



NetSure™ +24 VDC to -48 VDC Converter System

Installation and User Manual

Specification Number: 584622100 (19" Main Shelf)
584622200 (19" Expansion Shelf)
584622300 (23" Main Shelf)
584622400 (23" Expansion Shelf)

Model Number: DCS48375

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Technical Support Site

If you encounter any installation or operational issues with your product, check the pertinent section of this manual to see if the issue can be resolved by following outlined procedures.

Visit <https://www.vertiv.com/en-us/support/> for additional assistance.

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Admonishments Used in this Document



DANGER! Warns of a hazard the reader **will** be exposed to that will **likely** result in death or serious injury if not avoided. (ANSI, OSHA)



WARNING! Warns of a potential hazard the reader **may** be exposed to that **could** result in death or serious injury if not avoided. This admonition is not used for situations that pose a risk only to equipment, software, data, or service. (ANSI)



CAUTION! Warns of a potential hazard the reader **may** be exposed to that **could** result in minor or moderate injury if not avoided. (ANSI, OSHA) This admonition is not used for situations that pose a risk only to equipment, data, or service, even if such use appears to be permitted in some of the applicable standards. (OSHA)



ALERT! Alerts the reader to an action that **must be avoided** in order to protect equipment, software, data, or service. (ISO)



ALERT! Alerts the reader to an action that **must be performed** in order to prevent equipment damage, software corruption, data loss, or service interruption. (ISO)



FIRE SAFETY! Informs the reader of fire safety information, reminders, precautions, or policies, or of the locations of fire-fighting and fire-safety equipment. (ISO)



SAFETY! Informs the reader of general safety information, reminders, precautions, or policies not related to a particular source of hazard or to fire safety. (ISO, ANSI, OSHA)

Important Safety Instructions

Safety Admonishments Definitions

Definitions of the safety admonishments used in this document are listed under “Admonishments Used in this Document” on page v.

Safety and Regulatory Statements

Refer to Section 4154 (provided with your customer documentation) for Safety and Regulatory Statements.

Déclarations de Sécurité et de Réglementation

Reportez-vous à la Section 4154 (fourni avec les documents de votre client) pour les déclarations de sécurité et de réglementation.

1 Description and Installation Acceptance Checklist

1.1 System Description

+24 VDC to -48 VDC @ up to 375 A Converter System.

The NetSure™ DCS48375 Converter System is comprised of a main shelf and up to two (2) expansion shelves. Each shelf provides mounting positions for up to four (4) converter modules. Each shelf also provides a 15 position distribution row (19" version) or 20 position distribution row (23" version) which accepts bullet nose circuit breakers and TPS/TLS fuseholders. A GMT fuse block option is also available.



NOTE! Refer to SAG584622100 (System Application Guide) for additional system information.

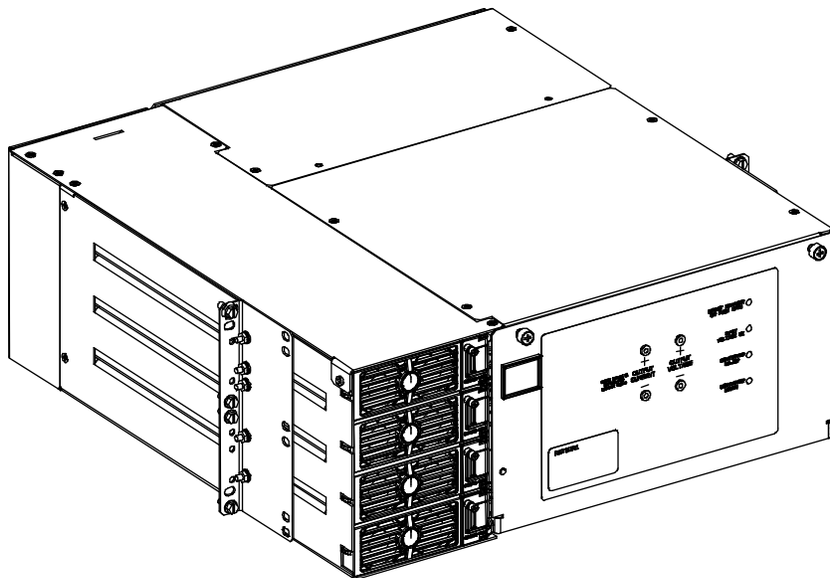


NOTE! Refer to UM1C24481500 (Converter Module User Instructions) for converter module information.

Converter Operation

The converter modules, when used in this system, revert to their default overvoltage and overcurrent setpoints since they are initialized without communications to a controller. Reference to a controller in the Converter Module User Instructions do not pertain to this system, since this system is a stand-alone system and does not include a controller.

- The selective overvoltage shutdown still functions, only the converter module causing the high voltage condition shuts down.
- The converter modules will share load until each reaches its power limit (1500 watts) or current limit point (31.25 A)



1.2 Installation Acceptance Checklist

Provided below is an Installation Acceptance Checklist. This checklist helps ensure proper installation and initial operation of the system. As the procedures presented in this document are completed, check the appropriate box on this list. If the procedure is not required to be performed for your installation site, also check the box in this list to indicate that the procedure was read. When installation is done, ensure that each block in this list has been checked. Some of these procedures may have been factory performed for you.



NOTE! *The system is not powered up until the end of this checklist.*



NOTE! *Some of these procedures may have been factory performed.*

Installing the System

- Optional Wiring Access Panel Installed on Top of Shelf(s), if desired
- Main Shelf Secured to Relay Rack
- Expansion Shelf(s) Secured to Relay Rack (if furnished)
- and Expansion Wiring Cover installed on Main Shelf
- Optional Lug Adapter Busbar Kits Installed
- Bullet Nose Circuit Breakers Installed
- Bullet Nose Fuseholders and TPS/TLS Fuses Installed
- Optional Bullet Nose GMT Fuse Block Installed (if furnished)

Setting Jumper and Switch Options

- Jumper on System Interface Circuit Card Set
- Switches on System Interface Circuit Card Set

Making Electrical Connections

- Shelf(s) Grounding (Frame Ground) Connection Made
- External Alarm, Reference, Monitoring, and Control Connections Made
- Load Connections Made
- Expansion Shelf(s) Interconnections Made (if furnished)
- DC Input Connections Made

Installing the Converter Modules and Initially Starting the System

- Converter Modules Installed
- System Started and Checked

2 Installing the System

2.1 General Requirements

- The shelf is designed for mounting in a 19-inch or 23-inch wide relay rack with 1-3/4 inch multiple drilling.
- The installer should be familiar with the installation requirements and techniques to be used in securing the shelf(s) to a relay rack.
- This product is intended only for installation in a Restricted Access Location on or above a non-combustible surface.
- This product must be located in a Controlled Environment with access to Craftspersons only.
- This product is intended for installation in Network Telecommunication Facilities (CO, vault, hut, or other environmentally controlled electronic equipment enclosure).
- This product is intended to be connected to the common bonding network in a Network Telecommunication Facility (CO, vault, hut, or other environmentally controlled electronic equipment enclosure).
- Typical industry standards recommend minimum aisle space clearance of 2'6" for the front of the relay rack and 2' for the rear of the relay rack.
- Converter module and mounting shelf ventilating openings must not be blocked and temperature of air entering system must not exceed rated Operating Ambient Temperature Range found in SAG584622100.

