



Nabco Entrances Inc. S82 W18717 Gemini Drive Muskego, Wisconsin 53150  
Phone: (877) 622-2694 Fax: (888) 679-3319 [www.nabcoentrances.com](http://www.nabcoentrances.com)

*Associated Manuals Part Numbers: Model GT400,8400,500,8500,600,8600 Concealed Unit Swing Door; P/N C-00174  
Model GT300,8300,350,8350 Overhead Concealed Swing Door; P/N C-00175  
Model GT710,8710 Low Energy Swing Door; P/N C-00178  
Model GT1400 Bi-Fold Doors; P/N C-00176  
Model GT1400 Single Fold Doors; P/N C-00177  
Model GT1175 Standard Slide Door; P/N C-00105  
Opus Control Wiring and Programming; P/N C-00139  
Analog Control Wiring & Adjustment; 15-10745  
Magnum 4A Wiring & Adjustment; 15-10682  
NABCO Price Book P/N 16-9244-30 (for Sensors, Switches, and Accessories)*

**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.

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## CHAPTER 1: 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.

**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.

## CHAPTER 2: 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.

**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.

**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**

The Ground wire from the Opus Control 120 VAC Harness, and the Incoming 120 VAC Ground wire must be connected to the Ground screw located within the Swing door Header.

**CAUTION**

Do Not touch other parts of the Opus Control board with a screwdriver or anything else metal. Damage to electrical circuitry may occur.

**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.

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

*Note:* All Adjustments must be made with a small screwdriver. Do Not use a pencil.

*Note:* Final installation must conform to current versions of ANSI 156.19 for Low Energy Swingers or ANSI 156.10 for Full Automatic Swingers.

*Note:* Study and understand both ANSI Standard Codes A156.10 and A156.19.

*Note:* Do Not take shortcuts.

CHAPTER 3: 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, Standard 156.10 (Used to cover Full Energy doors) and ANSI Standard 156.19 (Used to cover Low Energy doors) apply. Other local standards or codes may apply. Use them in addition to the ANSI standards. The owner should determine 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.

The Opus Control can be sold as a Retrofit Kit to replace Magnum Controls, Analog Controls, and U-01 to U-19 Controls. Retrofit kits can be purchased by contacting Customer Service at 1-888-679-3319.

SECTION 3.1: Objective

The Opus Control is designed to be installed within the Header of:

- ▶ New or Existing Swing Door systems.
- ▶ New or Existing Fold Door systems
- ▶ Existing Slide Door systems to replace Magnum Controls, Analog Controls, and U-01 to U-19 Controls. Sold as a Retrofit Kit only. Retrofit kits can be purchased by contacting Customer Service at 1-888-679-3319.

This manual offers step by step instructions.

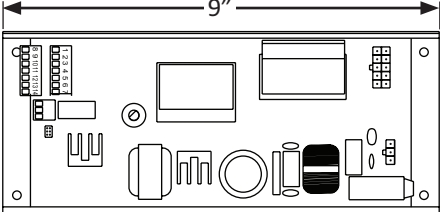
CHAPTER 4: CONTROL COMPARISONS

SECTION 4.1: Control Types

Unit	Preexisting Controls
GT (8)710	Magnum 1 - 4A (Gemini board replacement requires encoder motor)
GT (8)300, (8)400, (8)500, (8)600	<ul style="list-style-type: none"><li>▶ Magnum 1 - 4A</li><li>▶ Analog Control</li><li>▶ U - 00 thru U - 19 Microprocessor</li></ul>
GT1175	U - 00 thru U - 19 Microprocessor (U30 not compatible)
GT1400	<ul style="list-style-type: none"><li>▶ U - 00 thru U - 19 Microprocessor</li><li>▶ Magnum 4 and 4A</li></ul>

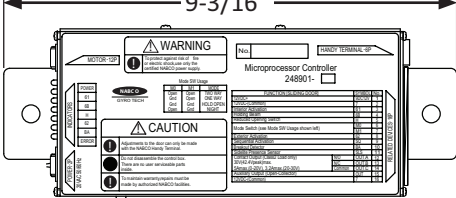
OPUS Control

9"



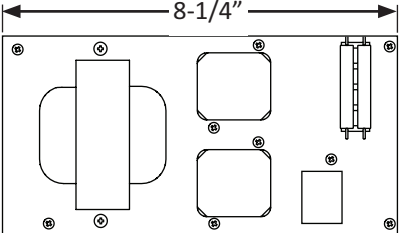
U-Series Microprocessor Control

9-3/16"



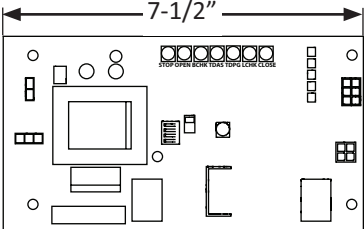
Analog Control

8-1/4"



Magnum Control

7-1/2"



DN 1516

**SECTION 4.2: Control Programming Compatibility**

GT710 AND 8710				
Available Functions	OPUS with Encoder Motor	Magnum 2, 3, 4 No Encoder Motor Magnetic Check Switches	Magnum 1 No Encoder Motor Magnetic Check Switches	Gemini Control No Encoder Motor No Check Switches
Functionality	Full	Limited	Limited	
Push n Go?	X	X 4	X 4	NOT COMPATIBLE
Recycle on Opening?	X	X	X	
Recycle on Closing?	X			
Power Close?	X	X	X	
Hold Close?	X	X	X	
Electric Lock Relay Output?	X	X	X	
12VDC 750mA for external devices	X	X	X	
LCD display.	X	X	X	
Power Assist?	X	X	X	
Astragal function?	X	X	X	
Two programmable inputs?	X	X	X	
Two programmable outputs?	X	X	X	
Simultaneous Pair?	X 1, 3	X 1, 3	X 1, 3	
Adjust only one master control in a pair?	X	X	X	
Door Status Signaling Capability?	X	X	X	
Sensor Error Monitoring?	X 2	X 2	X 2	
Software ignores swing side door sensor at BC?	X	X	X	
Software adjustable check positions?	X			
Internal lockout for header mounted safety sensor?	X	X	X	
Optional jamb switch to turn off Hold Close?	X	X	X	
Lockout for push side door mounted sensor?	X	X	X	
GT (8)300, (8)350, (8)400				
Available Functions	OPUS Clutchless Operator with Encoder Motor	Magnum Clutched Operator with Cam & Switches	U19 or Earlier Clutchless Operator with Encoder Motor	Analog Control Clutched Operator with Cam & Switches
Functionality	Full	Limited	Full	Limited
Push n Go?	X	X 4	X	X 4
Recycle on Opening?	X	X	X	X
Recycle on Closing?	X		X	
Power Close?	X		X	
Hold Close?	X		X	
Electric Lock Relay Output?	X	X	X	X
12VDC 750mA for external devices	X	X	X	X
LCD display	X	X	X	X
Power Assist?	X	X	X	X

GT (8)300, (8)350, (8)400				
Available Functions	OPUS Clutchless Operator with Encoder Motor	Magnum Clutched Operator with Cam & Switches	U19 or Earlier Clutchless Operator with Encoder Motor	Analog Clutched Operator with Cam & Switches
Functionality	Full	Limited	Full	Limited
Astragal function?	X	X	X	X
Two programmable inputs?	X	X	X	X
Two programmable outputs?	X	X	X	X 1, 3
Simultaneous Pair?	X 1, 3	X 1, 3	X 1, 3	X 1, 3
Adjust only one master control in a pair?	X	X	X	X
Door Status Signaling Capability?	X	X	X	X
Sensor Error Monitoring?	X 2	X 2	X 2	X 2
Software ignores swing side door sensor at BC?	X	X	X	X
Software adjustable check positions?	X		X	
Internal lockout for header mounted safety sensor?	X	X	X	X
Optional jamb switch to turn off Hold Close?	X	X	X	X
Lockout for push side door mounted sensor?	X	X	X	X
GT (8)500				
Available Functions	OPUS Clutchless *(ROF) Operator with Encoder Motor	Magnum Clutched Operator with Cam & Switches	Analog Clutched Operator with Cam & Switches	
Functionality	Full	Limited	Limited	
Push n Go?	X	X 4	X 4	
Recycle on Opening?	X	X	X	
Recycle on Closing?	X			
Power Close?	X			
Hold Close?	X			
Electric Lock Relay Output?	X	X	X	
12VDC 750mA for external devices	X	X	X	
LCD display	X	X	X	
Power Assist?	X	X	X	
Astragal function?	X	X	X	
Two programmable inputs?	X	X	X	

GT (8)500					
Available Functions		OPUS Clutchless *(ROF) Operator with Encoder Motor	Magnum Clutched Operator with Cam & Switches	Analog Clutched Operator with Cam & Switches	
Functionality		Full	Limited	Limited	
Two programmable outputs?		X	X	X	
Simultaneous Pair?		X 1, 3	X 1, 3	X 1, 3	
Adjust only one master control in a pair?		X	X	X	
Door Status Signaling Capability?		X	X	X	
Sensor Error Monitoring?		X 2	X 2	X 2	
Software ignores swing side door sensor at BC?		X	X	X	
Software adjustable check positions?		X			
Internal lockout for header mounted safety sensor?		X	X	X	
Optional jamb switch to turn off Hold Close?		X	X	X	
Lockout for push side door mounted sensor?		X	X	X	
GT 600					
Available Functions		OPUS Clutchless Operator with Encoder Motor	Magnum Clutched Operator with Cam & Switches	U19 or earlier Clutchless Operator with Encoder Motor	Analog Clutched Operator with Cam & Switches
Functionality		Full	Limited	Full	Limited
Push n Go?		X	X 4	X	X 4
Recycle on Opening?		X	X	X	X
Recycle on Closing?		X		X	
Power Close?		X		X	
Hold Close?		X		X	
Electric Lock Relay Output?		X	X	X	X
12VDC 750mA for external devices		X	X	X	X
LCD display		X	X	X	X
Power Assist?		X	X	X	X
Astragal function?		X	X	X	X
Two programmable inputs?		X	X	X	X
Two programmable outputs?		X	X	X	X
Simultaneous Pair?		X 1, 3	X 1, 3	X 1, 3	X 1, 3
Adjust only one master control in a pair?		X	X	X	X
Door Status Signaling Capability?		X	X	X	X
Sensor Error Monitoring?		X 2	X 2	X 2	X 2
Software ignores swing side door sensor at BC?		X	X	X	X
Software adjustable check positions?		X		X	
Internal lockout for header mounted safety sensor?		X	X	X	X
Optional jamb switch to turn off Hold Close?		X	X	X	X
Lockout for push side door mounted sensor?		X	X	X	X

GT 1400			
Available Functions	OPUS Clutchless Operator with Encoder Motor	Magnum Clutchless Operator with Cam & Switches	U19 or earlier Clutchless Operator with Encoder Motor
Functionality	Limited	Full	Limited
Recycle on Closing?	X	X	X
Power Close?	X	X	X
Hold Close?	X	X	X
Electric Lock Relay Output?	X	X	X
12VDC 750mA for external devices	X	X	X
LCD display	X	X	X
Two programmable inputs?	X	X	X
Two programmable outputs?	X	X	X
Bifold?	X, 1, 3	X, 1, 3	X, 1, 3
Adjust only one master control in a pair?	X	X	X
Door Status Signalling Capability?	X	X	X
Sensor Error Monitoring?	X, 2	X, 2	X, 2
Software adjustable check positions?	X		X
Optional jamb switch to turn off Hold Close?	X	X	X
Internal lockout for header mounted safety sensor?	X	X	X
GT 1175			
Available Functions	U30 Control with DS150 Operator	U19 or Earlier with Encoder Motor	
Functionality		Full	
Recycle on Closing?	NOT COMPATIBLE	X	
Hold Close?		X	
Electric Lock Relay Output?		X	
12VDC 750mA for external devices		X	
LCD display		X	
Two programmable inputs?		X	
Two programmable outputs?		X	
Door Status Signaling Capability?		X	
Sensor Error Monitoring?		X 1	
Software adjustable check positions?		X	
GT 100, 200, 1100			
Available Functions	Model 2600 Control		
Functionality			
Recycle on Closing?	NOT COMPATIBLE		
Hold Close?			
Electric Lock Relay Output?			
12VDC 750mA for external devices			
LCD display			
Two programmable inputs?			



GT 100, 200, 1100	
Available Functions	Model 2600 Control
Functionality	
Two programmable outputs?	NOT COMPATIBLE
Door Status Signaling Capability?	
Sensor Error Monitoring?	
Software adjustable check positions?	
Optional jamb switch to turn off Hold Close?	
Foot Notes	
1. Both controls must be Opus.	
2. Sensors must also be equipped with this capability.	
3. Requires two controls per sim pair.	
4. Push n Go only available when door is pushed out of latch.	
5. (ROF) Reduced Opening Force.	

