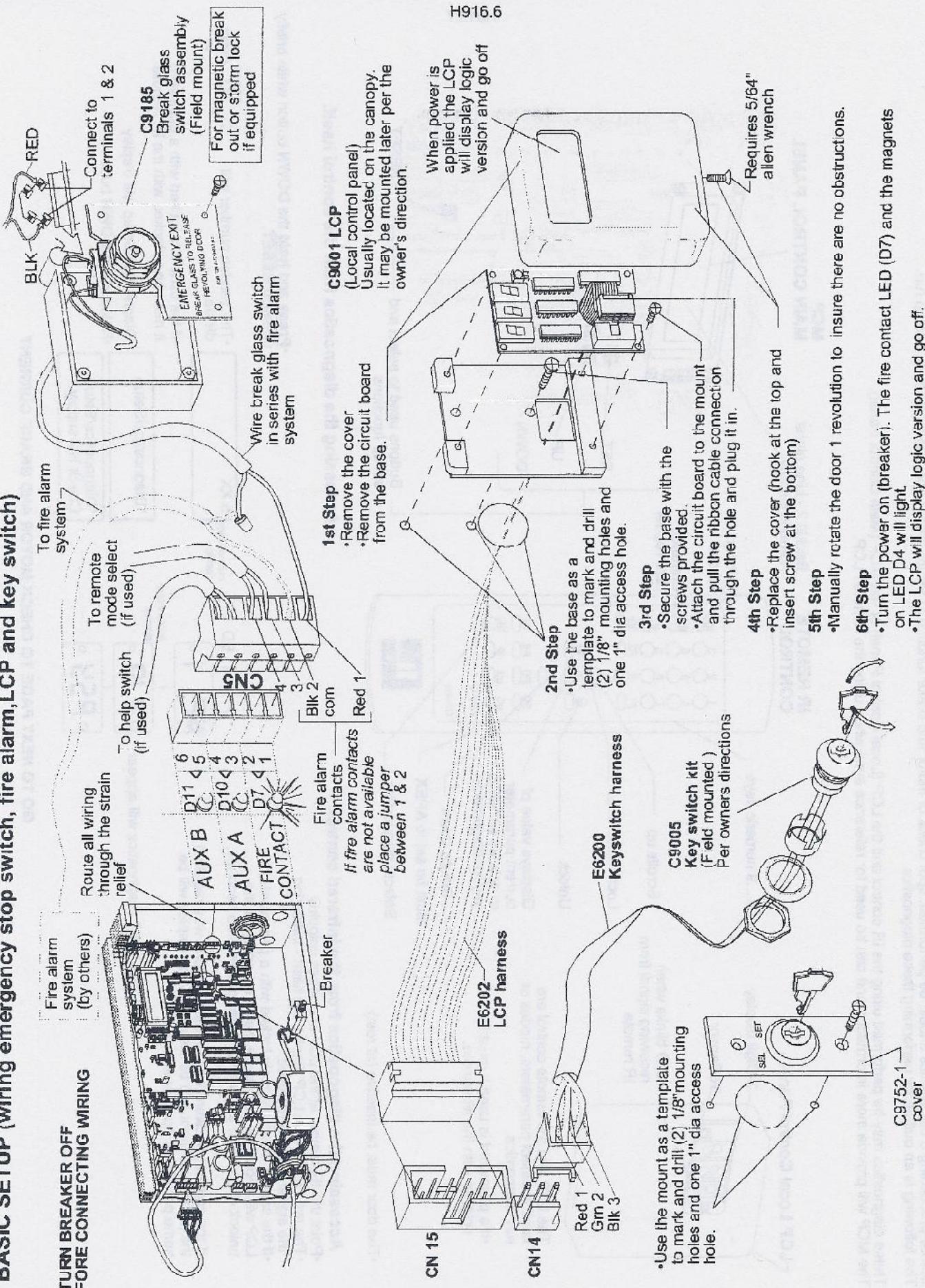
**Last Step**  
**NOTE:** After setup, SLOWLY rotate door and watch for proper alignment and no contact at all indicators. Turn breaker on and watch for the LED, D2, (see above) to light at each quarter point position

### 3. BASIC SETUP (wiring the slip ring assembly and magnetic breakout or storm lock)

CG150 CONTROL



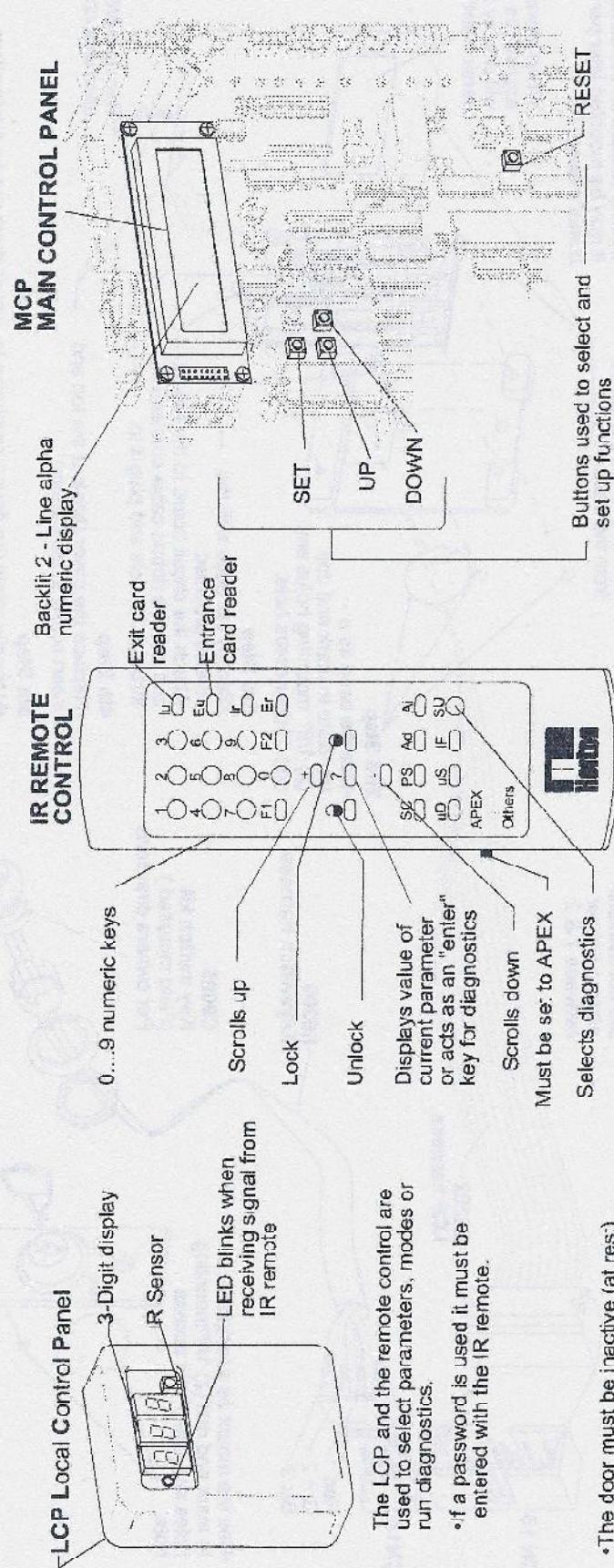
#### 4. BASIC SETUP (wiring emergency stop switch, fire alarm,LCP and key switch)



## 5. BASIC SETUP (introduction to diagnostics)

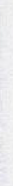
Before proceeding 3 diagnostics should be performed: spot check of motor end brake function to insure proper operation, and then a setup run. The following is an outline for performing these diagnostics.

These diagnostics may be performed using the IR control and the LCP (Local Control Panel) or the MCP (Main Control Panel). The MCP will provide more information and can be used for reference even when using the remote / LCP.



H916.7

## Accessing the diagnostics from the control itself.

- If the signal is being received, the Red LED will be illuminated.
  - If the control was previously locked with a password, the LCP will show **UNL** to indicate that it is waiting for the unlock code. Enter the correct password within 5 seconds.
  - If the correct password was entered or none was required, the parameter menu will be displayed. The display will be some parameter number such as **P.1**.
  - Press "SU" diagnostics will appear
  -  **P.1**  **5.XX**  **P5Y**
  - Press and hold the **DOWN** button while briefly pressing **RESET**.
    - The version number will display
    - The control is locked with a password it must be unlocked with the IR remote.
    - Diagnostics/Setup will display
    - Release the **DOWN** button

GO TO NEXT PAGE TO CHECK MOTOR AND BRAKE CURRENT

## 6. BASIC SETUP (checking motor and brake current)

**PLUG IN CN1**(motor and brake connection) as shown in basic setup 1.  
If the door runs backwards see section 1.

Accessing the diagnostics from the infrared control

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The order in which the diagnostics are arranged

- |  |                   |  |
|--|-------------------|--|
| <ul style="list-style-type: none"> <li>•Press 3 or "+" up "-" down until 3 is displayed</li> <li>•Press "?"</li> </ul>   | <p><b>3</b></p>   | <ul style="list-style-type: none"> <li>•Diagnostics/Setup Check motor(LCP=1)?</li> </ul>   |
| <ul style="list-style-type: none"> <li>•Displays motor amperage</li> <li>•Useful for detecting mechanical binds<br/>•Checking overall performance of<br/>the doors mechanics.</li> </ul> | <p><b>drU</b></p> | <ul style="list-style-type: none"> <li>•*** CAUTION ***<br/>Door will move</li> </ul>      |
| <p><b>MOTOR CURRENT SHOULD BE .50A TO 1.0A.</b><br/>Higher than normal current suggests a mechanical bind or "rarely" an electrical problem</p>  | <p><b>.54</b></p> | <ul style="list-style-type: none"> <li>•Motor = 61.1VDC<br/>Motor = .54A</li> </ul>        |
| <ul style="list-style-type: none"> <li>•Press SU again to exit</li> </ul>  | <p><b>drU</b></p> | <ul style="list-style-type: none"> <li>•Displays motor voltage and amperage</li> </ul>     |
| <p><b>CHECK BRAKE CURRENT (This test checks the brake (lock) mechanically and electrically)<br/>(Used only for Park-N-Lock)</b></p>  |                   |  |
| <ul style="list-style-type: none"> <li>•Press 5 or "+" up "-" down until 5 is displayed</li> <li>•Press "?"</li> </ul>   | <p><b>5</b></p>   | <ul style="list-style-type: none"> <li>•Diagnostics/Setup Check brake(LCP=1)?</li> </ul>   |
| <ul style="list-style-type: none"> <li>•Push the door to make sure the brake is physically locked.</li> <li>•Press SU again to exit</li> </ul>   | <p><b>br2</b></p> | <ul style="list-style-type: none"> <li>•Break current and voltage are displayed</li> </ul> |
| <p><b>BRAKE CURRENT SHOULD BE 180mA TO 200mA.</b><br/>Low brake current indicates an open connection.<br/>Check motor / brake connection at CN1 section 1 basic setup.</p>               | <p><b>192</b></p> | <ul style="list-style-type: none"> <li>•Brake = 97.0 VDC<br/>Brake = 192 mA</li> </ul>     |
|  | <p><b>br2</b></p> |  |

Accessing the diagnostics from the control itself.