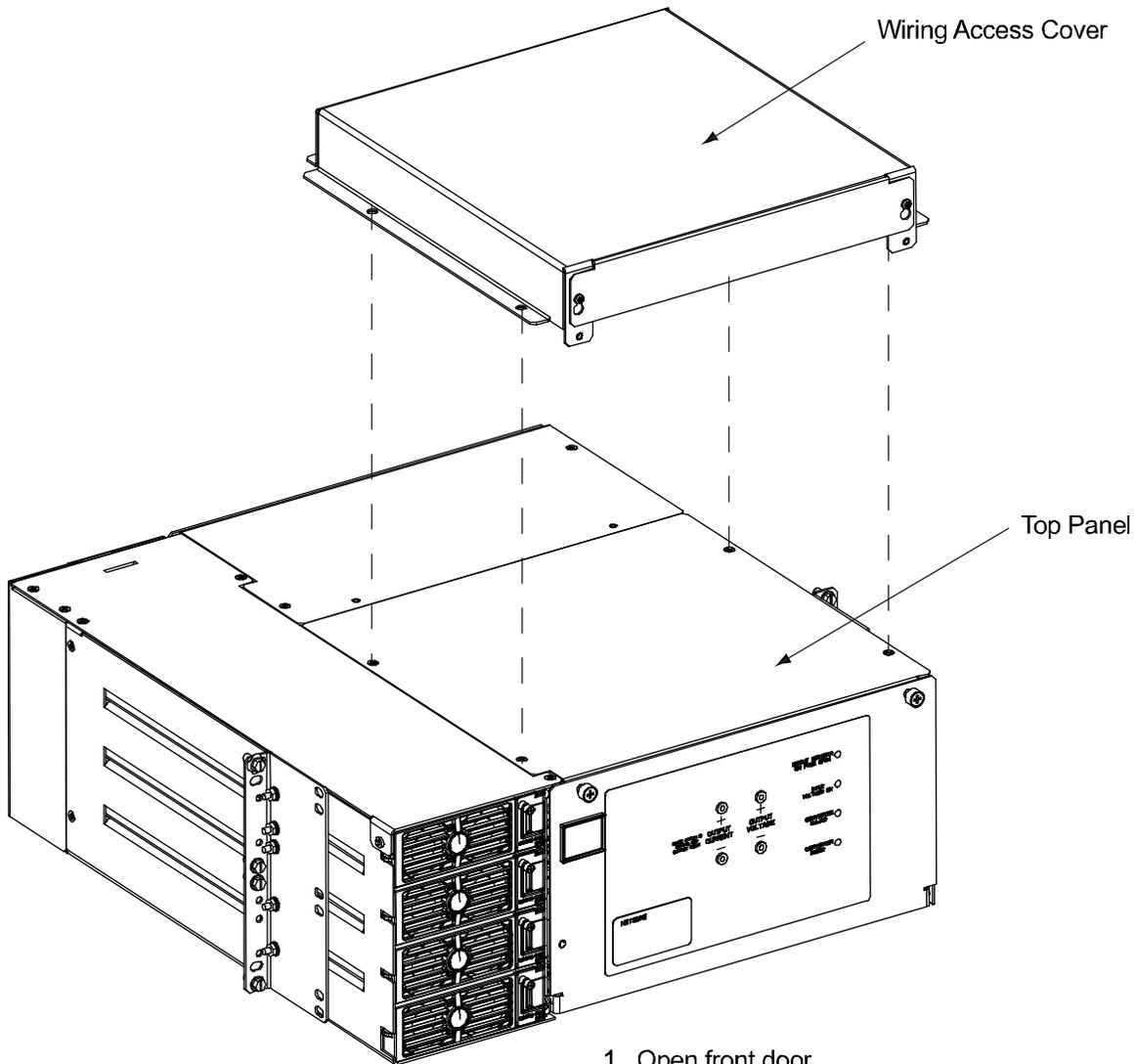
2.2 Installing Optional Wiring Access Cover on Top of Shelf(s), If Desired

The optional wiring access cover is a 1U high panel that is installed on top of the shelf(s) to allow greater access to load distribution return connection points.

Procedure

1. To install the optional wiring access cover, perform the procedure in Figure 2.1.

Figure 2.1: Installing Optional Wiring Access Cover



584622100 / 584622200 shown.
584622300 / 584622400 similar.

1. Open front door.
2. Remove top panel.
3. Install Wiring Access Cover (use same hardware removed from top panel).
4. Close front door.

2.3 Mounting the Shelf(s)

The 584622100 and 584622200 shelves are equipped with reversible mounting angles for mounting in a standard 19 inch or 23 inch wide relay rack having 1-3/4 inch multiple drillings.

The 584622300 and 584622400 shelves mount in a standard 23 inch wide relay rack having 1-3/4 inch multiple drillings.



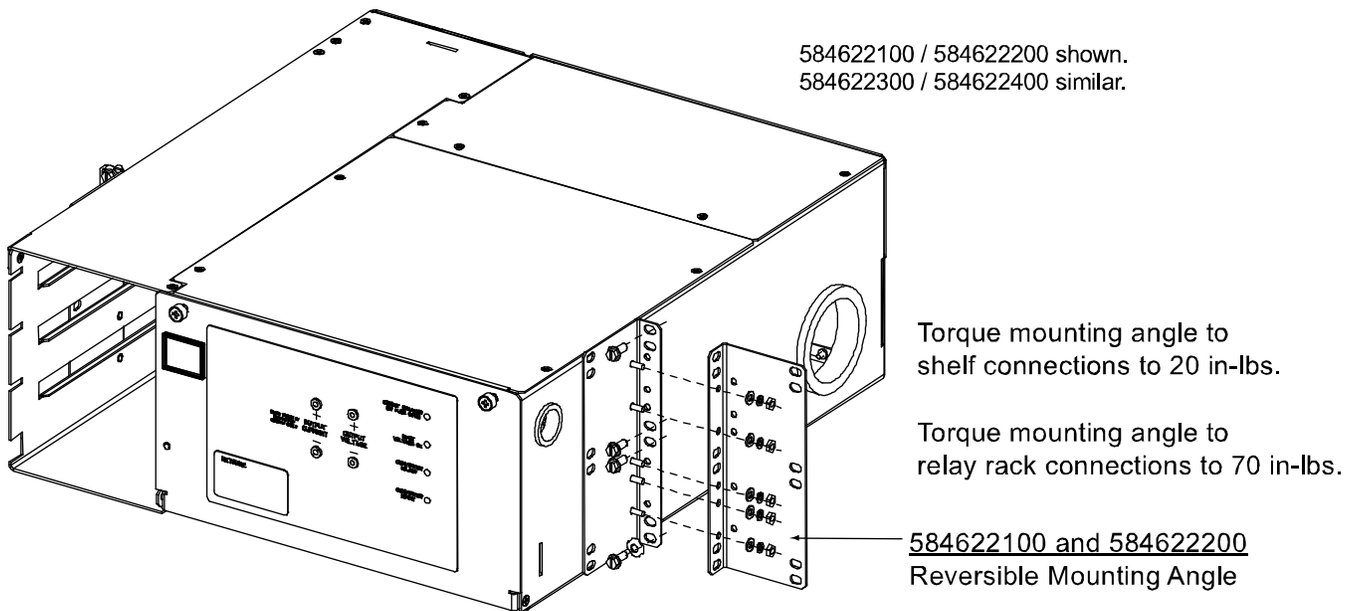
NOTE! Refer to the “General Requirements” section at the beginning of this section.

Securing the Main Shelf to a Relay Rack

Procedure

1. 584622100 and 584622200: Reverse the mounting angles if required to fit your relay rack. Refer to Figure 2.2.
2. Secure the shelf mounting angles to the relay rack at four (4) locations per side. Use grounding washers at one (1) location per side. Refer to Figure 2.2. Ensure the grounding washers are oriented properly to enable the teeth to dig into the mounting angle surface for a secure ground connection.