SECTION 4.3: Control Terminals

4.3.1 Opus Control Terminal

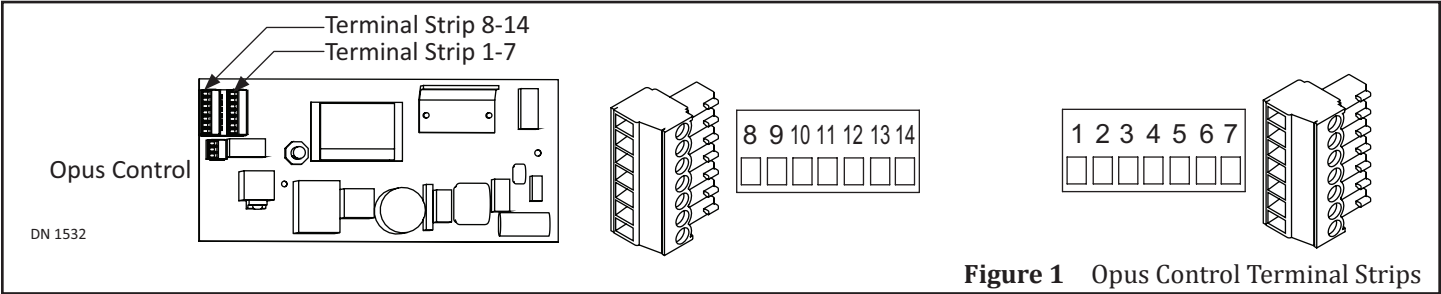


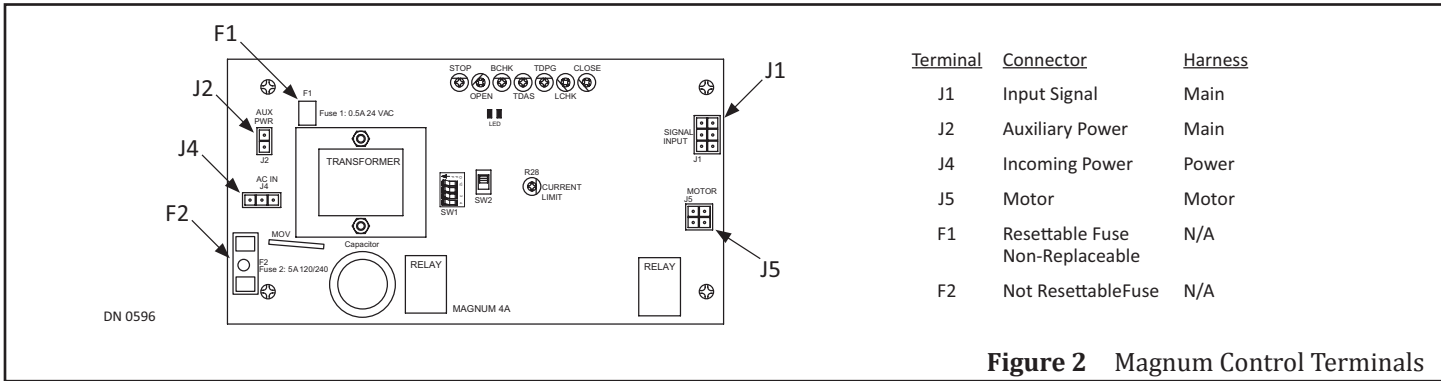
Figure 1 Opus Control Terminal Strips

Table 1 Opus Control Terminal Strips 1 thru 14

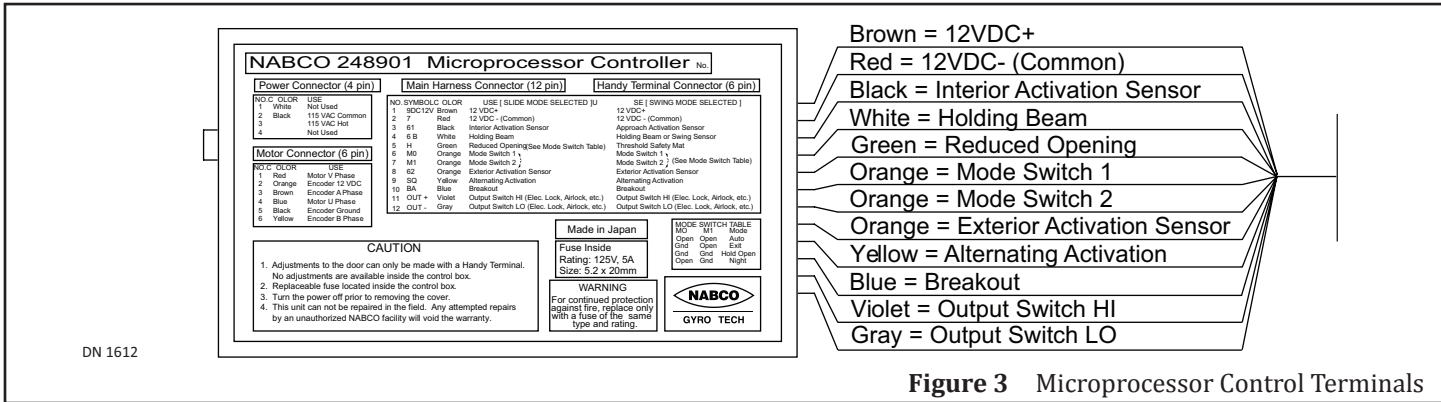
#	ID	Description	
1	12VDC	Sensor Power Source; 750mA capacity	
2	GND	Ground wire (common): For 12V and Signals	
3	61	Interior Activation	
4	62	Exterior Activation Programmable Input	
5	6B	Swing Door	Continuous Safety (door mounted, swing side Safety Sensor)
		Slide Door	Holding Beam (Beam Sensor)
6	SWL	Swing Door	Safety with Lockout (overhead, swing side safety sensor)
		Slide Door	Sidelite Sensor
7	Out1	Selectable Output	
8	BA	Breakout Input: ► Used mainly for Slide doors ► Can be used for ON/OFF with Swing doors	
9	SQ	Sequential Activation Input: ► Signal to Open ► Signal to Close	
10	H	Multi-Purpose Input	

#	ID	Description
11	M0	Mode 0 Input: ▶ When grounded, puts door into “One-Way” Mode ▶ “Hold Open” when grounded with M1
12	M1	Mode 1: ▶ When grounded, puts into “Night” Mode ▶ “Hold Open” when grounded with M0
13	Out2	Aux. Output: Selectable output, closes to GND
14	GND	Ground (common) for 12 VDC: For all above Signals

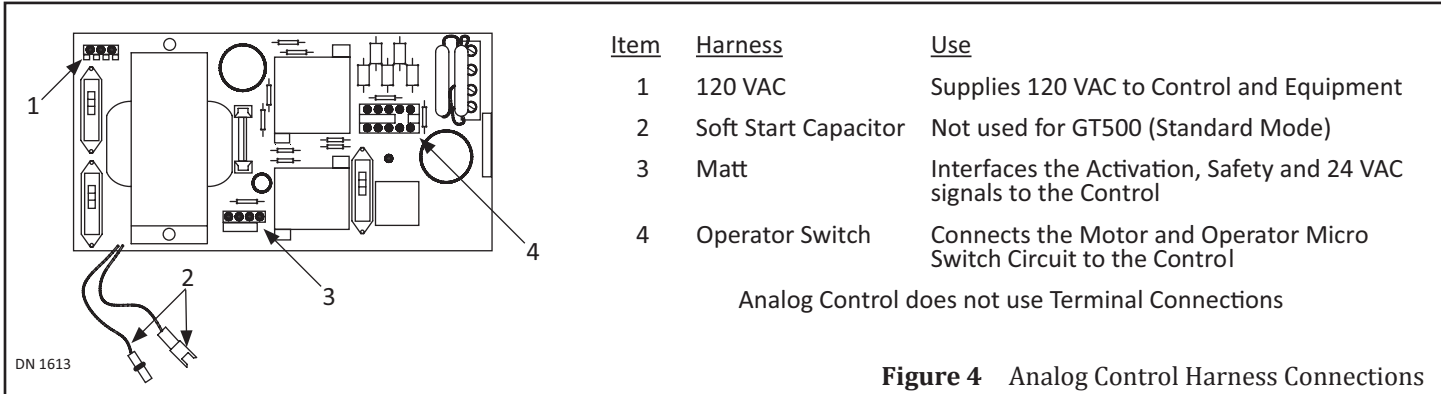
4.3.2 Magnum Control Terminal



4.3.3 Microprocessor Control Terminal



4.3.4 Analog Control Terminals



## CHAPTER 5: TURN POWER OFF

### WARNING

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

### WARNING

All 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).

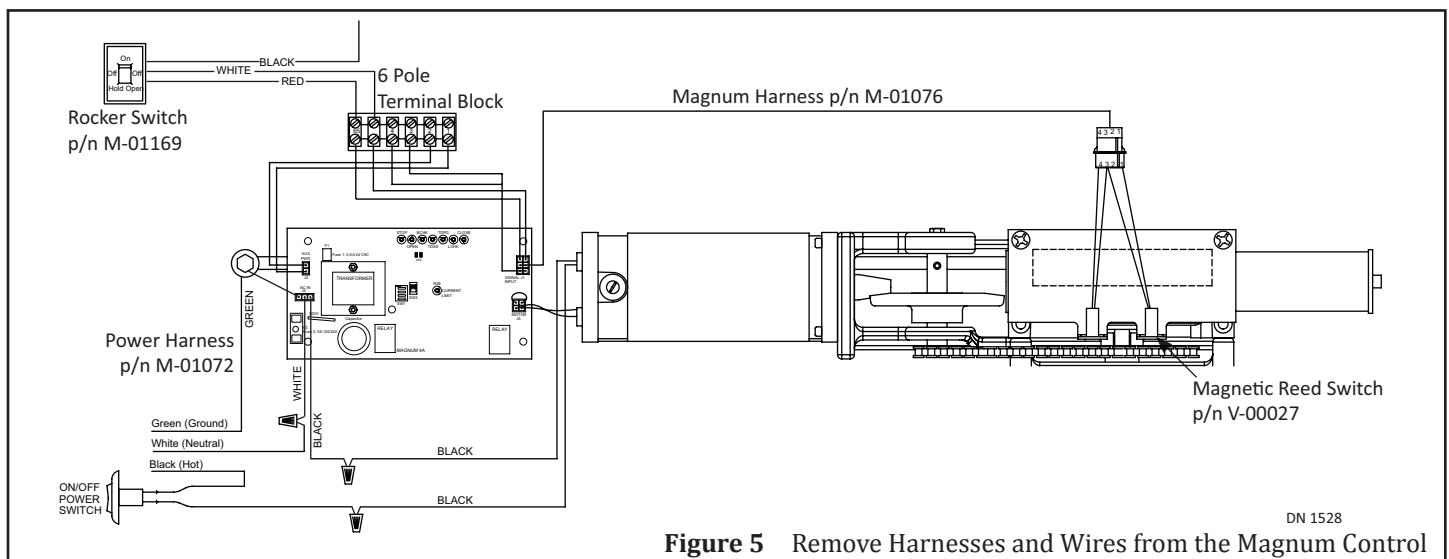
**Attention:** It is recommended for the Installer to house all Incoming 120 VAC wires within an Electrical Conduit.

**Attention:** Insert all Incoming 120 VAC Power wires into pre-drilled Electric Service Access Holes located within Header.

## CHAPTER 6: RETROFIT MAGNUM CONTROL UNITS

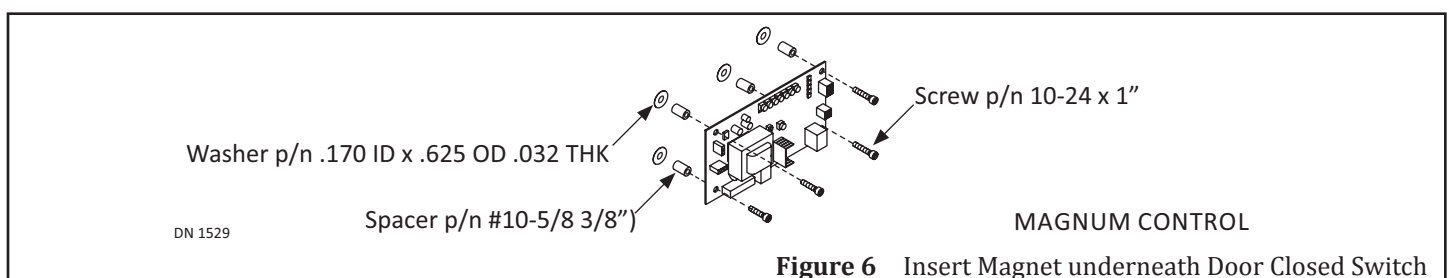
### SECTION 6.1: GT (8)710 Units

1. Turn Power OFF.
2. Remove the Rocker Switch.
3. Disconnect all Harnesses and Wiring between the Magnum Control, and the Motor/Operator; plus Accessories.



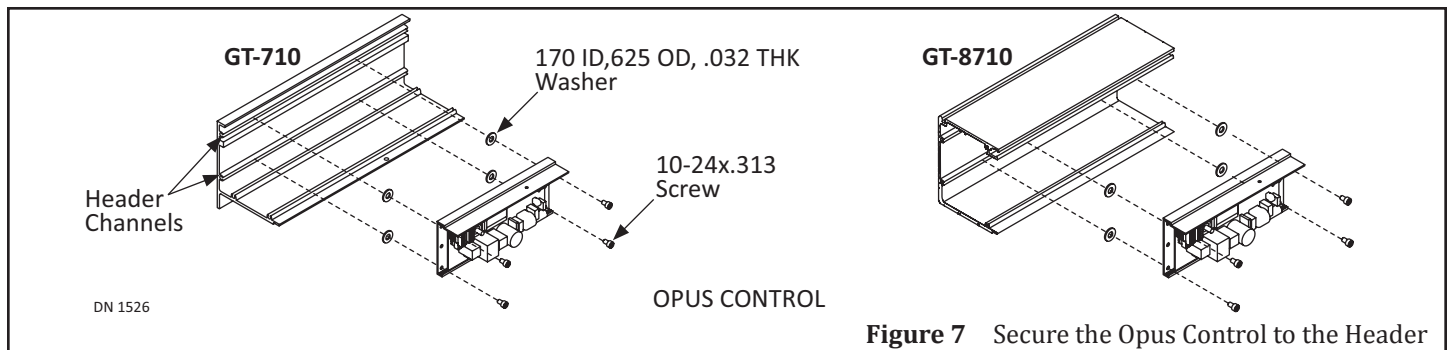
**Figure 5** Remove Harnesses and Wires from the Magnum Control

4. Remove the Magnum Control.



**Figure 6** Insert Magnet underneath Door Closed Switch

5. Secure the Opus Control with (4) 10-24 x .313L Screws and (4) Washers to the (back) inside wall of Header.

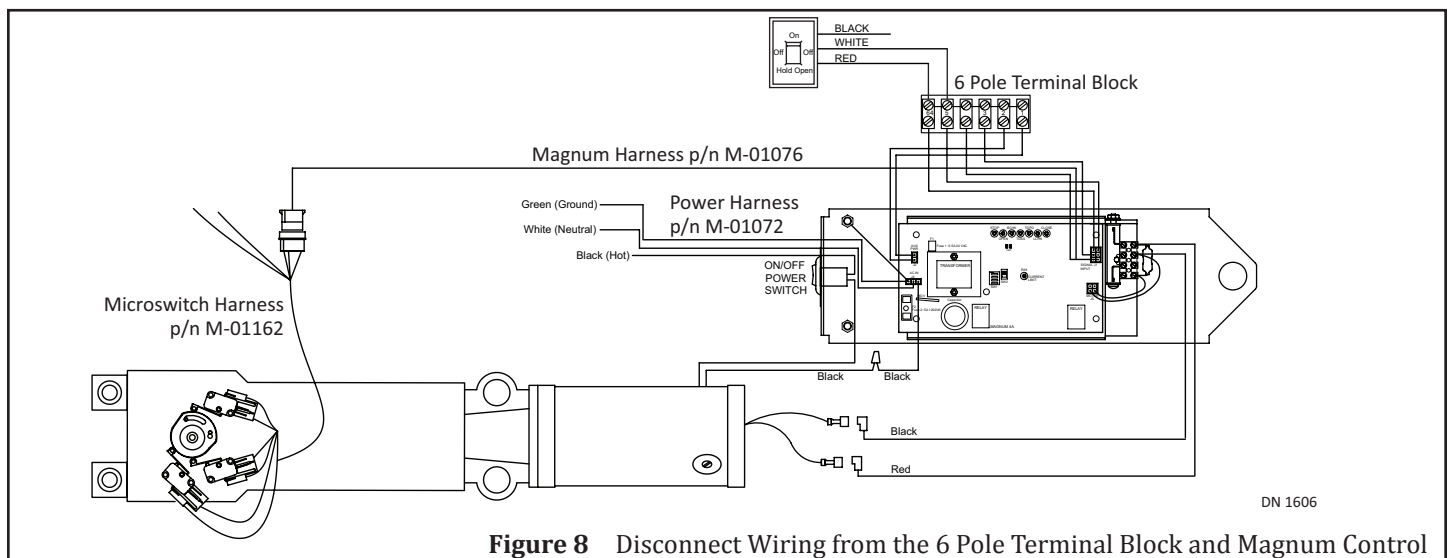


6. Connect wiring to the Opus Control according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

**TO COMPLETE INSTALLATION OF GT (8)710 UNITS SKIP TO CHAPTER 10**

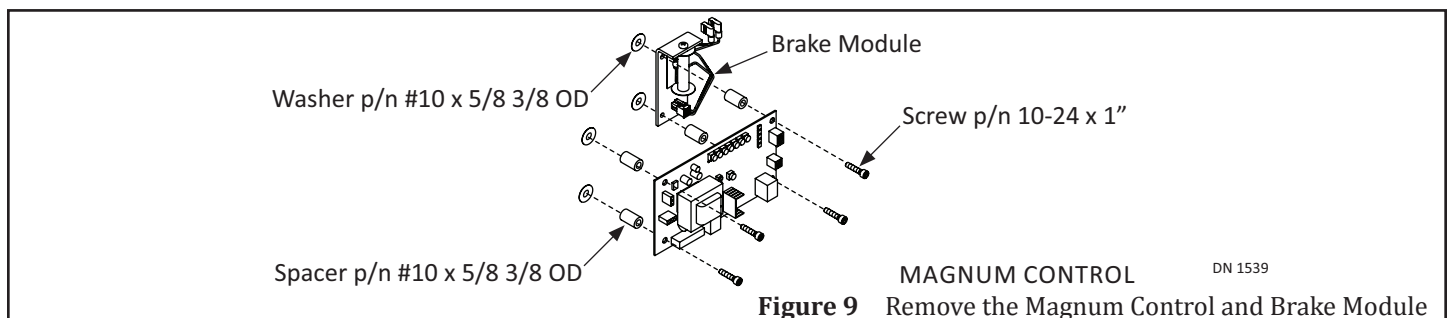
## SECTION 6.2: GT (8)300, (8)350, (8)400, (8)500, and (8)600 Units

1. Turn Power OFF.
2. Remove the Rocker Switch.
3. Disconnect wiring between the Magnum Control and the 6 Pole Terminal Block; and the Main Harness.
4. Disconnect all other Harnesses and Wiring between the Magnum Control, and the Motor/Operator; plus Accessories.

