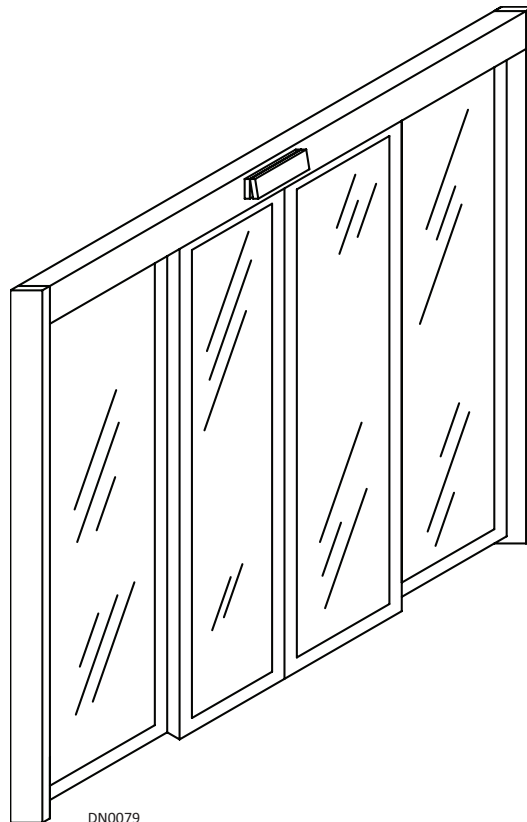




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U30 Microprocessor Control Setup and Programming Manual Software Version D (For Sliding Door Systems)



DN0079

WARNING

- Turn OFF all power to the Automatic Door if a Safety System is not working.
- Instruct the Owner to keep all power turned OFF until corrective action can be achieved by a NABCO trained technician. Failure to follow these practices may result in serious consequences.
- NEVER leave a Door operating without all Safety detection systems operational.

Part #15-9000-30
Rev. 3/12/13

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WARNING LABELS

Warning labels are universal and used to alert an individual of potential harm to one's self or to others. The following warning labels are listed in a hierarchy order that defines the most potential danger first, and the least potential danger last. Please refer to this page in the event that a warning label is displayed within this manual and further definition needs to be explained.

DANGER

Indicates potentially dangerous situations. Danger is used when there is a hazardous situation where there is a *high* probability of severe injury or death. It should not be considered for property damage unless personal injury risk is present.

WARNING

Indicates a hazardous situation which has *some* probability of severe injury. It should not be considered for property damage unless personal injury risk is present.

CAUTION

Indicates a hazardous situation which *may result in a minor injury*. Caution should not be used when there is a possibility of serious injury. Caution should not be considered for property damage accidents unless a personal injury risk is present.

Notice: Indicates a statement of company policy as the message relates to the personal safety or protection of property. Notice should not be used when there is a hazardous situation or personal risk.

Note: Indicates important information that provides further instruction.

GENERAL SAFETY RECOMMENDATIONS

WARNING

Read, study and understand general safety recommendations, warning labels, installation and operating instructions contained in, or referenced in this manual before operating. If you do not understand the instruction, ask a qualified technician. Failure to do so may result in bodily injury, or property damage and will nullify all warranties.

Notice: This manual and the owner's manual must be given to and retained by the purchasing facility or end user.

DANGER

Disconnect all power to the junction box prior to making any electrical connections. Failure to do so may result in serious personal or fatal injury. When uncertain whether power supply is disconnected, always verify using a voltmeter.

Notice: Wiring must meet all local, state, federal or other governing agency codes.

CAUTION

All electrical troubleshooting or service must be performed by trained, qualified electrical technicians and comply with all applicable governing agency codes.

DANGER

Do not place finger or uninsulated tools inside the electrical controller. Touching wires or other parts inside the enclosure may cause electrical shock, serious injury or death.

CAUTION

If the door appears broken or does not seem to work correctly, it should be immediately removed from service until repairs can be carried out or a qualified service technician is contacted for corrective action.

Note: Final installation must conform to current versions of ANSI Standard 156.10 for GT-1175 Slide door systems.

Note: Study and understand ANSI Standard 156.10.

Note: Do Not take shortcuts.

CHAPTER 1: SCOPE

Section 1a: To the Installer

The purpose of this manual is to familiarize the installer and purchaser with the proper setup and programming of the U30 Microprocessor Control. It is essential that this equipment be properly installed and operational before the door is used by the public. It is the installer's responsibility to inspect the operation of the entrance system to be sure it complies with any applicable standards. In the United States, ANSI Standard 156.10 is used to cover Slide door systems. Other local standards or codes may apply. Use them in addition to the ANSI standards.

Instruct the building owners and operator on the essentials of the operation of the U30 Microprocessor Control. The owner should follow these instructions to determine whether the door is operating properly and should immediately call for service if there is any malfunction.

All installation changes and adjustments must be made by qualified, NABCO trained technicians.

Section 1b: Objective

The U30 Microprocessor Control is designed to be installed within the Header of all Slide door systems. This manual offers step by step instructions.

CHAPTER 2: GETTING STARTED

Section 2a: About the U30 Microprocessor Control

The U30 Microprocessor Controller (P/N 24-8901-30) is utilized on all GT-1175 Slide Door systems to control numerous operating characteristics that include (but not limited to): speed, recycling sensitivity and reduced opening width. Please see Figure 2-1.

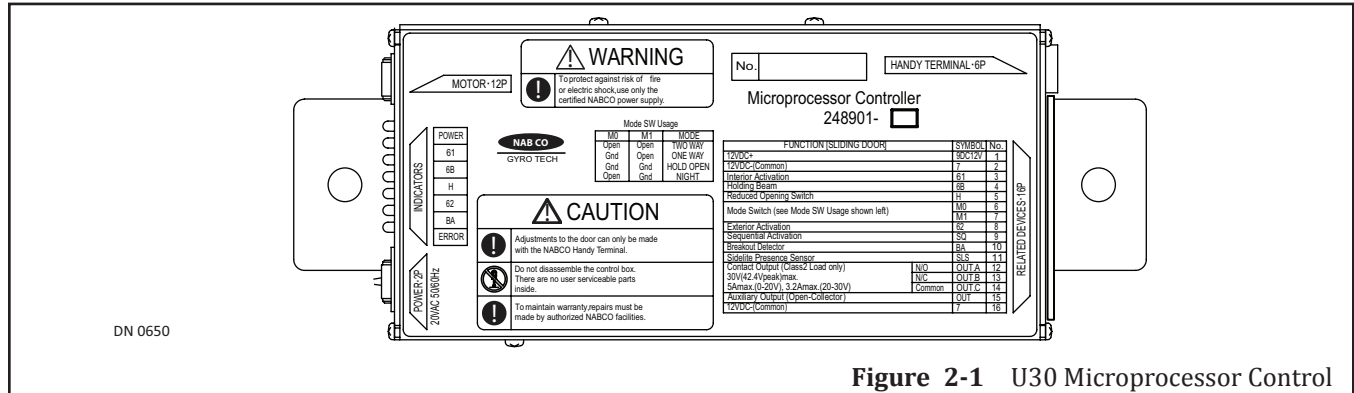


Figure 2-1 U30 Microprocessor Control

The U30 Microprocessor Controller is also utilized to output power to accessories and/or auxiliary equipment such as:

- ▶ Sensors
- ▶ Modules

There are times when the U30 Microprocessor Controller is not utilized to output power because some accessories and/or auxiliary equipment are shipped with it's own dedicated power supply.