Figure 2.2: Reversing the Mounting Angles (if required) and Securing the Shelf to a Relay Rack



2.4 Securing the Expansion Shelf(s) to a Relay Rack and Installing the Expansion Wiring Cover on the Main Shelf

Securing an Expansion Shelf to a Relay Rack

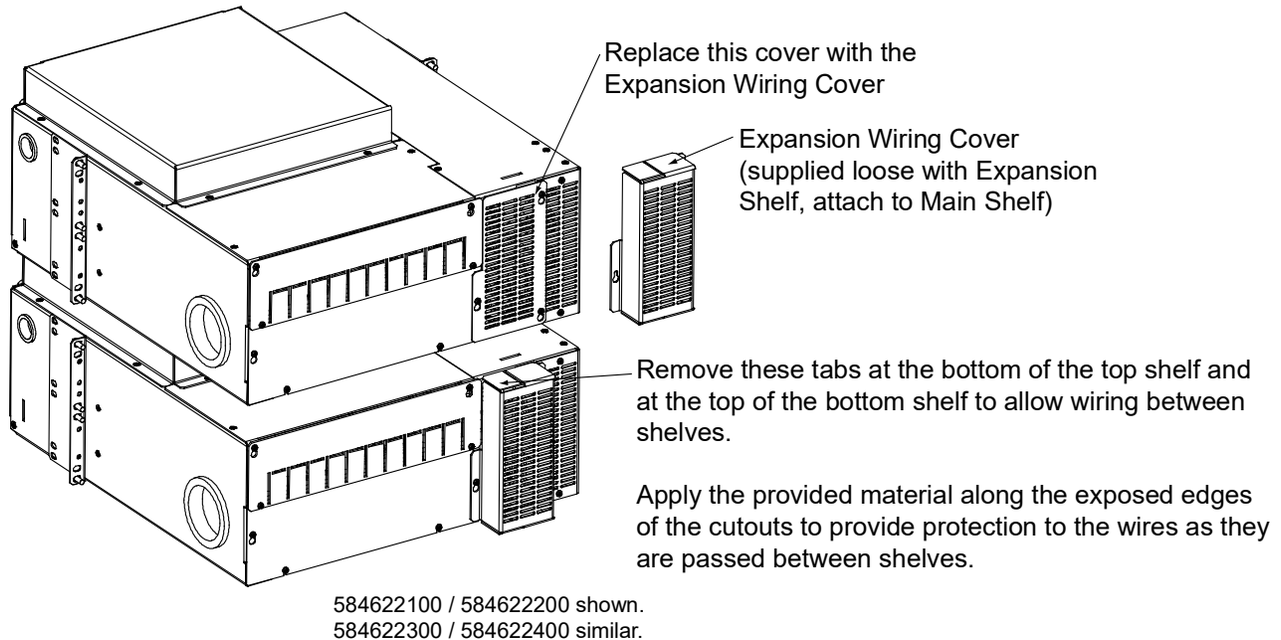
Secure an expansion shelf to a relay rack, directly below the shelf above it, per the previous procedure. The optional 1U wiring access panel is recommended for expansion shelves to facilitate load cable connections.

Installing the Expansion Wiring Cover on the Main Shelf

Procedure

1. Remove the cover shown in Figure 2.3 from the main shelf.
2. Remove the expansion wiring cover from the expansion shelf as shown in Figure 2.3.
3. On the expansion wiring cover for both the expansion shelf and the main shelf (provided loose with the expansion shelf), remove the tabs shown in Figure 2.3 so wiring can pass between the shelves. Apply the provided material along the exposed edges of the cutouts to provide protection to the wires as they are passed between shelves.
4. Make the paralleling connections as described in the “*Making Electrical Connections*” section of this document.
5. Refer to Figure 2.3, and install the expansion wiring covers to both the main shelf and the expansion shelf.

Figure 2.3: Installing the Expansion Wiring Cover on the Main Shelf

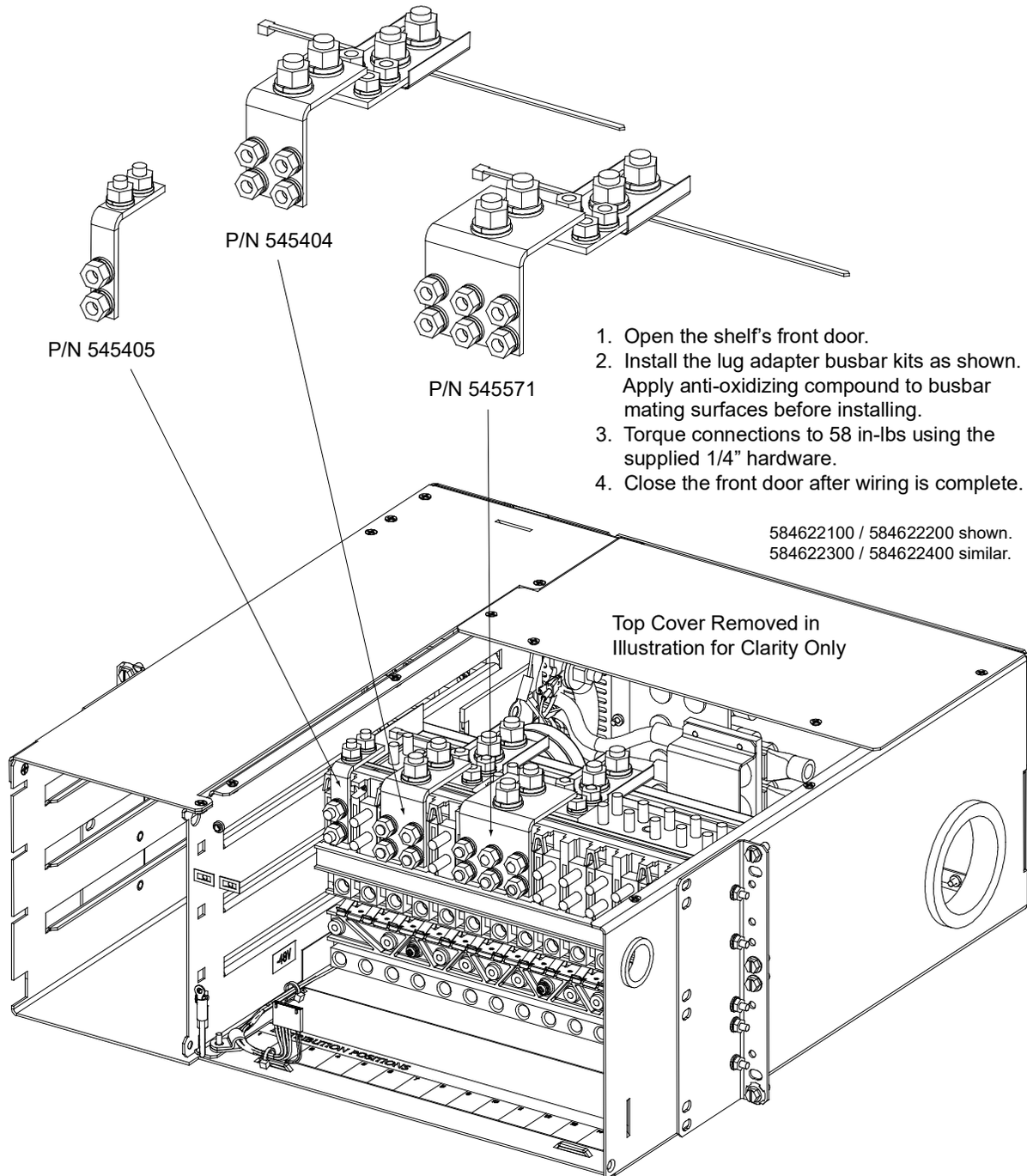


2.5 Installing Optional Lug Adapter Busbar Kits

Procedure

Refer to Figure 2.4 to install the optional lug adapter busbar kits.

