

GT20 Swing Door Operator Wiring and Programming Manual **With GT20 Control**



DN 1145

<u>WARNING</u>

- 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.

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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 <i>high</i> 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 <i>some</i> probability of severe injury. It should not be considered for property damage unless personal injury risk is present.
CAUTION	Indicates a hazardous situation which <i>may result in a minor injury</i> . 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.
Attention:	A situation where material could be damaged or the function impaired.
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
DANGER	According UL 325 8.4, Do Not mount Operator onto flammable surfaces!
WARNING	Read this "General Safety Recommendations" section before installing, operating or servicing the automatic door. Failure to follow these practices may result in serious consequences. If you do not understand the instruction, ask the installing qualified technician to teach you how to use the door.
WARNING	Do not install, operate or service this product unless you have read and understand the General Safety Recommendations, Warning Labels, Installation and Operating Instructions contained in this manual. Failure to do so may result in bodily injury, or property damage.
WARNING	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.
WARNING	The GT20 Swing Door Operator Assembly must not be mounted within locations presenting explosion hazards. The presence of flammable gases or smoke represents a

considerable safety hazard.

Attention: Any modifications of the installation that are not described in this manual are not approved by the manufacturer.

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

- When configuring the installation, it is essential to make sure local regulations are complied. It is particularly important to ensure Door Panels do not have any sharp edges. The secondary closing edges must be designed by customers in such a fashion as to eliminate any dangerous crushing and shearing points.
- Application limits must be observed.
- Choice of Fasteners depend on the construction base.
- ► The swing door drive mechanism GT20 may only be installed and operated for indoor use. If this condition cannot be fulfilled, the customer must provide sufficient protection from moisture.
- ► In order to guarantee the safety of the users at all times, the installation must have an AAADM inspection before it is put into service and during normal operation, at least once a year.
- ► It is inadmissible to bypass, shunt or disable the safety devices. Any defective safety devices may not be disconnected in order to continue the operation of the installation.
- Disconnect power at the branch circuit protection during all electrical or mechanical service. When uncertain whether power supply is disconnected, always verify using a voltmeter.
- ► All electrical troublshooting or service must be performed by qualified electrical technicians and must comply with all applicable governing agency codes.
- ▶ It is the responsibility of the installing door technician to install all warning and instructional labels in accordance with ANSI 156.10 (Full Energy) or ANSI 156.19 (Low Energy) and verify compliance.
- ► It is the responsibility of the purchasing facility or end user to keep warning and instructional labels and literature legible, intact and with the door.
- Replacement labels and literature may be obtained from local NABCO Entrances, Inc. distributors. If the name of the local distrubutor is unknown, contact NABCO Entrances, Inc. at 1-877-622-2694 for assistance.
- A safe and reliable function of the installation can only be guaranteed if it is operated with the original NABCO Entrances, Inc. accessories/spare parts. NABCO Entrances, Inc. declines all responsibility for damages resulting from unauthorized modifications of the installation or from the use of foreign accessories/spare parts.

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.

DANGER

According UL 325 8.4, Do Not mount Operator onto flammable surfaces!

CHAPTER 1: SCOPE

Section 1a: To the Installer

The purpose of this manual is to familiarize the installer and purchaser with the proper installation and operation of this system. 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 (Full Power) and ANSI Standard 156.19 (Low Energy) covers the GT20 Swing Door Operator Assembly. Other local standards or codes may apply. Use them in addition to the ANSI standard. Both Full Power and Low Energy Swing door Units are listed by UL according to UL325 and is identified as such on the label.

Instruct the building owners and operator on the essentials of the operation of this device. 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.

Replacement labels and literature may be obtained from local NABCO Entrances, Inc. Distributors. If the name of the local distributor is unknown, contact NABCO Entrances, Inc. at 1-877-622-2694 for assistance.

Section 1b: Objective

The Swing Door Operator assembly is designed to be installed onto the top surface of the Door Frame, or Door Panel, or between the Jamb Tubes under the Door Frame (OHC). This manual was created to offer step by step instructions.

CHAPTER 2: 120 VAC GENERAL WIRING

- DANGER Shut the installation site, branch Circuit Breaker OFF. Failure to do so may result in serious personal or fatal injury. When uncertain whether power supply is disconnected, always verify using a voltmeter.
- WARNINGAll high voltage electrical connections must be made by licensed electricians according
to National and Local electrical codes/regulations.
- CAUTION Permanent wiring shall be employed as required by local codes.
- CAUTION Keep all Incoming 120 VAC wiring separate from low voltage wiring within Header. 120 VAC Power wires must be routed (separate from other wiring) located near the top of inside Header.
- **CAUTION** Ensure that the Grounding of the Electric Power Supply is installed/connected in a proper way (especially the PE Cable from the Building Side).
 - Attention: Depending upon the installation, the Power Switch/Program Selector may have to be installed on the opposite side of the Header. If 120 VAC Power wires must be installed from Hinge Side of Header, ensure all wires are securely clipped to prevent pinching of the wires during the Motor/Operator installation process.
 - *Note:* Please see "The Motor Connector Harness" chapter within this manual for wiring details.
 - 1. Connect the Main Power Supply. Please see Figure 2-1.
 - 2. Mount the Side Cover.



CHAPTER 3: THE POWER/PROGRAM SELECTOR



Note: Depending upon the installation, the Power/Program Selector Switch may have to be installed on the opposite side of the Header.

Section 3a: Power Switch

The Power Switch is utilized to turn ON/OFF the power supply to the Operator Assembly.

Section 3b: Program Selector Buttons

By pressing the appropriate LED Button, the Program Selector is utilized to activate Operating Modes. Each LED Button is identified by an Icon. Please see Figure 3-1.

Table	3-1	Operating Modes
		- p

Automatic	► Door Panel is opened by an Activation Device or a Knowing Act.
\Leftrightarrow	• Door Panel is closed upon expiration of the adjustable hold-open time.
Night	Door Panel can only be opened by an Activation Device connected to a Key Terminal (Example: an exterior card reader).
Open	Door Panel will fully open and remain in the Full Open position.
Manual	 All activation devices are ignored, Door Panel must be opened manually. An Internal Spring is utilized to: Close the Door Panel for Standard Applications. Open the Door Panel for Inverse Applications (unless the Door Panel has not been locked).
Exit	One Way : The Door Panel is opened by an <i>Interior Activation Device</i> only.
SET-UP PROCEDURE (TEACH)	Completely close the Door Panel (Invers = open). Hold the Buttons MANUAL and EXIT simultaneously at least 5 seconds. All pending errors will be deleted and a set-up procedure (Teach) is carried out.
All	LED Buttons will flash in the event of a pending fatal error.

CHAPTER 4: PROGRAMMING THE GT20 CONTROL



DANGER

Do not place finger or uninsulated tools inside the electrical GT20 Control. Touching wires or other parts inside the enclosure may cause electrical shock, serious injury or death.

Shut Breaker OFF. Failure to do so may result in serious personal or fatal injury. When uncertain whether power supply is disconnected, always verify using a voltmeter.