Section 2b: Specifications

Table 2-1 Electrical Specifications

Electricity	Description
Power Source	20 VAC (±10%) 50-60Hz, 100 VA (Class 2) (Use genuine Class 2 power supply module ONLY)
Current Consumption	Max. 5A
Power Output (#9DC, 12V and #7)	12 VDC 0.35 amps (350 mA) Class 2 Power Supply
Output Rating (#OUT A, #OUT B, and #OUT C)	Relay Output <ul style="list-style-type: none"> ▶ Max. 30V (42.4V peak) ▶ Max. 5A (0 to 20V) or 3.2A (20 to 30V) ▶ Class 2 Load Only
Output Rating (# OUT and #7)	Open collector Transistor Output <ul style="list-style-type: none"> ▶ Max. 30V (42.4V peak) ▶ Max 50mA ▶ Class 2 Load Only

Table 2-2 U30 Microprocessor Control Specifications

Specification	Description	
Recommended Temperature Range	-4° to 140°F (-20° to +60° C)	
Maximum recommended door weight	600 pounds total (300 pounds each for a bi-part or 600 pounds for a single)	
Hold Open time delay	0 to 67 seconds	
Door Movement range	4 to 137 inches (100 to 3500 millimeters)	
Door Movement range for Limited Door Opening Feature	4 to 137 inches (100 to 3500 millimeters)	
Back Check range	2 to 5 inches (50.8 to 127 millimeters)	
LED Display (LED will blink when an error occurs)	Function	LED
	Power	Red
	61 (Activation)	Green
	6B (Holding Beam)	Green
	H (Reduced Opening)	Green
	62 (Activation)	Green
	BA (Panic Breakout and OFF)	Green
	ERROR	Red

Table 2-3 U30 Microprocessor Control Software Specifications

Program	Description
History Data	Maintains data under the History Data program
Maintenance Count	Counts number of times Handy Terminal has been connected for service and tracking.
Operation Count	Counts number of full door operations (Operation counts are registered in increments of 100 per power-on period)
Recycle Count	Counts number of times the slide door has recycled.

CHAPTER 3: INPUT AND OUTPUT FEATURES

Note: Use a flat-blade screwdriver to remove the Terminal Connector from the U30 Microprocessor Control.

Note: Be careful to ensure all wires are matched to the appropriate terminals. Each terminal is numbered with corresponding information on the face plate of the U30 Microprocessor Control.

16 Pin Terminal Block Assignments (All wires are identified by color)				
No.	Symbol	Function	Wire Color*	Description
1	9DC 12V	12 VDC+	Brown	Output Terminal: <ul style="list-style-type: none"> • Sensor power source Output Terminal • Output is 12 VDC with a maximum capacity of 0.35 amps (350 mA).
2	7	Common	Red	Output Terminal: Provides common ground for the 12 VDC power and signal source.
3	61	Interior Activation	Black	Activation Signal Input: Opens the door based on a signal from the Sensor that is active in one way mode.
4	6B	Holding Beam	White	Holding Beam Input: Opens or re-opens a door when the holding beam signal is activated.
5	H	Reduced Opening Switch	Green	Reduced Opening Input: Enables reduced door opening when switched to Red (7)
6	M0 One Way	Mode Switch	Orange	Input for Switch 1 (SW1): Used to achieve special functions.
7	M1 Night	Mode Switch	* Orange/ White	Input for Switch 2 (SW2): <ul style="list-style-type: none"> • Used to achieve special functions. • All references to Mode Switches are made in connection with ground (Red).
8	62	Exterior Activation	* Black/ Red	Input Terminal: Receives signal from a Sensor that is switched out in ONE WAY mode.
9	SQ	Sequential Activation	Yellow	Input Terminal: Allows a sequence of signals to open and close the door.
10	BA	Breakout Detector	Blue	Input Terminal: <ul style="list-style-type: none"> • Connects directly to Red (7) during normal operation. • When the Rocker Switch is turned OFF or if the door is panicked open, it is disconnected from Red (7) causing Slide door to stop operating.
11	SLS	Misellaneous Input	* Green/ White	Input Terminal: Receives signal from Sidelite Sensor or additional devices.

16 Pin Terminal Block Assignments (All wires are identified by color)				
No.	Symbol	Function	Wire Color*	Description
12	OUT A	Auxiliary Output	Gray	Terminal is connected to the Normally Open contact on an Internal Relay: <ul style="list-style-type: none"> ● Also Referred to as the "Auxiliary Relay Output". ● Used as a switch to sequence Electric Strikes, control other doors in an Airlock situation, or signal a Remote Computer on the door operation.
13	OUT B	Auxiliary Output	Gray	Terminal connected to the Normally Close contact on an Internal Relay.
14	OUT C	Auxiliary Output	Violet	Terminal is the common for output wire OUT A or OUT B.
15	OUT	Auxiliary Output 2	*Brown/ Yellow	Terminal connected to an Internal Transistor with open collector in the U30 Microprocessor Control.
16	7	Common	Red	Terminal connected to an Internal Transistor with open collector in the U30 Microprocessor Control.

* Color 1/Color 2 denotes a base wiring Color 1 with a Stripe Color 2 (e.g. Black/Red = Black wire with a Red Stripe)

Rocker Switch Settings (When wires M0 and M1 are switched to Red 7 the state is indicated by "ON")				
Mode	Wire M0	Wire M1	Wire H	Description
Two Way Mode	OFF	OFF	-	Both Sensors on Terminals 3 and 8 and the Holding Beam* on Terminal 4 will receive signals while the door is closed or cycling.
Hold Open Mode	ON	ON	-	No activation needed. Door is held open.
Reduced-Open Mode	-	-	ON	Door will go to the reduced opening position upon activation.
One-Way Traffic Mode	ON	OFF	-	<ul style="list-style-type: none"> ● Only the Sensor on Terminal 3 will receive signals while the door is closed. ● The Sensor on Terminal 8 and the Holding Beam on Terminal 4 will be ignored while the door is closed. ● During the door cycle both the Sensors and the Holding Beam will receive signals. ● The electric lock will be active to prevent exterior entry.
Night Traffic Mode	OFF	ON	-	<ul style="list-style-type: none"> ● No Sensor on Terminals 3 or 8 or the Holding Beam on Terminal 4 will receive signals while the door is closed. ● Activation is only accomplished by switching M0 to Red (7). ● During the door cycle both the sensors and the Holding Beam will receive signals. The electric lock remains locked except for activations from wall plates or card readers.