**CAUTION: DOOR WILL MOVE AT SPEED SET IN PARAMETER 1 (default= 60 VOLTS)**

The order in which the diagnostics are arranged

- |  |                   |  |
|--|-------------------|--|
| <ul style="list-style-type: none"> <li>•Press 3 or "+" up "-" down until 3 is displayed</li> <li>•Press "?"</li> </ul>   | <p><b>3</b></p>   | <ul style="list-style-type: none"> <li>•Diagnostics/Setup Check motor(LCP=1)?</li> </ul>   |
| <ul style="list-style-type: none"> <li>•Displays motor amperage</li> <li>•Useful for detecting mechanical binds<br/>•Checking overall performance of<br/>the doors mechanics.</li> </ul> | <p><b>drU</b></p> | <ul style="list-style-type: none"> <li>•****CAUTION****</li> <li>Door will move</li> </ul> |
| <p><b>MOTOR CURRENT SHOULD BE .50A TO 1.0A.</b></p> <p>Higher than normal current suggests a mechanical bind or "rarely" an electrical problem</p>                                       | <p><b>.54</b></p> | <ul style="list-style-type: none"> <li>•Motor = 61.1VDC</li> <li>Motor = .54A</li> </ul>   |
| <ul style="list-style-type: none"> <li>•Press SU again to exit</li> </ul>  | <p><b>drU</b></p> | <ul style="list-style-type: none"> <li>•Displays motor voltage and amperage</li> </ul>     |
| <p><b>CHECK BRAKE CURRENT (This test checks the brake (lock) mechanically and electrically)</b></p> <p>(Used only for Park-N-Lock)</p>   | <p><b>5</b></p>   | <ul style="list-style-type: none"> <li>•Diagnostics/Setup Check brake(LCP=1)?</li> </ul>   |
| <ul style="list-style-type: none"> <li>•Press 5 or "+" up "-" down until 5 is displayed</li> <li>•Press "?"</li> </ul>   | <p><b>br2</b></p> | <ul style="list-style-type: none"> <li>•Break current is displayed</li> </ul>              |
| <p><b>BRAKE CURRENT SHOULD BE 180mA TO 200mA.</b></p> <p>Low brake current indicates an open connection.<br/>Check motor / brake connection at CN1 section 1 basic setup.</p>            | <p><b>192</b></p> | <ul style="list-style-type: none"> <li>•Break current and voltage are displayed</li> </ul> |
| <ul style="list-style-type: none"> <li>Push the door to make sure the brake is physically locked.</li> <li>•Press SU again to exit</li> </ul>  | <p><b>br2</b></p> | <ul style="list-style-type: none"> </ul>   |

[GO TO NEXT PAGE](#)

## 7. BASIC SETUP (setup run)

**Before installing any additional devices, a setup run should be performed.** The setup run sets factory default settings to all parameters, zeros all counters and sets safety sensitivity settings.

COMPLÈTE SET: 10

## Assessing the diagnostics from the infrared control

**CAUTION:** The door will move on its own.  
This diagnostic allows a complete control of the door.  
It should always be performed when initializing the system.

- Press 16 or "+" up "-" down
- Until '16 is displayed
- Press "?"

- Confirmation will be requested.
- To cancel the setup, press the “-” key.
- If door is a 3 wing press +
- If door is a 4 wing press -
- Press the “+” key again to perform the diagnostic.

#### PULSES PER QUADRANT

- The door rotates through 3 or 4 quarter points and counts the total encoder pulses to determine how many pulses are present in each quadrant.

#### NORMAL SPEED CURRENT

The door rotates through f3 or 4 quarterpoints at normal speed to determine the maximum current

#### REDUCED SPEED CURRENT

- The door rotates through 3 or 4 quarterpoints at reduced speed to determine the maximum current

Assessing the diagnostic accuracy of mobile medical devices

**CAUTION:** The door will move on its own when this routine is initiated! use extreme caution to avoid entrapment.

This diagnostic allows a complete control setup to be performed. This diagnostic can be the most **DESTRUCTIVE** if it is performed accidentally. It should always be performed when initially installing a docr and never be performed without good reason otherwise.

- Press 16 or "+" up "-" down
- Until 16 is displayed
- Press "?"

- Confirmation will be requested.
- To cancel the setup, press the “-” key.
- If door is a 3 wing press +
- If door is a 4 wing press -
- Press the “+” key again to perform the diagnostic.

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THE JOURNAL OF CLIMATE

- **d) use extreme caution to avoid entrapment.**

\*Press UP till 16 is displayed

*See Note 3*  
• Confirmation will be requested  
Setup are you sure?  
Yes I Inv-# Nbr. Nowval.

**3-wing door?**      •NOTE: If it's a 4-wing  
Yes-up/+ No-down/-  
  
Press the **L1B** button again to nonform the  
triangle.

Seeking ref. 1 hrn. 4 • To cancel the setup, press the DOWN button.

卷之三

100

卷之三

Seeking ref.: 1 thru 4

Peak 1 = 0.43

CONTINUATION

## 8. BASIC SETUP (setup run)

Accessing the diagnostics from the infrared control.

### COMPLETE SETUP (CONT)

#### STARTUP CURRENT

The door rotates through one quadrant

•After the door stops rotating,  
press the lock key

16

CONT

Peak I = 0.98

0.98

Version number  
is displayed

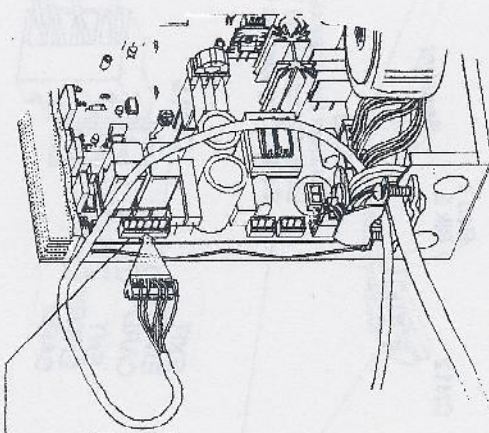
5. -

Mode 1 ready  
Full Auto

THIS CONCLUDES THE BASIC SETUP RUN

H916.10

**NOTE:**  
Disconnect GN1 (motor & brake)  
so that the auxiliary equipment  
can be connected and tested  
without the danger of the door  
rotating and causing injury or  
someone becoming entrapped  
by the brake (lock).



GO TO THE NEXT PAGE TO COMPLETE THE WIRING

## 9. BASIC SETUP (wiring Entry Guard™, speakers and slow switches)

**TURN BREAKER OFF  
BEFORE CONNECTING WIRING**

Improper adjustment of contrast can cause the display to look blank.

Contrast —  Volume —  Adjust volume and

 **Limit**  
Adjust limit fully  
counter clockwise

contrast to 9:00

10

八

**1st Step** Connect the speaker and set the Limit, Contrast and Volume as shown. Go to diagnostics 8 to test voices.

e  
Z  
C

EXIT	D17	4
ENTRY	4	5
CARD	Q	1
ENT	D16	2
ENTRY	Q	1
CARD		

Breaker-

5  
6

EXIT D15  
CAP SW C  
ENTRY D14  
CAP SW C

Exit slow switch  
Red 1  
Blk 2  
E6222-1

CN8

Exit speed  
(See **s**)

Entr. slow switch  
Red 1  
Blk 2

E6222-1  
Switch harness  
(Routed from the  
control)

- Remove the face plate and switch.
- Drill a 1/4" hole where required — for the wires to pass through.
- Crimp wire connectors onto wires.
- Position switch box as required
- Drill and mount with (2) #10 sheet metal screws

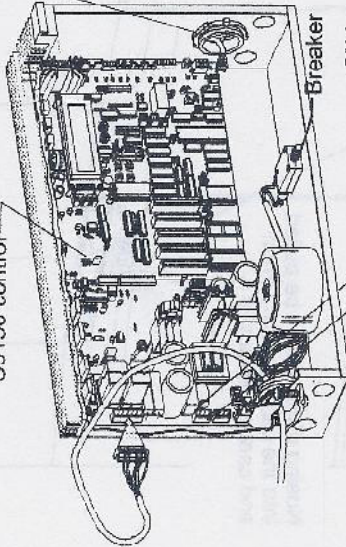
H916.11

## 10. BASIC SETUP (wiring motion detectors and lights)

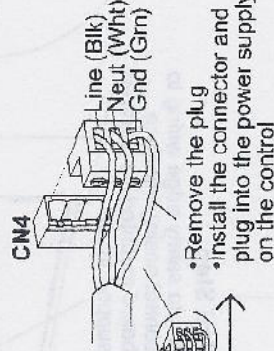
### TURN BREAKER OFF BEFORE CONNECTING WIRING

Route all wiring through  
the strain relief

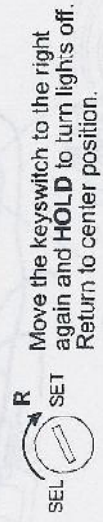
C9150 control



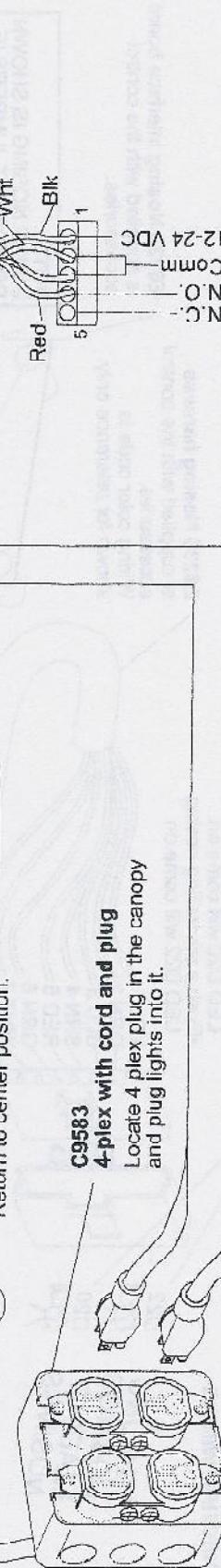
If lights are not to be  
controlled through  
the C9150, connect  
plug to external  
power supply



### CONTROLLING LIGHTS FROM THE KEYSWITCH (Turn the power on)



**C9583**  
4-plex with cord and plug  
Locate 4 plex plug in the canopy  
and plug lights into it.

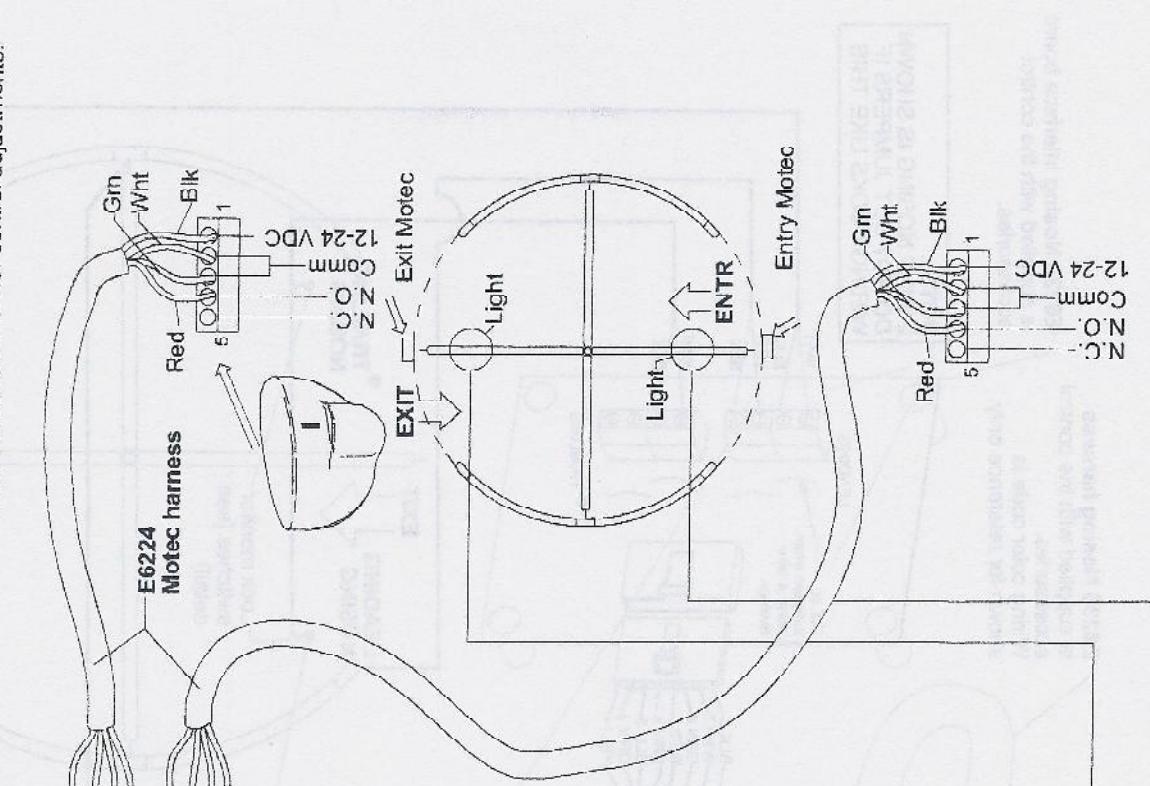


### TEST THE MOTEC'S

Turn on the power.  
Have someone pass through each  
of the detection zones.  
D12 will light for the entry and  
D13 will light for the exit.