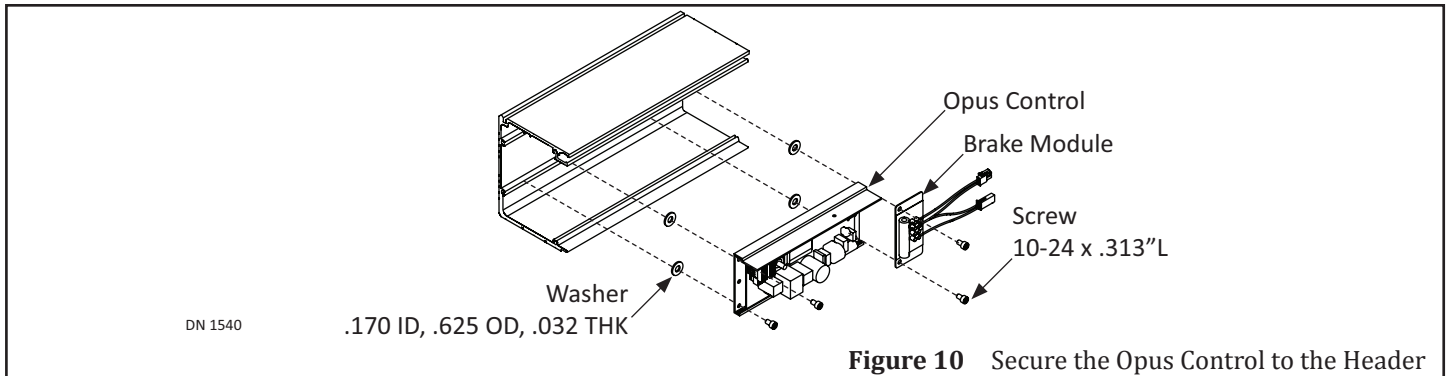


### 6.2.1 Sideload Units

1. Remove the Magnum Control and Brake Module.



2. Secure the Opus Control and Brake Module with (4) 10-24 x .313L Screws and (4) Washers to the (back) inside wall of Header.

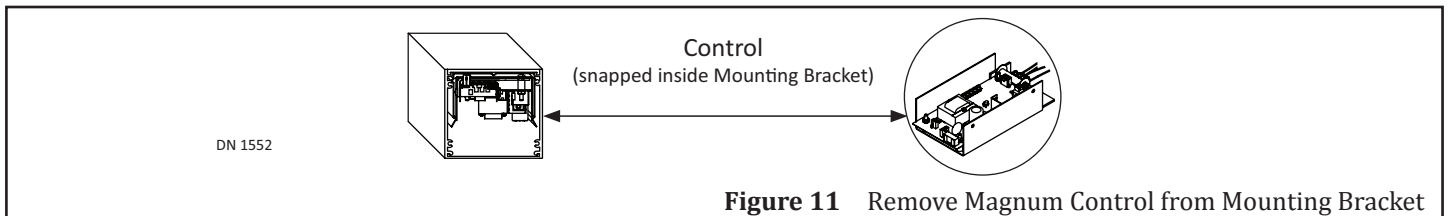


3. Connect wiring to the Opus Control according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

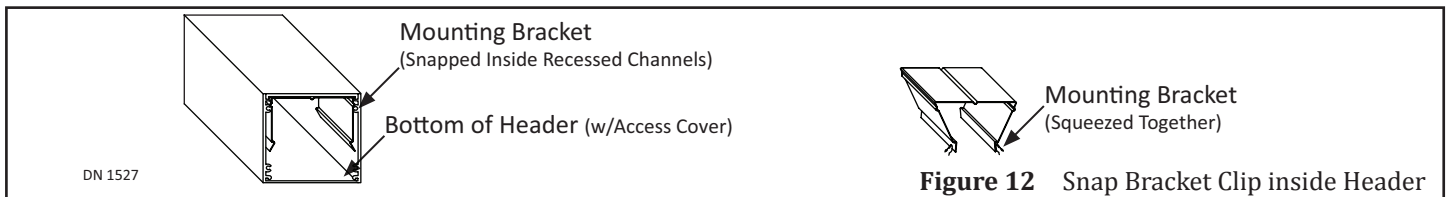
**TO COMPLETE INSTALLATION OF SIDELOAD UNITS SKIP TO CHAPTER 10**

### 6.2.2 Bottom Load Units

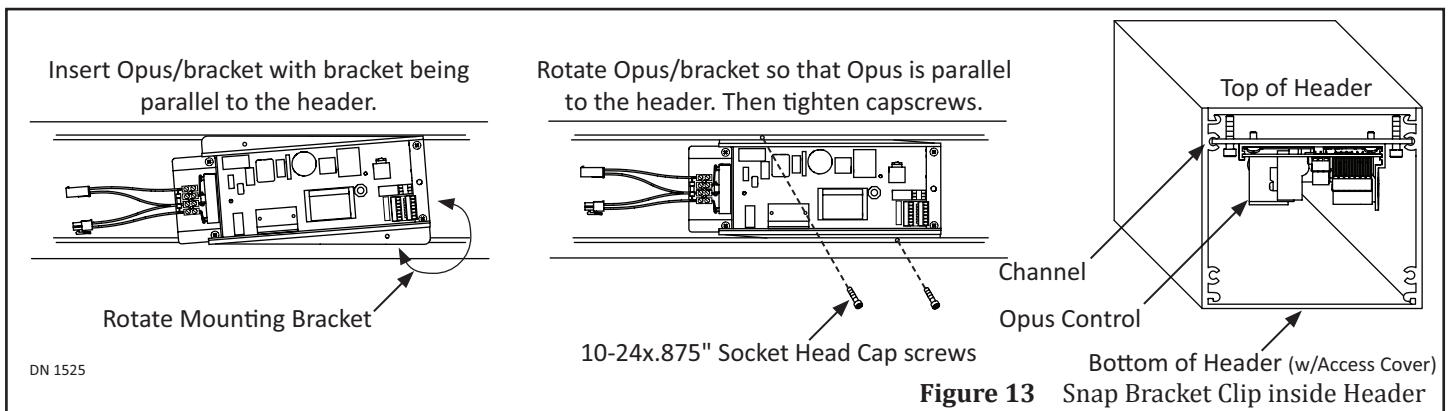
1. Remove the Magnum Control and Brake Module from the Mounting Bracket.
  - a. (1) Flathead screwdriver may be used to help pull out the Magnum Control from the Mounting Bracket.



2. Squeeze together each side of Mounting Bracket (at the bottom) to remove the Mounting Bracket from Header.



3. Insert the Opus Control/Mounting Bracket into the Header (Control will approximately be at a 4 degree angle).
4. Rotate the Opus Control until each side of the Mounting Bracket slides into the Channels located at the top; inside Header.
5. Tighten (2) 10-24x.875 inch Socket Head Cap screws, until the tip butts against the inside wall of the Header.

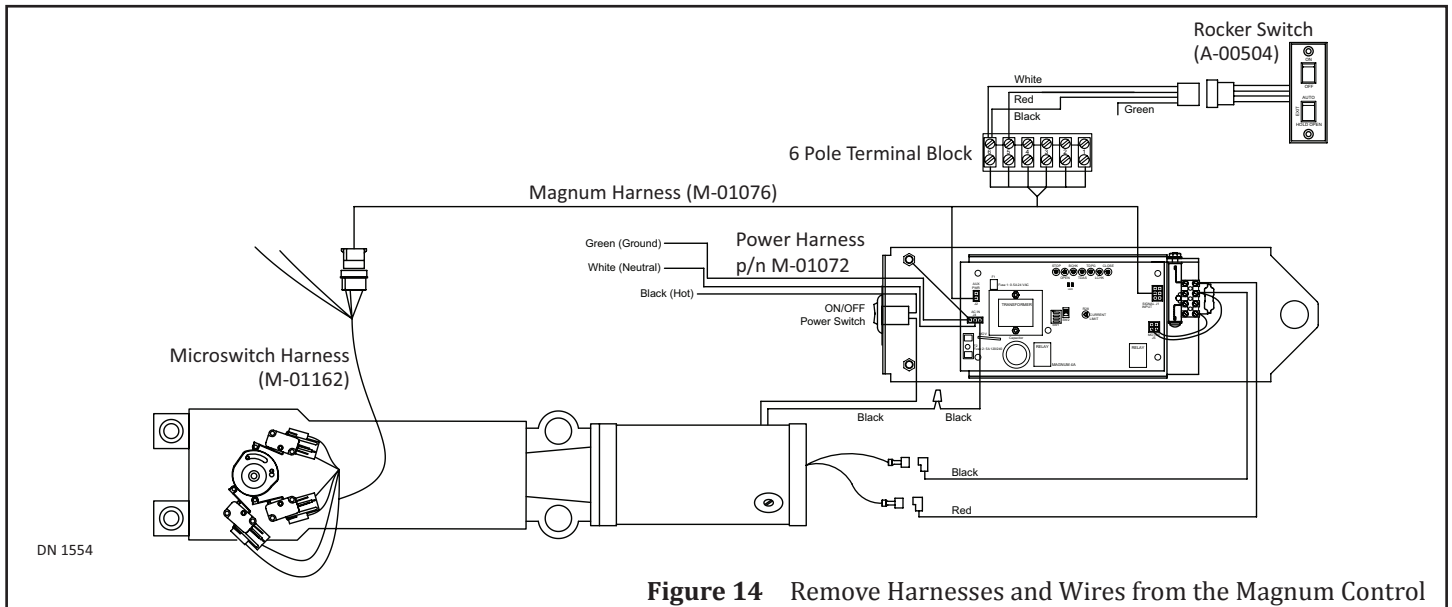


6. Connect wiring to the Opus Control and Brake Module according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

**TO COMPLETE INSTALLATION OF BOTTOM LOAD UNITS SKIP TO CHAPTER 10**

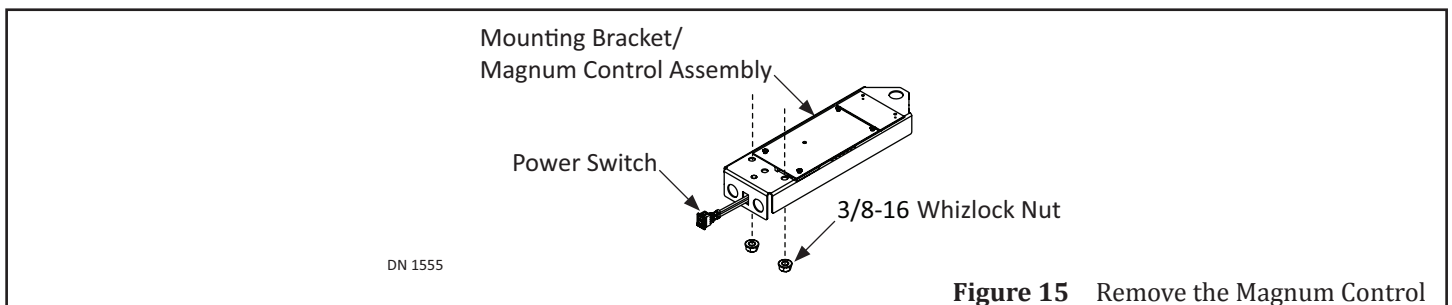
### SECTION 6.3: Fold Door Units

1. Turn Power OFF.
2. Remove the Rocker Switch.
3. Disconnect all Harnesses and Wiring between the Magnum Control, and the Motor/Operator; plus Accessories.



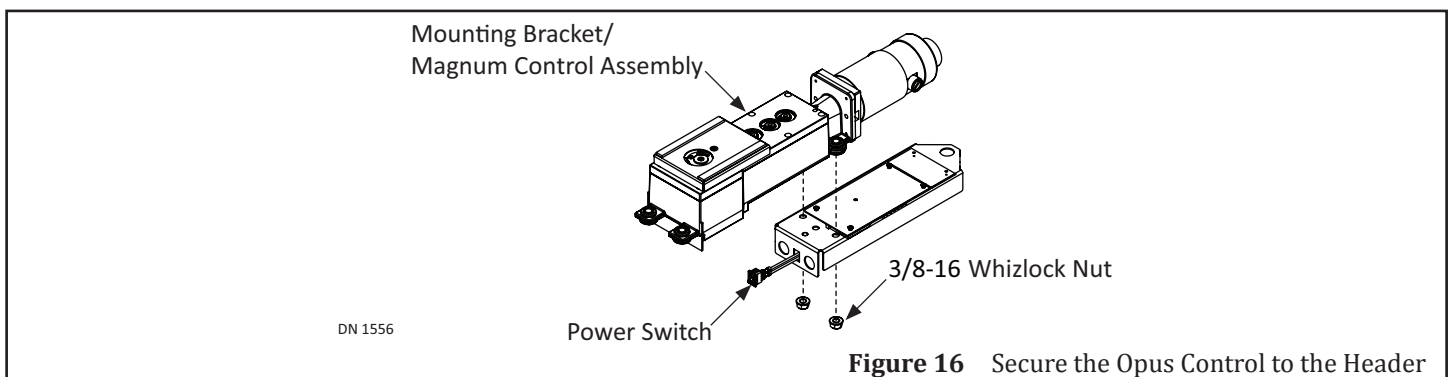
**Figure 14** Remove Harnesses and Wires from the Magnum Control