Diagnostic LEDs for easy Troubleshooting			
Symbol	LED Color	Description	
Power	Red	Indicates power is ON.	
61	Red	Activation	<ul style="list-style-type: none"> Indicates a signal on the Black (61) wire. Black (61) wire carries the signal for the activation circuit that will open the door from a closed position in TWO WAY or ONE WAY mode only. Black (61) wire usually connects to the Interior motion sensor.
6B	Green	Holding Beam	<ul style="list-style-type: none"> Indicates a signal on the White (6B) wire. U30 Microprocessor can be programmed to ignore Holding Beam when door is fully closed.
H	Green	Reduced Opening	<ul style="list-style-type: none"> Indicates a signal on the Green (H) wire. The Green (H) wire carries the signal to the U30 Microprocessor Control to put the door into reduced opening.
62	Green	Activation	<ul style="list-style-type: none"> Indicates a signal on the Black/Red (62) wire. Black/Red (62) wire carries the signal for the activation circuit that will open the door from a closed position in TWO WAY mode only. Black/Red (62) wire usually connects to the exterior motion sensor.
BA	Green	Panic Breakout and OFF	<ul style="list-style-type: none"> When Green LED is OFF it indicates: Closed signal on the Blue (BA) wire or a Slide door is ready for operation Blue (BA) wire carries the signal for the Panic Breakout circuit that stops Slide door operation if the Slide door is panicked open or if the Rocker Switch is turned OFF. When Green LED is ON the circuit is open and the unit will not operate.
Error	Red	Off	Indicates normal operation.
		Flashing	Please see Error Flashing descriptions listed below.
		Error Flashes	Description
		1 flash	Door is in RECYCLE mode.
		2 flashes	12VDC output is overloaded.
		3 flashes	Indicates diagnostic error. Connect Handy Terminal to check error details.
		1 flash and 2 flashes	Recycle and 12 VDC Overload.
		1 flash and 3 flashes	Recycle and diagnostic error.
		2 flashes and 3 flashes	12 VDC overload and diagnostic error.
1 flash, 2 flashes and 3 flashes	Recycle; 12 VDC overload and diagnostic error.		

CHAPTER 4: INITIAL STARTUP

Note: A Resettable Fuse is located in the Power Supply Module. Do not attempt to repair the U30 Microprocessor Control or the Power Supply Module other than resetting the fuse.

Note: Door operation as currently programmed can be viewed at any time by pressing the TEST button on the Handy Terminal to operate the door and view a complete door cycle.

Section 4a: Wiring

1. Ensure Rocker Switch options are set as follows: ON and TWO WAY only.
 - a. Rocker Switch options can be reset after the U30 Microprocessor Control is programmed with the Handy Terminal.
2. Ensure all components are wired and set properly. Please see Figure 4-1.

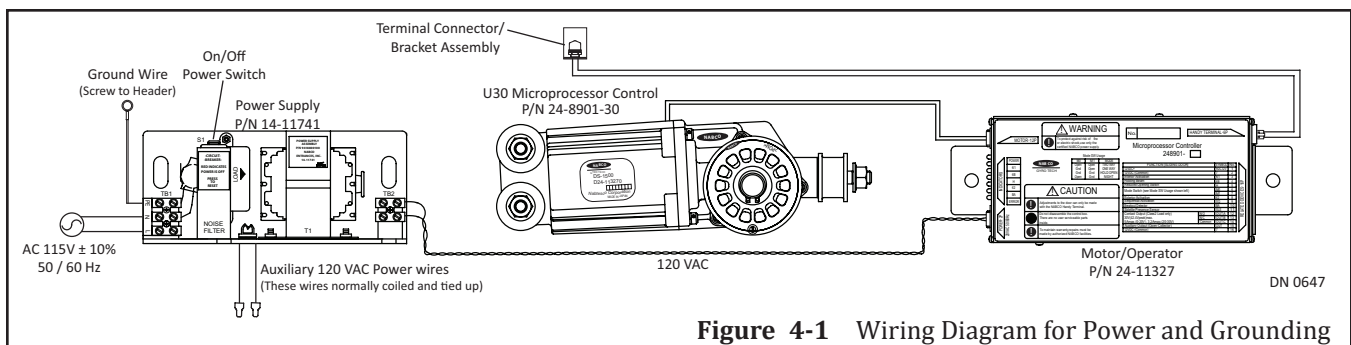


Figure 4-1 Wiring Diagram for Power and Grounding

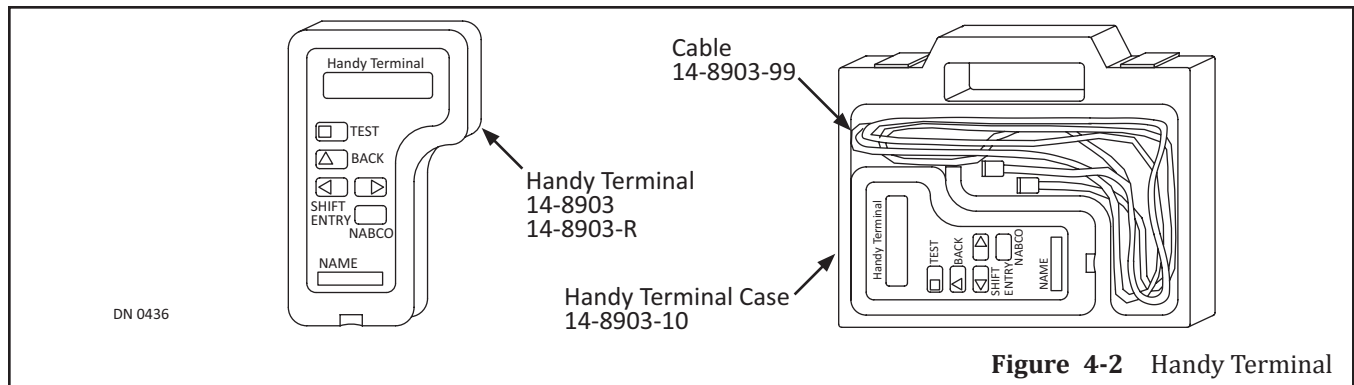
3. Ensure the Slide door system is Grounded for safe and consistent operation.
4. Determine correct supply voltage.
5. Ensure the Power source is 115 VAC ± 10%.

Section 4b: The Handy Terminal

Note: When using the Handy Terminal, avoid long term exposure to temperatures that are colder than 10° Fahrenheit. Store the Handy Terminal at room temperature.

The Handy Terminal is used to test, change and/or reset programming for the U-30 Microprocessor Controller software system which is used to operate the Sliding Door and manage History Data that stores:

- ▶ **Maintenance Count:** Indicates how many times a Handy Terminal was connected to the U-30 Microprocessor Controller (up to 255 connections).
- ▶ **Operation Counts:** Indicates how many times Full Window Operations were performed (updated every 100 cycles; up to 6,553,500 cycles)
- ▶ **Recycle Counts:** Indicates how many times a Window reversed direction after sensing an object or the amount of friction that surpassed the recycle sensitivity setting. (up to 255 recycles). Recycle Counts can be reset by the Handy Terminal.
- ▶ **Run Away Counts:** Indicates when operation of the CPU becomes erratic. If this happens the CPU is reset by a Watchdog Feature, and the run away count is increased.