Table 4-1

	Terminals (1-13)				
#	Description	#	Description	#	Description
1	Power/Program Selector Switch	7	Reference Switch Connection	13	Joystick
2	Connection Terminals	8	Potentiometer (FSlam)	14	LEDs
3	LCD Display	9	Connection to Encoder	15	Serial Port
4	CAN Bus Port	10	Connection to Power Supply	16	Status LED = green
5	Processor	11	Buzzer	17	Status LED = green
6	Relay PCB Board (available March 2016)	12	USB Port	18	Jumper

Table 4-2

		LEDs (14)
LED	Description	Indicator
SOK	System OK	green flashing
OE active	Opening Element	blue = activ
SE active	Safety Element	yellow = activ
ERROR	ERROR	red
E-Lock Relay	E-Lock Relay	white

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Table 4-3 Terminal Connections

	Terminal Connections					
Terminal	Description	Connector	Description			
X101	Opening Command Outside	8	24 VDC			
		9	OEO			
		10	GND			
X101	Opening Command Inside	11	24 VDC			
		12	OEI			
		13	GND			
X102	Key Operated Switch	1	24 VDC			
		2	KEY			
		3	GND			
X103	Plug-In connection to the Power Supply Unit	N/A	N/A			
X104	Emergency Close/Open/Stop	4	EmA			
		5	EmB			
X105	Safety Element Stop	14	SE 24V			
		15	SE Stop			
		16	SE Test			
		17	GND			
X106	Jumper	N/A	N/A			
X107	Safety Element Reverse	18	SE 24V			
		19	SE Rev			
		20	SE Test			
		21	GND			
X108	Motor or Electric Lock	27	EL 24V			
		28	GND			
		29	EL-COM			
		30	EL-NO			
		31	EL-NC			
		32	EL-Fb			
X110	External Program Selector	SA	Auto			
		SL	Locked			
		SO	Open			
		SM	Manual			
		SW	One Way			
		SG	GND			
X111	Present Sensor	PU	Programmable I/O Voltage			
	Sensor is only checked before the door moves	PI	Programmable Input			
		PO	Programmable Output			
		PG	GND			
X113	Connection to the Encoder	N/A	N/A			
X114	Power/Program Selector Switch	N/A	N/A			
X115	Serial Port	N/A	N/A			
X116	Connection to the Relay PCB Board (Available March 2016)	N/A	N/A			
X117	Can Bus	CG	GND			
		CL	CAN Low			
		СН	CAN High			
X118	USB/Service	N/A	N/A			

CHAPTER 5: GENERAL WIRING

WARNING	Route the wiring away from moving parts or sharp edges likely to cause damage to this wiring.
WARNING	Any external switches has to be installed in a location from which operation of the Door can be observed by the person operating the switch.
CAUTION	Appliance must be disconnected from the source of supply before attemping the installation of accessories.

Section 5a: Activation Devices



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Section 5c: Safety with Monitoring Function





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Section 5e: Single Swing Door



General Wiring

Section 5f: Double Swing Door: Master



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Section 5g: Double Swing Door: Slave



Section 5h: Dual Pair/Simultaneous Pair: Side A



General Wiring

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Section 5j: Other

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Section 5k: Standard Wiring for Single Full-Automatic

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Section 5I: Standard Wiring for Sim Pair Full-Automatic

CHAPTER 6: INITIAL SETUP PROCEDURE

Section 6a: The Joystick

Notice: Elements/Values within all Menus are Password protected. When prompted for a password, push the Joystick three times to the left, then three times to the right.



- ▶ To Enter Menu Pages from the Home Page:
 - Briefly push down on the Joystick.
- ► To select a Menu:
 - Move the Joystick to the Right to scroll through Menu options (Left to scroll backwards).
 - Briefly push down on the Joystick to (OK) selection.
 - The Element Page will be displayed.
 - If ESC is selected the Home Page will be displayed.
- ► To select or change an Element option:
 - Enter the Password (the Element Page will automatically be displayed).
 - Move the Joystick Down to scroll through Element options (Up to scroll backwards).
 - Briefly push down on the Joystick to (OK) selection.
 - The Value will start to blink (located on the lower half of the screen).
 - If ESC is selected the current Menu Page will be displayed.
- To change a Value option:
 - Move the Joystick to the Right or to the Left to change a Value.
 - Briefly push down on the Joystick to (OK) selection.
 - The Value will stop blinking, indicating that the new Value has been entered.
 - Move the Joystick Down to select another Element/Value option (Up to scroll backwards).
- ► To go back to previous Pages:
 - Push down on the Joystick until the Menu Page is displayed. Release the Joystick.
 - Push down on the Joystick again until the Home page is displayed. Release the Joystick.

Section 6b: Setup Procedure



WARNING

During the Setup procedure, all Safety Devices are ignored by the GT20 Control.

Clear the area of any persons or objects in the path of moving Door Panel, in order to avoid injuries or damages.

If the Parameters OHC-PH (push) and OHC-PL (pull) are confused, it can be dangerous for the Installer (because the door opens in the opposite direction).

Attention:Upon the first activation of opening the Door OR in the event the Door loses power: The Door
will fully Open. About half way closing, the door will jerk stop (this is called Motor Damping).
This is an UL Requirement to test the Spring. After Motor Damping the door will fully close.

Note: Values within the Setup Procedure are Password protected.

1. Go to the Power/Program Selector Switch. Flip the Power Switch ON.

Pi D

a. The first Element Press Down will be displayed blinking upside down and right side up.

ress	nwoQ
own	Press

a. First you have to choose between Europe/USA



2. Move the Joystick up or down. The Element will stop blinking and be right side up for each circumstance.



- 3. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 4. Move the Joystick to the Right or to the Left to select(1) of the following Values.

| Rod |
|--------|--------|--------|--------|--------|--------|--------|
| STD-PH | SLI-PL | WIN-PH | DIR-PH | DIR-PL | OHC-PH | OHC-PL |

- 5. Briefly push down on the Joystick to (OK) selection.
- 6. Move the Joystick Down until the Element dAxis is displayed.



- 7. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 8. Move the Joystick to the Right or to the Left to select(1) of the following Values: 0cm...25cm a. dAxis is an approximate Value. The installation may have to be adapted accordingly.



9. Move the Joystick Down until the Element A0 is displayed. the next Element Ao is displayed.



- 10. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 11. Move the Joystick to the Right or to the Left to select(1) of the following Values: 20°...190°
- 12. Briefly push down on the Joystick to (OK) selection.
- 13. Move the Joystick Down until the Element LowEn is displayed.

LowEn
OFF

14. Move the Joystick to the Right or to the Left to select(1) of the following Values.

LowEn	LowEn
OFF	ON

Note: Width and Weight Values are necessary in order to adjust for Low Energy Standards.

15. Briefly push down on the Joystick to (OK) selection.

Width			
48 i	n		

- 16. Move the Joystick to the Right or to the Left to select between 30 inches and 63 inches.
- 17. Briefly push down on the Joystick to (OK) selection.

Weight
200 lbs

- 18. Move the Joystick to the Right or to the Left to select between 100 pounds and 550 pounds.a. Weight and Width values adjust for Low Energy Doors.
- 19. Briefly push down on the Joystick to (OK) selection.
- 20. Move the Joystick Down to until the Element Vo is displayed.



- 21. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 22. Move the Joystick to the Right or to the Left to select(1) of the following Values: 0...14
- 23. Briefly push down on the Joystick to (OK) selection.
- 24. Move the Joystick Down to until the Element Vc is displayed.



- 25. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 26. Move the Joystick to the Right or to the Left to select(1) of the following Values: 0...14

27. Move the Joystick Down to until the Element Inverse OFF is displayed.

Invers	
OFF	

- 28. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 29. Move the Joystick to the Right or to the Left to select(1) of the following Values ON or OFF.
- 30. Briefly push down on the Joystick to (OK) selection. Move the Joystick Down until the Element TEACH is displayed.



WARNING

Clear the area of any persons or objects in the path of moving Door Panel, in order to avoid injuries or damages.

- 31. Ensure the Door Panel is fully closed.
- 32. Briefly push down on the Joystick. The Element Teach OK? will be displayed.

TEACH	
ok?	