4. Remove the Magnum Control.
  - a. Save the (2) 3/8-16 Wizlock Nuts for reinstallation.



**Figure 15** Remove the Magnum Control

5. Secure the Opus Control to the Operator with (2) 3/8-16 Wizlock Nuts that were saved for reinstallation.



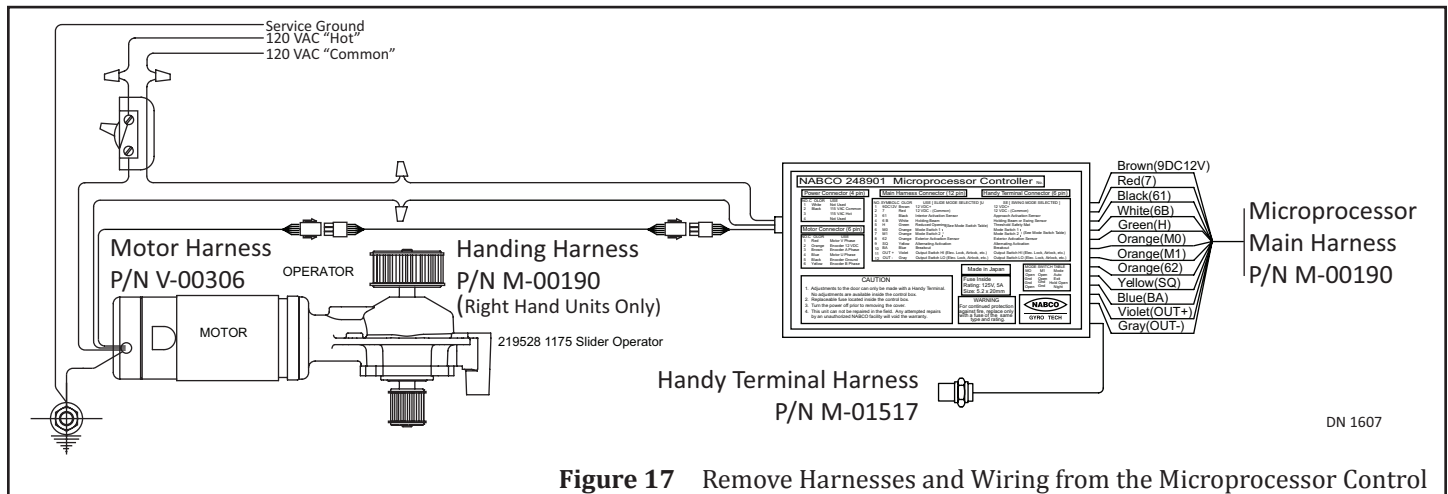
**Figure 16** Secure the Opus Control to the Header

6. Connect wiring to the Opus Control and Brake Module according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

**TO COMPLETE INSTALLATION OF FOLD DOOR UNITS SKIP TO CHAPTER 10**

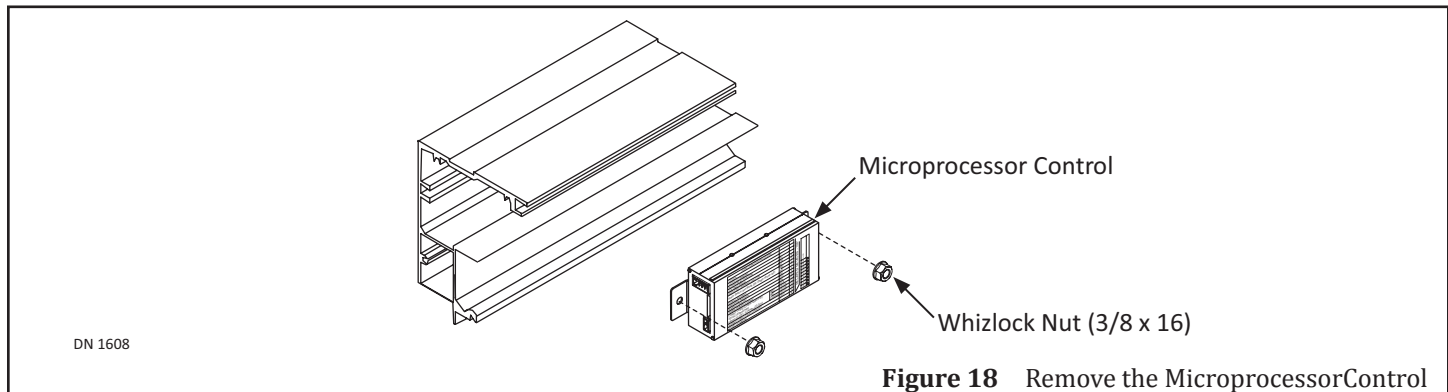
## CHAPTER 7: RETROFIT (U0 - U19) MICROPROCESSOR CONTROL UNITS

1. Turn Power OFF.
2. Disconnect all Harnesses and Wiring between the Microprocessor Control, and the Motor/Operator; plus Accessories.



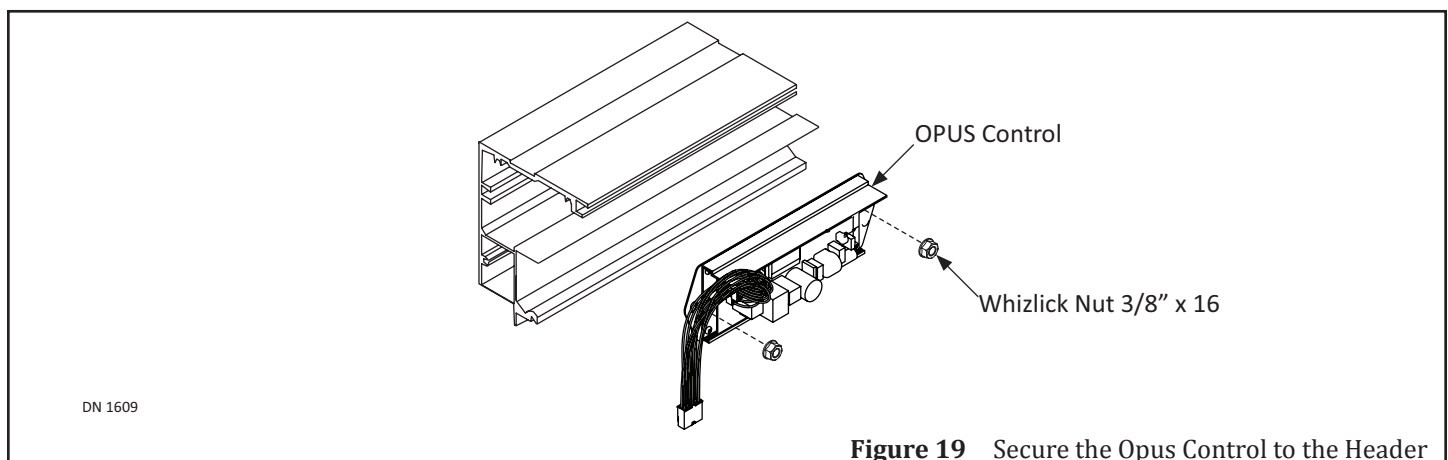
**Figure 17** Remove Harnesses and Wiring from the Microprocessor Control

3. Remove the Microprocessor Control. Save the Whizlock Nuts for reinstallation.



**Figure 18** Remove the Microprocessor Control

4. Secure the Opus Control with (2) 3/8" x 16 Whizlock Nuts that were saved for reinstallation.



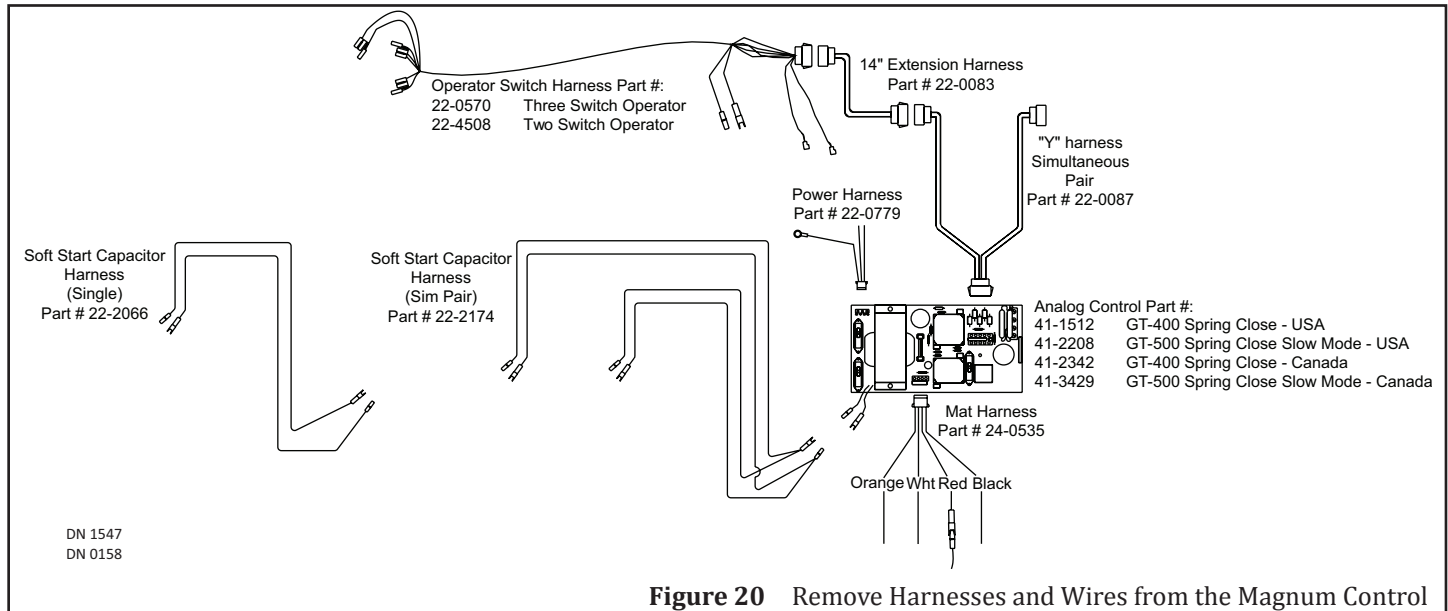
**Figure 19** Secure the Opus Control to the Header

5. Connect wiring to the Opus Control according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

**TO COMPLETE INSTALLATION OF SIDELOAD UNITS SKIP TO CHAPTER 10**

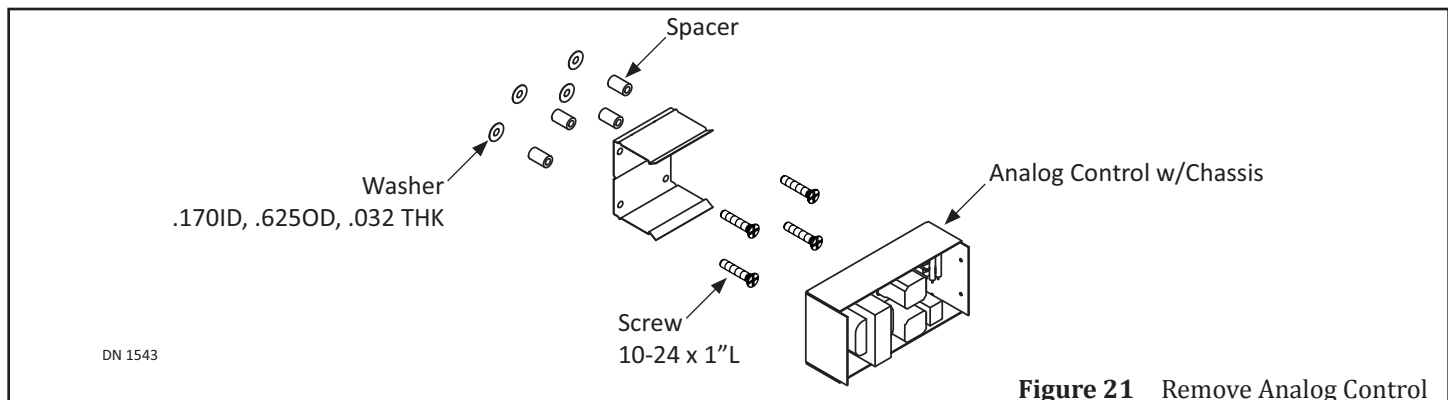
## CHAPTER 8: RETROFIT ANALOG CONTROL UNITS

1. Turn Power OFF.
2. Disconnect all Harnesses between the Analog Control, and Motor, plus Accessories.



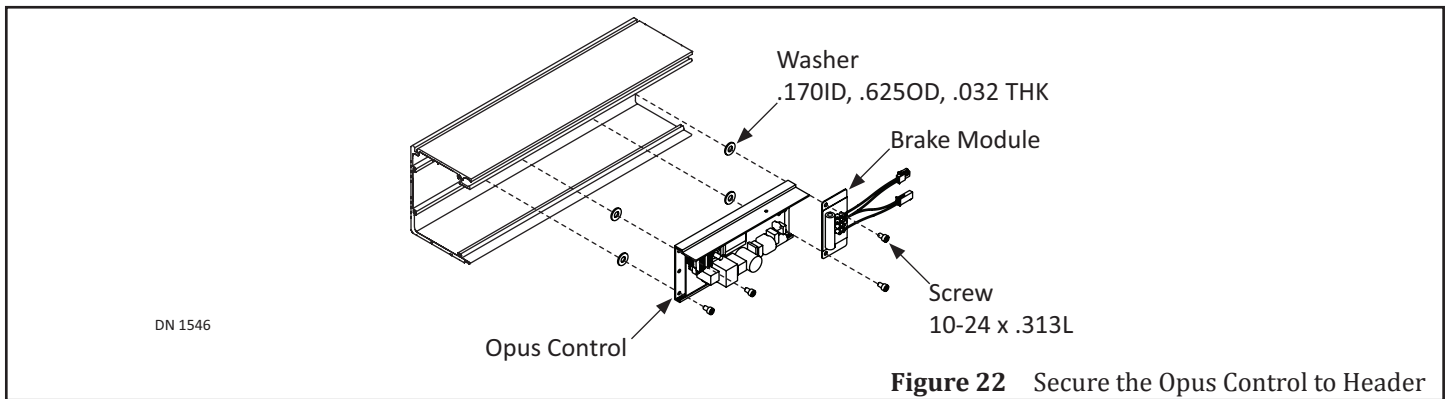
### SECTION 8.1: Sideload Units

1. Remove the Analog Control.





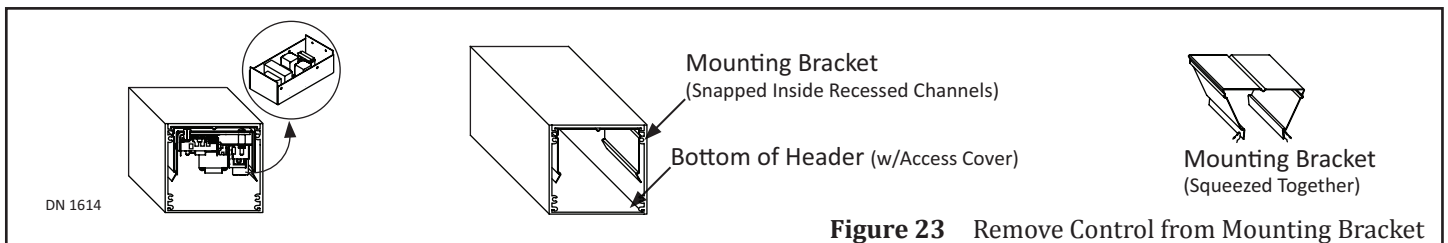
2. Secure the Opus Control with (4) 10-24 x .313L Screws and (4) Washers to the (back) inside wall of Header.