Figure 2.4: Installing Optional Lug Adapter Busbar Kits



2.6 Installing Bullet Nose Circuit Breakers and/or Fuseholders (with TPS/TPL Fuses)



ALERT! For ambient temperatures at or below +40°C (+104°F), overcurrent devices rated 100A or greater **MUST HAVE** an empty mounting position between it and any other overcurrent protective device. Maximum size circuit breakers that can be used are 100A single pole, 200A double pole, and 250A triple pole. Maximum size fuse is 100A. The distribution row is rated for a maximum of 250A.

For ambient temperatures between +40°C (+104°F) and +65°C (+149°F), overcurrent devices rated 60A or greater **MUST HAVE** an empty mounting position between it and any other overcurrent protective device. Maximum size circuit breakers that can be used are 70A single pole. No double pole or triple pole circuit breakers can be used. Maximum fuse size is 70A. The distribution row is rated for a maximum of 250A.



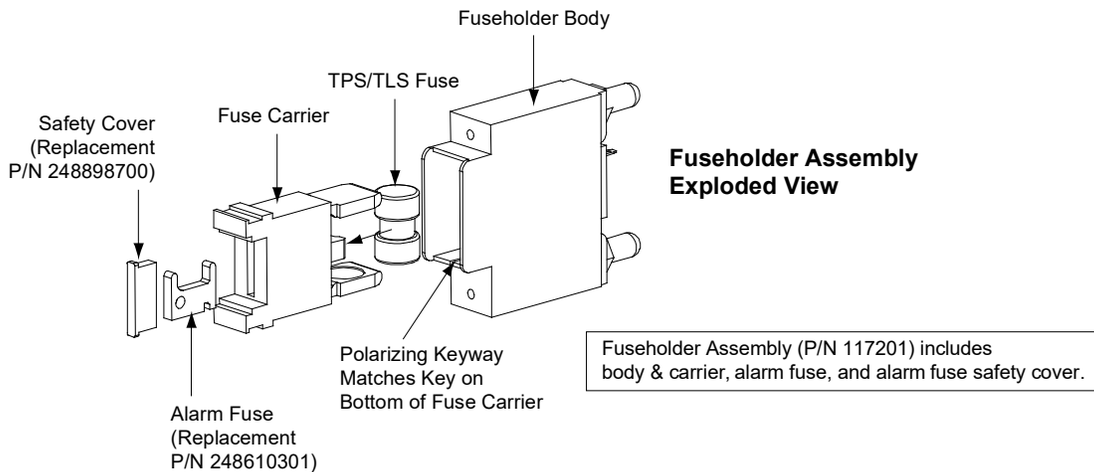
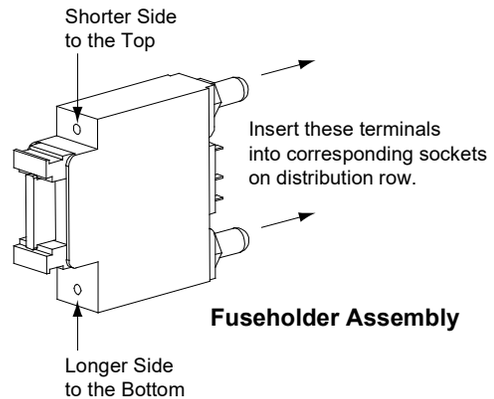
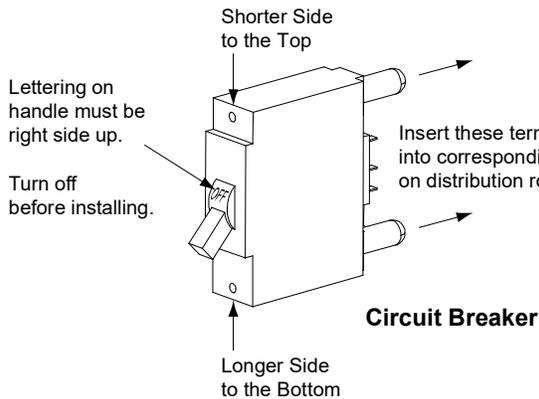
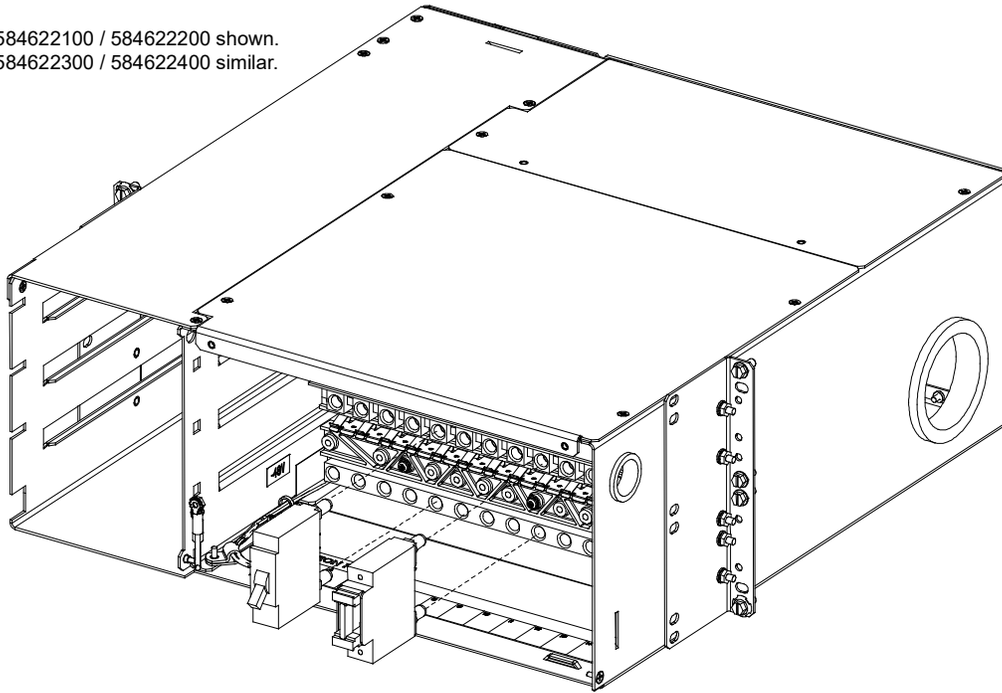
NOTE! *Circuit breakers and/or fuses may have been factory installed for you. If so, verify their positions and sizes.*

Procedure

1. Open the shelf's front door.
2. **Circuit Breakers and Fuses:** Ensure that a circuit breaker is in the OFF position. Orient the distribution device as shown in Figure 2.5. Insert the terminals on the rear of the distribution device into their corresponding sockets on the distribution row. Ensure the alarm contact on the back of the distribution device makes contact with the alarm terminal on the mounting circuit card. Push distribution device in firmly until fully seated in the distribution row.
3. **Fuses:** When all fuseholders are installed, install an appropriately sized TPS/TLS fuse in each. To do this, remove the fuse carrier from the mounted fuseholder body by pulling it straight out. Slide the fuse in place between the contacts of the fuse carrier. When done, push the fuse carrier back into the fuseholder body. Note that a polarizing key on the bottom of the carrier prevents the carrier from being inserted upside down. Verify that an 18/100 ampere alarm fuse is present in each fuseholder and that a plastic safety cover is installed on this fuse.
4. Record all circuit breaker and/or fuse sizes on the label provided.
5. Close the shelf's front door.