- 33. Briefly push down on the Joystick to (OK) selection.
 - a. The setup procedure (Teach) will begin.
 - b. The GT20 Control will start to beep with each second it takes for the Setup Procedure to complete the programming process (9 0).
 - c. After countdown, the Door Panel will OPEN to the (Ao) Open Position or to the Open Door Stop position (whichever comes first), and then CLOSE.
 - d. If the Door Panel opens much wider than the (Ao) angle programmed within the GT20 Control, the angle can be corrected by changing the dAxis Value. If the Door Panel continues to open at a much greater angle (Ao):
 - Ensure that the Swing Door was installed using the correct measurements.
 - Check the Swing Arm length, and the Swing Arm location on the Door Panel, and the Output Spindle location.
 - e. Upon completion of TEACH, the LCD screen will display the Home Page (Display will vary):



- 34. Go to the Program Selection Switch.
- 35. Ensure the area is clear from any persons or objects in path of moving Door Panel.
- 36. Select the Door Open Icon.
- 37. The Door Panel will fully Open and then fully Close.

Note: Approximately every 24 hours, the GT20 Control will perform a UL required motor test. This test only happens during a normal activation cycle that has been initiated by a user. Once a day, after the door has been activated, the door will fully open then time out and begin to close normally. While the door is closing, about ½ way through the cycle, the control will bring the door to an abrupt stop for about three seconds then it will continue to allow the door to close. As previously stated this is a normal procedure required by UL and is completed once a day by the GT20.

Section 6c: Reset Back to Factory Default

1. From the Home Page, briefly push down on the Joystick. Move the Joystick to the Left until the REINIT Menu is displayed.



2. Briefly push down on the Joystick. Move the Joystick to the Right or Left until the Element FACTOR is displayed.

FACTOR	
Reset	

- 3. Briefly push down on the Joystick.
 - a. The Element Reset OK? will be displayed

Reset	
ok?	

4. Briefly push down on the Joystick to (OK) selection.

CHAPTER 7: PROGRAMMING

Section 7a: The Four Levels of Menu Navigation

Table 7-1Menu Levels

Level	Title	Description
1	Home Page	Displays the Door Panel state, the current Operating Mode, the Communication state for Astragal Swing Doors and Interlock Swing Doors, and an Active Error (if an error exists).
2	Menu Selection	Displays all available Menus.
3	Element Selection	Displays elements that can be selected within each Menu. Level 3 is password protected.
4	Changing Value	Displays values that can be changed within an Element. In most of cases, the Element is displayed on the first line with the current Value on the second line (second line blinks).

Section 7b: The Home Page



7.b.a: Top Half of Home Page

- ▶ Displays the Door Panel position in real time. For example: If the Door Panel is closed and locked the >##< will be displayed. For example: If the Door Panel is programmed to stay open for (5) seconds before closing, the Door Panel will fully open, come to a stop, and then the LCD will not only display < 5 > the LCD Display will count down the seconds (5 0). At (0) the Door Panel will close.
- ▶ Displays Door Panel Control in real time. For example: If an Exterior Sensor is activated, the acronym (OEO) will Display.

Table 7-2	Door Panel Position
-----------	---------------------

Display	Description Display		Description
<ref?></ref?>	Waits for reference switch	<< >>	Opening
< ?? >	Unknown	< >	Open
><	Closed	>> <<	Closing
>##<	Closed and locked	==	Stopping

Display	Description	Display	Description
OEO	Exterior activation sensor (Exterior Activation Signal)	SER	Push side door mounted sensor (Approach Side Safety Signal)
OEI	Interior activation sensor (Interior Activation Signal)	SEF	Door mounted sensor for obstacle detection (Recycle Sensitivity)
KEY	Activation device for NIGHT mode (External Switch Activation Signal, Keyswitch, Card Reader, etc.)	EMY-IN	Emergency Open Input (Emergency Input Signal)
SES	Swing side door mounted sensor (Swing Side Safety Signal)	PUGO	Push-and-Go
PRE	Header Mounted Sensor on Swing Side		

7.b.b: Bottom Half of Home Page

- ▶ Displays what was programmed within the GT20 Control. For example: If the Door Panel was programmed to be in Teach Mode, both the Hand icon and Up Arrow Icon will display on the lower left hand corner.
- ▶ Displays Error messages. For example: If the setup procedure for (Teach) is not yet completed, the E11 Error message will display on the lower right hand corner. For detailed information on Errors please refer to the Troubleshooting Chapter.

Table 7-4Door Panel Operation

#	Descrij	ption
1	Program Mode (Selector Button). Note: A frame around an Icon indicates: overriding Operating Mode.	KEY ⇔s E50
2	 (m) means closing sequence - Master (s) means closing sequence - Slave (w) means Interlock 	1 2 DN 1260
3	Active error	Swing door: in Night Mode; is opening; and communicating to a Slave door; (1) System Error

Section 7c: Menu Selection

Table 7-5Menus

Menu	Description
PARAMETER	Sets the parameters for Swing door movement.
CONFIG	Configuration: Sets the parameters of the GT20 Control Features and Functions.
DOUBLE DOOR	Sets the Closing sequence and Interlock function.
DIAGNOSTICS	Diagnostic Tools that display the status of various inputs.
ERROR ACTIVE	 Displays Pending Active Errors. Active Error list is updated with the latest additions appearing at the end. A0 indicates the latest Active error.
HISTORY ERROR	 Displays all Active Errors that were detected and then corrected or not corrected. H0 indicates the latest Active error.
REINIT	Reinitialization resets Settings back to Factory Default
BLOCK?	Locks/Unlocks Joystick
UPDATE SW	Start the upgrade process from the USB Stick.
TEACH	 Programs the Initial Setup, and finds Errors (if any). Programs a new Setup Procedure when deemed necessary.

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Tuble 7 o Tulumeter French Settings for Door Tuner Fretenene	Table 7-6	Parameter Menu: Settings for Door Panel Movement
---	-----------	--

Element	Unit Type	Default	Value	Description	
Region	BOTH	EU	Eu or US	EU - Europe; US - United States	
				Software version determined by UL Standards.	
Vo	Full Power	6	014	Opening speed (velocity open)	
	Low Energy	9	09		
Vc	Full Power	4	014	Closing speed (velocity closed)	
	Low Energy	9	09		
TOEx	Full Power	3s	060s	TOEx sets the hold-open time resulting from activation signals from	
	Low Energy	3s	360s	devices connected to: terminals 9+10 for exterior activation and	
	ANSI 156.19	for Low Ei	nergy:	terminals 12+13 for interior activation.	
	TOEx must be	e no less th	an 5s.		
TKey	Full Power	5s	0180s	TKey sets the hold-open time resulting from an activation signal	
	Low Energy	5s	3180s	from a device (referred to as KEY) on terminals 2+3.	
				► With TOEx and TKey, you can set a different hold open times for	
				different activation devices by using different terminals.	
TPuGo	Full Power	<u>3s</u>	0180s	Determines how long the Door Panel stays open.	
	Low Energy	<u>3s</u>	3180s		
TDelay	Full & Low	0.2s	0.04.0s	Tdelay sets the amount of time the door hesitates to allow the lock to	
ED al ana		OFF		release before opening.	
FDelay	Full Power		OFF7.0A	Fdelay is a temporary hold closed "force applied to the door to keep it	
	Low Energy	OFF	UFF7.0A	closed while the electric lock is being released. This parameter sets the	
				greater than 0	
TLock	Full & Low	0.5s	00 4 0s	Sets amount of time Door Panel will press against lock to engage it	
FLock	Full & Low	2.0A	OFF7.0A	Sets amount of force that is applied to the door to engage the lock at	
		-		the closed position. It is only active if TLock setting is greater than 0.	
FSlam	Full & Low	OFF	0FF10	Accelerating function (force slam). For example: When a door panel	
				needs to be forced shut due to a latch or heavy seals.	
FWind	Full & Low	OFF	OFF	 Obstacle detection optimized for exterior doors (wind loads). 	
			OPEN	Assuming that a gust of wind is not a hard obstacle which will	
			CLOSE	stop the door, the motor current will rise "slowly". In this case the	
			BOTH	GT20 Control will provide additional power to continue the door	
				When FWind is turned ON Nabco strongly recommends the use of	
				door mounted sensors to ston or re-open the door if an obstacle is	
				detected during the door cycle.	
Fo	Full Power	4	09	Opening force (force open) when an obstacle is detected during	
	Low Energy	9	09	Open/Close cycle or both.	
Fc	Full Power	4	09	9 ► In standard mode Obstacle Detection can not be switched On/Off. It	
	Low Energy	9	09	can be adjusted with parameters "Fo" = Opening force (force open)	
				and v "Fc" = close force (force close). To make Obstacle Detection	
				least sensitive: set both parameters on max. (= step 9). To make	
				Obstacle Detection most sensitive: set both parameters on min. = 0	
Foh	Full & Low	4	0.9	Hold-open force (force open hold)	
Fch	Full & Low	00A	0.0A 3.5A	 Interlocking Force (force close hold): automatically programs FLock 	
		0.011	0.0110.011	and FDelay if these settings are set at 0.	
				▶ If there is no electric lock and the Interlocking Force Fch is not	
				adjusted, Error 14/02 will be displayed as a warning after the	
				Teach1 procedure and the Door Panel will endlessly re-open.	