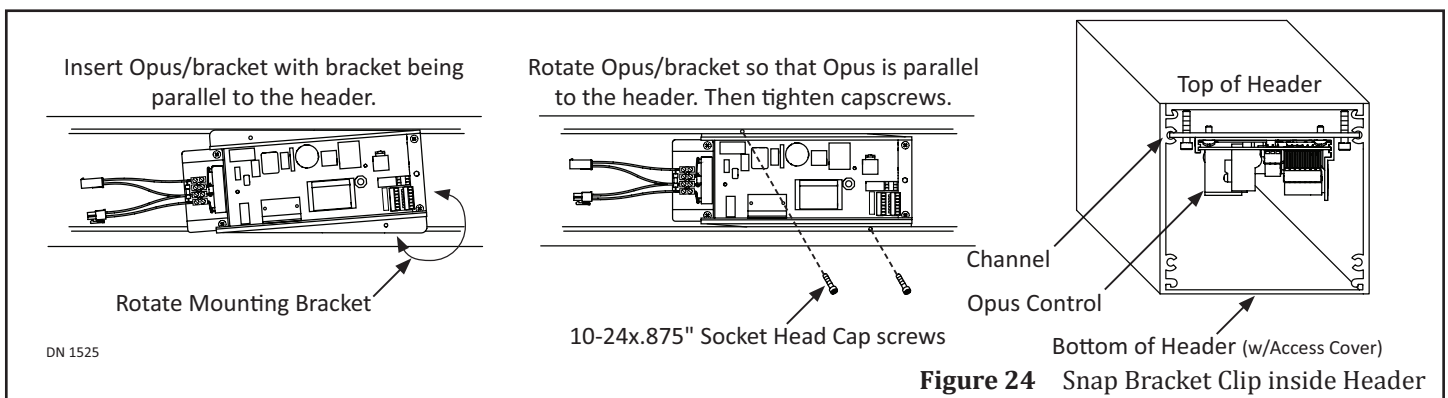
3. Reconnect Terminal Strip(s) to the Opus Control.
4. Remove the Soft Start Capacitor and Time Delay. The Opus Control does not utilize these components.

## SECTION 7.2: Bottom Load Units

1. Remove the Analog Control from the Mounting Bracket.
  - a. (1) Flathead screwdriver may be used to help pull out the Analog Control from the Mounting Bracket.
2. Squeeze together each side of Mounting Bracket (at the bottom) to remove the Mounting Bracket from Header.



3. Insert the Opus Control/Mounting Bracket assembly into the Header (Control will approximately be at a 4 degree angle).
4. Rotate the Opus Control until each side of the Mounting Bracket slides into each Channel located at the top; inside Header.
5. Secure the Mounting Bracket to the Header by tightening (2) 10-24x.875 inch Socket Head Cap screws, until the tip butts against the inside wall of the Header.



6. Reconnect Terminal Strip(s) to the Opus Control. Please see Figure 2.
7. Remove the Soft Start Capacitor and Time Delay. The Opus Control does not utilize these component.
8. Connect wiring to the Opus Control and Brake Module according to SECTION 4.3, and the Opus Control Wiring and Programming Manual; P/N C-00139.
  - a. It is recommended to remove (2) Terminal Blocks numbered 1-7 and 8-14 from the Opus Control before wiring the connections. Removing Terminal Blocks allows easier insertion of wires.

## CHAPTER 9: PROGRAM THE OPUS CONTROL (FOR ALL UNITS)

*Note: For detailed programming information, please refer to "Opus Control and Programming Installation Manual; C-00139.*

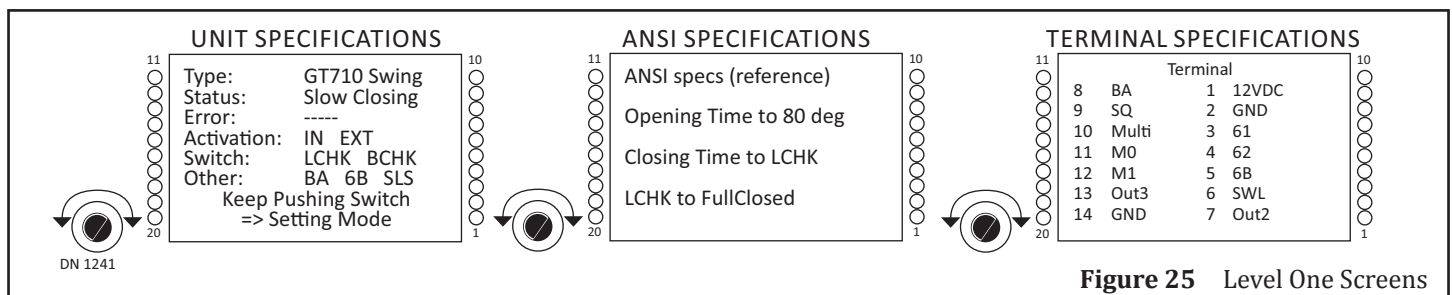
### SECTION 9.1: The Rotary Dial

The Rotary Dial is located at the bottom, left side of the LCD Display and is utilized to scroll through LCD screens by:

- ▶ Turning the Rotary Dial:
  - Clockwise: To scroll forward through screens and programming options.
  - Counterclockwise: To scroll backward through screens and programming options.
- ▶ Pressing down on the Rotary Dial:
  - Gains access to a different screen on another Level.
  - Unlock/locks screen Titles and selected Options.
  - Selects current option.

### SECTION 9.2: Select Unit Type

9. Press down on the Rotary Dial until the UNIT SPECIFICATION screen is displayed (Level One).
1. Press down on the Rotary Dial to lock in selection.
2. Turn the Rotary Dial to select UNIT TYPE.
  - a. e.g. GT1175 Slider.
3. Press down on the Rotary Dial to lock in selection.
4. To go back to the beginning, press down on Rotary Dial for (2) seconds.
  - a. Level One screen will display. Release Rotary Dial.



**Figure 25** Level One Screens

### SECTION 9.3: Select Handing

1. Press down on the Rotary Dial until the SETTING CATEGORY is displayed (Level Three).
2. Turn the Rotary Dial to select BASE SETTING.
3. Press down on the Rotary Dial to lock in selection.
4. Turn the Rotary Dial to select DOOR HAND.
5. Press down on the Rotary Dial to lock in selection
6. Turn the Rotary Dial to select DOOR HAND.
  - a. CW = Right Hand; CCW = Left Hand
7. To go back to the beginning, press down on Rotary Dial for (2) seconds.
  - a. Level One screen will display. Release Rotary Dial.

### SECTION 9.4: Full Stroke Learning

1. Manually open the Door to the Full Open position.
2. Press down on the Rotary Dial until the ACCESS SCREEN is displayed (Level Two).
3. Turn the Rotary Dial to select YES under the Stroke Learning option.

4. Press down on the Rotary Dial to lock in selection.
  - a. If the door automatically, slowly closes to the Full Close position, Stroke Learning is done.
  - b. If the door does not close, the screen will display “WRONG HAND!!”:
    1. Manually open the door to check the Hand setting and mechanical resistance.
    2. Repeat Full Stroke Learning instructions until the door fully closes.
5. To go back to the beginning, press down on Rotary Dial for (2) seconds.
  - a. Level One screen will display. Release Rotary Dial.

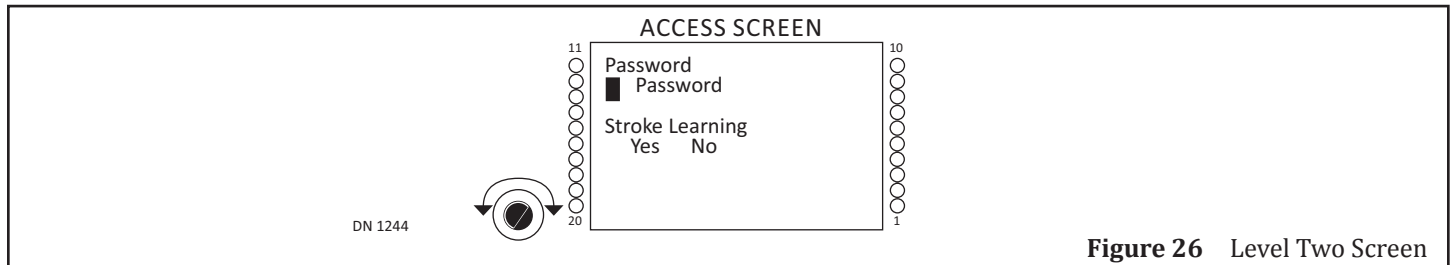


Figure 26 Level Two Screen

### SECTION 9.5: Reduced Stroke Learning

1. Manually open the Door to Desired position.
2. Press down on the Rotary Dial until the SETTING CATEGORY is displayed (Level Three).
3. Turn the Rotary Dial to select BASE SETTING.
4. Press down on the Rotary Dial to lock in selection.
5. Turn the Rotary Dial to select YES.
6. Press down on the Rotary Dial to lock in selection.
  - a. The door will automatically close in “Creep Speed”.
7. To go back to the beginning, press down on Rotary Dial for (2) seconds.
  - a. Level One screen will display. Release Rotary Dial.

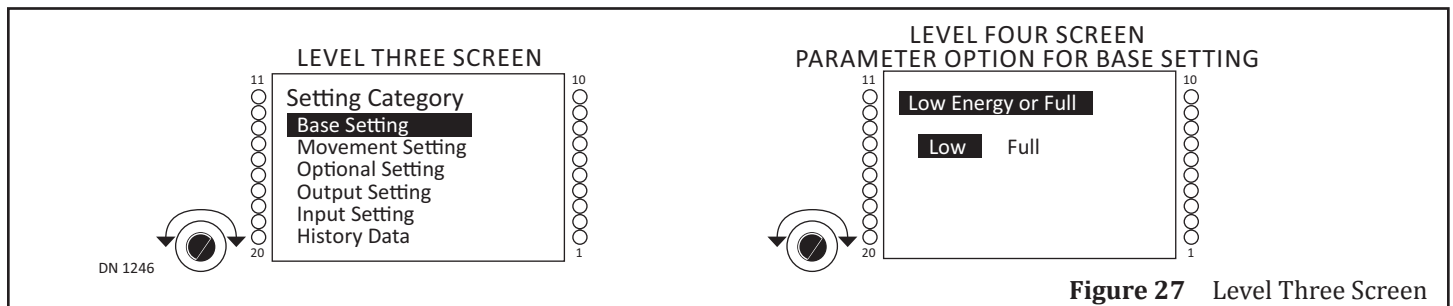
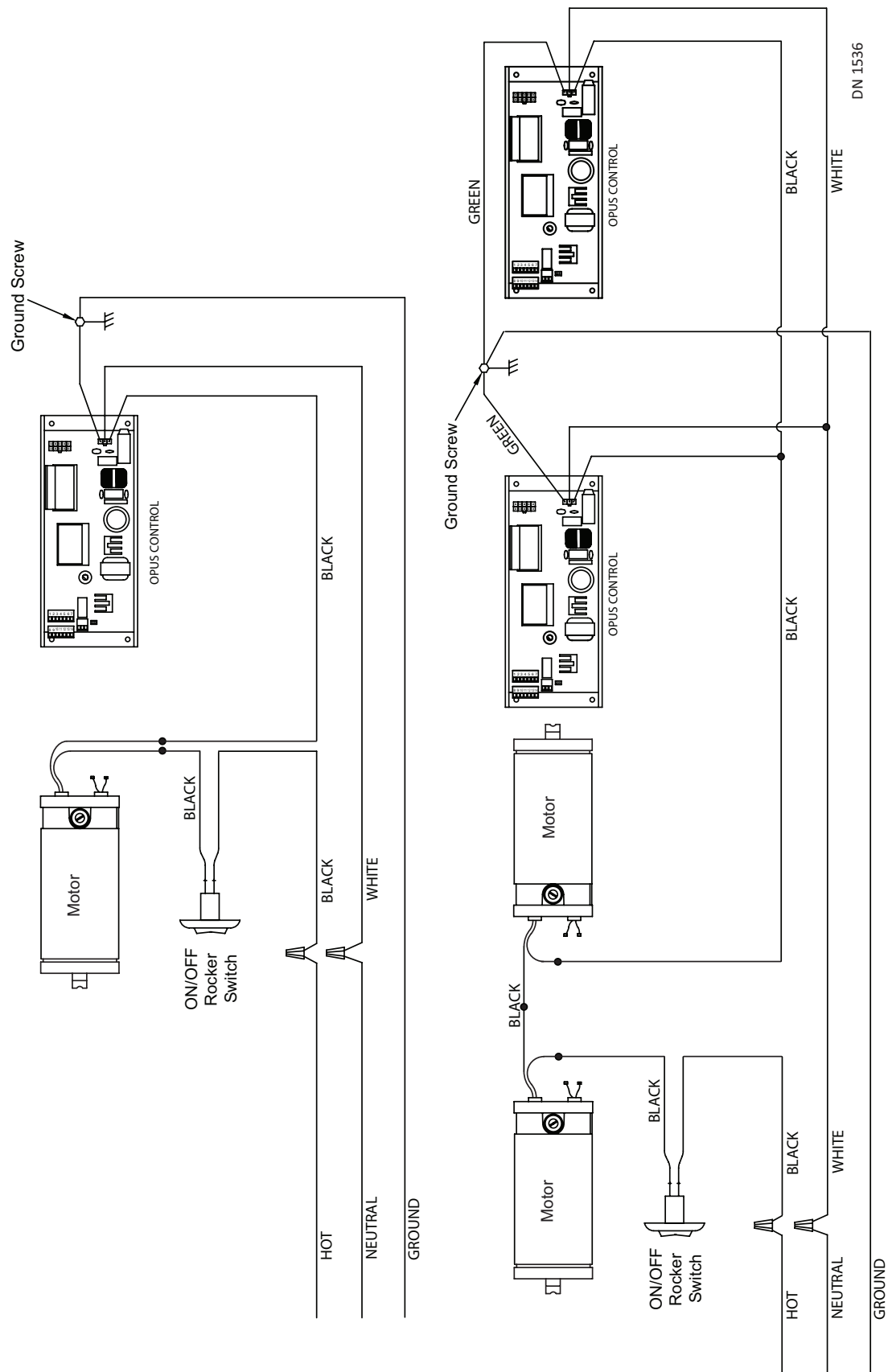