Figure 2.5: Installing Bullet Nose Circuit Breakers and/or Fuseholders (with TPS/TLS Fuse)

584622100 / 584622200 shown.
584622300 / 584622400 similar.



2.7 Installing an Optional Bullet Nose GMT Fuse Block



ALERT! At 40°C ambient, GMT fuses greater than 10A MUST HAVE an empty mounting position between it and any other fuse. Maximum total current is 35A. Maximum GMT fuse size is 15A.

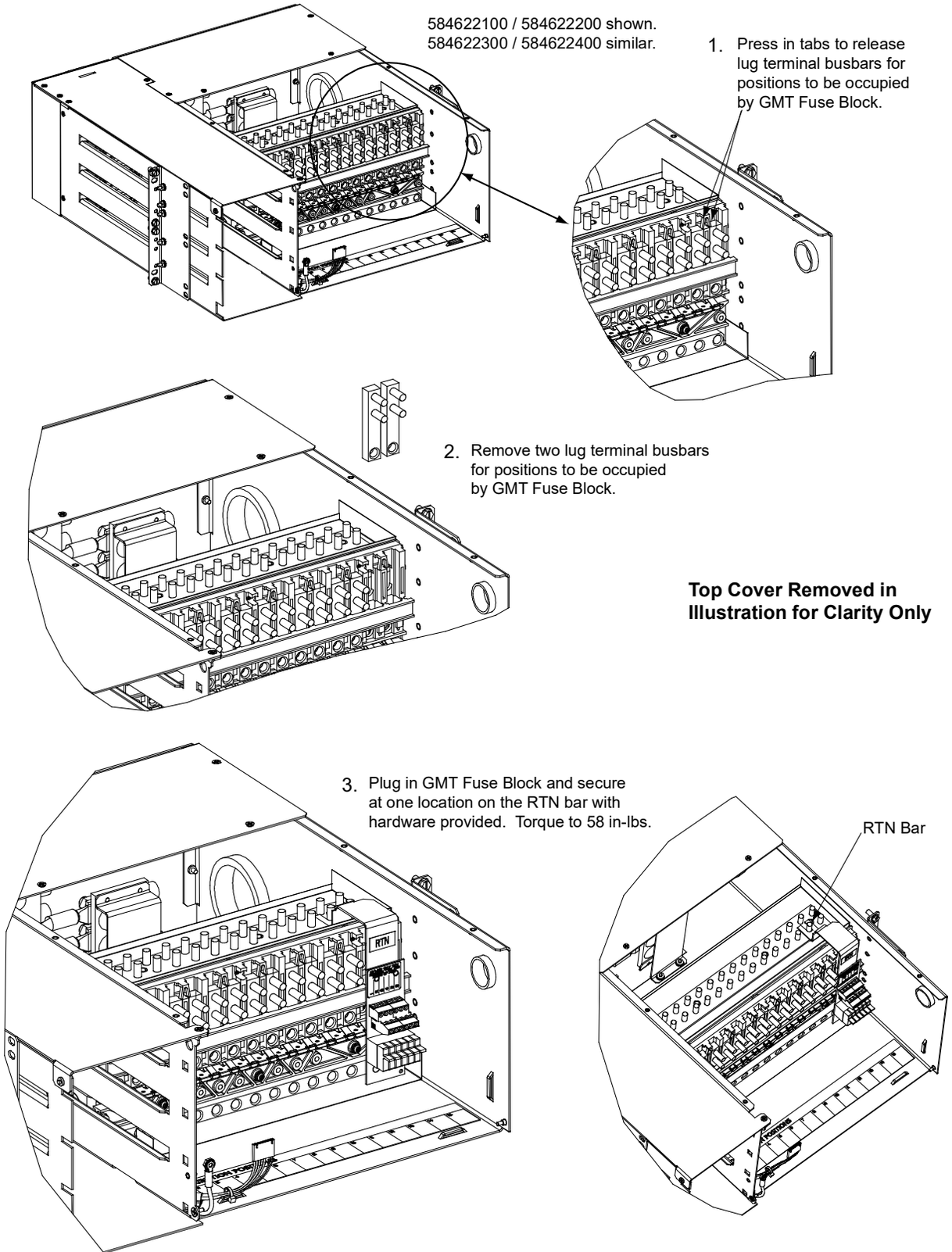
At 65°C ambient, GMT fuses greater than 5A MUST HAVE an empty mounting position between it and any other fuse. Maximum total current is 21A. Maximum GMT fuse size is 10A.

Refer to Figure 2.6 while performing this procedure.

Procedure

1. Open the shelf's front door.
2. Follow the steps in Figure 2.6.
3. Install an appropriately sized GMT fuse in each fuse mounting position on the GMT distribution fuse block as required. If dummy fuses are installed, first remove the dummy fuse.
4. Verify that dummy fuses are installed in all unused fuse positions on the GMT distribution fuse block.
5. Verify that a plastic safety cover is installed on all GMT fuses on the GMT distribution fuse block.
6. Record all fuse sizes (installed on the GMT distribution fuse block) on the label provided.
7. Close the shelf's front door.

Figure 2.6: Installing an Optional Bullet Nose GMT Fuse Block



3 Setting Jumper and Switch Options

3.1 Jumper and Switch Settings on the System Interface Circuit Card

Perform the following procedures to verify the factory settings and/or make the required settings per your site requirements. These procedures can also be used to make adjustments on a replacement circuit card.

Refer to Figure 3.1 for switch and jumper locations.

Switch S1

Switch Positions 1 and 2 of S1

Selects the converter system's output voltage as shown in Table 3.1.

Table 3.1: Converter System Output Voltage Selection

When P/N 10017022 System Interface Circuit Card Installed

S1	52V	54V	56V	58V
Switch 1	OFF	OFF	ON	ON
Switch 2	OFF	ON	OFF	ON

When P/N 556434 System Interface Circuit Card Installed

S1	48V	50V	52V	54V
Switch 1	OFF	OFF	ON	ON
Switch 2	OFF	ON	OFF	ON

Switch Position 3 of S1

Selects the current scale for the output current test points as shown in Table 3.2.

Table 3.2: Output Current Test Points “Current Scale” Selection

S1	1A / 1mV	400A / 50mV
Switch 3	OFF	ON

Switch Position 4 of S1

Selects whether converter system output voltage is controlled by the system interface circuit card (stand alone mode) or by an ACU+ as shown in Table 3.3.

Table 3.3: Output Voltage Control Selection

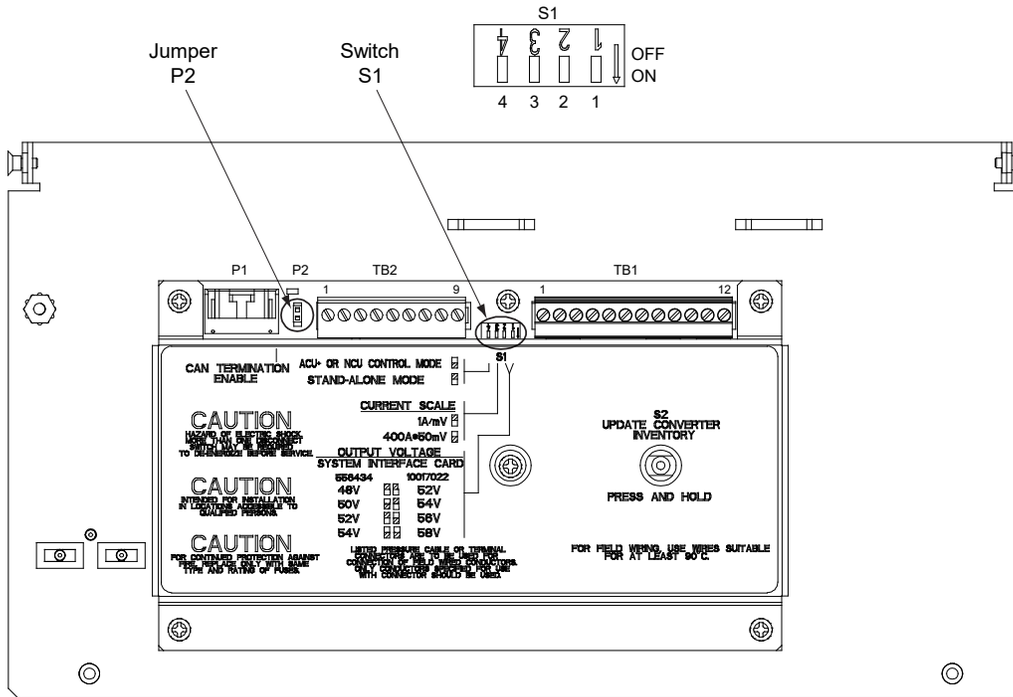
S1	Stand Alone Mode	ACU+ Controller Mode
Switch 4	OFF	ON