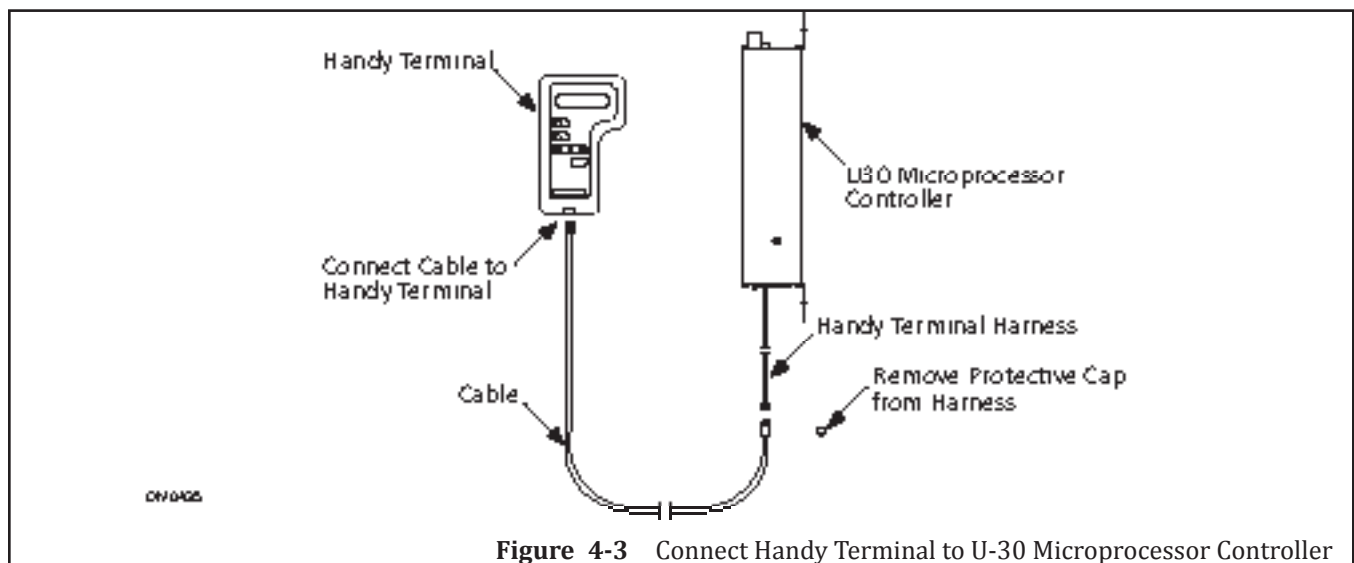


Section 4c: Connecting the Handy Terminal

CAUTION

Failure to follow disconnecting procedures may result in total loss of communication between the U30 Microprocessor Control and the Handy Terminal.

1. With the power ON, obtain the Cable from the Handy Terminal Case. Please see Figure 4-2.
2. Go to the Handy Terminal Harness and remove the protective Cap. Set aside.
 - a. The Handy Terminal Harness should already be connected to the bottom of the U-30 Microprocessor Controller, via a telephone jack.
3. Connect the plug end of the Cable (that is protected with a metal sleeve), to the socket of the Handy Terminal Harness.
 - a. The plug end of the Cable has multiple prongs that need to line up with the socket. Gently turn the plug end clockwise while trying to insert it until a connection can be made.
4. Obtain the Handy Terminal from the Handy Terminal Case.
5. Go to the bottom of the Handy Terminal and insert the (black) plug end of the Cable into the socket.
 - a. The Handy Terminal will begin to initialize the programming mode.



Section 4d: Initialization of the Handy Terminal Display

1. After the Handy Terminal is plugged into the Terminal Connector it is automatically turned ON. The Slide door will slowly close if it is not already closed.
 - a. GYRO TECH HANDY TERMINAL message will be displayed.
 - b. Without prompting, BUZZER Y N will be displayed.
2. Press the Shift buttons to select:
 - ▶ Y (Yes) to hear audible feedback after each menu button is pressed.
 - ▶ N (No) to not hear audible feedback after each menu button is pressed.
3. Press ENTRY.

Section 4e: Disconnecting the Handy Terminal

1. Wait at least (10) seconds before disconnecting the Handy Terminal to allow the:
 - ▶ Last Test to complete
 - ▶ Message Display to stabilize
2. Disconnect the Handy Terminal by sliding the metal jacket off the Terminal Connector before removing the Handy Terminal cable.
 - a. If power to the U30 Microprocessor Control needs to be disconnected, wait an additional (10) seconds to ensure all settings have been established. Please see Figure 4-1.

CAUTION

Slide back the metal sleeve FIRST and keep it pulled back while disconnecting the Cable plug from the Terminal Harness. Failure to do so will cause damage to both the Cable and Terminal Harness.

Section 4f: Determine Correct Handing

1. With power off, manually slide the door open half way.
2. Turn power ON. The Slide door should slowly close (per Power On factory settings).
3. If the Slide door slowly Opens it was set up with the wrong Hand. In that event the U30 Microprocessor Control must first be programmed to set the direction of Motor Rotation for the Hand of the door. This is done by changing the setting of "RECYCLE" with the Handy Terminal. To do this:
 1. Plug the Handy Terminal into the Terminal Connector. Please see Figure 4-1.
 2. Press ENTRY until the screen displays SPECIAL FUNCTION ADJUSTMENTS. Select YES.
 3. Continue pressing ENTRY until the Screen displays RECYCLE. Change the setting.
4. Disconnect the Handy Terminal.
5. Repeat Steps 1 and 2 to confirm correct door operation.
6. Plug the Handy Terminal back into the Terminal Connector.

Section 4g: Setting the Stroke of the Slide Door

1. SLIDE/SWING/STRK Y N message will be displayed.
2. Press the Shift Button to highlight Y, then press ENTRY.
3. SWING DOOR Y N message will be displayed.
4. Press the Shift Button to highlight N. Press ENTRY.
5. FULL OPEN POINT PRESS TEST message will be displayed.
6. Manually slide the door to full open. Press TEST.
 - a. The Slide door will slowly close while measuring the Stroke of the door.
7. STD FUNCTION Y N message will be displayed after the initial Stroke setup is completed.

8. Press TEST to ensure Door behavior is based on current settings.
 - a. The Door will complete a full cycle then slow down at Latch Check point and Back Check point.
9. STD FUNCTION Y N message will be displayed after the Test is completed.
 - a. This concludes the initial setup to factory settings.
10. If the U30 Microprocessor Control:
 - ▶ Does not need to be programmed with custom settings:
 - Disconnect the Handy Terminal and instruct the building owner of the Slide door's operation.
 - ▶ Does need to be programmed with custom settings:
 - Please refer to Chapter 5 "Adjustment Procedures" for detailed information.

CHAPTER 5: ADJUSTMENT PROCEDURES

Note: To identify the path to all of the Functions and Setting Choices, please refer to the Flow Chart located at the back of this manual.

Note: Final door operation must comply with ANSI Standard 156.10.

Note: Wherever deemed necessary, always verify results with a force gauge after making adjustments.

Section 5a: Standard Function Adjustments

1. Upon initialization of the Handy Terminal, press the ENTRY button until STD FUNCTION Y N is displayed.
2. To start the Standard Functions program, press the Shift buttons to select Y.
3. Press Entry.