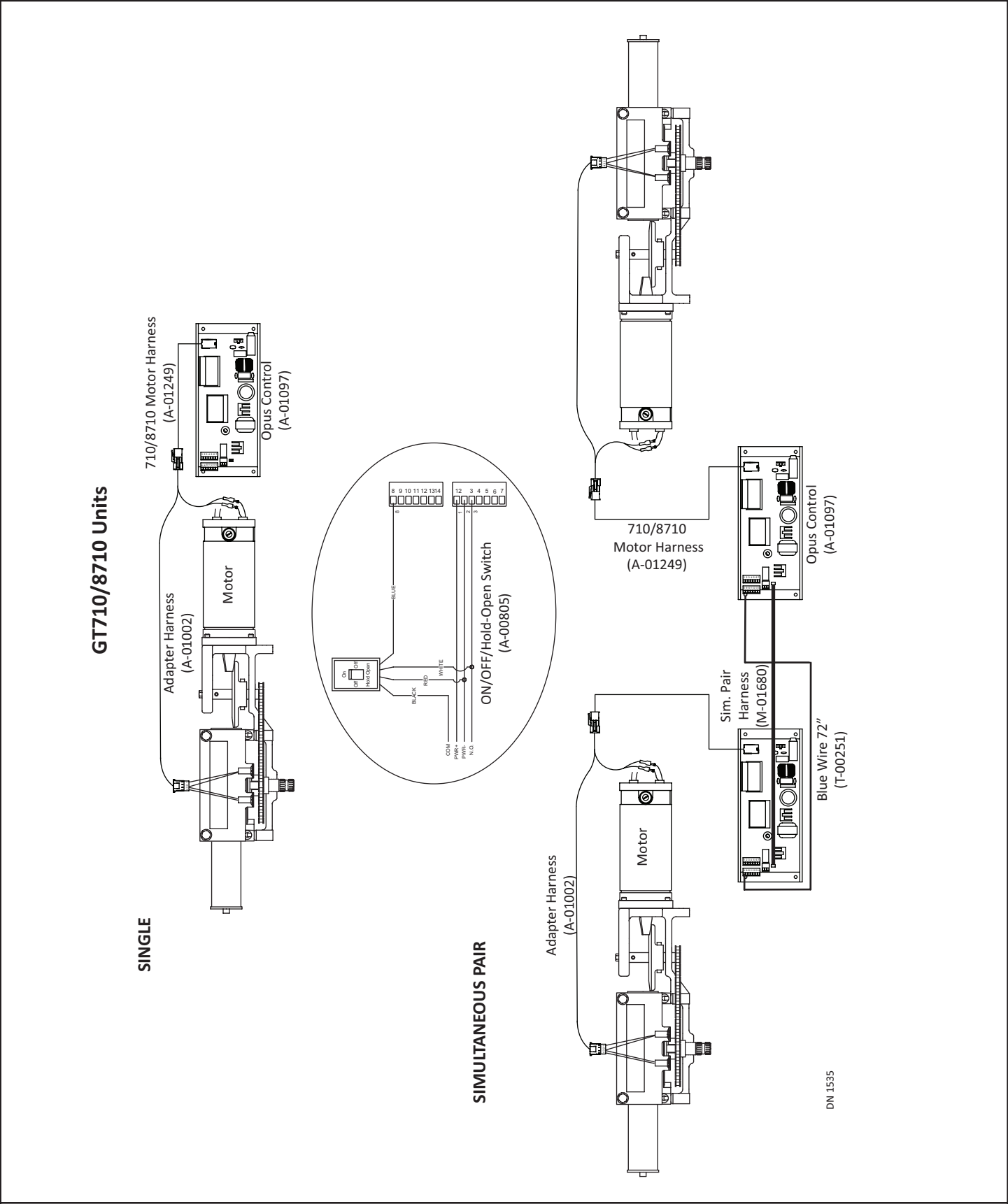
Figure 27 Level Three Screen

## CHAPTER 10: 120 VAC WIRING

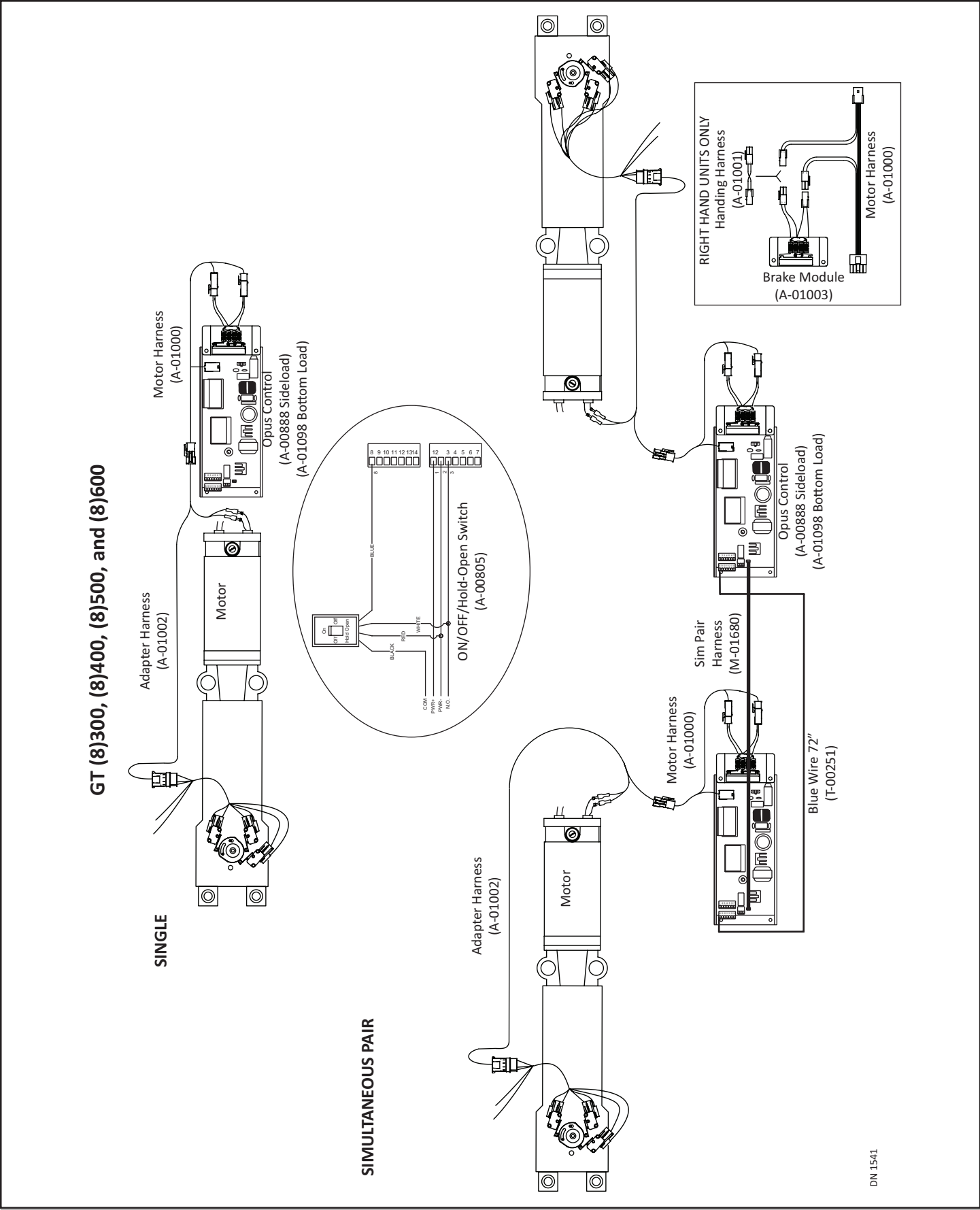


CHAPTER 11: GENERAL WIRING

SECTION 9.1: GT710/8710 Wiring

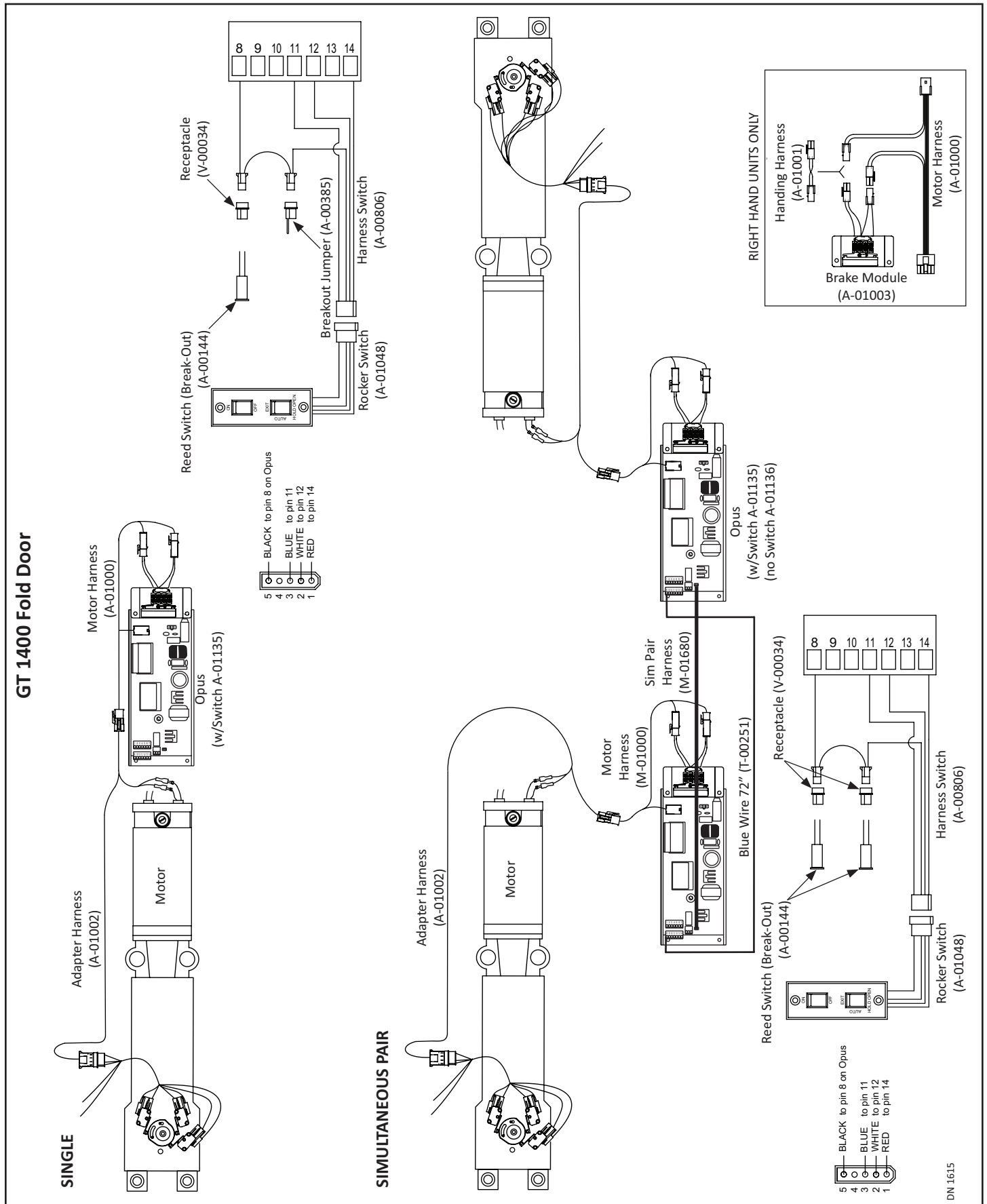


SECTION 9.2: GT(8)300, (8)400, (8)500, and (8)600 Wiring

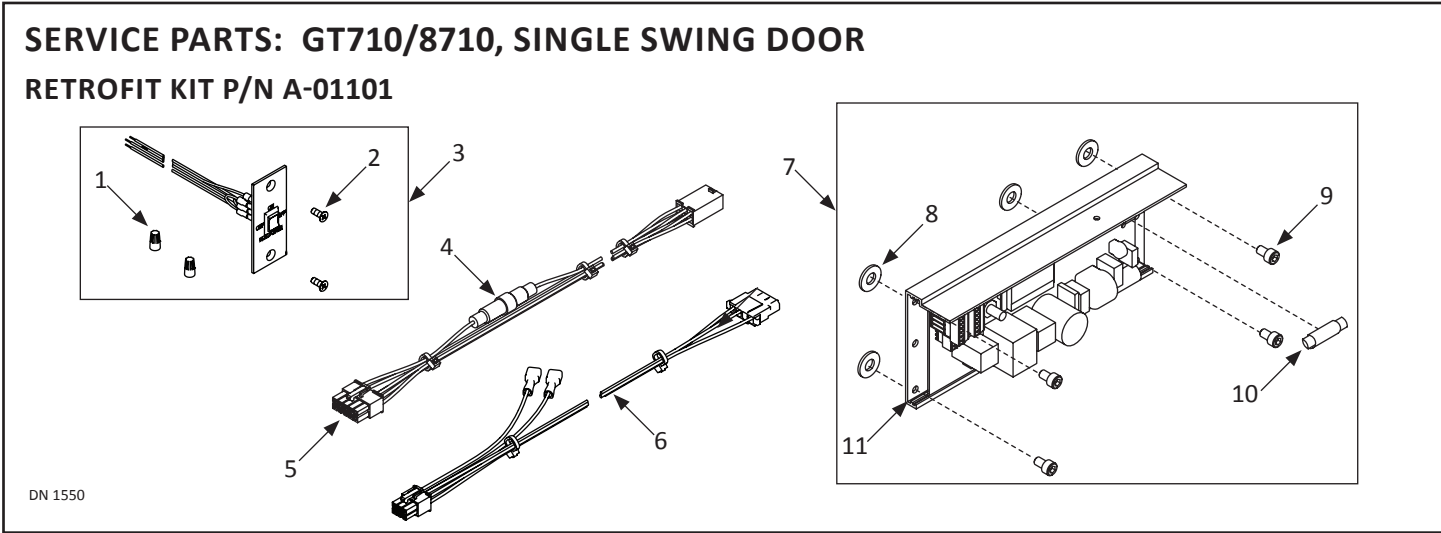
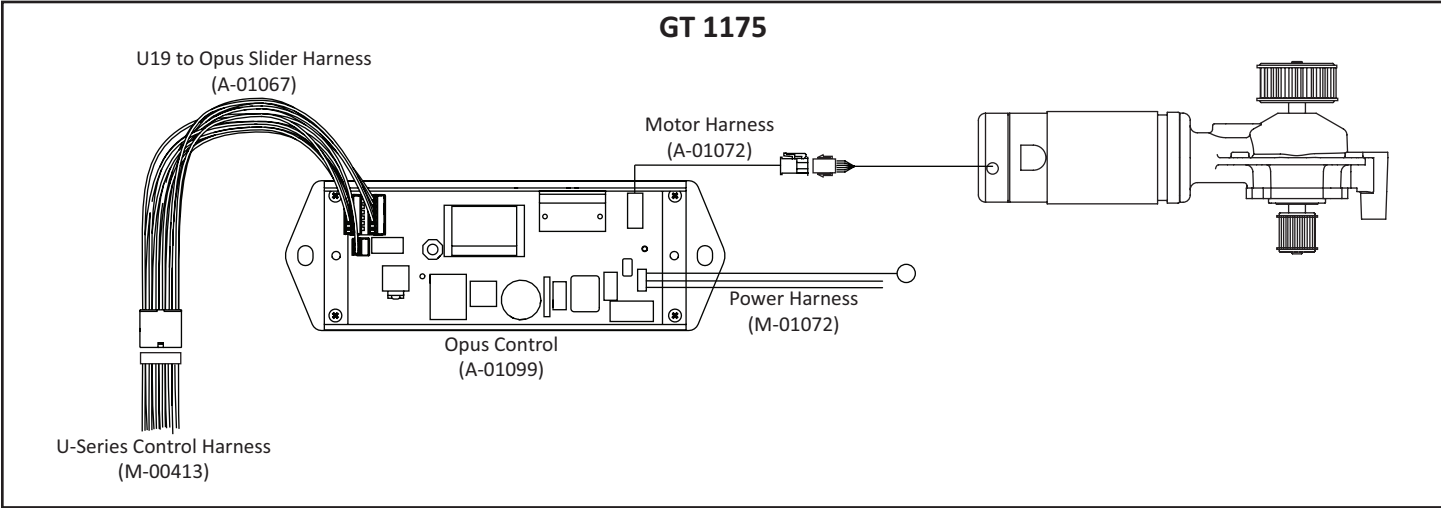