### ADJUST THE MOTEC

with the remote as per EAGLE instructions.  
NOTE: Place remote in "others" position to  
adjust the motec (see Sect. 5).  
Move the switch back for control adjustments.



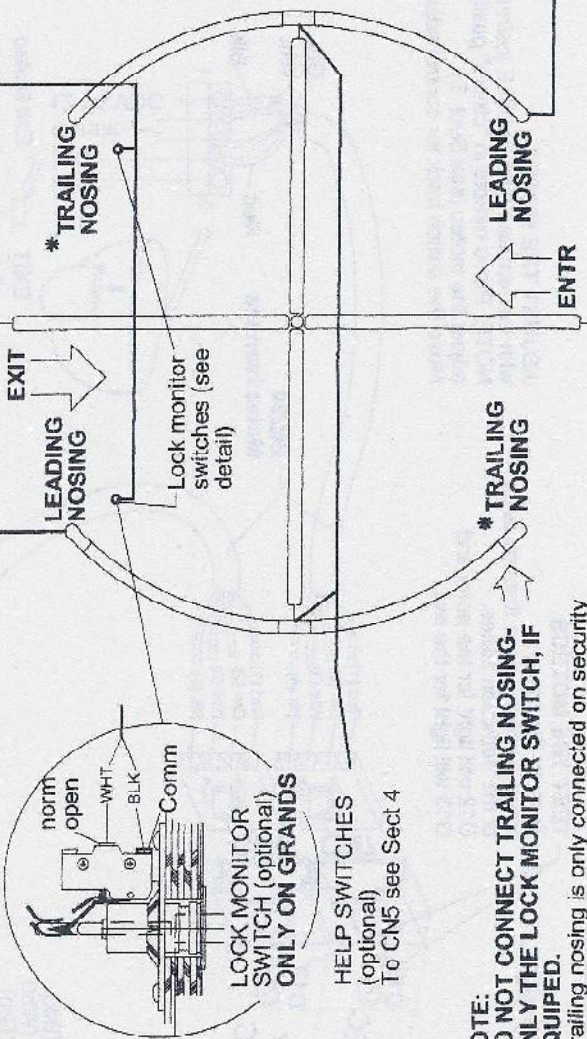
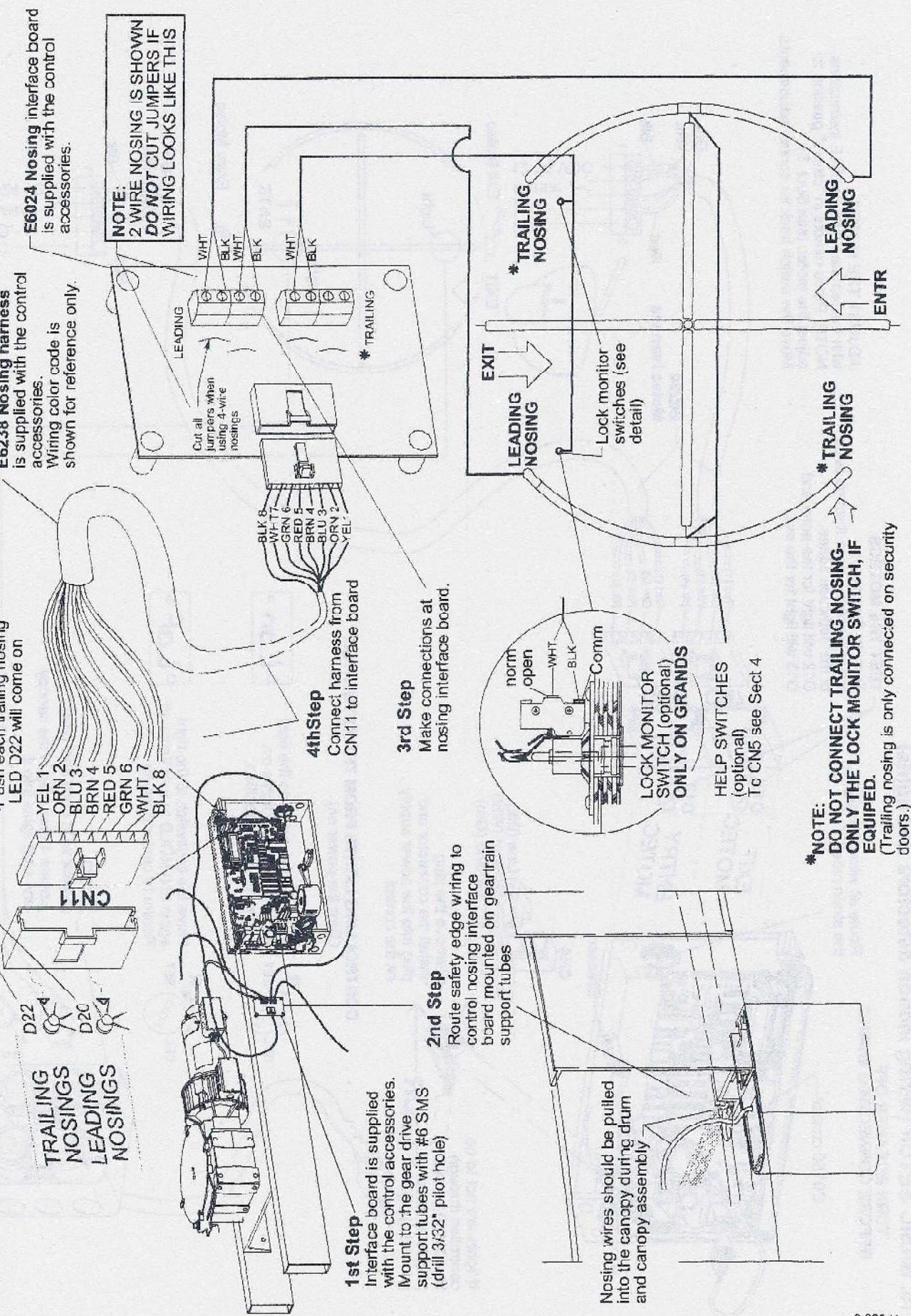
## 11. BASIC SETUP (nosing wiring)

### 5th Step TEST THE NOSINGS

- Turn the power on.
- Push each leading nosing LED D20 will come on.
- Push each trailing nosing LED D22 will come on.

**TURN BREAKER OFF  
BEFORE CONNECTING WIRING**

**TRAILING  
NOSINGS  
LEADING  
NOSINGS**



Nosing wires should be pulled into the canopy during drum and canopy assembly

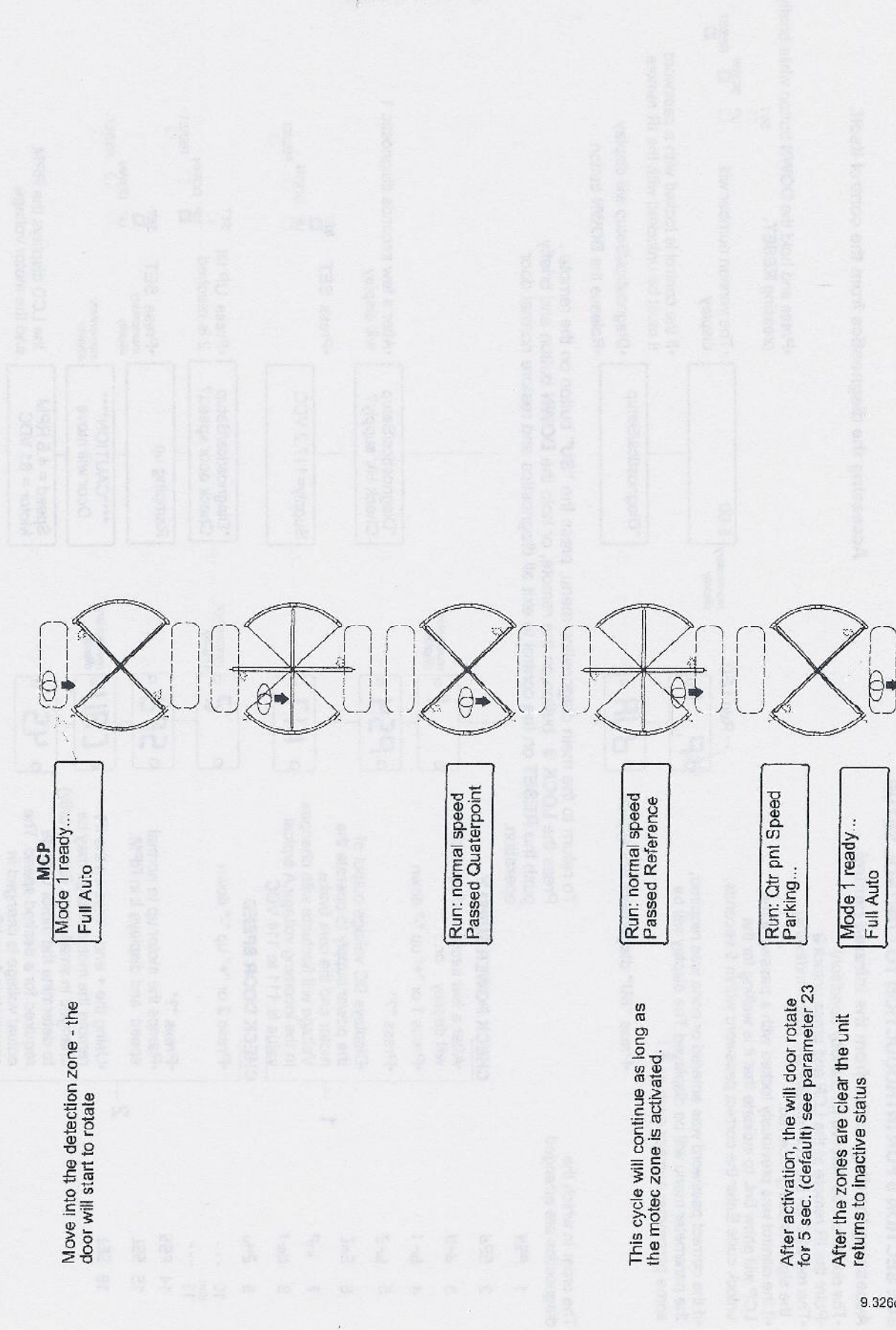
\* TRAILING  
NOSING

\* LEADING  
NOSING

ENTR

## 12. BASIC SETUP (testing)

The following tests are designed to check all inputs and outputs. The tests are conducted in mode 1.  
**Plug in CN1 (motor and brake) and turn the breaker on.**  
**MOTION DETECTOR ACTIVATION (mode 1)**  
 (If MCP does not read mode 1 ready... see SEC.19)



## 13. DIAGNOSTICS CHART 1

### SEE SECTION 5 FOR INTRODUCTION TO CONTROL SETUP

#### Accessing the diagnostics from the infrared control.

\*The door must be inactive (in standby condition).

\*Point the IR remote at the LCP and press unlock .

\*The red LED on the LCP display will flash - indicating the signal is being received.

\*If the control was previously locked with a password, the LCP will show  to indicate that it is waiting for the unlock code. Enter the correct password within 5 seconds.