Jumper P2

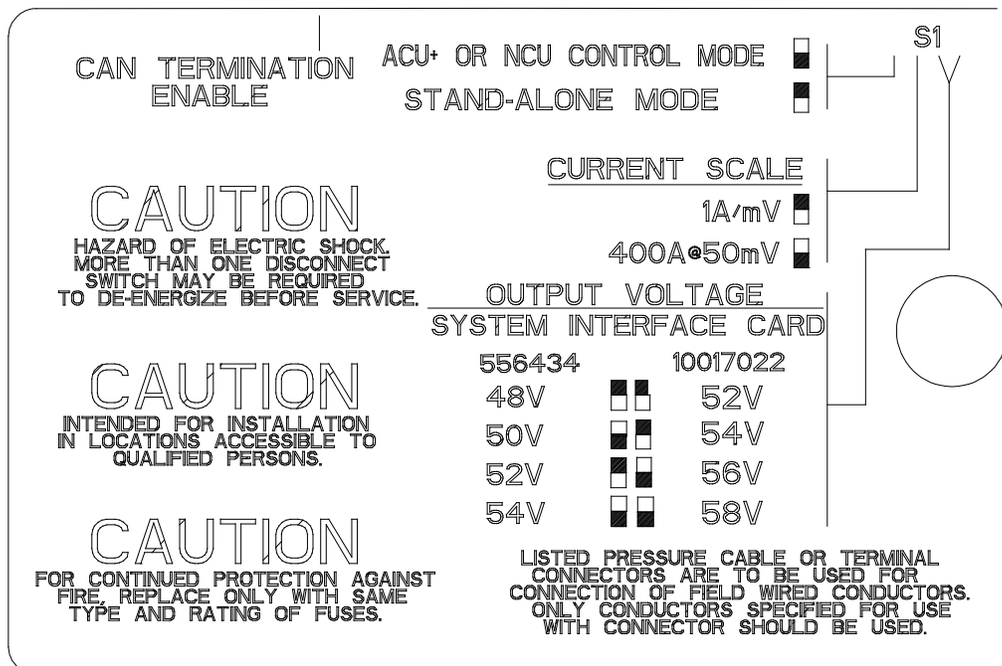
Jumper P2 is the CAN termination jumper.

- a) When in stand-alone mode, the jumper P2 must be in place to ensure reliable communications.
- b) When an ACU+ is on the CAN bus, jumper P2 should be removed.

Figure 3.1: System Interface Circuit Card Jumper and Switch Locations



Inside View of Main Shelf's Front Door



4 Making Electrical Connections

4.1 Admonishments

Observe the admonishments located at the beginning of this document.

4.2 Wiring Considerations

All wiring should follow the current edition of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC), and applicable local codes. For operation in countries where the NEC is not recognized, follow applicable codes.

For recommended wire sizes, crimp lugs, alarm relay contact ratings, and general wiring information and restrictions; refer to System Application Guide SAG584622100.

Refer to drawing 031110100 for lug crimping information. Refer to drawings 031110200 and 031110300 for additional lug information.

Refer to Table 4.1 for supplemental lug crimping information when using the special application crimp lug / strap combination.

Table 4.1: Supplemental Lug Crimping Information when using the Special Application Crimp Lug / Strap Combination

Crimp Lug Part No.		Crimp Tool Required ¹ , T&B Model TBM12 or TBM15 Hydraulic Heads		
		Color Key	Die Index/ Code No.	Die Cat. Number
245393500	Burndy: YA25L-4TCG1	PINK	42H	15508
245393600	Burndy: YA26L-4TCG1	BLACK	45	15526
245393700	Burndy: YA27L-4TCG1	ORANGE	50	15530
245393800	Burndy: YA28L-4TCG1	PURPLE	54H	15511
514872	T & B: 256-30695-1879	YELLOW	62	15510
	Burndy: YA29L-4TCG1			
514873	T & B: 256-30695-1880	RED	71	15514
	Burndy: YA31L-4TCG1			
¹ The lugs should be crimped to the specifications given in the manufacturer's instructions furnished with the crimp tool or lug.				

4.3 Shelf(s) Grounding (Frame Ground) Connection

For shelf grounding requirements, refer to the current edition of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC), applicable local codes, and your specific site requirements.



NOTE! The DC return connection to this system can remain isolated from system frame and chassis (DC-I).



NOTE! If desired, connect the output return bar at the rear of the shelf to the facility ground bar.



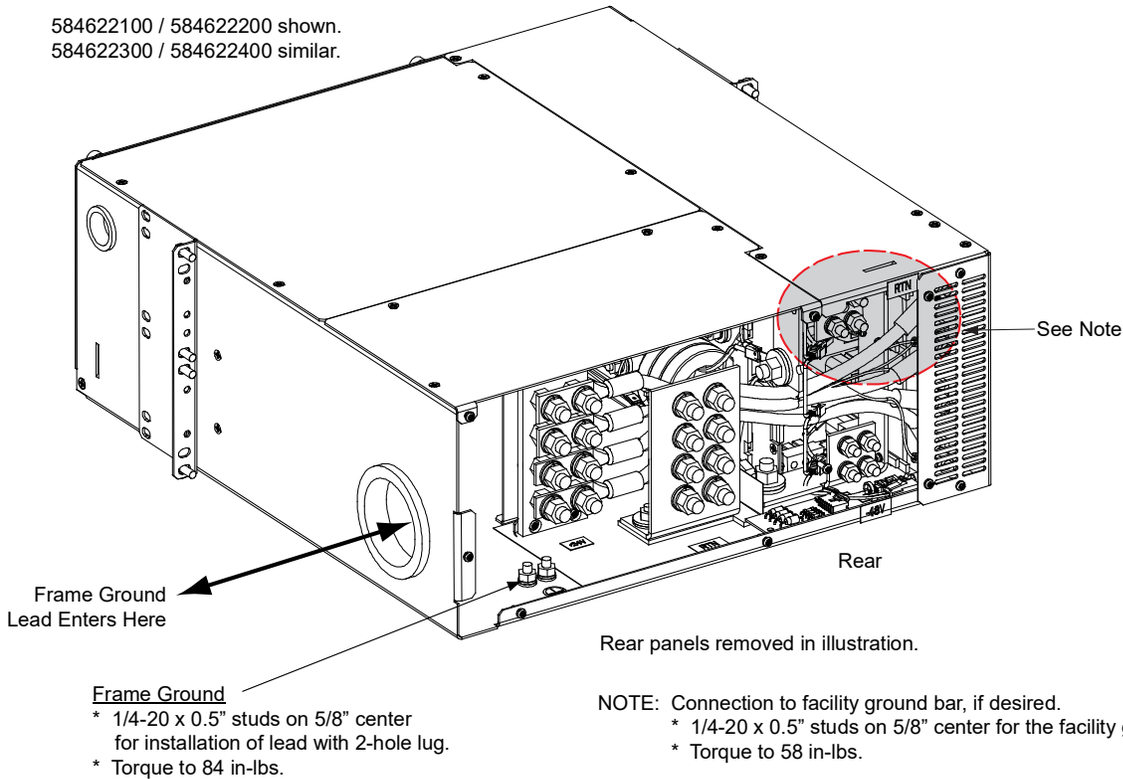
NOTE! This system is suitable for installation as part of the Common Bonding Network (CBN).