DN 1541

## SECTION 9.3: GT 1400 Wiring



SECTION 9.4: GT 1175 Wiring

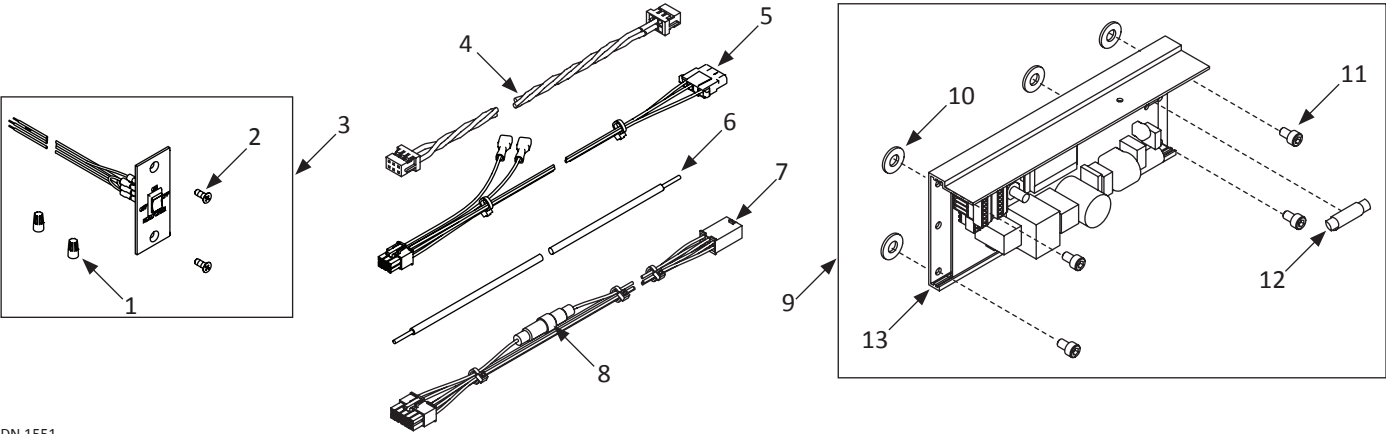


GT710, 8710 Single Swing Door					
Item	Part	QTY	Description	Used To	
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires	
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb	
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door	
4	V-00713	1	FUSE,2 AMP,5X20mm,250V,FAST ACTING	Protect Motor (Located on Harness A-01249)	
5	A-01249	1	HARNESS,MOTOR,OPUS,710	Connect Motor to Opus Control	
6	A-01002	1	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Control Harness to Non-Encoder Operator	
7	A-01097	1	CONTROLLER,710,OPUS	Assembly of Opus Control	
8	T-00365	4	WASHER,.170 ID,.625 OD,.032 THK,NYLON	Secures Mounting Hardware to Swing Door	
9	T-00335	4	SHCS,10-24x0.313L.,ZINC	Secure Opus Control to Header	
10	V-00552	1	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)	
11	M-01546	1	CONTROLLER,OPUS	Control the Swing Door	



SERVICE PARTS: GT710/8710, SIMULTANEOUS PAIR SWING DOORS

RETROFIT KIT P/N A-01102

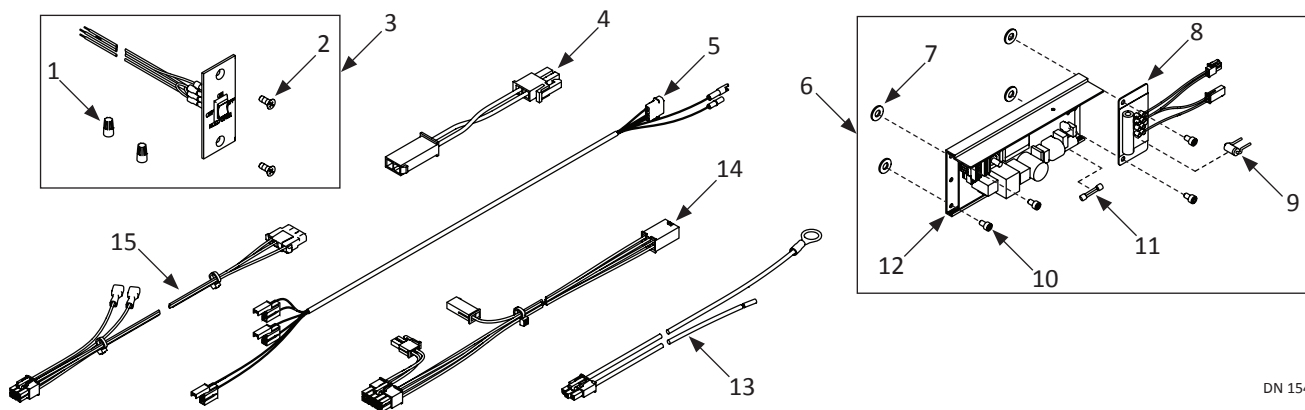


DN 1551

GT710, 8710 Simultaneous Swing Door					
Item	Part	QTY	Description	Used To	
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires	
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb	
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door	
4	M-01680	1	HARNESS,SIM PAIR,OPUS	Allow Opus Controls to communicate with each other	
5	A-01002	2	HARNESS,ADAPTER,NON-ENCODER,OPUS	Connect Motor to Opus Control	
6	T-00251	1	WIRE,20 AWG,300V,UL 1007,BLUE	Connect Breakout Circuit between both Opus Controls	
7	A-01249	2	HARNESS,MOTOR,OPUS,710	Adapt Opus Control Harness to Non-Encoder Operator	
8	V-00713	2	FUSE,2 AMP,5X20mm,250V,FAST ACTING	Protect Motor (Located on Harness A-01249)	
9	A-01097	2	CONTROLLER,710,OPUS	Assembly of Opus Control	
10	T-00365	8	WASHER,.170 ID,.625 OD,.032 THK,NYLON	Secures Mounting Hardware to Swing Door	
11	T-00335	8	SHCS,10-24x0.313L.,ZINC	Secure Opus Control to Header	
12	V-00552	2	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)	
13	M-01546	2	CONTROLLER,OPUS	Control the Swing Door	

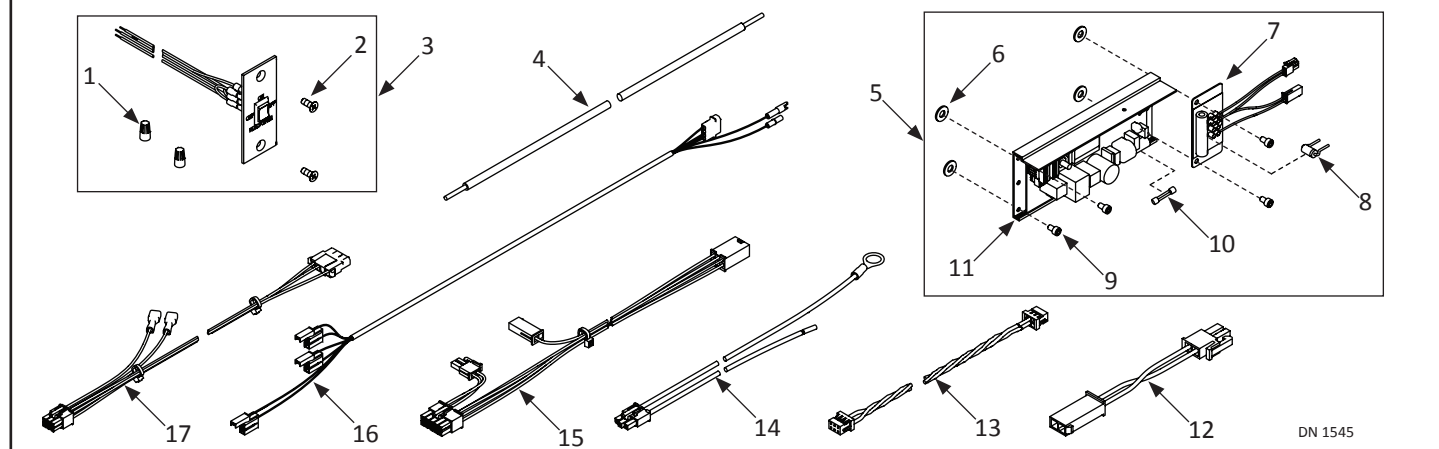
## SERVICE PARTS: SIDELOAD, SINGLE SWING DOOR

### RETROFIT KIT P/N A-01103



DN 1544

Sideload Single Swing Door					
Item	Part	QTY	Description	Used To	
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires	
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb	
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door	
4	A-01001	1	"HARNESS,HANDING,NGT-10"	Retrofit Handing for Right Hand Units	
5	M-01162	1	HARNESS,MICROSWITCH,MAGNUM	Retrofit Analog Operator for Back Check/Latch Check	
6	A-00888	1	CONTROLLER,W/ BRAKE,SIDELOAD,OPUS	Assembly of Opus Control and Brake Module	
7	T-00365	4	WASHER,.170 ID,.625 OD,.032 THK,NYLON	Secures Mounting Hardware to Opus Control	
8	M-01175	1	HARNESS,MOTOR,BRAKE MODULE,SWINGER	Provides braking when Opus Control is not powered	
9	A-00453	1	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Brake Module)	
10	T-00335	4	SHCS,10-24x0.313L.,ZINC	Secure Opus Control to Header	
11	V-00552	1	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)	
12	M-01546	1	CONTROLLER,OPUS	Control the Swing Door	
13	M-01072	1	HARNESS,POWER,MAGNUM/OPUS	Replaces Analog Control Power Harness	
14	A-01000	1	HARNESS,MOTOR,OPUS	Adapt Opus Motor Harness to Non-Encoder Operator	
15	A-01002	1	"HARNESS,ADAPTER,NON-ENCOD,OPUS CONTROL	Connect Motor to Opus Control	

**SERVICE PARTS: SIDELOAD, SIMULTANEOUS PAIR SWING DOORS****RETROFIT KIT P/N A-01104**

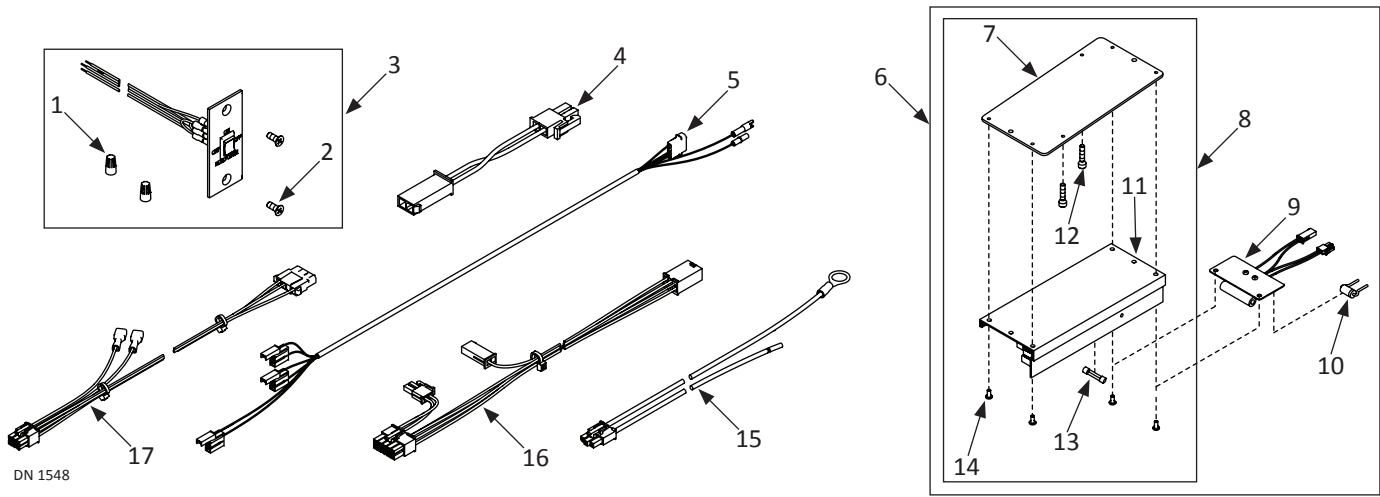
DN 1545

**Sideload Simultaneous Swing Door**

Item	Part	QTY	Description	Used To
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door
4	T-00251	1	WIRE,20 AWG,300V,UL 1007,BLUE	Connect Breakout Circuit between both Opus Controls
5	A-00888	2	CONTROLLER,W/ BRAKE,SIDELOAD,OPUS	Assembly of Opus Control and Brake Module
6	T-00365	8	WASHER,.170 ID,.625 OD,.032 THK,NYLON	Secures Mounting hardware to Opus Control
7	M-01175	2	HARNESS,MOTOR,BRAKE MODULE,SWINGER	Provide braking when Opus Control is not powered
8	A-00453	2	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Brake Module)
9	T-00335	8	SHCS,10-24x0.313L.,ZINC	Secure Opus Control to Header
10	V-00552	2	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)
11	M-01546	2	CONTROLLER,OPUS	Control the Swing Door
12	A-01001	2	HARNESS,HANDING,OPUS	Retrofit Handing for Right Hand Units
13	M-01680	1	HARNESS,SIM PAIR,OPUS	Allow Opus Controls to communicate with each other
14	M-01072	2	HARNESS,POWER,MAGNUM/OPUS	Replaces Analog Control Power Harness
15	A-01000	2	HARNESS,MOTOR,OPUS	Connect Motor to Opus Control
16	M-01162	2	HARNESS,MICROSWITCH,MAGNUM	Retrofit Analog Operatore for Back Check/Latch Check
17	A-01002	2	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Motor Harness to Non-Encoder Operator

## SERVICE PARTS: BOTTOM LOAD, SINGLE SWING DOOR

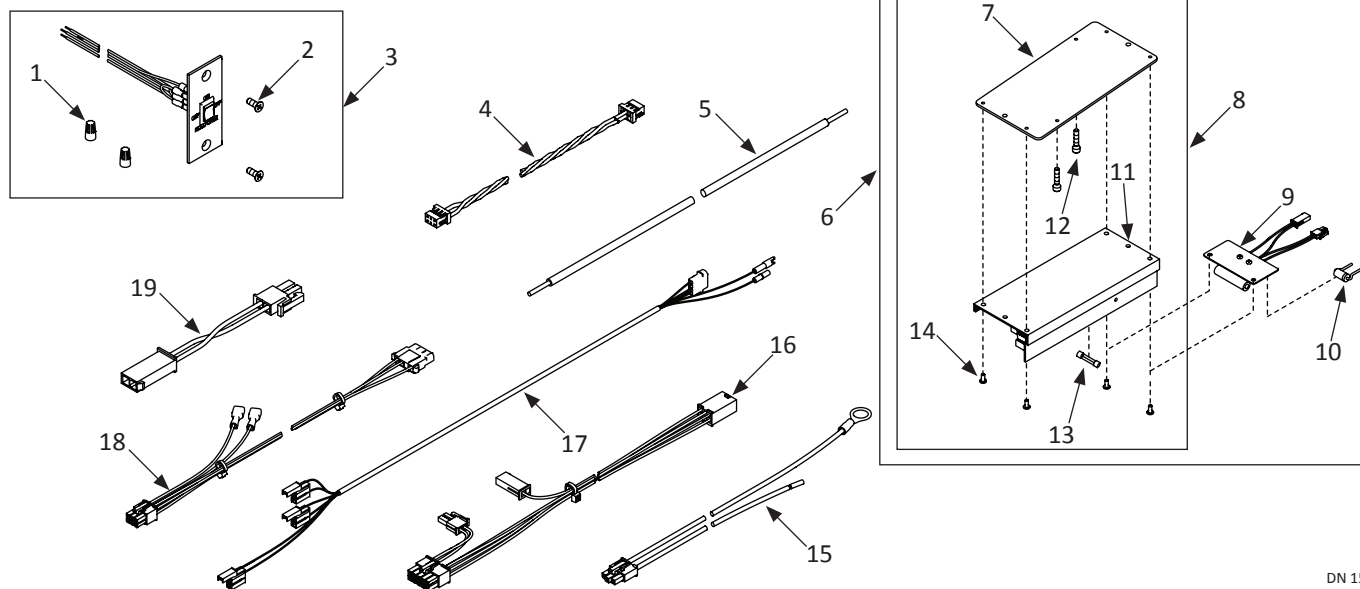
### RETROFIT KIT P/N A-01105



Bottom Load Single Swing Door				
Item	Part	QTY	Description	Used To
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door
4	A-01001	1	HARNESS,HANDING,OPUS	Retrofit Handing for Right Hand Units
5	M-01162	1	HARNESS,MICROSWITCH,MAGNUM	Retrofit Analog Operator for Back Check/Latch Check
6	A-01098	1	CONTROLLER,W/ BRAKE,BOTTOM LOAD,OPUS	Assembly of Opus Control and Brake Module
7	M-01735	1	PLATE,BOTTOM LOAD,OPUS	Secure Mounting hardware to Opus Control
8	A-01143	1	CONTROLLER,W/O BRAKE,BOTTOM LOAD,OPUS	Assembly of Opus Control
9	A-01003	1	MODULE,BRAKE,OPUS	Provide braking when Opus Control is not powered
10	A-00453	1	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Brake Module)
11	M-01546	1	CONTROLLER,OPUS	Control the Swing Door
12	T-00232	2	SHCS,10-24x0.875L.,ZINC	Secure Opus Control to Header
13	V-00552	1	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)
14	T-00420	4	PHMS,8-32x0.375L,PHIL,SWAGEFORM,ZINC	Secure Mounting hardware to Opus Control
15	M-01072	1	HARNESS,POWER,MAGNUM/OPUS	Replaces Analog Control Power Harness
16	A-01000	1	HARNESS,MOTOR,OPUS	Connect Motor to Opus Control
17	A-01002	1	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Motor Harness to Non-Encoder Operator