Element	Unit Type	Default	Value	Description			
LowEn	Low Energy	OFF	OFF	Door Panel is Full Power in both directions			
			ON	 Door Panel is Low Energy in both directions 			
				Door Panel is activated by a	Knowing Act		
				Width	30in 48in		
				Weight	100lbs 200lbs		
Ao	Full & Low	90°	20°190°	Opening angle of the door (ang	le open)		
				Teach must be activated after t	his setting has been changed.		
Rod	Full & Low	STD-PH	STD-PH	Outswing Arm and Arm Shoe	Push Function = Right Hand		
					Motor Cable Connector: X = Orange		
			SLI-PL	Inswing Arm and Track	Pull Function = Left Hand		
					Motor Cable Connector: Y = Green		
			SLI-PH	Inswing Arm and Track	Push Function = Right Hand		
					Motor Cable Connector: X = Orange		
			WIN-PH	Non-Applicable	Non-Applicable		
			DIR-PH	Outswing Arm and Track	PushFunction = Right Hand		
					Motor Cable Connector: X = Orange		
			DIR-PL	Outswing Arm and Track	Pull Function = Left Hand		
				_	Motor Cable Connector: Y = Green		
			OHC-PH	Overhead Concealed	Push Function = Right Hand		
					Motor Cable Connector: X = Orange		
			OHC-PL	Overhead Concealed	Pull Function = Left Hand		
					Motor Cable Connector: Y = Green		
			 If panic b 	reakout latch is installed and th	e motor is plugged in backwards or the		
			wrong ar	ms are chosen during programm	ning, there is a possibility the door can		
			burst ope	en unexpectedly towards the ins	taller once TEACH mode is initiated.		
			Teach mu	ist be activated after this setting	has been changed.		
Inverse	Full & Low	OFF	OFFON	In the event of a power failure/	error, the Door Panel is opened by		
				spring power from any position	n (unless it has been locked). The		
				position of the motor connecto	r is reversed with regard to the standard		
				Teach must be activated after t	his setting has been changed		
AcSea	Full & Low	00	0º 105º	Delay Angle for Master opening	a sequence control		
TcSeq	Full & Low	1.5s	0.0.2	Delay Time for Master to begin to close the Deer			
AoSea	Full & Low	00	0° 105°	Delay Angle for Slave opening sequence control			
dAxis	Full & Low	2 8in	-3.2 10in	2. 10in Distance between center line of the door hinges and the mounting			
ur mis	surface of the Operating Assembly, dAxis is an approximate value.						
				Depending on the installation s	situation, dAxis may have to be		
				estimated.			
				Teach must be activated after t	his setting has been changed.		
					ate (option)		
Cen	terline of Door	r Pivot					
or H	inge				1 cm = 3/8 inch		
		Ē			2 cm = 3/4 inch 3 cm = 1-3/16 inch		
					4 cm = 1.1/2 inch		
	1101				5 cm = 2 inch		
DN	N 1181	!		·	0 (111 – 2-3/0 111(11		

Element	Default	Value	Description		
APuGO	OFF	OFF, 2°10°	Triggering angle for Push&Go (angle push&go).		
ASES	95°	45°95°	Lock out angle:		
			► Angle at which swing side door mounted sensor is ignored just before open.		
			► If Ao is changed, ASES is auomatically set to Ao.		
ASER	0°	0°60°	Lock out angle:		
			Angle at which push side door mounted sensor is ignored just before closing.		
	100	, closed	ASES SEE open		
Flowert	Defeaslt	Volsee			
Element	Default	value	Description		
SESCIO	INACTIVE	ACTIVE INACTIVE	Sensor mounted on Swing side of Door Panel is activated or inactivated during closing cycle.		
EMY-IN	CL-SPR	Configurat	ion of the Emergency terminal (break contact) (emergency input)		
		CL-SPR	Spring Close (Standard Application)		
		STOP	Stops Door Panel Closing/Opening		
		OPEN	Opens Door Panel		
		CL-MOT	Motor Close (Inverse Application)		
OExSTp	OFF	OFF	N/A ► Used to set one of the activation "Values" to		
		OEI	Opening "sequential" mode.		
			Element Inside Sequential mode is used to hold the door open until a		
		OEO	Opening second activation is received.		
			Element • One activation opens the Door Panel and a second		
			dutside activation is required to close the Door Panel.		
		KEY	Upening		
	DEDMAN		Mhan the Deer Denel is first enery Momentarily unlesks Electric Lesk		
UNLOCK	FERMAN	DEDMAN	When the Door Panel is first open. Permanently unlocks Electric Lock		
FL-Fb	OFF	Return sign	al of Electric Lock (feed back) (+) and (-) indicates status in the diagnostic		
ET-LO		menu	ignal of Electric Lock (reeu back). (+) and (-) indicates status in the diagnostic		
		OFF	N/A		
		NO	N 0 Contact		
		11.0.	▶ open if in the unlocked state (-)		
			 closed if in the locked state (+) 		
		N.C.	N.C. Contact		
			▶ open in the locked state (+)		
			► closed in the unlocked state (-)		
LcdDir	0	01	Orientation of the display (LCD direction)		
MovCon	OFF	OFF	Endurance test Open/Close (moving continuous)		
		ON-FLT			
		ON-PRM			
OExMAN	ON	OFF-ON	Acceptance of opening commands after a manual door opening.		
			NOLE: OEXMAN ONLY IJ APUGO IS TURNED UFF.		

|--|

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Element	Default	Value Description			
	The fol	lowing Tab	le is only displayed when an optional Relay Board is installed		
RC 0.1	CLOSED	Only (1) P(CB Terminal per Switch Activation is allowed. For example (2) activations (during		
RC 0.2	OPEN	closing and	closing and opening) must be wired to (2) different PCB Terminals.		
RC 0.3	ERROR	Note: The Configurator Menu will only display the following Elements/Values when the			
RC 0.4	GONG	Rela	Relay PCB Board is intalled.		
		Note: NA	BCO does not install more than (1) Relay PCB Board.		
		CLOSED	Relay switches when the Door Panel is fully closed.		
		OPENNG	Relay switches when the Door Panel is opening.		
		OPEN	Relay switches when the Door Panel is fully open.		
		CLOSING	Relay switches when the Door Panel is closing.		
		ERROR	Relay switches if the GT20 Control detects an Error(s).		
		PSAUTO	Relay switches when the Program Selector is in Mode: AUTOMATIC		
		PSNIGHT	Relay switches when the Program Selector is in Mode: NIGHT		
		PSEXIT	Relay switches when the Program Selector is in Mode: EXIT		
		PSOPEN	Relay switches when the Program Selector is in Mode: OPEN		
		PSMANU	Relay switches when the Program Selector is in Mode: MANUAL		
		GONG	GONG Relay switches <i>momentarily</i> during the time the GT20 Control recieves a signal		
			from: Terminal 12 and Terminal 13 (Opening Command Inside).		
		LOCKED	Relay switches during the time the Door Panel is LOCKED with an electric lock.		