1/4-20 x 0.5" studs on 5/8" center are provided for installation of a customer provided frame ground lead terminated in a 2-hole lug.

Procedure

1. For shelf(s) grounding (frame ground) connection, refer to Figure 4.1.

Figure 4.1: Shelf(s) Grounding (Frame Ground) Connection



4.4 External Alarm, Reference, Monitoring and Control Connections

External alarm, reference, monitoring, and control connections are made to terminals of TB1 and TB2 located on the system interface circuit card mounted on the inside of the main shelf's front door. Refer to Figure 4.2 for location.

External FA/CBA Alarm Input: An external FA/CBA alarm signal can be connected to the system as described in the Expansion Shelf(s) Interconnections section.

External Alarm Relays

External alarm relays are extended to terminal block TB1 located on the system interface circuit card. Low Input Voltage, Conv Critical, and Conv Major relays are energized for normal operating conditions and de-energized for an alarm condition. Fuse / CB relay is de-energized for normal operating conditions and energized for an alarm condition.

- **Low Input Voltage Alarm:** Alarms if the input voltage to the system falls to 20.5Vdc \pm 0.5Vdc. An open loop circuit is provided between terminals 1 and 2 of TB1 and a close loop circuit is provided between terminals 2 and 3 of TB1 during an alarm condition. Alarm clears and the Input Voltage OK indicator illuminates when input voltage reaches 22.5Vdc \pm 0.5Vdc.
- **Fuse / Circuit Breaker Alarm:** Alarms if any distribution fuse or circuit breaker opens. An open loop circuit is provided between terminals 4 and 5 of TB1 and a close loop circuit is provided between terminals 5 and 6 of TB1 during an alarm condition.
- **Converter Fail Critical Alarm:** Alarms if more than one converter module fails (or if only one converter module is installed in the system and it fails). An open loop circuit is provided between terminals 7 and 8 of TB1 and a close loop circuit is provided between terminals 8 and 9 of TB1 during an alarm condition. Alarm conditions are as stated in "Converter Fail Major Alarm" below.
- **Converter Fail Major Alarm:** Alarms if one converter module fails. An open loop circuit is provided between terminals 10 and 11 of TB1 and a close loop circuit is provided between terminals 11 and 12 of TB1 during an alarm condition. Alarm conditions are...
 - a) A converter module reports a high voltage shutdown condition (HVSD).
 - b) A converter module reports a fan failure.
 - c) A converter module reports an EEPROM failure.
 - d) A converter module reports a converter failure.
 - e) A converter module reports a low input voltage condition.
 - f) A converter module reports a high temperature condition.
 - g) A converter module reports a thermal derating condition.

CAN Bus

- An ACU+ can be connected to terminals 1 (CANL) and 2 (CANH) of TB2.

Output Current Signal Reference

The output current signal (also provided at the output current test points on the front door of the main shelf) can be selected to be referenced to plus battery (input), referenced to minus battery (input), or not referenced as detailed below. The output current signal can be set at 1A/mV or 400A/50mV per the “Setting Jumper and Switch Options” section of this document.

- **Referenced to Plus Battery (input):** Provide a jumper between terminals 4 (+BT) and 5 (IO) of TB2.
- **Referenced to Minus Battery (input):** Provide a jumper between terminals 3 (BT) and 6 (+IO) of TB2.
- **Not Referenced:** Do not provide a jumper.

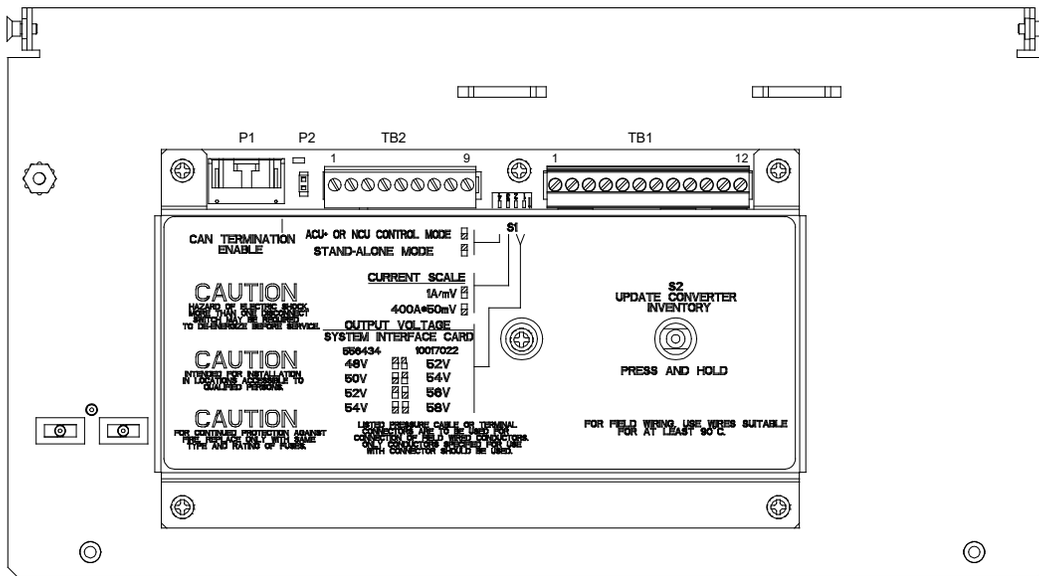
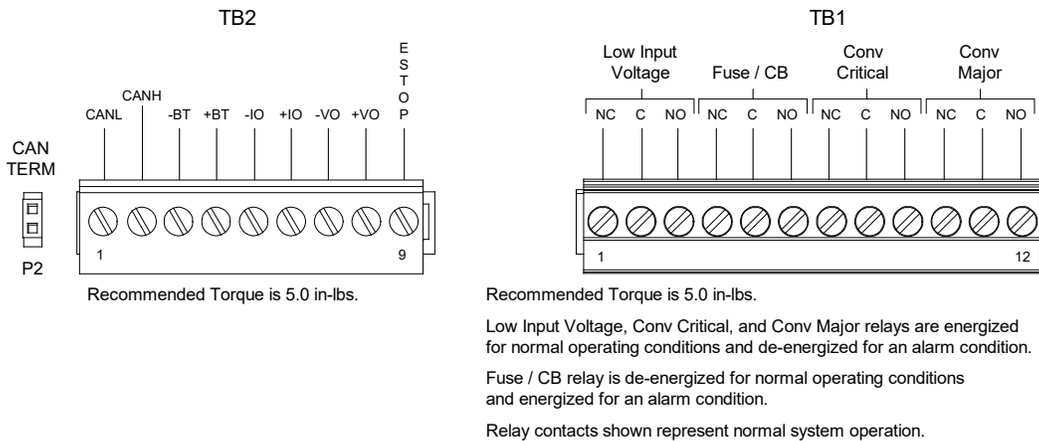
Output Voltage Monitoring

- An output voltage monitoring device can be connected to terminals 7 (VO) and 8 (+VO) of TB2. These terminals are internally paralleled with the test points provided on the front door of the main shelf.