## SERVICE PARTS: BOTTOM LOAD, SIMULTANEOUS PAIR SWING DOORS

### RETROFIT KIT P/N A-01106

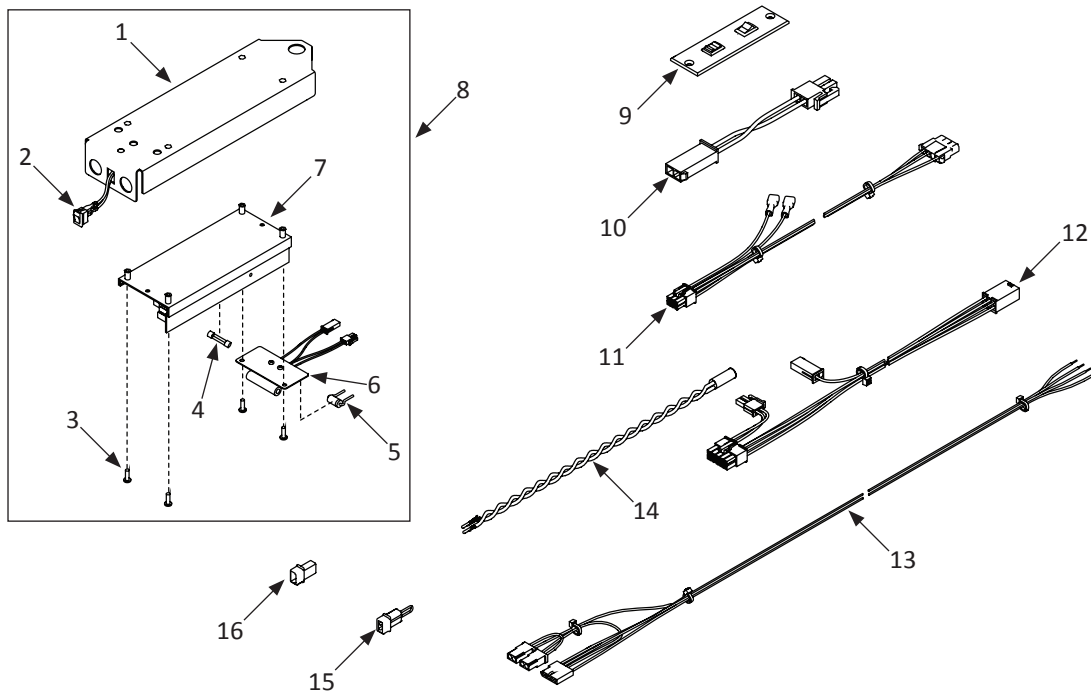


DN 1549

#### Bottom Load Simultaneous Pair Swing Door

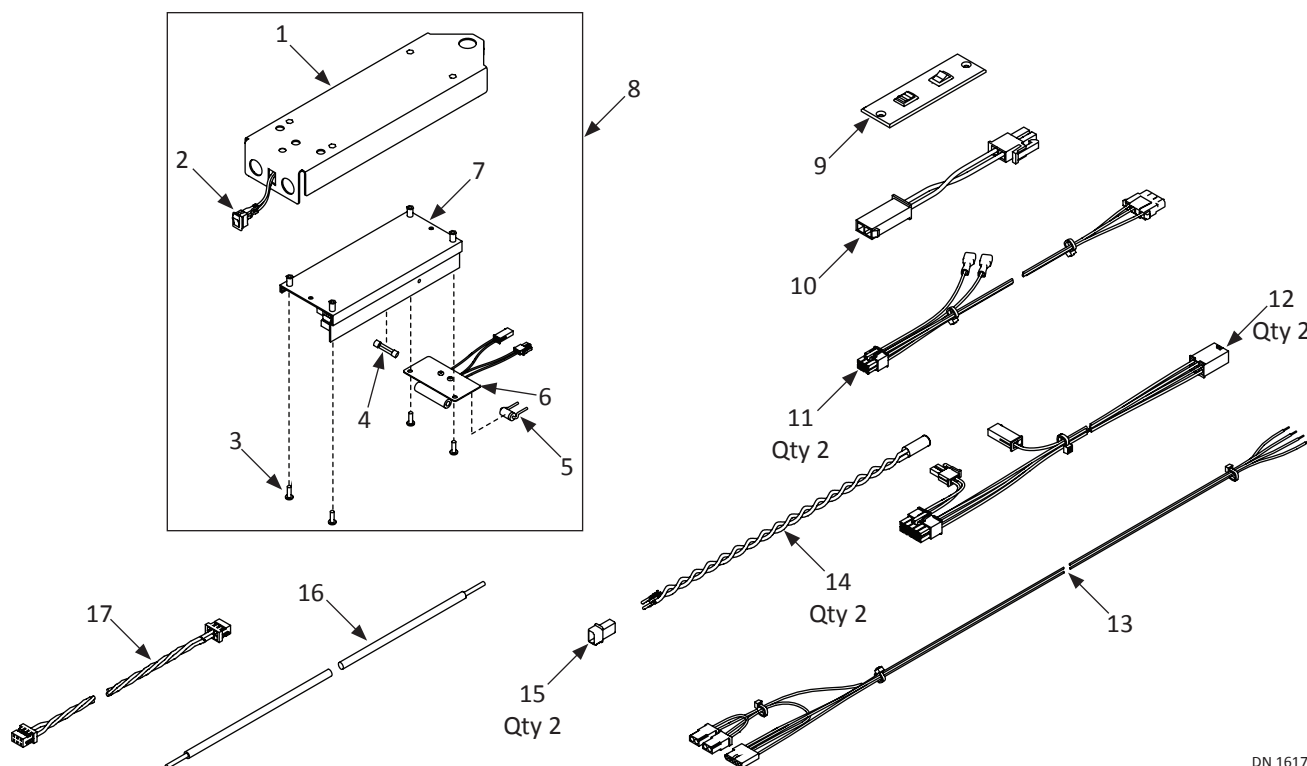
Item	Part	QTY	Description	Used To
1	T-00197	1	NUT,WIRE,RANGE 22-14AWG,GREY	Connect wires
2	T-00031	1	FHMS,10-32x0.500L.,PHIL,UCUT,T-LOBE,BKZN	Secure Rocker Switch to Door Jamb
3	A-00805	1	SWITCH,ROCKER,SWINGER,ON/OFF/HOLD OPEN	Power the Slide Door
4	M-01680	1	HARNESS,SIM PAIR,OPUS	Allow Opus Controls to communicate with each other
5	T-00251	1	WIRE,20 AWG,300V,UL 1007,BLUE	Connect breakout Circuit between both Opus Controls
6	A-01098	2	CONTROLLER,W/ BRAKE,BOTTOM LOAD,OPUS	Assembly of Opus Control and Brake Module
7	M-01735	2	PLATE,BOTTOM LOAD,OPUS	Secure Mounting hardware to Opus Control
8	A-01143	2	CONTROLLER,W/O BRAKE,BOTTOM LOAD,OPUS	Assembly of Opus Control
9	A-01003	2	MODULE,BRAKE,OPUS	Provide braking when Opus Control is not powered
10	A-00453	2	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Brake Module)
11	M-01546	2	CONTROLLER,OPUS	Control the Swing Door
12	T-00232	4	SHCS,10-24x0.875L.,ZINC	Secure Opus Control to Header
13	V-00552	2	FUSE,5A;GMA;5X20mm	Protect Opus Control (Located on Control)
14	T-00420	8	PHMS,8-32x0.375L,PHIL,SWAGEFORM,ZINC	Secure Mounting hardware to Opus Control
15	M-01072	2	HARNESS,POWER,MAGNUM/OPUS	Replace Analog Control Power Harness
16	A-01000	2	HARNESS,MOTOR,OPUS	Connect Motor to Opus Control
17	M-01162	2	HARNESS,MICROSWITCH,MAGNUM	Retrofit Analog Operator for back Check/Latch Check
18	A-01002	2	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Motor harness to Non-Encoder Operator
19	A-01001	2	HARNESS,HANDING,OPUS	Retrofit Handing for Right Hand Units

## SERVICE PARTS: FOLD DOOR, SINGLE RETROFIT KIT P/N A-01107



DN 1611

Fold Door				
Item	Part	QTY	Description	Used To
1	M-01736	1	BRACKET,BIFOLD,OPUS	Secure Mounting hardware to Opus Control
2	M-01182	1	HARNESS,POWER,ROCKER SWITCH	Turns Control power ON/OFF
3	T-00078	4	PHMS,10-32x0.625L.,PHIL,ZINC	Secure Mounting hardware to Opus Control
4	V-00552	1	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)
5	A-00453	1	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Harness A-01249)
6	A-01003	1	MODULE,BRAKE,OPUS	Provides braking when Opus Control is not powered
7	M-01546	1	CONTROLLER,OPUS	Control the Swing Door
8	A-01135	1	CONTROLLER,BI-FOLD,W/ SWITCH,OPUS	Assembly of Opus Control and Brake Module
9	A-01048	1	SWITCH,ROCKER,BIFOLD,OPUS	Turns Unit power ON/OFF
10	A-01001	1	HARNESS,HANDING,OPUS	Retrofit Handing for Right Hand Units
11	A-01002	1	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Motor Harness to Non-Encoder Operator
12	A-01000	1	HARNESS,MOTOR,OPUS	Connect Motor to Opus Control
13	A-00806	1	HARNESS,SWITCH,BIFOLD,OPUS	Connects to Accessories and Rocker Switch
14	A-00144	1	REED SWITCH ASSEMBLY 12in TWISTED	Allows Door to Break Out
15	A-00385	1	BREAKOUT JUMPER	Used to Signal Door to Break Out
16	V-00034	1	HOUSING,2 POS,FOR MATE-N-LOCK PINS	Used to Signal Door to Break Out

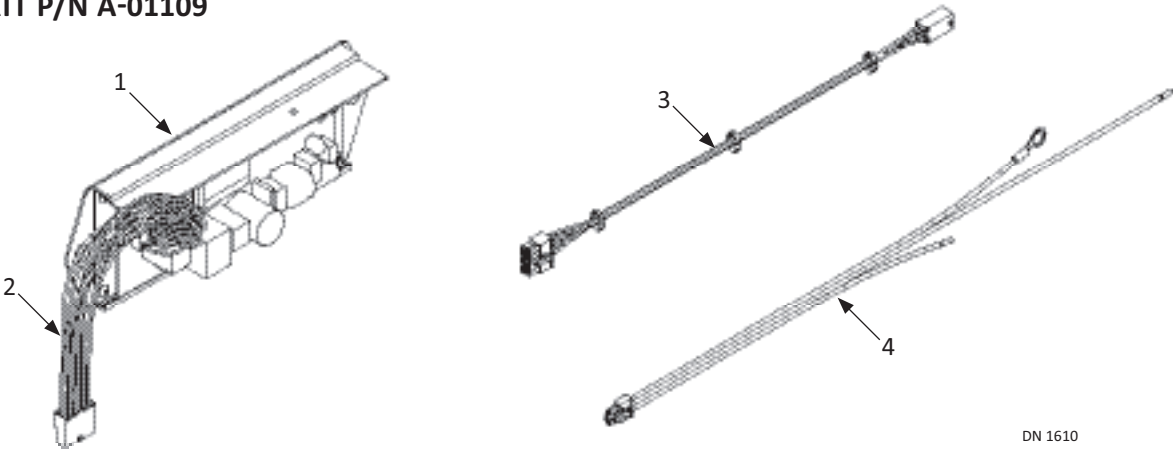
**SERVICE PARTS: BI-FOLD DOOR****RETROFIT KIT P/N A-01108**

DN 1617

**Bi-Fold Door**

Item	Part	QTY	Description	Used To
1	M-01736	2	BRACKET,BIFOLD,OPUS	Secure Mounting hardware to Opus Control
2	M-01182	1	HARNESS,POWER,ROCKER SWITCH	Turns Control power ON/OFF
3	T-00078	8	PHMS,10-32x0.625L.,PHIL,ZINC	Secure Mounting hardware to Opus Control
4	V-00552	2	FUSE;5A;GMA;5X20mm	Protect Opus Control (Located on Control)
5	A-00453	2	FUSE,3AMP,W/HEAT SHRINK	Protect Motor (Located on Harness A-01249)
6	A-01003	2	MODULE,BRAKE,OPUS	Provides braking when Opus Control is not powered
7	M-01546	2	CONTROLLER,OPUS	Control the Swing Door
8	A-01135	1	CONTROLLER,BI-FOLD,W/ SWITCH,OPUS	Assembly of Opus Control and Brake Module
	A-01136	1	CONTROLLER,BI-FOLD,W/O SWITCH,OPUS	Assembly of Opus Control and Brake Module; no Switch
9	A-01048	1	SWITCH,ROCKER,BIFOLD,OPUS	Turns Unit power ON/OFF
10	A-01001	1	HARNESS,HANDING,OPUS	Retrofit Handing for Right Hand Units
11	A-01002	2	HARNESS,ADAPTER,NON-ENCODER,OPUS	Adapt Opus Motor Harness to Non-Encoder Operator
12	A-01000	2	HARNESS,MOTOR,OPUS	Connect Motor to Opus Control
13	A-00806	1	HARNESS,SWITCH,BIFOLD,OPUS	Connects to Accessories and Rocker Switch
14	A-00144	2	REED SWITCH ASSEMBLY 12in TWISTED	Allows Door to Break Out
15	V-00034	2	HOUSING,2 POS,FOR MATE-N-LOCK PINS	Used to Signal Door to Break Out
16	T-00251	72"	WIRE,20 AWG,300V,UL 1007,BLUE	Connect Breakout Circuit between both Opus Controls
17	M-01680	1	HARNESS,SIM PAIR,OPUS	Allow Opus Controls to communicate with each other

SERVICE PARTS: SINGLE SLIDE DOOR  
RETROFIT KIT P/N A-01109



Slide Door					
Item	Part	QTY	Description	Used To	
1	A-01099	1	CONTROLLER,SLIDER,OPUS RETROFIT	Control the Fold Door	
2	A-01067	1	HARNESS,SLIDER,U19 TO OPUS	Adapt Opus Control Harness to U-Series Control Harness	
3	A-01078	1	HARNESS,MOTOR,OPUS,U19 SLIDER RETROFIT	Connect Motor to Opus Control	
4	M-01072	1	HARNESS,POWER,MAGNUM/OPUS	Replaces Microprocessor Control Power Harness	