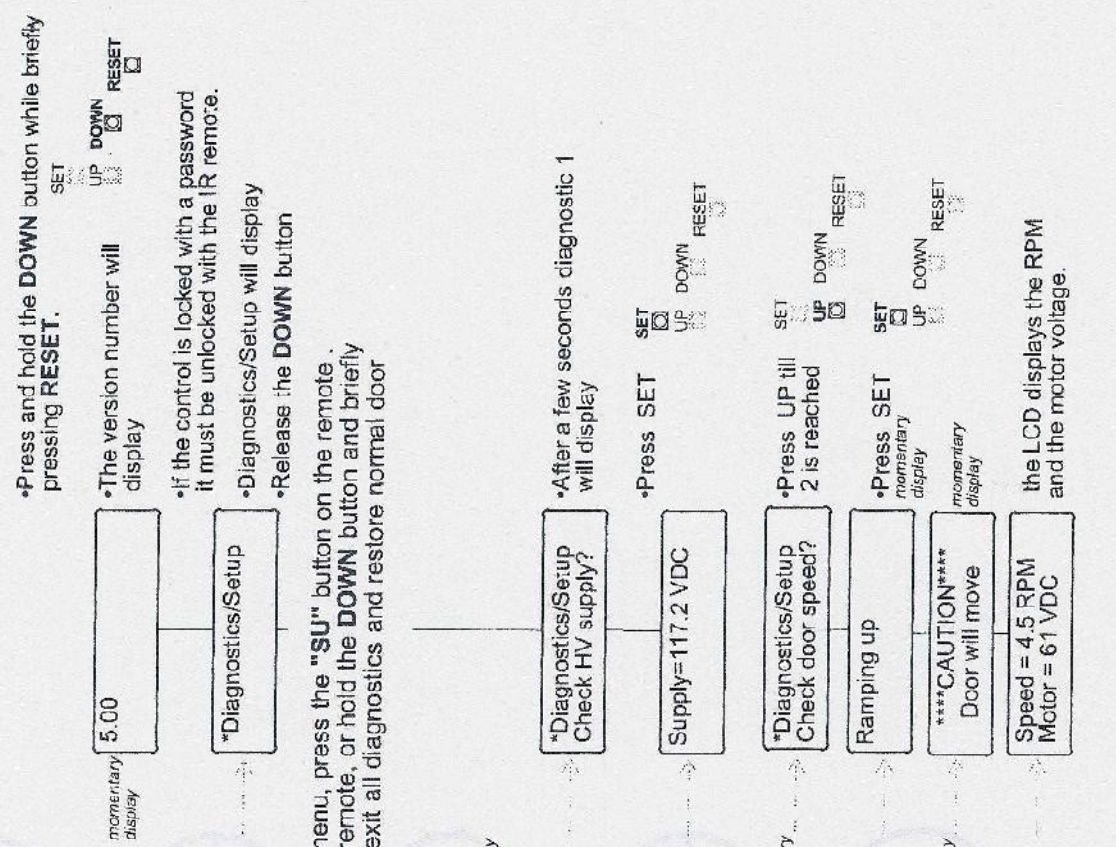
\*If the correct password was entered or none was required, the parameter menu will be displayed. The display will be some parameter number such as .

\*Press "SU" diagnostics will appear

The order in which the diagnostics are arranged

- 1 
  - 2 
  - 3 
  - 4 
  - 5 
  - 6 
  - 7 
  - 8 
  - 9 
  - 10 
  - 11 
  - 12 
  - 13 
  - 14 
  - 15 
- CHECK POWER SUPPLY**
- \*After a few seconds diagnostic 1 will display "P..." or...  
•Press 1 or "+" up "-" down  
•Press "?"
- \*Displays DC voltage output of the power supply to operate the motor and the core brake.  
Voltage will fluctuate with changes in the incoming voltage. A typical value is 111 to 114 VDC
- CHECK DOOR SPEED**
- \*Press 2 or "+" up "-" down  
•Press "?"  
•Ramps the motor up to normal speed and displays it in RPM.
- \*Using the + and - keys on the IR remote the motor voltage may be changed in small steps (temporarily) to determine the motor voltage required for a desired speed. The actual voltage is changed in parameters 1 and 2.
- MONITORING**
- \*Pressing up momentary display  
•Press SET momentary display  
\*\*\*\*CAUTION\*\*\*\*  
Door will move
- Speed = 4.5 RPM  
Motor = 61 VDC

#### Accessing the diagnostics from the control itself.



- To choose this speed for Normal — Press 1  
Reduced — Press 2  
Quarter point — Press 3
- If the door speed is changed, re-do diagnostic 15  
(Reset safety sensitivity levels)

## 14. DIAGNOSTICS CHART 2

### Accessing the diagnostics from the infrared control.

#### CHECK MOTOR VOLTAGE AND CURRENT

- 3        
       •Press 3 or "+" up "-" down  
       •Press "?"  
       •Displays motor amperage  
       •Useful for hunting mechanical binds  
       •Checking overall performance of  
       the doors mechanics.

### Accessing the diagnostics from the control itself.

#### CHECK BRAKE VOLTAGE (If present)

- 4        
       •Press 4 or "+" up "-" down  
       •Press "?"  
       •Engages the core brake and displays  
       the voltage.  
       •Voltage will fluctuate with line voltage  
       changes.  
       •A value of 90 to 105VDC is typical.  
       •Verify that the brake engages mechanically  
       and properly locks the door.  
       •Checks the brake control subsections of  
       the control.

### Accessing the diagnostics from the control itself.

#### CHECK BRAKE VOLTAGE (If present)

- 4        
       •Press 4 or "+" up "-" down  
       •Press "?"  
       •Engages the core brake and displays  
       the voltage.  
       •Voltage will fluctuate with line voltage  
       changes.  
       •A value of 90 to 105VDC is typical.  
       •Verify that the brake engages mechanically  
       and properly locks the door.  
       •Checks the brake control subsections of  
       the control.

### Accessing the diagnostics from the control itself.

#### CHECK BRAKE VOLTAGE (If present)

- 4        
       •Press 4 or "+" up "-" down  
       •Press "?"  
       •Engages the core brake and displays  
       the voltage.  
       •Voltage will fluctuate with line voltage  
       changes.  
       •A value of 90 to 105VDC is typical.  
       •Verify that the brake engages mechanically  
       and properly locks the door.  
       •Checks the brake control subsections of  
       the control.

### Accessing the diagnostics from the control itself.

#### CHECK BRAKE VOLTAGE (If present)

- 4        
       •Press 4 or "+" up "-" down  
       •Press "?"  
       •Engages the core brake and displays  
       the voltage.  
       •Voltage will fluctuate with line voltage  
       changes.  
       •A value of 90 to 105VDC is typical.  
       •Verify that the brake engages mechanically  
       and properly locks the door.  
       •Checks the brake control subsections of  
       the control.

### Accessing the diagnostics from the control itself.

#### CHECK BRAKE VOLTAGE (If present)

- 4        
       •Press 4 or "+" up "-" down  
       •Press "?"  
       •Engages the core brake and displays  
       the voltage.  
       •Voltage will fluctuate with line voltage  
       changes.  
       •A value of 90 to 105VDC is typical.  
       •Verify that the brake engages mechanically  
       and properly locks the door.  
       •Checks the brake control subsections of  
       the control.

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## 15. DIAGNOSTICS CHART 3

### Accessing the diagnostics from the infrared control.

#### ENCODER TEST

- Press 6 or "+" up "-" down
- Press "?"
- Encoder count is displayed up to 999. If the count exceeds 999 the LCD displays \_\_\_\_\_. The encoder count should increase smoothly as the door is pushed.

#### MANUAL ENCODER TEST

- If the door is pushed backwards the encoder will count from 0 to 65535 on the LCD and to "--" on the control.
  - To manually test the reverse operation of the encoder, push the door forward allowing it to build up the count, then reverse the door to test the reverse operation of the encoder.
- POWER ENCODER TEST**
- The encoder may also be checked by pressing the 1 key on the IR remote. The door will run forward at a slow speed -the speed may be changed up or down by using the + and - buttons on the IR remote. Pressing the 2 button will run the door in reverse. Press zero on the IR remote to return to manual encoder testing.

#### TESTING INPUTS

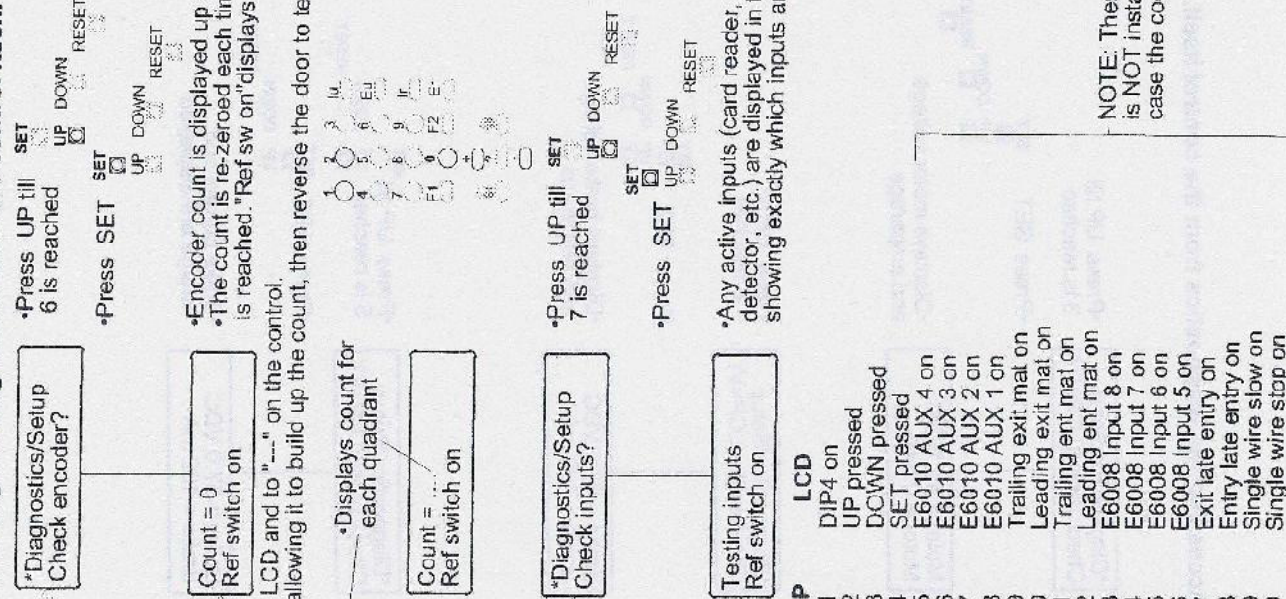
- Press 7 or "+" up "-" down
- Press "?"

- All the codes of all active inputs are displayed as they are polled.
- The input codes presented are as follows:

#### LCP

- |      |                             |
|------|-----------------------------|
| 1.1  | Reference switch on         |
| 1.2  | Lock monitor switch on      |
| 1.3  | Leading safety nosings on   |
| 1.4  | Card contact on (Reserved)  |
| 1.5  | Card contact on (Reserved)  |
| 1.6  | Exit slow switch on         |
| 1.7  | Entrance slow switch on     |
| 1.8  | Exit motion detector on     |
| 1.9  | Entrance motion detector on |
| 1.10 | Keypad switch SET on        |
| 1.11 | Keypad switch SEL on        |
| 1.12 | PY-3 reserve on             |
| 1.13 | AUX B/ Help switch on       |
| 1.14 | AUX A/ mode set on          |
| 1.15 | Fire contact on             |
| 1.16 | Emergency stop contact on   |
| 1.17 | PZ-7 reserved on            |
| 1.18 | DIP1 on                     |
| 1.19 | DIP2 on                     |
| 1.20 | DIP3 on                     |

### Accessing the diagnostics from the control itself.



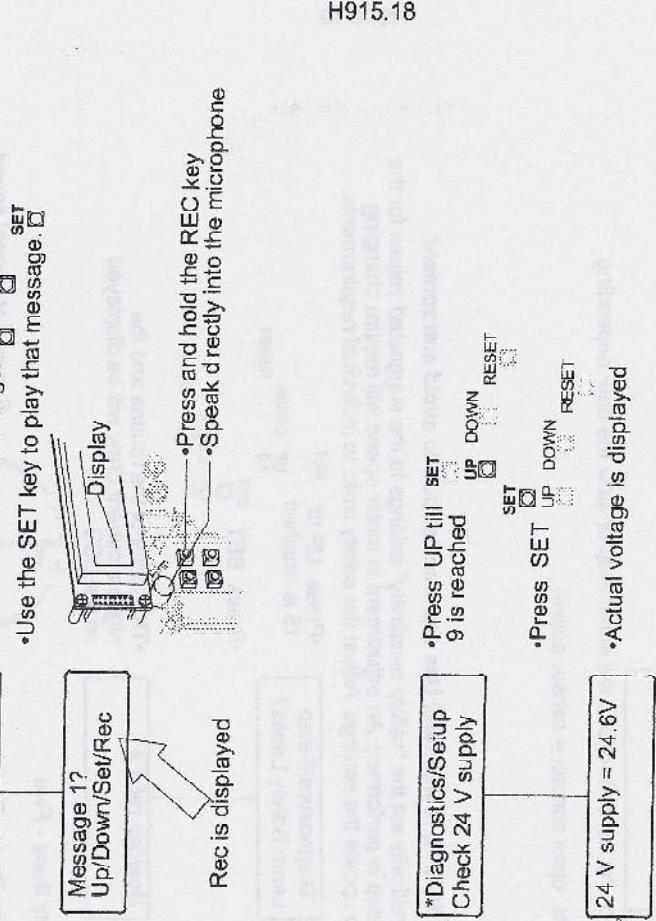
## 16. DIAGNOSTICS CHART 4

### Accessing the diagnostics from the infrared control.

#### VOICE

- Press 8 or "+" up "-" down
- Press "?"
- Displays V.1, V.2, V.3 & V.4  
Use the "+" and "-" keys to select any of the voices stored in the control's speech memory.  
Use the "?" key to play the selection.  
•Voices may be played from the IR control but not recorded

- To record a new message:  
Select the message to be replaced  
Hold the SET button until REC appears. Hold the REC button and speak directly into the microphone. The total length of each message cannot exceed 5 seconds.
- CAUTION:** Pressing the REC button will completely erase the previous message.
- The REC button is disabled at all times except when this setup routine is run.
- The factory default messages are:  
"Voice 1 "Caution door speed will increase"  
"Voice 2 "Please step forward"  
"Voice 3 "Please exit - door will lock" (For Park-N-Lock)  
"Voice 4 Door in slow speed - Do not push



#### Accessing the diagnostics from the control itself.

#### Diagnostics/Setup Play/Setup Voices?

#### Play/Setup Voices?

\*Press UP till 6 is reached

\*Press SET

UP DOWN RESET

## 17. DIAGNOSTICS CHART 5

### Accessing the diagnostics from the infrared control. FINDING SAFETY SENSORS

When this diagnostic is requested, the control looks for wing sensors connected to the serial data port via the slip ring assembly.