Standard Function Adjustments			
Adjustment	Description		
Closing Speed	Message will read: CLOSE SPEED 2 <ul style="list-style-type: none"> ● Eight options are available from 0 to 7. ● Speeds range 2 inches per second (.06 meters per second) to 24 inches per second (.60 meters per second). Seven is the fastest, 0 is the slowest. ● For details on incremental Close speed adjustments, please refer to P/N 15-9000-30; U30 Microprocessor Control Manual. ● The U30 Microprocessor Control Rev-D requires the Closing Speed and Recycle Sensitivity to be adjusted based on door weight. Please see example of recommended settings below: 		
	Maximum Door Weight	Closing Speed	Recycle Sensitivity
	160 pounds	2 (Factory Default)	1 (Factory Default)
	300 pounds	2	2
	600 pounds	1	3
Opening Speed	Message will read: OPEN SPEED 3 <ul style="list-style-type: none"> ● Eight options are available from 0 to 7. ● Speeds range 2 inches per second (.06 meters per second) to 31 inches per second (.80 meters per second). Seven is the fastest, 0 is the slowest. ● For details on incremental Open speed adjustments, please refer to please refer to P/N 15-9000-30; U30 Microprocessor Control Manual. 		
Time Delay	Message will read: TIME DELAY 2 <ul style="list-style-type: none"> ● Eight options are available with time delays of 0 to 7 seconds. ● Determines number of seconds the Slide door will stay open after both the Activating and Safety signals are cleared. ● For details on longer Time Delays, please refer to P/N 15-9000-30; U30 Microprocessor Control Manual. 		

Section 5b: Feeling Adjustments

1. Upon initialization of the Handy Terminal, press the ENTRY button until **FEELING ADJUST Y N** is displayed.
2. To start the Feeling Adjustments program, press the Shift buttons to select Y.
3. Press ENTRY.

Feeling Adjustments	
Adjustment	Description
Start Power	Message will read: START POWER 3 <ul style="list-style-type: none"> ● Eight options are available. ● Accelerates the door at the start of the opening and closing cycles. ● Option 0 provides the slowest acceleration. Higher settings should be used on: <ul style="list-style-type: none"> ● Heavier doors ● Where high speed operation for opening is desired
Check Power	Message will read: CHECK POWER 6 <ul style="list-style-type: none"> ● Eight options are available. ● Adjusts braking power to reduce door speed to the check or latch speed. ● Zero provides gradual braking, and 7 provides abrupt braking.
Reaction Power	Message will read: REACTION POWER 4 <ul style="list-style-type: none"> ● Eight options are available. ● Controls how fast the door will react to an activating signal (Example: how long it takes a closing Slide door to reverse direction). ● Zero (0) provides the slowest reaction, 7 the fastest.
Back Check Speed	Message will read: BACK C. SPEED 1 <ul style="list-style-type: none"> ● Four speeds are available. ● Speed of the door just before it reaches the fully open position. ● Zero (0) is the slowest setting at 1.4 inches per second (4 centimeters per second), and 3 is fastest at 4 inches per second (10 centimeters per second).
Latch Check Speed	Message will read: LATCH C. SPEED 1 <ul style="list-style-type: none"> ● Four speeds are available. ● Speed of the door just before it reaches the fully closed position. ● Zero (0) is the slowest setting at 1.4 inches per second (4 centimeters per second), and 3 is fastest at 4 inches per second (10 centimeters per second).

Section 5c: Special Function Adjustments

1. Upon initialization of the Handy Terminal, press the ENTRY button until SPECIAL FUNCTION Y N is displayed.
2. To start the Special Function Adjustments program, press the Shift buttons to select Y.
3. Press Entry.

Special Function Adjustment	
Adjustment	Description
Hold Close (Using Motor Power)	Message will read: HOLD CLOSE Y
	Y Directs the U30 Microprocessor Control to hold the Slide door closed.
	N Leaves Slide door free at closed position.
Holding Beam	Message will read: HOLDING BEAM Y
	Y Opens Slide door when the Holding Beam is activated and door is in the closed position.
	N Keeps Slide door closed when the Holding Beam is activated.
Power On	Message will read: POWER ON 0
	<ul style="list-style-type: none"> ● Determines how the door will react when the power is turned on after having been turned off or interrupted. A typical example would be if the owner unlocks the door and opens it manually before turning on power. ● The following (4) options are available:
	Zero Slide door will slowly reach full closed position and is ready for normal operations.
	One If Slide door is activated while closing slowly, the door will slowly reach the full open position and then close.
	Two Slide door will slowly reach the full open position then close.
Three Slide door stays in manual-open position until activated, then opens slowly and closes.	
Manual Opening	Message will read: MANUAL OPEN 0
	<ul style="list-style-type: none"> ● After the Slide door system has been completely set up and operating, a choice is offered on how the door will act if manually opened from the fully closed position. ● The following (4) options are available:
	Zero Slide door will remain in the same position it was manually opened to.
	One When the Slide door is opened manually, it will power open.
	Two After the Slide door has been manually opened, it will slowly close.
Three Slide door will power close while is being opened manually.	
Reduced opening	Message will read: RED OPENING Y N
	<ul style="list-style-type: none"> ● Enables the reduced opening of the door by following the instructions listed below: <ol style="list-style-type: none"> 1. Select Y and press the Entry button. 2. Manually slide the door to the desired open width and press the TEST button. <ol style="list-style-type: none"> a. Slide door will close slowly, memorizing the point of reduced width. ● Reduced opening will only work after the Handy Terminal is disconnected and Reduced Opening is selected on the Rocker Switch.
Recycle	On the U30 Microprocessor Control:
	<ul style="list-style-type: none"> ● Recycle is used to set the direction of motor rotation for hand of the Slide door. On previous U series controls, Recycle was associated with the RECYCLE function.

Special Function Adjustment	
Adjustment	Description
...Recycle continued	<ul style="list-style-type: none"> ● Motor Rotation function is set to N, counterclockwise. Select Y for the opposite hand, clockwise rotation. ● RECYCLE function is automatically set to always reopen the door if it strikes an object during the closing cycle.
Recycle Sensitivity	Message will read: RECYCLE SENS. 1 <ul style="list-style-type: none"> ● Adjusts how hard the door will push against an object before it recycles. ● The following (4) options are available:
	Zero DO NOT USE THIS SETTING!
	One Soft
	Two Medium
	Three Hard
After Recycle	Message will read: AFTER RECYCLE Y Adjusts for operation after the Slide door reaches the full open position caused by a recycle.
	Y Closes Slide door after the time delay expires.
	N Keeps Slide door in the open position; it will take another activating signal for it to close.
Auxiliary Output 1 then: Output Timer 1	Message will read: AUX. OUTPUT 0 <ul style="list-style-type: none"> ● Output timer 1 selection is required only when selecting 0 or 2 on the Auxiliary output 1. ● Determines when the internal form C relay connected to OUT A (Normally Open) or OUT B (Normally Closed) and OUT C (Common) terminals is picked. ● This internal relay is used for the operation of an electric lock or to signal another controller, relay or other device. ● If Zero is chosen, the next message will read OUTPUT TIMER 3. This option has(4) sub-options:
	Zero Message will read: AUX. OUTPUT 0 Enables operation of the electric lock and sets the time delay between release of the lock and door movement. Upon activation, the internal relay closes via the "OUT A" or "OUT B" and "OUT C" wires for the operation of the electric lock. Then, according to the setting of OUTPUT TIMER below, the door will begin opening. If Zero is chosen, the next message will read OUTPUT TIMER 3.This option has four sub-options:
	Zero 1/4 second For Magnetic Locks:
	One 1/2 second ● The selected Time Delay for Lock Release is also used for Time Delay to set the lock after the Slide door reaches the Fully closed position.
	Two 1 second ● (1) second is recommended for Magnetic Locks.
Three 1 second For Electric Strikes: ● Will engage or disengage a jammed lock up to 10 times before an error message reads "Error_4".	