 Table 7-8
 Double Door Menu: Settings for Closing Sequence and Interlock Function

Element	Default	Value	Description
DubleD	OFF	MastrA	Doors Panels installed SidebySide.
		SlaveA	
InterL	OFF	Side A	Two individual door Panels that are connected by CAM Bus. One Door Panel
		Side B	cannot open if the other door is open. Also known as AirLock or Mantrap.

Table 7-9 Diagnostic Menu: Diagnostic Tool

Element	Description						
K-I-O-R-S-P	Displays all Input Commands (+) Active, (-) Inactive. Read	Displays all Input Commands (+) Active, (-) Inactive. Read Only, can not edit.					
-Е	(K) Key Night Mode Activation Devise						
	(I) OEI Interior Activation Sensor						
	(0) OEO Exterior Activation Sensor						
	(R) SER Push Side Door Mounted Sensor						
	(S) SES Swing Side Door Mounted Sensor						
	(P) Swing Side Header Mounted Presence Sens	P) Swing Side Header Mounted Presence Sensor					
	(E) EMY-IN Emergency Open Input						
-0.0A; 0°	Displays Motor Current and the Swing door opening angle (Example: 5.1A; 95°).						
x.yA / z°	Displays actual current used by the Motor and the current	Angle of	the Door Panel.				
X°C / y z	Displays the:						
	► Current temperature measured on the PCB (Logic Print) on the f	first and second line.				
	► Current minimum and maximum temperature since the	e last rese	et system.				
	OK will reset any/all stored (Min/Max. Values)						
SimulateKey	Key Command that opens the Door Panel by pressing OK						
E-Lock	L Displays the status of the Lock.	L+	Locked				
		L-	Unlocked				
	FB Displays input El-FB. Press OK to actuate the	FB+	Locked				
	Electric Lock.	FB-	Unlocked				
PG Version	Packaged Software						
SW Version	Version of Software						

Element		Description					
UL Version	Softv	oftware changed due to UL specifications					
HW Version	Vers	ion of Logic PCB					
Cycles	Tota	number of openings (this value is memorized).					
R0 R1 FP RP	Disp	lays what the Door Panel is doing.					
	R0	Relay print with address 0	-	Identified and ready for operation			
	R1	N/A	+	Neither identified nor registered			
	FP	N/A	а	Defective or Error			
	RP	N/A	X	Removed			

Table 7-10Error Active: For detailed Error Tables please refer to Chapter 18.

Element	Description
ERROR ACTIVE	Error Active list is updated with the latest additions appearing at the end.
	A0 indicates the most recent Active Error.

Table 7-11History Error

Element	Description	
HISTORY ERROR	List of Active Errors that were detected and corrected or not corrected.	
	H0 indicates the most recent Active Error	

Table 7-12 REINIT Menu: Reverts Settings back to Factory Default

Element	Description
FACTORY RESET	All settings that were programmed into the GT Control will be reset to Factory Defaults.
PARAM RESET	Resets/Sets all motional Parameters back to the default values (inclusive opening angle, rod assemblies, Invers and dAxix
CONFIG RESET	Reset sets all the configuration settings back to the default values.
DOUBLE RESET	Reset sets all the closing sequence and interlock settings back to the default values.

Table 7-13 Block/Unblock Menu: Lock Keys

Menu		Description	
Block?	To lock the Joystick	Press OK for 2 seconds	The Display shows temporarily BLOCK!
UBLOC?	To unlock the Joystick	Press OK for 2 seconds	The Display shows temporarily UBLOC!
BlockD	When the Joystick is blocked, the "Home display" shows BLOCKD , if the Joystick is operated!		

Table 7-14Update SoftWare: For detailed Software Update instructions please refer to Chapter 19.

Element	Description	
Update SW	Updates the latest version of software.	

Table 7-15Teach Menu

Element	Description
TEACH OK?	Programs the Setup Procedure within the GT20 Control.

CHAPTER 8: DOUBLE SWING DOORS



Section 8a: Activation Input Connections:

Activation Inputs:

- ► (KE) Night Mode
- ▶ (OEO) Exterior Activation Sensor
- ▶ (OEI) Interior Activation Sensor

Connected to the:

- Master Door Panel
 - Will open the Master door only.
- Slave Door Panel
 - Will force the Master Door Panel to open first and then the Slave Door Panel second.

Section 8b: Safety Element Connections:

Safety Elements that are connected to their respective GT20 Controls:

- ► (SER) Push side door mounted Sensor (for re-opening the door).
- ▶ (SES) Pull side door mounted Sensor (for stopping the door).

Section 8c: EMY-IN Sensor Connections:

An active (EMY-IN) Emergency Input Signal Sensor connected to the:

- Master Door Panel
 - Will force the Master Door Panel to open first and then the Slave Door Panel second.
- Slave Door Panel
 - Will force the Slave Door Panel to open first and then the Master Door Panel second.

Section 8d: Electric Lock Connections:

An electric lock, that is connected to the:

- Master Operator Assembly
 - Locks the Master Door Panel
- ► Slave Operator Assembly
 - Locks the Slave Door Panel

Section 8e: Open/Close Settings

- 1. Select the Parameter: DubleD (Closing Sequence Role Master/Slave)
- 2. Select the Setting Range:
 - ► MastrA:
 - To activate the Master Door Panel first
 - ► SlaveA:
 - To activate the Slave Door Panel second
 - a. If a CANbus connection exists between the GT20 Controls, the Master is identified by a small black (m) and the Slave by a small black(s).
 - b. If a CANbus connection does not exist, the Master is identified by a small white (m) and the Slave by a small white (s).
- 3. Select the Parameter: VO (Opening Speed)
- 4. Select the Setting Range: 0 14 seconds
 - a. Each GT20 Control is independent from each other. It is possible to select a different setting range if deemed necessary. For example: Master: Vo = 4 seconds; Slave: Vo = 5 seconds
- 5. Select the Parameter: AoSeq (Delay angle for Slave opening sequence control)
- 6. Select the Setting Range: 0 105 degrees
 - a. The default AoSeq setting is 0 degrees.
 - b. AoSeq = the Slave will start to open after the Master exceeded the opening angle of 20 degrees.
 - c. Once the Slave starts to open it is possible for the Slave to catch up with, and then pass the Master. If this is required, select a higher VO Setting Range for the Slave Door Panel.
- 7. If an electric lock is installed on the Master, select the Parameter: TDelay (Time Delay).
- 8. Select the Setting Range: 0 4 seconds
 - a. TDelay sets the amount of time the Master needs to hesitate in order to allow the electric lock to release before opening.
 - b. When the Setting Range for TDelay is set higher than 0 seconds, the AoSeq angle between the Slave and the Master is increased. AoSeq must be reduced.
 - c. An AoSeq value of 0 degrees means that both Door Panels will simultaneously open (no opening delay is active).
- 9. Select the Parameter: AcSeq (Delay angle for Master closing sequence control)
- 10. Select the Setting Range: 0-105 degrees.
 - a. The default AcSeq setting is 0 degrees.
 - b. The Master will start to close after the Slave exceeded the closing angle of 20 degrees.
 - c. This advance guarantees the Master and Slave close in one smooth closing motion.
 - d. If the Master closing speed is set so the Master overtakes the Slave while closing, the Master will stop at the 20 degree angle to allow the Slave to fully close first.