•Press 14 or "+" up "-" down

•Press 14 or "+" up "-" down

- A list is generated showing if the sensor is present or not.
- Use "+" up "-" down to view the entire list

- When all sensors that are installed are properly shown on the display press ?
- From this point on, any sensors that were found FSS diagnostics will be acted on by the control and will either stop or slow the door depending on the setting s of Parameter 93 thru 99.
- All sensors should be connected using fail-safe wiring (normally closed contacts, open contact = sensor active).

### Accessing the diagnostics from the control itself.

\*Diagnostics/Setup Finding safety sensors

**F55**

SET

UP

DOWN

RESET

•Press UP till 14 is reached

•Use the UP / DOWN keys to view the entire list

Wing 1 sensor 1  
Sensor presents

OR  
Wing 1 sensor 1  
Sensor not presents

Wing 1 sensor 1  
Sensor list saved"

"Sensor list saved"

•Press set to save the list:

**F55**

momentary

display

**! 14**

momentary

display

**! In**

momentary

display

**555**

momentary

display

### LEARN SAFETY LIMITS

**CAUTION:** The door will move on its own when these routines (diagnostic 15 & 16) is initiated! Use extreme caution to avoid entrapment.

The C9150 control can measure the current draw of the door's motor and automatically set the "safety sensitivity" settings to the suggested values for the installation. These parameters are automatically set when a complete control setup is performed. An adjustment in motor speed will require changing these settings, instead of hand adjusting them, this routine will force the control to update the settings. Adjust the safety limits to individual requirements.

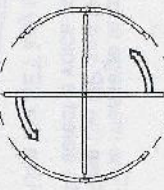
•Press 15 or "+" up "-" down

•Press "?"

- This diagnostic will run 4 routines and store the highest current draw of each one.
- The highest current value for each routine is displayed on the LCP

- The door will proceed through 4 quarterpoints at:  
Normal speed forward  
then  
Reduced speed forward
- Parameter 6 Safety Sens - Fwd  
and  
Parameter 7, Safety Sens - Reduced  
The highest running current will be stored and display and the parameter set at 200% of this value.
- Parameter 8, Safety Sens - QtPt
- The door will proceed forward to the:  
Next quarterpoint:
- The display will return to the main diagnostic menu.

Forward at normal speed  
then reduced speed



- The door will proceed forward to the:  
Next quarterpoint:
- The display will return to the main diagnostic menu.
- If the door speed is changed, re-do diagnostic 15 (reset safety sensitivity levels)

**NOTE:**  
Factory defaults are set for testing and may not be suitable for individual conditions. See parameters 6 thru 10 for manual setup of safety sensitivity

## 18. DIAGNOSTICS CHART 6

Accessing the diagnostics from the infrared control.

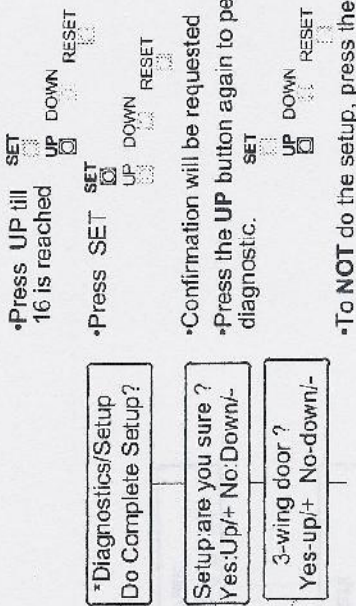
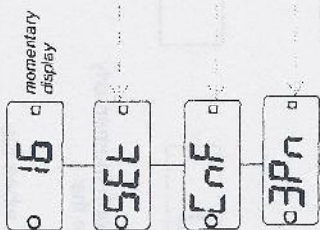
### COMPLETE SETUP

**CAUTION:** The door will move on its own when this routine is initiated! use extreme caution to avoid entrapment.

This diagnostics allows a complete control setup to be performed. This diagnostic can be the most **DESTRUCTIVE** if it's performed accidentally. All parameters will be set to factory default. This diagnostic should always be performed when initially installing a door and never be performed without good reason otherwise.

- Press 16 or "+" up "-" down
- Press "?"
- Confirmation will be requested.
- To CANCEL the setup, press the "\*" key.
- Press the "+" key again to perform the diagnostic.
- If door is a 3 wing press +  
•If door is a 4 wing press -
- Press the "-" key again to perform the diagnostic.

16



Also see page H916.9

The setup restores factory default settings to all parameters.

- It rotates the door through 3 or 4 quarterpoints and counts the total encoder pulses to determine how many pulses are present in each door quadrant.
- Finally, the door is rotated through additional quadrants to automatically set safety limits (see diagnostic 15).

Once all the above is complete, the display is returned to the main diagnostic menu.

- Press the lock key



- Press the RESET button.



**NOTE:**  
Factory defaults are set for testing and may not be suitable for individual conditions.  
Some parameters may require manual adjustment.

19. DOOR OPERATING MODES

## KEY SWITCH MODE SELECTION

The diagram illustrates the LCP Local Control Panel. It features a 3-Digit display at the top left, an IR Sensor at the top center, and an LED at the top right that blinks when receiving an IR remote signal. The main panel contains a keypad with four function keys (F1-F4) and four status indicator lights (L1-L4). Below the keypad is a 3-position momentary contact switch. A callout box points to this switch with the label "3-Position momentary contact switch". At the bottom, a detailed view shows a circular SEL/SET switch with two contacts, labeled "SEL" and "SET". A callout box points to this switch with the label "The key switch is used to select and change the mode." To the right of the panel, a callout box points to the LED with the label "The LCP and the remote control are used to select parameters or run diagnostics.".

#### **SELECTING A MODE**

**Note:** Modes on Autoromatic and Grand doors can only be changed by the key switch, not with the IR remote.

Switch position

2

SET  
SEL

SET

5

SET

-

SET

ARD WIRED

When parameters  
When remote S  
mode B selected

MODE CHART

The following chart shows the 4 modes that are always available regardless of the software version in use.

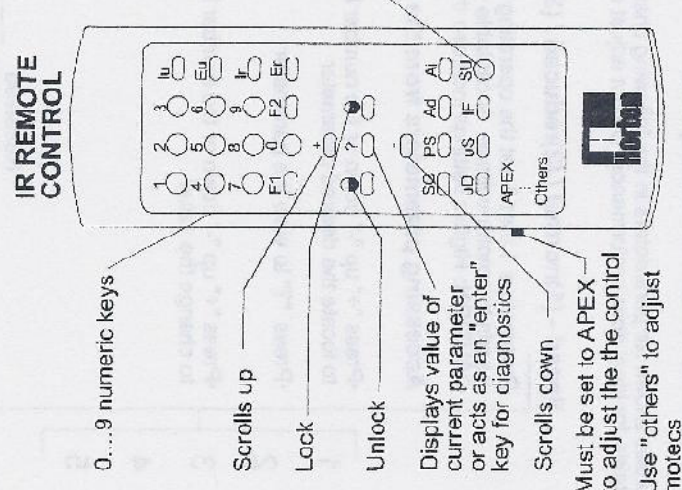
MODE	OPERATION	DESCRIPTION
0	Park	Door ignores all activation signals and looks for a quarter point. If a brake is supplied (para 62), the door will talk (para 16) for a set time and lock.
1	Full auto	Door operates normally with all activating devices.
2	Exit only	Door ignores entrance side activation. Door can be pushed.
3	Continuous run	Door rotates in slow speed until a motor is activated. After the normal speed cycle times out, the door goes to slow and continues to run.

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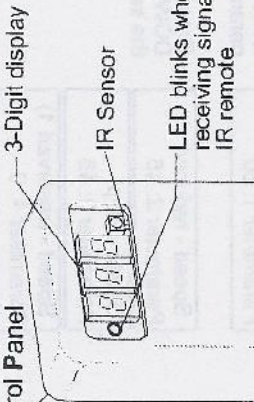
#### HARD WIRED MODE SELECTION

When parameter 60, remote mode select, is turned on, mode selection can NOT be made with the key switch or remote. When remote select is in use, remote mode A selects the door mode to use when terminals 4 and 5 of CN5 are open. Remote (hard wired) mode B selects the mode to be used when terminals 4 and 5 are closed. See parameters 60, 42 & 43.

## 20. USING THE IR REMOTE



**LCP Local Control Panel**



The LCP and the remote control are used to select parameters, modes or run diagnostics.

•Press "+" up "-" down or the number keys to locate the desired parameter

•Press "?" to view the parameter

•Press "+" up "-" down or the number keys to change the value

**LCD display**

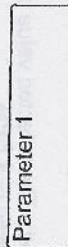


**Parameter 1**

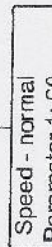


**Speed - normal  
Parameter 1: 60**

**LCD display**



**Parameter 1**



**Speed - normal  
Parameter 1: 60**

### Accessing from the infrared control.

- Point the IR remote at the LCP and press unlock



## 21. PARAMETER CHART 1

.The door must be inactive (in standby condition)

### Accessing the parameters from the infrared control.

Point the IIR remote at the LCP and press unlock.

The red LED on the LCP display will flash - indicating the signal is being received.

If the control was previously locked with a password, the LCP will show **Unit** to indicate that it is waiting for the unlock code. Enter the correct password within 5 seconds.

If the correct password was entered or none was required, the parameter menu will be displayed. The display will be some parameter number such as **P.1**.

To view or adjust the setting of a parameter, briefly press the "?".

Parameter will appear

To view or adjust the setting of a parameter, briefly press

the "?".

Parameter value will appear

Press the "+" or "-" key to change a yes or no or numeric

parameter. Numeric values may be set with the number keys 0...9.

Press the lock key to return to normal operation

The values shown for parameters in the following charts are default values that are set when the complete control setup is performed. In most cases these values will be acceptable for ideal door performance. Do not adjust control parameters without having a desired goal in mind.

### Speed - (1)normal / (2)reduced / (3)Qt pt / (4&5) reserved

Parameters 1 thru 3 set the operating speed of the door during normal, reduced, and qt pt run conditions (4 & 5 are reserved). The selected value directly equals the motor voltage. Acceptable values are 25 and up - the door will not turn below 25 volts. Horton suggest a run speed of 4 RPM.

**CAUTION:** Higher settings increase the possibility of serious injury to pedestrians. These parameters should be set at the lowest acceptable speed.