Special Function Adjustment															
Adjustment	Description														
Auxiliary Output 1 then: Output Timer 1	<ul style="list-style-type: none"> Select Power Reset to cancel the error message. The Strike releases for (3) seconds then re-engages. 														
	<p>One</p> <p>Message will read: AUX. OUTPUT 1</p> <p>The air lock option will instruct the relay to close to prevent a second door from opening until the first door is closed, in a passageway situation.</p>														
	<p>Two</p> <p>Message will read: AUX. OUTPUT TIMER 2</p> <ul style="list-style-type: none"> The sequential door operation option will instruct the relay to close thereby activating a second Slide door for a set time period. It requires selecting the time delay between the first and second Slide door operations. The following (4) sub-options are available: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Zero</td> <td>2 seconds</td> </tr> <tr> <td>One</td> <td>4 seconds</td> </tr> <tr> <td>Two</td> <td>6 seconds</td> </tr> <tr> <td>Three</td> <td>8 seconds</td> </tr> </table>	Zero	2 seconds	One	4 seconds	Two	6 seconds	Three	8 seconds						
	Zero	2 seconds													
	One	4 seconds													
	Two	6 seconds													
Three	8 seconds														
<p>Three</p> <p>Message will read: AUX. OUTPUT 3</p> <ul style="list-style-type: none"> A Relay Signal indicating a fully closed position will be provided. Used by the Gyro Tech Access Control Panel or other similar security controls. 															
Extended Time Delay	<p>Message will read: EXT. TIME DELAY 7</p> <ul style="list-style-type: none"> Enables an extended time delay beyond the 0 to 7 seconds standard time delay that was set in the Standard Function Adjustments program. Time delay is measured after the loss of the activation signal. The following (7) options are available: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 20%;">Zero</td> <td>Standard 0 to 7 second delay</td> </tr> <tr> <td>One</td> <td>10 seconds longer than standard (10-17 seconds)</td> </tr> <tr> <td>Two</td> <td>20 seconds longer (20-27 seconds)</td> </tr> <tr> <td>Three</td> <td>30 seconds longer (30-37 seconds)</td> </tr> <tr> <td>Four</td> <td>40 seconds longer (40-47 seconds)</td> </tr> <tr> <td>Five</td> <td>50 seconds longer (50-57 seconds)</td> </tr> <tr> <td>Six</td> <td>60 seconds longer (60-67 seconds)</td> </tr> </table>	Zero	Standard 0 to 7 second delay	One	10 seconds longer than standard (10-17 seconds)	Two	20 seconds longer (20-27 seconds)	Three	30 seconds longer (30-37 seconds)	Four	40 seconds longer (40-47 seconds)	Five	50 seconds longer (50-57 seconds)	Six	60 seconds longer (60-67 seconds)
	Zero	Standard 0 to 7 second delay													
	One	10 seconds longer than standard (10-17 seconds)													
	Two	20 seconds longer (20-27 seconds)													
	Three	30 seconds longer (30-37 seconds)													
	Four	40 seconds longer (40-47 seconds)													
	Five	50 seconds longer (50-57 seconds)													
	Six	60 seconds longer (60-67 seconds)													
<p>Seven</p> <p>Slide door will open to the full open point before closing even if the time delay has expired during the opening cycle. The standard time delay of 0 to 7 seconds applies after the door reaches the open position.</p>															

Section 5d: History Data

1. Upon initialization of the Handy Terminal, press the ENTRY button until HISTORY DATA Y N is displayed:
2. To start the History Data program, press the Shift buttons to select Y.
3. Press ENTRY.

History Data	
Adjustment	Description
Maintenance Cnt	Indicates number of times a Handy Terminal has been connected to the Terminal Connector (Records up to 255 connections).
Operation Cnt	<ul style="list-style-type: none"> ● Indicates number of full door operations. ● Updated every 100 door cycles. ● Counter displays up to 6,553,500 cycles.
Recycle Cnt	<ul style="list-style-type: none"> ● Indicates number of times the Slide door reversed direction after sensing: <ul style="list-style-type: none"> ● An object was struck. ● The amount of friction that surpassed the recycle sensitivity setting. ● Displays up to 255 recycles. ● The Recycle Count can be reset by using the Handy Terminal: <ol style="list-style-type: none"> 1. Go to Handy Terminal. Press the Shift buttons to select RECYCLE CNT. 2. Press the L button. <ol style="list-style-type: none"> a. CLR RECYCLE CNT message will automatically be displayed. 3. Select Y and press the Entry button. <ol style="list-style-type: none"> a. The Recycle Count will clear.
Run Away Cnt	In the event the CPU operation becomes erratic, a Watchdog Feature is used to reset the CPU. If such a phenomenon happens, the count will increase.

Section 5e: Programming the Extra Function Adjustments

Extra Functions Adjustments settings are only available with the use of the *Blue* Handy Terminal.

1. Upon initializing the Handy Terminal, press the ENTRY button until EXTRA FUNCTION Y N is displayed.
2. To start Extra Functions Adjustments, press the Shift buttons to select Y. Press: ENTRY.