Section 8f: Sensor Signals

- A SES signal from the PULL side of a Swing Door Panel:
 - Will cause a safety stop for both Door Panels.
- A SER signal from the PUSH side of a Swing Door Panel:
 - Will cause a both Door Panels to stop closing and re-open.

Section 8g: Emergency Stop

An Astragal Swing Door Unit can be operated in a single Door Panel mode. An active EMY-IN signal on the Slave programs the closing sequence as a single Door Panel configuration. If only the EMY-IN signal on the Master is active, then this EMY-IN signal is applicable for both Door Panels. In accordance with the action configured on the Master by means of EMY-IN, both Door Panels carry out a CL-SPR (Close Spring), STOP, OPEN or CL-MOT (Close Motor).

If only the EMY-IN signal on the Slave is active, then the Slave carries out a CL-SPR, regardless of the action configured on the Slave by means of EMY-IN. If both EMY-IN signals are active, then the Master performs its configured EMY-IN action and the Slave performs a CL-SPR. One exception of this rule is the Master in the EMY-IN configuration OPEN. In this case, both Door Panels will be opened.

Note: The respective control and safety sensor are connected to the corresponding drive unit.

- 1. Plug both ends of (1) CAN Cable into each (Socket X117) located on each GT20 Control, to connect both Operator Assemblies.
- 2. Go to the Master GT20 Control. Select the Parameter EMY-IN. Select the Setting Range: Open
- 3. Go to the Slave GT20 Control. Select the Parameter EMY-IN. Select the Setting Range: Open
- 4. Go to the Master GT20 Control. Select the following parameters:
 - DubleD = MastA
 - AcSeq = desired time lag of the closing angle.
- 5. Go to the Slave GT20 Control. Select the following parameters:
 - DubleD = SlaveA
 - AoSeq = desired time lag of the opening angle.

Section 8h: Check Connections

Note: A small white (m) and a small white (s) indicates: a missing connection.

- 1. Check the LCD Display on the Master GT20 Control to see if a small black (m) is visible on the first level (connection existing).
- 2. Check LCD Display on the Slave GT20 Control to see if a small black (s) must be visible on the first level (connection existing).
- 3. Transmit a Key (open) command to the Slave control by applying a Jumper to Terminals 2 & 3.
 - a. The Master will be is the first one to open, followed by the Slave.
 - b. In the open position the hold-open time expires on the display of the Slave control.
 - c. The Slave is first to close, followed by the Master.

Section 8i: Interlock Operation

Note: Both Operator Assemblies must be running off the same power circuit.

- 1. Plug both ends of (1) CAN Cable into each (Socket X117) located on each GT20 Control, to connect both Operator Assemblies.
- 2. Program both GT20 Controls for standard open speed, close speed, etc. as required.
- 3. For the Exterior Door Panel (A), select the Parameter: InterL
 - a. Please see Figure 8-2.
- 4. Select the Setting Range: SideA

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- 5. For the Interior Door Panel (B), select the Parameter: InterL
- 6. Select the Setting Range: Side B



Section 8j: Check Connections

- *Note:* A small white (m) and a small white (s) indicates: a missing connection.
- *Note:* Both Operator Assemblies must be running off the same power circuit.
- *Note:* Parameters: ILAuto, ILExit and ILNigt enable yo to configure the operating modes in which the Interlock system shall be active.
- 1. Check the LCD Display on the Master GT20 Control to see if a small black (w) is visible on the first level (connection existing).
- 2. Transmit a Key (open) command to the exterior control (A) by applying a jumper to terminals 2 & 3:
 - ▶ The LCD will display a big black (W) (door is not closed).
 - ▶ While the exterior door (A) is open, transmit a Key command to the interior Control (B) (the latter must not open).
- 3. Transmit a Key command to the interior Control (B):
 - On the display a big black (W) appears (door is not closed).
 - While the interior door (B) is in the open position, transmit a Key command to the exterior (A) (the latter must not be opened).

CHAPTER 9: RELAY PRINT

- The Relay PCB Board is strictly used for monitoring purposes and is optional only. For example: Fire Alarm Systems, or Security Alarm Systems.
- ► The Relay PCB Board OUTPUTS information only.
- ▶ NABCO does not install more than (1) Relay PCB Board.
- ► The Relay PCB Board Address is (R0).
 - If (2) Relay PCB Boards were installed onto the GT20 Control the second Relay PCB Board would be addressed as R1.
- ▶ The status of the Door Panel during Real Time is displayed within the Diagnostic Menu.
- ▶ Values for Elements (RC 01...RC 04) can be changed within the Configuration Menu.
- The Relay PCB Board (RO) must be installed before the Configuration Menu can display the Elements/Values or the Diagnostic Menu can display the Status of the Door Panel.

Section 9a: Install the Relay PCB Board.

DANGER Shut Breaker OFF. Failure to do so may result in serious personal or fatal injury. When uncertain whether power supply is disconnected, always verify using a voltmeter.

DANGER Do not place finger or uninsulated tools inside the electrical GT20 Control. Touching wires or other parts inside the enclosure may cause electrical shock, serious injury or death.

- 1. Ensure the Power is OFF.
- 2. Use a T-10 Torx Allen Wrench to remove (4) M3 x 5 Torx Screws used to secure the GT20 Control Board. Set Aside. Please see Figure 9-1.
 - a. The (4) Torx screws are located at (2) corners on the opposite side of the Terminal Strips and(2) middle location on the opposite side of the Relay PCB Board Connector Strip.



- 3. Insert (4) M3 x 12 Stand Off Torx Screws within each screw hole.
- 4. Secure the Relay PCB Board onto the GT20 Control with (4) M3 x 5 Torx Screws.
- 5. Proceed to wire each PCB Terminal accordingly.

Section 9b: Program the Relay PCB Board

- 1. Switch-on the Main Power Switch.
 - a. The Home Page will be displayed.

>##<			
\Leftrightarrow	E01		

- 2. Briefly push down on the Joystick.
 - a. The Menu Selection Page will be displayed.
- 3. Move the Joystick to the Right or Left until the Menu CONFIG is displayed.

CONFIG

- 4. Briefly push down on the Joystick.
 - a. An Element Page will be displayed.
- 5. Move the Joystick Down until the Element RC 0.1 is displayed.

RC	0.1
CLO	SED

- 6. Briefly push down on the Joystick. The Value will start to blink on the lower half of the screen.
- 7. Move the Joystick to the Right or to the Left to select(1) the appropriate Value. For details, please see Table 9-1.
- 8. Repeat steps 5 thru 7 until all Relay PCBs are programmed within the GT20 Control.
- 9. Go back to the Menu Page:
 - 1. Push down on the Joystick until the Menu Page is displayed.

OR

- 1. Move the Joystick Up or Down until the Element ESC is displayed.
- 2. Briefly push down on the Joystick to (OK) selection.
- 10. Move the Joystick to the Right or Left until the Menu DIAGNOSTICS is displayed.

DIAGNO-	
STICS	

- 11. Briefly push down on the Joystick.
 - a. The Element Page will be displayed.
- 12. Move the Joystick to the Right or Left until the Element RO+ R1- FP- RP- is displayed. For details please see Table 9-2.