### Accessing parameters from the infrared control.

1 Press "+" up "-" down or the number keys to locate the desired parameter

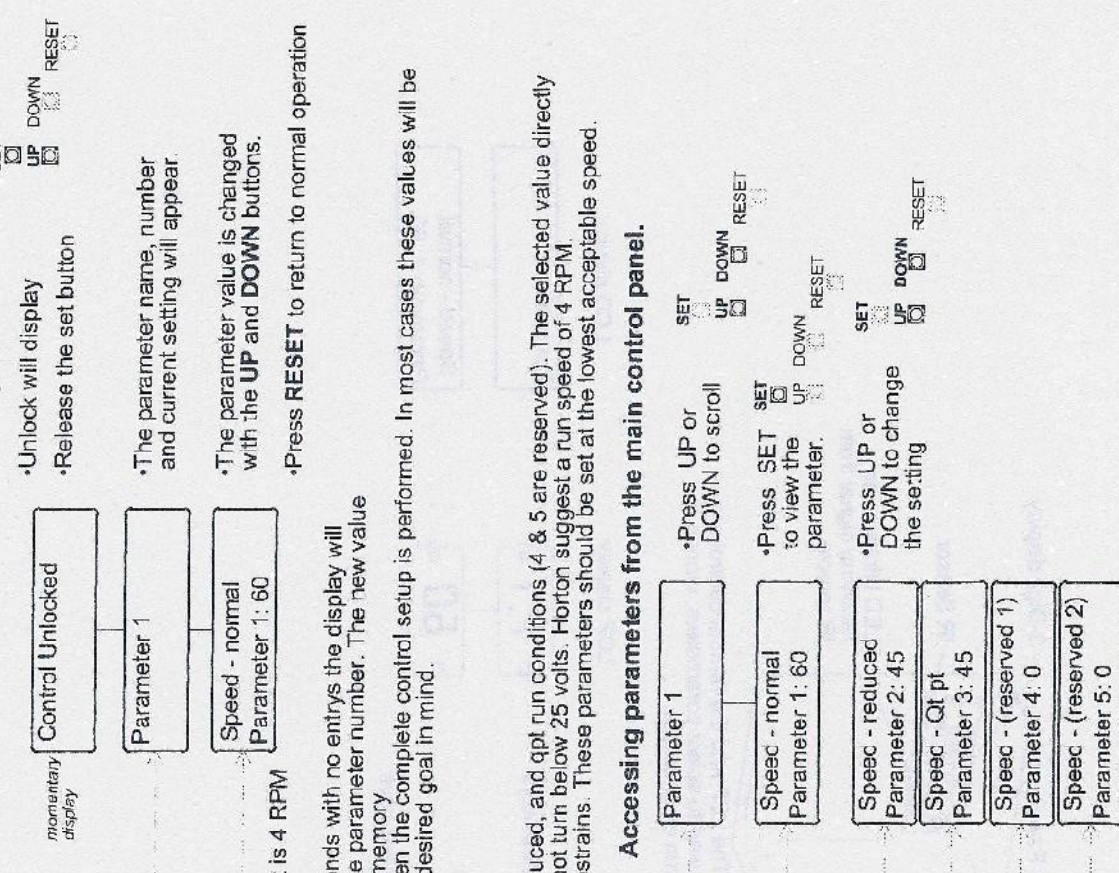
2 Press "?" to view the parameter

3 Press "+" up "-" down or the number keys to change the value

4

5

Reserved parameters



## 22. PARAMETER CHART 2

### Safety sens - forward / reduced / Qt pt / startup

Parameters 6 thru 8 and 10 (parameter 9 is reserved) set the sensitivity to increased motor current caused by obstructions to the doors. The default values are set at 15 - this means that a safety stop will occur if the motor current exceeds 1.5amps.

During the control setup routine these values will be "weakened" to 20% of the highest current found. For example: if during the forward run the maximum motor current detected was 1.2 amps, parameter 6 will be set at a value of 24 (2.4 amps).

Decreasing these values will provide greater safety at the risk of additional nuisance stops.

#### Accessing parameters from the infrared control.

<b>6</b>	<b>P.6</b>	Safety Sens - Normal Parameter 6: 15
<b>7</b>	<b>15</b>	Safety Sens - Normal New Value? 15
<b>8</b>	<b>P.7</b>	Safety Sens - Reduced Parameter 7: 15
<b>9</b>	<b>P.8</b>	Safety Sens - Qpt Parameter 8: 15
<b>10</b>	<b>P.9</b>	Safety Sens - reserved Parameter 9: 15
	<b>P.10</b>	Safety Sens - Startup Parameter 10: 15

**NOTE:** If parameter 6, 7 or 8 is automatically set to 20 or more by the setup routine, or parameter 10 was set at 45 or more, excessive motor current is being drawn which may indicate a mechanical problem or a bind in the door.

\*All time delay parameters are measured in 1/10 second intervals. Example: a parameter setting of 100 = 10.0 seconds.

#### Safety stop time

Parameter 11 determines how long the door will remain stopped after a safety stop before it continues. Values below 20 (2.0 seconds) are NOT recommended.

#### Accessing parameters from the infrared control.

<b>11</b>	<b>P.11</b>	Safety stop Time Parameter 11: 35
	<b>35</b>	Safety stop time New Value? 35
	<b>20</b>	Safety stop time Parameter 11: 30

#### Accessing parameters from the main control panel.

<b>6</b>	<b>P.6</b>	•Press UP or DOWN to scroll
<b>7</b>	<b>15</b>	•Press SET to view the parameter.
<b>8</b>	<b>P.7</b>	•Press UP or DOWN to change the setting
<b>9</b>	<b>P.8</b>	•Press UP or DOWN to scroll
<b>10</b>	<b>P.9</b>	•Press SET to view the parameter.
	<b>P.10</b>	•Press UP or DOWN to change the setting

#### Accessing parameters from the main control panel.

<b>6</b>	<b>P.6</b>	•Press UP or DOWN to scroll
<b>7</b>	<b>15</b>	•Press SET to view the parameter.
<b>8</b>	<b>P.7</b>	•Press UP or DOWN to change the setting
<b>9</b>	<b>P.8</b>	•Press UP or DOWN to scroll
<b>10</b>	<b>P.9</b>	•Press SET to view the parameter.
	<b>P.10</b>	•Press UP or DOWN to change the setting

### 23. PARAMETER CHART 3

Normal Speed Dwell

Parameter 12  
Sets the time in seconds

### **Accessing parameters from the infrared control**

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value

**Reduced Speed Dwell**

---

Parameter 13  
Sets the time in seconds  
**Accessing parameters from the infrared control**

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value

StormSwitch Duration

Parameter 14 sets the time in minutes. The breakout switches (Grand™ doors only) will be ignored following a keyswitch initiated storm condition. Parameter 63 must be on for that to happen.

**Accessing parameters from the infrared control.**

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value

UP DOWN RESET  
Press UP or DOWN to change the setting

**Accessing parameters from the infrared control panel**

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value
- Normal Speed Dwell Parameter 12: 50**
- Normal Spec Dwell New value ?**
- Press UP or DOWN to scroll
- Press SET to view the parameter.
- Press UP or DOWN RESET

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value
- Press UP or DOWN to scroll
- Press SET to view the parameter.
- Press UP or DOWN to scroll
- Press SET to view the parameter.
- Press UP or DOWN to scroll
- Press SET to view the parameter.

**Accessing parameters from the infrared control.**

Parameter 14 sets the time in minutes. The breakout switches (Grand™ doors only) will be ignored following a keyswitch initiated storm condition. Parameter 63 must be on for that to happen.

**Accessing parameters from the main control panel.**

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value
- Storm Switch Duration**  
Parameter 14:60
- Storm Switch Duration**  
New value? 60
- Press UP or DOWN to scroll
- Press SET to view the parameter.
- Press UP or DOWN to scroll
- Press SET to view the parameter.
- Press UP or DOWN to scroll
- Press SET

UP  DOWN  RESET

## 24. PARAMETER CHART 4

Idle Mode Timeout

Parameter 15 sets the amount of time the door remains at rest after the number of consecutive safety stops has been exceeded in parameter 24. This parameter is in 1/10 sec intervals (35 = 3.5 sec).

## Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
  - Press "?" to view the parameter
  - Press "+" up "-" down or the number keys to change the value

Park-N-Lock Dwell

Parameter 16 sets the amount of time (in seconds) the door will run in slow speed and annunciate before locking when mode 0 is activated. This parameter is used only if a brake is installed.

## Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
  - Press "?" to view the parameter
  - Press "+" up "-" down or the number keys to change the value

Half Switch Timeout

Parameter 18 sets the length of time (in seconds) that the Help switches, mounted inside the drum, will re-activate the Park-N-Lock sequence.

## **Accessing parameters from the main control panel**

- Press "+" up "-" down or the number keys to locate the desired parameter
  - Press "?" to view the parameter
  - Press "+" up "-" down or the number keys to change the value

Assessing parameters from the main control panel

- Idle Mode Timeout**  
Parameter 15:35

  - Press UP or DOWN to scroll

**Idle Mode Timeout**  
New value? 35

  - Press SET to view the parameter.

Measured in 1/10 parameter setting of 20 = 2.0 seconds.


Accessing parameters from the main control panel

- Park n lock dwell Parameter 16: 30
    - Press UP or DOWN to scroll
  - Park n lock dwell New value?
    - Press SET to view the parameter
  - measured in 1/10 parameter setting  
1 of 20 = 2.0 seconds.

Assessing parameters from the main control panel

- Press UP or DOWN to scroll
  - Press SET to view the parameter
  - Press UP or DOWN to change the setting

**Help Switch Timeout:**  
Parameter 17: 60

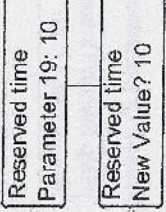
**Help Switch Timeout:**  
New value? 60  
measured in 1/10 parameter setting  
of 20 = 2.0 seconds.

## 25. PARAMETER CHART 5

### Reserved time

Parameter 19 thru 22 are reserved time delays for future use. These values are currently ignored by the software.

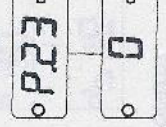
#### Accessing parameters from the infrared control.

18 Thru 22	<ul style="list-style-type: none"> <li>•Press "+" up "-" down or the number keys to locate the desired parameter</li> <li>•Press "?" to view the parameter</li> <li>•Press "+" up "-" down or the number keys to change the value</li> </ul>	 <ul style="list-style-type: none"> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to view the parameter</li> <li>•Press UP or DOWN to change the setting</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> </ul>
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#### Accessing parameters from the main control panel.

Sets the number of times that the door warns of a speed increase. This is in addition to the reduced speed switch cycle which always issues a warning.

#### Accessing parameters from the infrared control.

23	<ul style="list-style-type: none"> <li>•Press "+" up "-" down or the number keys to locate the desired parameter</li> <li>•Press "?" to view the parameter</li> <li>•Press "+" up "-" down or the number keys to change the value</li> </ul>	 <ul style="list-style-type: none"> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to view the parameter</li> <li>•Press UP or DOWN to change the setting</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> </ul>
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#### Accessing parameters from the main control panel.

Parameter 19 sets the number of safety stops that must be encountered before the door switches to "idle" mode.

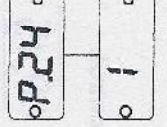
•With the default value of 1 in use, the first motor overcurrent or nosing encountered places the door in the idle mode.

•If a value of 2 is used, the first safety stop will stop the door for the duration of the time overcurrent or nosing.

After this timer expires, the door will attempt to move forward again. A second motor overcurrent or nosing will place door in idle mode.

•If idle operation is never desired, parameter 24 may be set to a very high value such as 100.

#### Accessing parameters from the infrared control.

24	<ul style="list-style-type: none"> <li>•Press "+" up "-" down or the number keys to locate the desired parameter</li> <li>•Press "?" to view the parameter</li> <li>•Press "+" up "-" down or the number keys to change the value</li> </ul>	 <ul style="list-style-type: none"> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to view the parameter</li> <li>•Press UP or DOWN to change the setting</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> <li>•Press UP or DOWN to scroll</li> <li>•Press SET</li> </ul>
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## 26. PARAMETER CHART 6

### Entry Guard Offset

Parameter 25 sets the number of degrees from the throat post that a late entry signal is accepted. The larger the number the larger the protected area will be.