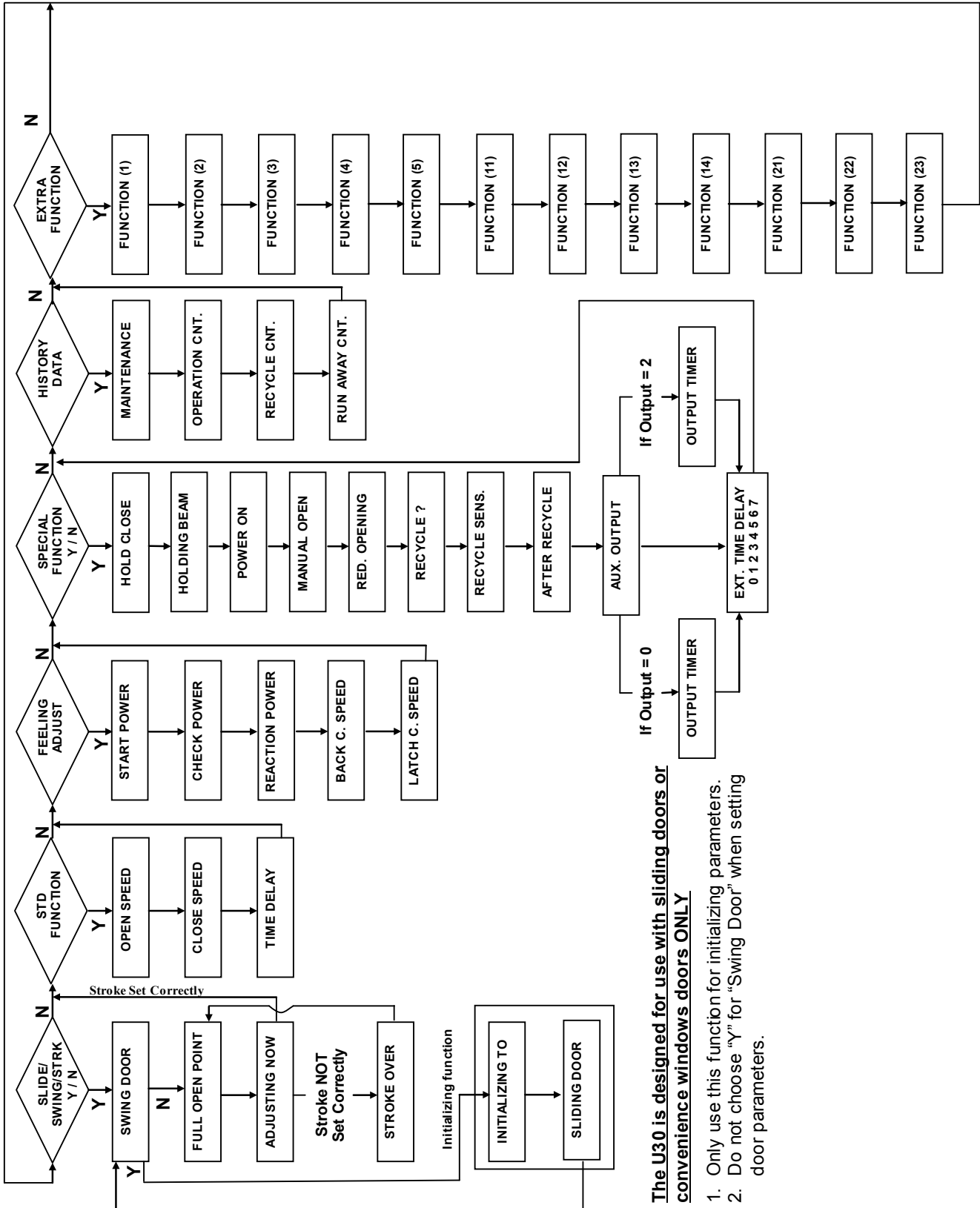
Extra Function Adjustments	
Adjustment	Description
Signal Input for: Orange 61 on Terminal 3	Message will read: FUNCTION(1) N
	<ul style="list-style-type: none"> ● Determines the normal state of input for Black 61 wire. ● Black 61 wire is normally connected to the interior activation sensor.
	Y Normally Closed Circuit
	N Normally Open Circuit
Signal Input for: Orange/White 62 on Terminal 8	Message will read FUNCTION(2) N
	<ul style="list-style-type: none"> ● Determines the normal state of the input for the Black/Red 62 wire. ● Black/Red 62 wire is normally connected to the exterior activation sensor.
	Y Normally Closed Circuit
	N Normally Open Circuit
Signal Input for: White 6B on Terminal 4	Message will read FUNCTION(3) N
	<ul style="list-style-type: none"> ● Determines the normal state of the input for the White 6B wire. ● White 6B wire is normally connected to the holding beams.
	Y Normally Closed Circuit
	N Normally Open Circuit
Signal Input for: Green/White SLS on Terminal 11	Message will read FUNCTION(4) N
	<ul style="list-style-type: none"> ● Determines the normal state of the input for the Green/White SLS wire. ● Green/White SLS wire is used for miscellaneous devices (example: sidelite sensors, emergency switches, etc.)
	Y Normally Closed Circuit
	N Normally Open Circuit
Convenience Window Option	Message will read FUNCTION(5) N
	<ul style="list-style-type: none"> ● Sets RECYCLE sensitivity for a Slider Door or a Convenience window.
	Y GT-1500 Convenience Window
	N Normally Open Circuit
Back-check Position	Message will read: FUNCTION(11) 0
	Determines where back-check starts in the opening cycle.
	The following (4) options are available:
	Zero 2 inch prior to the full open position.
	One 3 inch prior to the full open position.

Extra Function Adjustments																
Adjustment	Description															
continued....	Two	4 inch prior to the full open position.														
Back-check Position	Three	5 inch prior to the full open position.														
Latch-check Position	Message will read FUNCTION(12) 0															
	<ul style="list-style-type: none"> Determines where latch-check starts in the closing cycle. 															
	<ul style="list-style-type: none"> The following (4) options are available: 															
	Zero	2 inch prior to the full open position.														
	One	3 inch prior to the full open position.														
	Two	4 inch prior to the full open position.														
	Three	5 inch prior to the full open position.														
Programs the Functions of Signal Input for: Green/ White SLS on Terminal 11	Message will read FUNCTION(13) 1															
	<ul style="list-style-type: none"> Programs Input Terminal # 11 to receive signals from various devices. 															
	<ul style="list-style-type: none"> The following Settings (0 - 3) are available: 															
	Settings = 1 or 0	Sidelite Sensor														
		Indicates to the U30 Microprocessor Control that a Sidelite Sensor is present. Please refer to the Sidelite Sensor Setting chart (option 1 or 0) that defines the Slide door behavior, shown below:														
		<table border="1"> <thead> <tr> <th>Function Setting</th> <th>Door Position</th> <th>Door reaction when Sidelite Sensor is Activated</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Option set to "0"</td> <td>Fully Closed</td> <td>Door stays closed</td> </tr> <tr> <td>Opening</td> <td>Door continues opening</td> </tr> <tr> <td rowspan="2">Option set to "1"</td> <td>Fully Closed</td> <td>Door opens slowly</td> </tr> <tr> <td>Opening</td> <td>Door opens slowly</td> </tr> </tbody> </table>		Function Setting	Door Position	Door reaction when Sidelite Sensor is Activated	Option set to "0"	Fully Closed	Door stays closed	Opening	Door continues opening	Option set to "1"	Fully Closed	Door opens slowly	Opening	Door opens slowly
		Function Setting	Door Position	Door reaction when Sidelite Sensor is Activated												
		Option set to "0"	Fully Closed	Door stays closed												
	Opening		Door continues opening													
	Option set to "1"	Fully Closed	Door opens slowly													
Opening		Door opens slowly														
Settings = 2 (Used for emergency purposes only)	Emergency Close and Lock															
	<ul style="list-style-type: none"> Instructs the U30 Microprocessor Control to immediately close and lock the Slide door (if lock equipped). In that event: <ul style="list-style-type: none"> The Slide door will close at normal speed provided an activation signal is not present on Wires 61, 62 or 6B. If an activation signal is present on Wires 61, 62 or 6B, the Slide door will close at creep speed. Once the activation signal is removed from Terminal 11, the Slide door will resume normal operation. If the Slide door is already fully closed, it will stay closed. 															
Settings = 3	All Mode Activation															
	Instructs the U30 Microprocessor Control to open the Slide door in any Rocker Switch position except OFF.															
	The U30 Microprocessor Control will ignore One Way, Two Way, or Night mode settings on the Rocker Switch and open the Slide door.															