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RC 0.1 RC 0.2 RC 0.3 RC 0.4	CLOSED OPEN ERROR GONG	 Only (1) PCB Terminal per Switch Activation is allowed. For example (2) activations (during closing and opening) must be wired to (2) different PCB Terminals. <i>Note:</i> The Configurator Menu will only display the following Elements/Values when the Relay PCB Board is intalled. <i>Note:</i> NABCO does not install more than (1) Relay PCB Board. 		
		CLOSED	Relay switches when the Door Panel is fully closed.	
		OPENNG Relay switches when the Door Panel is opening.		
		OPEN Relay switches when the Door Panel is fully open.		
		CLOSING Relay switches when the Door Panel is closing.		
		ERRORRelay switches if the GT20 Control detects an Error(s).		
		PSAUTO Relay switches when the Program Selector is in Mode: AUTOMATIC		
		PSNIGHT Relay switches when the Program Selector is in Mode: NIGHT		
		PSEXIT Relay switches when the Program Selector is in Mode: EXIT		
		PSOPEN Relay switches when the Program Selector is in Mode: OPEN		
PSMANU Relay switches when the Program Selector is in Mode:		Relay switches when the Program Selector is in Mode: MANUAL		
		GONG	Relay switches <i>momentarily</i> during the time the GT20 Control recieves a signal from: Terminal 12 and Terminal 13 (Opening Command Inside).	
		LOCKED	Relay switches during the time the Door Panel is LOCKED with an electric lock.	

 Table 9-2
 The Diagnostic Menu for the Relay PCB Board

Diagnostic Element	Address	Description	
RO+R1-	Displays wl	nat the Door Panel is doing	
FP-RP-	RO	Address for Relay Board (RC 0)	
	R1	N/A	(R0+R1-
	FP	N/A	└ FP-RP- │ Ш
	RP	N/A	Display
Status Symbol	+	Identified and ready for operation	Only (1) Relay PCB Board (R0)
	-	Neither identified nor registered	has been installed
	е	Defective or Error	
	х	Removed	

CHAPTER 10: TROUBLESHOOTING

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WARNING
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Electrocution hazard! Before working on any live elements, disconnect 120 VAC from unit. If a malfunction occurs, which might be detrimental to the safety of users, and cannot immediately be repaired. The owner must be informed. The installation shall be taken out of operation and must be repaired as soon as possible.

Note: Every troubleshooting procedure which is carried out must be entered into the control booklet. Never leave an unsafe door operational. If the door is not immediately repairable, turn off equipment. Advise the owner that the door should not be used until repairs are made

Section 10a: Malfunction with Error - No

Note: Error is indicated on the display of the Control Unit.

Please see below to define the "Reaction" column located within Table 10-1.

- ► A = Drive Unit deactivates itself during a certain period: Manual operating mode or stopping position.
- ► F = Fatal error
- ► H = Manual operating mode with re-starting attempt.
- ► W = Warning
- ► A0 = (A) Active Error; (0) Most recent Error

Table 10-1Drive Mechanism

N	D	Description	Cause	Elimination	Checking Time	Reaction
E1	01 02 03	Encoder	Channel A Lost Channel B Lost Channel A + B Lost	 Check: Encoder Connection Motor Cable 	During Run	Н
	04 05 06		Short-Circuit A + B Malfunctions Motor Cable incorrectly plugged in	 If Jumper is inserted on X106 Direction of motor rotation does not match swing side of door Description blocked 	Prior to Start-Up	Н
	07 08 09		No signal channel A No signal channel B No signal channel A + B		During Encoder Test	Н
	10 11 12		Short-circuit A + B Malfunctions Malfunctions		Prior to start-up During Test	H H
	13		Encoder not connected		Always	Н
E2	02	Motor Current	Current too High Current too Low Jumper missing	 Check: Motor Cable If Jumper is inserted on X106 	Prior to start-up	Н
E3	01 02	Latch Check (cushioning)	Test Failed Once Test Failed Twice Damping Defective Opening beyond range of Operator	 Switch the Drive Unit to MANUAL Operating Mode. Then carefully check if the door closes in a cushioned manner: If Not: Replace Hardware If Yes: Check/correct the friction of the Door Panel and the pre-stressing of the closing spring 	Prior to closing cycle (after startup)	W F (Drive unit is functioning Buzzer Active)

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N	0	Description	Cause	Elimination	Checking Time	Reaction
E4	01	Reference Switch	Range of Operator detected in the Open Position	 Check: The Connection Switching Point of the Boference Switch 	Open Position	F
	02		Not detected in the Closed Position	 Reference Switch must be activated in Close position (Switching Contact open) 	Prior to the First Setup Run	А
	03		Not detected in the Closed Position			
	04		Not detected in the Open Position in "INVERS" mode	 Before Start (Teach) door must be in Open position Reference Switch must be activated in Open position (Switching Contact open) 		
E5	00	Power Limitation	Control Overload Maximum Power is Restricted	 Check/Correct Friction of the Door Panel Pre-Load of Closing Spring Ensure maximum door weight is not exceeded 	Permanent	A

Table 10-2 Operating

No)	Description	Cause	Elimination	Checking Time	Reaction
E10	01	Fullteach required	Parameter Ao, Rod, Invers or dAxis changed	 Carry out a learn cycle 	Upon changing the drive unit configuration	Н
	02		Minimum opening angle has not been achieved	 Check the locking/ electric lock 	During Teach	Н
E11	01	Halfteach required (Opening)	Parameter Vo changed	 Carry out a complete and unhindered opening cycle 	Upon changing the speed parameters	W
	02	Halfteach required (Closing)	Parameter Vc or FSlam changed	 Carry out a complete and unhindered closing cycle 		
E14	01	Locking/Elecric Lock	The Door panel got caught in the locking/ electric lock	Check the function of the locking/electric lock	When opening from a closed position	Н
	02		The inverted operation has no locking, or the interlocking force Fch has not been programmed	Program/increase the interlocking force Fch	At the end of the teach procedure	W
E15	01	Obstacle during opening	Too many successive obstacles have occured	 Examine the installation 	Permanent	H, A Restart after
	02	Obstacle during closing		 Remove the obstacle Move the Door panel to the target position 		60's
E16	01	Temperature	Temperature on output level has reached 178° F	 Allow the unit to cool down 	Permanent	A Drive unit functions with reduced power
	02		Temperature on output level has reached 196° F			A Drive unit has stopped

Troubleshooting

Table 10-3	Safety Sensors
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No		Description	Cause	Elimination	Checking Time	Reaction
E20	01	SER Test	SER Test signal unsuccessful	SER short-circuit to the earth. Check the cabling of the sensor or the jumper	Prior to closing	А
	02		SER too slow	SER reacts too slowly Check the cabling of the sensor Check for polarity reversal/ test signal	E20-01 and E20-02 together, no line in between, like E21	
E21	01	SES Test	SES Test signal unsuccessful	SES short-circuit to the earth Check the cabling of the sensor or the jumper	Prior to opening	A
	02		SES too slow	SES reacts too slowly Check the cabling of the sensor Check for polarity reversal/test signal		
E22	01	NOT Test	NOT input on 24 V	Check the jumpter NOT Check the cablinf of NOT	Permanent	Н
	02		Malfunction	Restart the control unit SW Update necessary	After Power Up	

Table 10-4 Power

No)	Description	Cause	Elimination	Checking Time	Reaction
E30	01	30 V Error	30 V too low	Mains failure, overload	Permanent	А
	02]	30 V too high	motor Check 115 VAC		
	03		Error upon switching-on	inte. Replace naruware	After Power Up	
E31	01	24 V General	Error upon switching-on	Overload, short-circuit of the 24 V inputs	After Power Up	A (Restart after
	02		Over-resp under-voltage	(without electric lock, Safety Sensors)	Permanent	10 s)
E32	01	24 V Safety	Over-resp under-voltage	Overload, short-circuit Safety Sensors		
E33	01	24 V E-Lock	Error: Over-resp under-voltage	Overload, short-circuit electric lock		
	02		Premonition: Over-resp under-voltage			W
E34	01	24 V CAN	Over-resp under-voltage	Overload, short-circuit external power supply CAN		