#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value

**NOTE:** Setting the value to 0 disables the Entry Guard sensor.

#### Reserved

Parameter 26 and 27 are reserved for use in future software

#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter

#### Network address

Parameter 28 sets the "address" of this particular door control. This parameter is used only when the door is part of a network of interconnected doors for building management, central control, etc. Setting the address to 0 disables all networked operations.

#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter

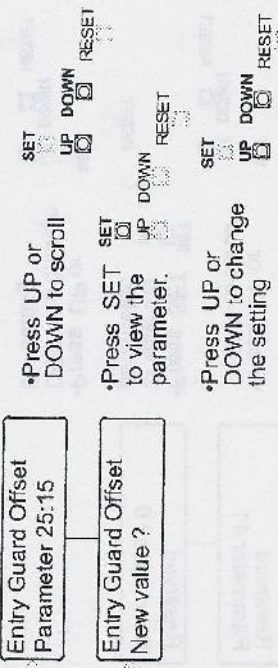
#### Reserved

Parameters 29 through 37 are reserved for use in future software

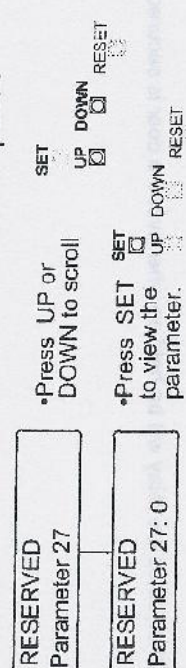
#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter

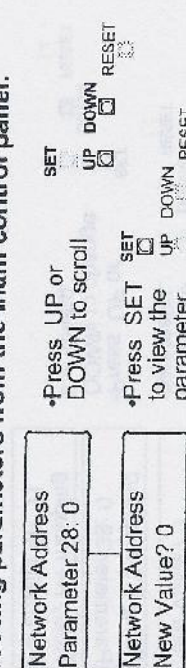
#### Accessing parameters from the main control panel.



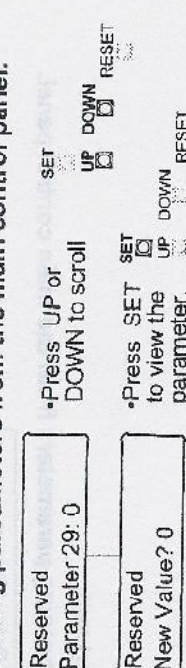
#### Accessing parameters from the main control panel.



#### Accessing parameters from the main control panel.



#### Accessing parameters from the main control panel.



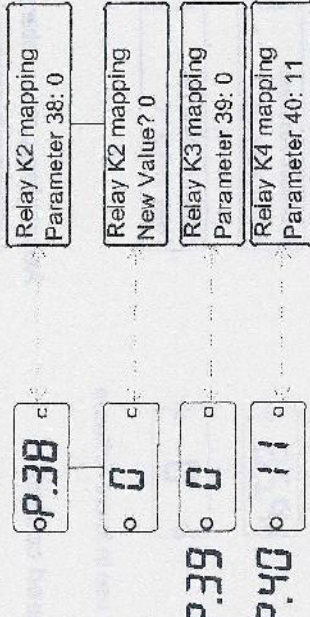
## 27. PARAMETER CHART 7

### Relay K2 (38), K3 (39) & K4 (40) mapping

Parameters 38, 39 and 40 set the function of relays K2, K3 and K4 on the motherboard.

#### Accessing parameters from the infrared control.

- 38      •Press "+" up "-" down or the number keys to locate the desired parameter
- 39      •Press "?" to view the parameter
- 40      •Press "+" up "-" down or the number keys to change the value



When set to the following values, each relay may be used to perform either of the following functions.

- 0      Relay disabled - no function
- 11      Power fail (line, internal DC)

When mapped to function 11, the relay doubles as a power failure detection contact, since the relay will be held on whenever the door is secured.

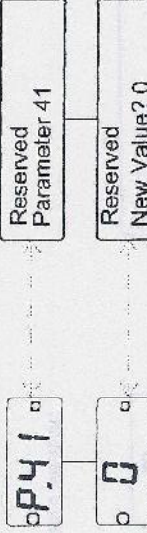
#### Accessing parameters from the main control panel.

- Press UP or DOWN to scroll Parameter 38: 0
- Press SET to view the parameter.
- Press UP or DOWN to change the value New Value? 0
- Press UP or DOWN to change the setting Parameter 39: 0
- Press UP or DOWN to change the setting Parameter 40: 11

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#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down or the number keys to change the value



#### Reserved

Parameter 41 is reserved for use in future software

#### Accessing parameters from the main control panel.

- Press UP or DOWN to scroll Reserved Parameter 41
- Press SET to view the parameter.
- Press UP or DOWN to change the setting New Value? 0

## 28. PARAMETER CHART 8

### Remote Mode (Hardwired) (42) mode A / (43) mode B

- Parameters 42 and 43 are only active if parameter 60, Remote Mode (hard wired) select, is turned on.  
When remote mode select is in use:
- Remote mode A selects the door made to use when Aux A input is not active (terminals 3 & 4 of connector CN5 are open).
  - Remote mode B selects the door made to use when Aux A input is active (terminals 3 & 4 of connector CN5 are shorted together).
  - Parameters 42 and 43 and 60 are used when the door mode is remotely controlled by a building management system.
  - If Parameter 60, remote mode select, is not in use the door mode is set with the LCP and parameters 42 and 43 are meaningless.
  - The keyswitch can not change the mode when remote mode select is in use.

42

Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter  
• Press "?" to view the parameter  
• Press "+" up "-" down or the number keys to change the value

P.42  
0 4 2  
0 0  
0 1  
P.43

### Reserved

Parameters 44 through 59 are reserved for use in future software

### Accessing parameters from the infrared control.

- 44 thru 43
- Press "+" up "-" down or the number keys to locate the desired parameter
  - Press "?" to view the parameter
  - Press "+" up "-" down or the number keys to change the value

P.44  
0 4 4  
0 0  
0 1  
THROUGH ...  
P.59

### Accessing parameters from the main control panel.

- Press UP or DOWN to scroll  
• Press SET to view the parameter.  
• Press UP or DOWN to change the setting

Remote mode A  
Parameter 42: 0  
Remote mode A  
New value? 0  
Remote mode B  
Parameter 43: 1

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## 29. PARAMETER CHART 9

### Remote Mode Select

Parameter 60 determines whether the door's operating mode is set locally by the keyswitch (LCP) or remotely by a building management system.  
(See remote mode A, parameter 42, for additional information.)

#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

#### Push-N-Go

When parameter 61 is turned on, the door will start if manually pushed for 2 or 3 inches. This is helpful in situations where pedestrians may be able to avoid the motion detector zone when entering or exiting.

#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

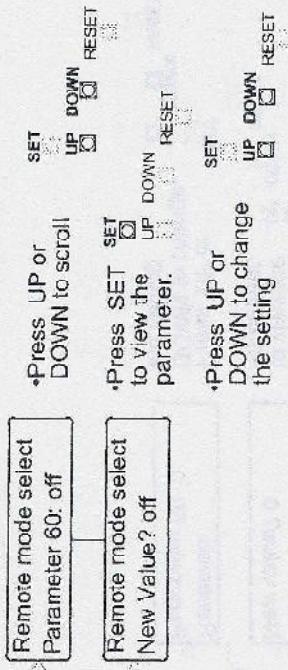
#### Shaft Brake Installed

When parameter 62 is turned on, the door will lock in place after Park-n-Lock feature has expired in mode 0.

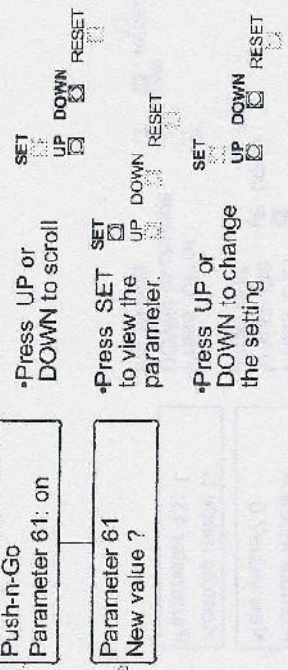
#### Accessing parameters from the infrared control.

- Press "+" up "-" down or the number keys to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

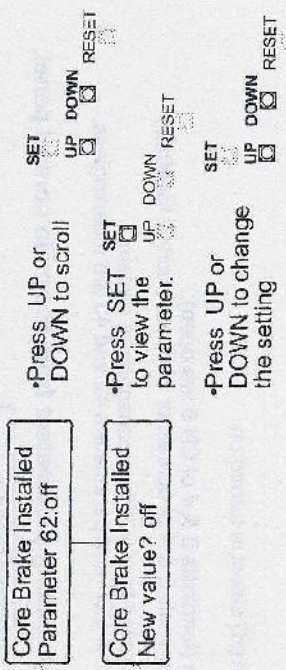
#### Accessing parameters from the main control panel.



#### Accessing parameters from the main control panel.



#### Accessing parameters from the main control panel.



## 30. PARAMETER CHART 10

### Storm Switch Only

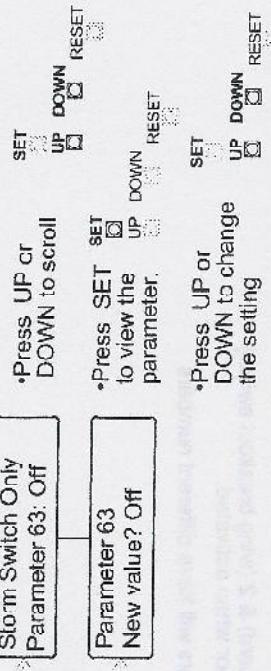
If parameter 63 is off, Storm™ Lock will activate by turning the key switch to the left and holding. Applies to Grand™ doors where storm lock magnets are installed.  
If parameter 63 is on, Storm Switch feature is in effect (parameter 14 sets the time in minutes).

### Accessing parameters from the infrared control.

- Press "+" up "-" down to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

63

### Accessing parameters from the main control panel.



### Reserved

Parameters 64 through 91 are reserved for use in future software

### Accessing parameters from the infrared control.

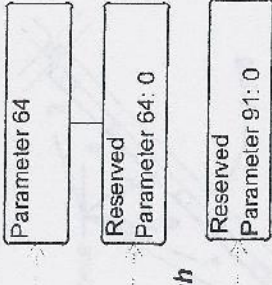
- Press "+" up "-" down to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

64

Thru

91

### Accessing parameters from the main control panel.



**Parallel Shaft Wiring**  
Parameters 92 is used if the door panels have safety sensors. Sensor inputs are wirec to the E6008 card. Stop and slow inputs are available.  
If this parameter is on the control will look for safety sensors on the E6008 card.

### Accessing parameters from the infrared control.

- Press "+" up "-" down to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

92

### Reserved

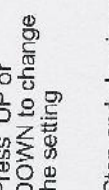
Parameter 93 is reserved for use in future software  
**Accessing parameters from the infrared control.**

- Press "+" up "-" down to locate the desired parameter
- Press "?" to view the parameter
- Press "+" up "-" down to change the value

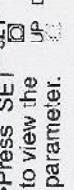
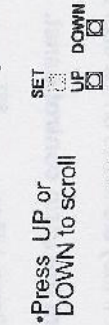
93

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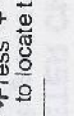
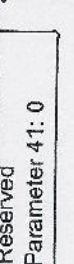
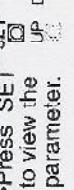
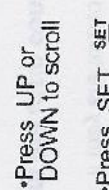
### Accessing parameters from the main control panel.