Extra Function Adjustments		
Adjustment	Description	
Output Timer 2	Message will read FUNCTION(14) 0	
	<ul style="list-style-type: none"> Output Timer 2 selection is required only when selecting Option 2 on the "Auxiliary Output 2" adjustment. 	
	<ul style="list-style-type: none"> The following (4) options are available: 	
	Zero	2 seconds
	One	4 seconds
	Two	6 seconds
Incremental Open Speed Adjustment	Message will read FUNCTION (21) 0	
	<ul style="list-style-type: none"> Ranges are 0 - 7 (Setting 0 has no effect). Allows Open speed to be set in between the Standard Open Speed settings found in Standard Function Adjustments. 	
	Example Given:	
	After setting up the Slide door, it was found that Open Speed Setting (3) was too slow and open Speed Setting (4) was too fast. It was possible to achieve an open speed setting halfway between 3 and 4 by setting the Incremental open speed FUNCTION (21) to setting 4. Thus allowing the Slide door to open at a speed that was approximately equal to 3.5.	
Incremental Close Speed Adjustment	Message will read FUNCTION(22) 0	
	<ul style="list-style-type: none"> Ranges are 0 - 7 (Setting 0 has no effect). Allows Open speed to be set in between the Standard Open Speed settings found in Standard Function Adjustments. 	
	Example Given:	
	After setting up the Slide door, it was found that Open Speed Setting (3) was too slow and open Speed Setting (4) was too fast. It was possible to achieve an open speed setting halfway between 3 and 4 by setting the Incremental open speed FUNCTION (21) to setting 4. Thus allowing the Slide door to open at a speed that was approximately equal to 3.5.	
Incremental Close Speed Adjustment	Message will read FUNCTION(22) 0	
	<ul style="list-style-type: none"> Ranges are 0 - 7 (Setting 0 has no effect). Allows close speed to be set in between the Standard Close Speed settings found in Standard Function Adjustments. 	
Auxiliary Output 2	Message will read FUNCTION(23) 3	
	<ul style="list-style-type: none"> Determines when the internal transistor connected to OUT on Terminal 15 (BRN/YEL) and 7 on Terminal 16 (RED) turns on for the operation of another controller, relay or other device. 	
	The following (7) options are available:	
Zero	Signal at Full Open	Transistor will turn ON at the full open position.
One	Air Lock Option	In a passageway situation, Option (1) instructs the Transistor to turn ON to prevent a second Slide door from opening before the first Slide door reaches the fully closed position.

Extra Function Adjustments			
Adjustment			Description
continued... Auxiliary Output 2	Two	Sequential Door Operation	Instructs the Transistor to turn ON thereby sequentially activating a second Slide door for a set time period. This requires adjusting "Output Timer 2" to select the time delay between the first and second door operations.
	Three	Signal at Full Closed	Transistor will turn ON to indicate the Slide door reached a fully closed position.
	Four	Break Away	The transistor will turn ON if the door is broken out.
	Five	Break Away or Door Open Condition	Transistor will turn ON if: <ul style="list-style-type: none"> ● Slide door is broken out ● Slide door is not fully closed
	Six	Error Detection	Transistor will turn ON if the U30 Microprocessor Control detects any error except Error 5.
	Seven	No Output	

Section 5f: Programming Flow Chart



The U30 is designed for use with sliding doors or convenience windows doors ONLY

1. Only use this function for initializing parameters.
2. Do not choose "Y" for "Swing Door" when setting door parameters.

CHAPTER 6: TROUBLESHOOTING

Trouble detected by U30 Microprocessor Control		
Problem	Solution	
Trouble detected by U30 Microprocessor Control	Cause	For problems indicated within 4, the U30 Microprocessor Control will stop the Slide door and memorize the nature of the trouble.
	Resolution	Connect the Handy Terminal for error messages, clear and repair.
	Cause	The U30 Microprocessor Control does not operate.
	Resolution	Check wiring connections and activation devices. LED indicators help to locate cause.
		Check to ensure there is 120 VAC to the power supply and 20 VAC to the U30 Microprocessor Control.
		Change the U30 Microprocessor Control or motor.
Handy Terminal buttons or Message Display do not work	Cause	Handy Terminal is too cold.
	Resolution	Bring the Handy Terminal up to room temperature.
	Cause	Hand Terminal or cable may be defective.
	Resolution	Try using it on another door to determine the defective component.
	Cause	Cable from the U30 Microprocessor Control to terminal port is defective.
	Resolution	Replace cable.
Door recycles on its own	Cause	<ul style="list-style-type: none"> • Obstructions during the closing cycle will cause the Slide door to recycle open. Operation should continue as soon as recycling is done. • Obstructions during the opening cycle will cause the door to stop. After losing the activating signal and time delay, the door will close. If the activation signal continues, the door will remain open in stopped position.
	Resolution	Check for any obstructions that are preventing the door from closing such as tight weather stripping, binding rollers or guides, debris in the floor track etc. The U30 Microprocessor Control indicates the count for each recycle on the Handy Terminal.
	Cause	Header mounted sensors that are incorrectly adjusted can detect a closing door panel or other moving objects and reopen the door.
	Resolution	Re-adjust motion sensors.
	Cause	Crosstalk between adjacent sensors will cause sensor ghosting and consequent Slide door recycling.
	Resolution	Set different frequency modes for each sensor.
	There was a Power Failure	Affect
Outcome		Once power is restored, the U30 Microprocessor Control will operate again. Settings to the Slide door operation will remain in effect.

Trouble detected by U30 Microprocessor Control		
Problem	Solution	
Slide door does not open	Resolution	<ul style="list-style-type: none"> ● Check the sensor wiring and activation sensors. LED indicators (61, 6B, 62) will light when activation occurs. Try shorting out terminals 2 (Red) & 3 (Black) to simulate an activation signal. ● Connect the Handy Terminal and push "TEST" to simulate an activation signal. ● Measure voltage between terminals 2 (Red) and 10 (Blue). For normal operation, the Blue panic breakout wire follows a series circuit through the ON/OFF switch, through the panic breakout switches and to Red (common). With rocker switch in the ON position and sidelites closed, voltage should equal 0 VDC. If voltage is 12 VDC, the panic breakout circuit is open. Check the Blue wire and determine where the circuit is open. LED indicator (BA) may help.
Abnormal door operation	Resolution	<ul style="list-style-type: none"> ● Check or reset the stroke and check the R-hand/L-hand setting. ● Check Handy Terminal settings.
Message Display does not move from "GYRO TECH HANDY TERMINAL"	Resolution	<ul style="list-style-type: none"> ● Ensure rocker switch is set to ON. ● Measure voltage between terminals 2 (Red) and 10 (Blue). For normal operation, the Blue panic breakout wire follows a series circuit through the ON/OFF switch, through the panic breakout switches and to Red (common). With rocker switch in the ON position and sidelites closed, voltage should equal 0 VDC. If voltage is 12 VDC, the panic breakout circuit is open. Check the Blue wire and determine where the circuit is open. LED indicator (BA) may help. ● Install jumpers in all exposed blue wire connectors.