Table 10-5 Option

N	0	Description	Cause	Elimination	Checking Time	Reaction
60	00	Relay PCB 0	Option PCB has been	• Check if the option is provided.	Permanent	W
	10	Relay PCB 1	removed, its address	► If defective: Replace or remove from the configuration		W
	20	Radio PCB	defective	nom the comgaration.		W
	30	Fire-Protection				А

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Table 10-6 System

	No	Description	Cause	Elimination	Checking Time	Reaction
E50	01-99	System Error	Unexpected hardware	Switch the drive unit Off/On	Permanent	W or H or F
E51			or software event	Carry out a Factory Reset,		
E52				inform the manufacturer		

Table 10-7 Closing Sequence / Interlock Function

No	No Description Cause Elimination		Elimination	Checking Time	Reaction	
70	XX	CAN bus setting	CAN address xx existing twice	Correctly define the role of the Closing Sequence or the Interlock Function	Permanent	W
E71	01	CAN connection	No CAN connection	 Plug in, check or replace the CAN cable Check if all the CAN participants are switched on 	Permanent	W

Table 10-8 UL Test

No)	Description	Cause	Elimination	Checking Time	Reaction
E80	01	Continuous	Malfunction		Permanent	W
	02	Routine		Power Down then Power Up		F
E81	01	mcu Routine			► Before:	W
	02			Power Down then Power Up	 Opening Door Closing Door	F
E82	01	Dynamic Routine	Damping Test		After Power	W
	02		Failed	Power Down then Power Up	Down then every 24 hrs when door is closing	F
E83	01	Static Routine	Motor Current		After each	W
	02		Test Failed	Power Down then Power Up	closing movement (in Closed position)	F

Section 10b: Malfunction without an Error Code

In some cases, it is technically impossible to display a malfunction by an Error number. For this reason the list shown below contains some probable causes as well as the corrective action to be taken.

 Table 10-9
 Closing Sequence / Interlock Function

Erroneous Behavior	Analysis	Possible Causes	Remedy
 Drive unit fails to react: No automatic opening No activation from sensors, Power/Mode Switch buttons or Mode buttons on side cover. 	 The program selection keys in the side cover are not lighted LED 5 V (green) on the control is not lighted 	Power supply voltage is missing	 Switch on the main installation switch in the side cover Measure the mains supply voltage, check its cabling and eliminate any detected deficiencies Should the two above mentioned measures not be successful, the control unit needs to be replaced
Drive unit fails to open	 LED SE (Safety Sensor, yellow) is lit Determine which safety sensor is active via the diagnostic level 	One or more Safety Sensors are active or incorrectly cabled	 Remove the obstacle Check the cabling between the Safety Sensor and the control unit, and eliminate any detected deficiencies Replace the Safety Sensor
Prior to commissioning: During manual opening, the Door panel encounters an resistance and closes at high speed		The motor connector plug is not correctly connected	 Plug the motor connector plug into the correct socket in accordance with application (pulling/pushing function).
Drive Unit fails to open	 LED SE (Safety Sensor, yellow) is not lighted LED OE (opening command, blue) reacts to the Activation Sensor Determine the Activation Sensor via the diagnostic level 	Depending on the enabled operating mode, activation commands (inside/outside, etc) are ignored	 Switch on the main power switch on the Side Cover Measure the main supply voltage, check the cabling and eliminate any detected deficiencies Should the two above- mentioned measures not be successful, the Control Unit needs to be replaced
	 LED SE (Safety Sensor, yellow) is not lighted LED OE (opening command, blue) is not lighted despite the active Activation Sensor 	The opening command is not evaluated	 Check the cabling between the Activation Sensor and the Control Unit and eliminate any detected deficiencies Replace the Activation Sensor

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Erroneous Behavior	Analysis	Possible Causes	Remedy
Drive unit fails to close	LED SE (Safety Sensor, yellow) is lit	One or more Safety Sensors are active or incorrectly cabled	 Remove the obstacle Check the cabling between the Safety Sensor and the control unit and eliminate any detected deficiencies Replace the Safety Sensor
	 LED SE (Safety Sensor, yellow) is not lighted LED OE (opening command, blue) is lit 	An opening command is pending	 Check the cabling between the opening element and the control unit and eliminate any detected deficiencies Replace the Activation Sensor
	Check the operating mode	The operating mode OPEN is active	Change the operating mode
The Operating Mode cannot be changed	Program selection keys on the side on the side cover are not lighted	The ribbon cable is not plugged in correctly, or not plugged in at all	Check the ribbon cable and eliminate any problems
	The Operating Mode symbol on the display is underlined	The Operating Mode is overridden via connection terminal X110	 Change the operating mode by means of the external Power/ Mode Switch Correct the cabling of the external Power/Mode Switch

Notice: "If after troubleshooting a problem, and a satisfactory solution cannot be achieved, please call Nabco Entrances at 1-877-622-2694 between 8 am – 4:30 pm Central time for additional assistance. DO NOT leave any problem unresolved. If the door cannot be repaired immediately, turn off the door and leave it inoperable until repairs can be made. Advise the owner NOT to operate the door in the automatic mode until repairs are effected. NEVER leave a door operating without all safety detection systems operational."

CHAPTER 11: SOFTWARE UPDATE VIA USB

A software update of the GT20 control unit can be quickly and easily achieved with a USB flash drive.

Note: Not all USB flash drives can be used. It is recommended to test your flash drive on a test bench GT20 before using it on a customer's product

Section 11a: Preparation

- ▶ The USB stick must contain a folder FD20G.
- ▶ The file name of the application will be similiar to FD20GBL_V01_00_10.gds
- ► The name of the file extension must be **gds**.
 - The stick shall only contain one single FD20G folder.
 - There must be only one single file in the FD20G folder.



Section 11b: Procedure

- 1. Verify that the USB Stick has a folder in it named (FD20G).
 - a. The update will not work if the folder does not exist.
- 2. Open the folder named (FD20G). Verify that a single file with an extension of .gds exists.
 - a. The file should look similar to the following but the last two digits may be different: FD20GBL_ V01_00_10.gds.
 - b. The V01_00_10 is the software version. This number can be used to compare the existing version installed on the GT20 Control.
- 3. Locate the USB port on the GT20 Control. Insert the USB Stick into it.
- 4. Turn the power ON.
- 5. Briefly push in on the Joystick until the Main menu is displayed.
- 6. Scroll until UPDATE SW is displayed.
- 7. Push in on the Joystick to select this item.
- 8. Select UPDATE LATEST.

- 9. Push the Joystick to the Left (3) times and Right (3) times to enter the password.
- 10. The LED display should black out and then a blue light should begin flashing. The new Software version will then display.



11.b.a: LCD display on the Control Unit

The display of the functions is ensured via three LEDs on the control PCB:

SOK	Green	USB-Loader started
OE	Blue	Activity in progress (delete/write memory)
SOK + OE	Green/Blue	Remove the stick after Download completed
SE	Yellow	Error

11.b.a: Possible Errors

- ▶ Incorrectly formatted USB Stick
 - This stick must be FAT or FAT 32 formatted (File Allocation Table from Microsoft).
- Several drives existing on the USB stick
 - Only one drive is legible.
- ► Invalid File
 - Not encrypted, damaged, FD20 missing in the file name, gds missing in the file extension.