### Accessing parameters from the main control panel.



### Accessing parameters from the main control panel.





## 32. PARAMETER QUICK REFERENCE CHART

H916.34

PARAMETER	FUNCTION	DEFAULT	Comments	SECTION
1	Speed - Normal	60	The selected value = the motor voltage (see diagnostics 2 for run speed)	21
2	Speed - Reduced	40		21
3	Speed Cpt.	40		21
4	Reserved	0		21
5	Reserved	0		21
6	Safety sens - Normal	15	Sensitivity of the door's safety circuit to obstructions	22
7	Safety sens - Reduced	15		22
8	Safety sens - Opt	15		22
9	Safety sens - Reserved	15		22
10	Safety sens - Startup	4	Measured in 1/10 seconds	22
11	Safety stop time	35	Measured in seconds	23
12	Normal speed dwell	50	Measured in seconds	23
13	Reduced speed dwell	25	Measured in seconds	23
14	Storm switch duration	60	Measured in minutes	23
15	Idle mode time out	30	Measured in 1/10 seconds	23
16	Park-& lock dwell	30	The time the door turns in slow speed and announces before locking in mode 0 (in sec)	24
17	Help sw time out	60	The amount of time after lockup when the door can be re-started by the help switch (n sec)	24
18	Reserved	10		25
19	Reserved	10		25
20	Thru	1		25
21	Reserved	10		25
22	Speed up warning	0	Number of warnings door will when changing from reduced speed to normal speed	25
23	Safety stops to idle	1	The number of stops allowed before Idle Mode is active	25
24	Entry Guard Offset	15	Determines the entry guard zone size	26
25	Reserved	1		26
26	27			26
27	Network Address	1	Address of door in building mgmt. network	26
28	Reserved	0		26
29	Thru	1		26
30	37			26
31	Reserved	0		26
32	Relay K2 mapping	0	Sets individual relay output signals (Limited selection in this control)	27
33	Relay K3 mapping	0		27
34	Relay K4 mapping	11		27
35	Reserved	0	Parameter 60 must be turned on - Sets mode with Remote switch open	28
36	Remote mode A	0	Parameter 60 must be turned on - Sets mode with Remote switch closed	28
37	Remote mode B	1		28
38	Reserved	No		28
39	Remote mode select	No	When turned on the door is controlled by the Aux A CNS input - See parameter 42 & 43	28
40	Push-N-Go	Off	Determines whether the door can be manually pushed to start	29
41	Core brake installed	On	Turn On If brake is installed	29
42	Storm switch only	Off	Off - Storm Lock On - Storm Switch	29
43	Reserved	Off		30
44	Thru	1		30
45	59			30
46	Reserved	Off	Off - Ignores CNS card	30
47	Parallel core wing	Off	On - Looks for sensor signals - 1 stop - 1 slow	31
48	Reserved	Off	Off - Stops door	31
49	Wing sensor 3 slows	Off	On - Slows door	31
50	94			31
51	95			31
52	96			31
53	97			31
54	98			31
55	99			31

### 33. DIAGNOSTICS QUICK REFERENCE CHART

DIAG	FUNCTION	Comments	SECTION
1	Check power supply	Displays DCV output of the power supply to operate the motor & brake	13
2	Check door speed	LCP displays door speed, MCP displays motor voltage & RPM	13
3	Check motor current	LCP displays motor current, MCP displays motor current & voltage	14
4	Check brake voltage	LCP displays brake voltage, MCP displays brake current & voltage	14
5	Check brake current	LCP displays brake current, MCP displays brake current & voltage	14
6	Encoder test	LCP and MCP display encoder count in each quadrant	15
7	Check inputs	LCP displays codes of active inputs, MCP displays text of active inputs	15
8	Play / set up voices	Displays low voltage DC value	16
9	Check 24 V supply	Reserved for future use	16
10	Reserved	Reserved for future use	17
11			17
12			17
13	Reserved	Reserved for future use	17
14	Find safety sensors	Finds the door wing sensors and programs the software to respond to them	17
15	Learn safety limits	Sets the safety limits by current sensing	17
16	Complete setup	Restores factory default settings to all parameters	18

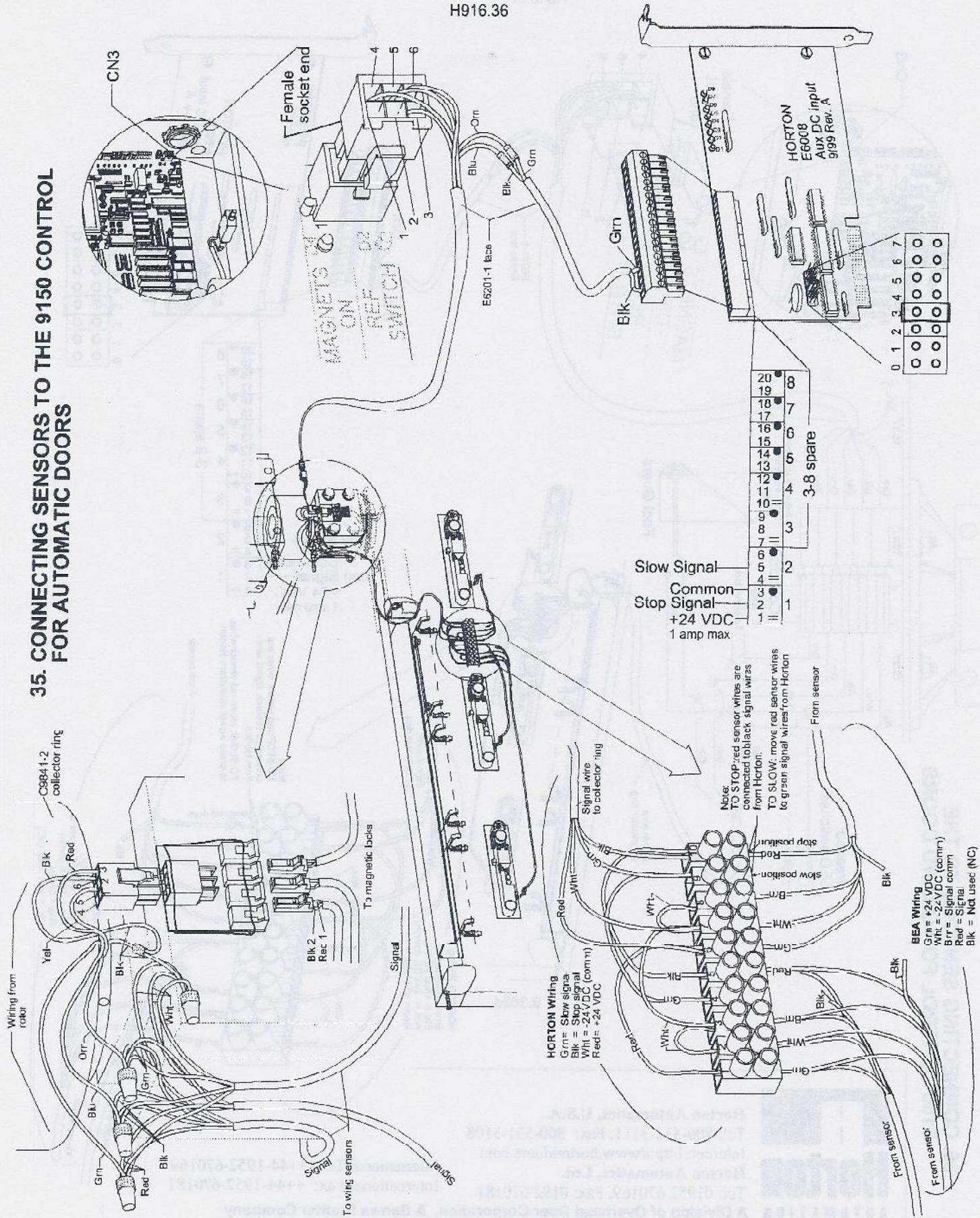
### 34. ERROR CODES

All errors except 7 are considered major and require a keyswitch reset to clear them and restart the door.  
**LCP**  
**display**

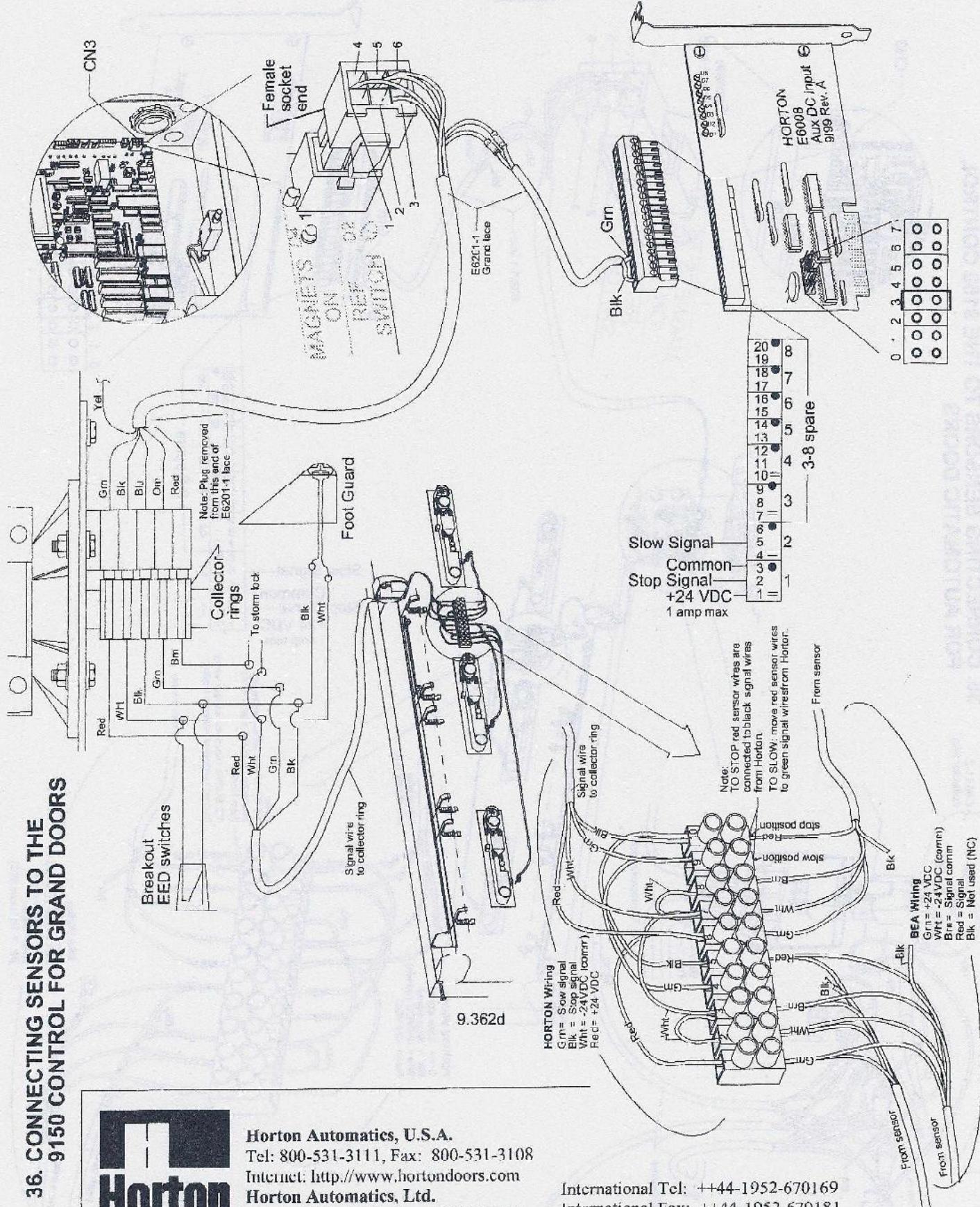
- Er3** Motor current excessive - only occurs during setup phase
- Er4** No reference switch - only occurs during setup phase
- Er5** Encoder phasing incorrect - only occurs during setup phase
- Er6** No encoder pulses received - only occurs during setup phase
- Er7** Brake failure - A run time error that is displayed if insufficient brake voltage and / or current are detected when the door is supposed to be secure. It is self-clearing when proper voltage is restored.
- Er8** High voltage DC failure
- Er9** Drive system failure

## 35. CONNECTING SENSORS TO THE 9150 CONTROL FOR AUTOMATIC DOORS

H916.36



## 36. CONNECTING SENSORS TO THE 9150 CONTROL FOR GRAND DOORS



**Horton Automatics, U.S.A.**

Tel: 800-531-3111, Fax: 800-531-3108

Internet: <http://www.hortondoors.com>

**Horton Automatics, Ltd.**

Tel: 01952 670169, Fax: 0192 670181



A Division of Overhead Door Corporation, A Sanwa Shutter Company

Form H916, MARCH 2002, Horton Automatics reserves the right to improve the product & change its specifications without notice.

International Tel: +44-1952-670169

International Fax: +44-1952-670181