Emergency Shutdown (Estop)

- The converter modules can be inhibited by applying an external ground signal (24V Return) to terminal 9 of TB2. Converter modules automatically restart upon removal of the ground signal.

Figure 4.2: External Alarm, Reference, Monitoring, and Control Connections



Inside View of Main Shelf's Front Door

4.5 Load Connections

To Distribution Bus Row

1/4-20 x 0.625" studs on 5/8" centers are provided for installation of customer provided load distribution leads terminated in 2-hole lugs. Refer to Figure 4.3.

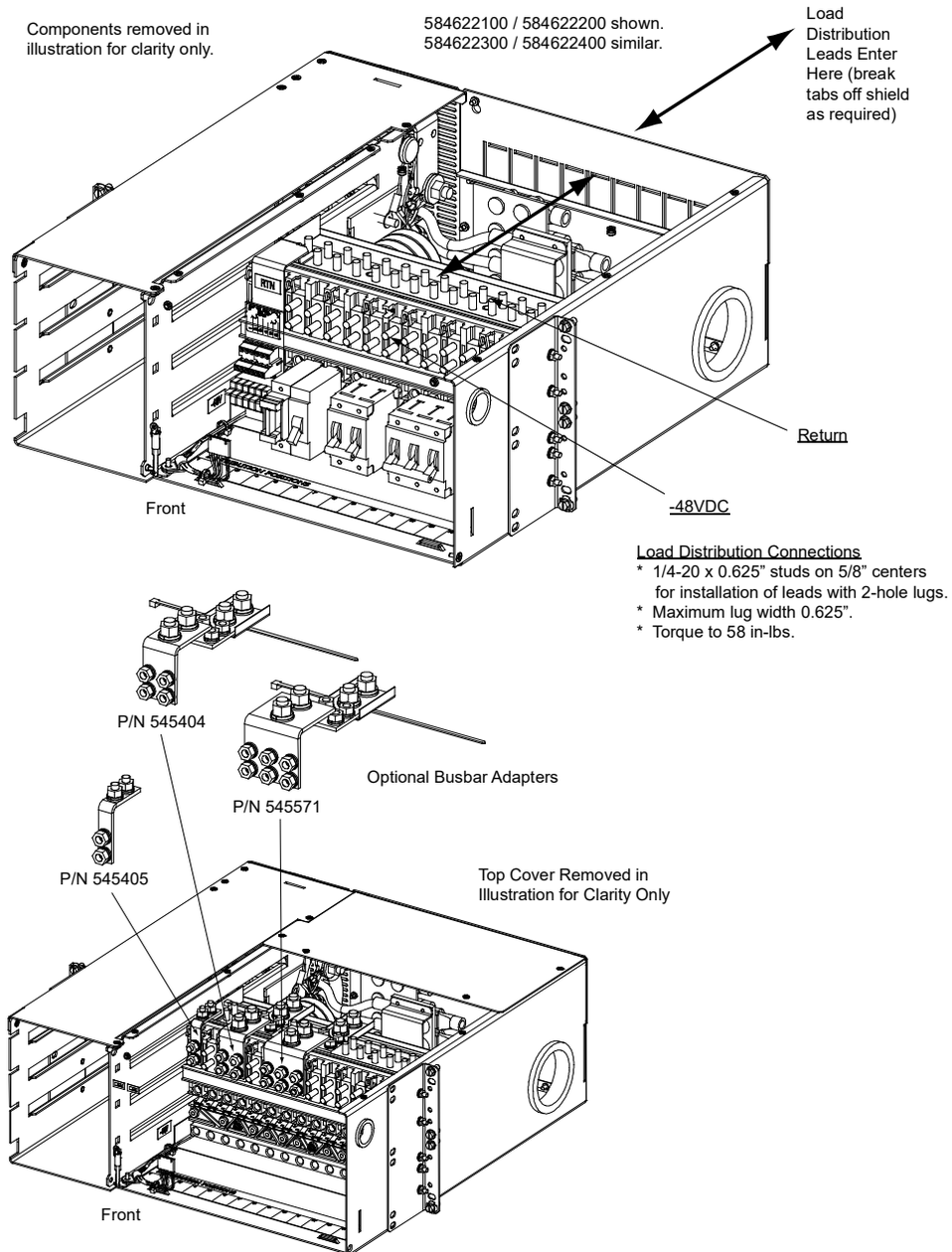


ALERT! Observe correct polarity when making connections. Otherwise equipment damage may occur.

Procedure

1. For load connections to the distribution bus row, refer to Figure 4.3.

Figure 4.3: Load Connections to Distribution Bus Row



To Optional Bullet Nose 6-Position GMT Fuse Block

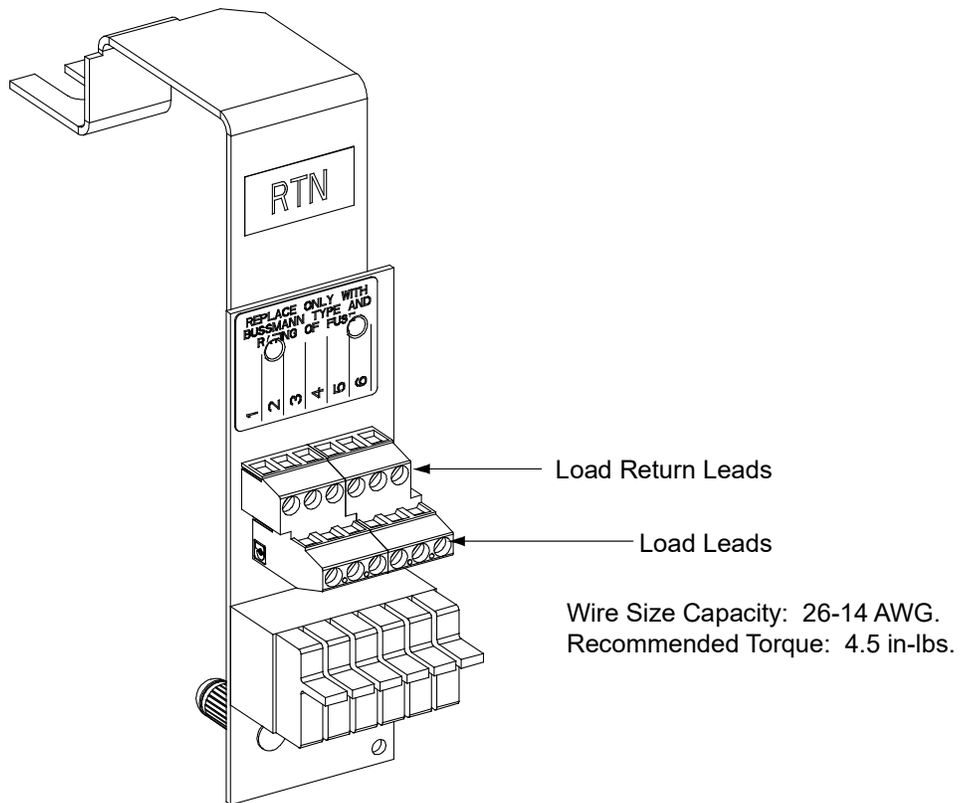


ALERT! Observe correct polarity when making connections. Otherwise equipment damage may occur.

Procedure

1. For load connections to an optional GMT fuse block, refer to Figure 4.4.

Figure 4.4: Load Connections to GMT Fuse Block



4.6 Expansion Shelf(s) Interconnections

Installing Output Paralleling Leads

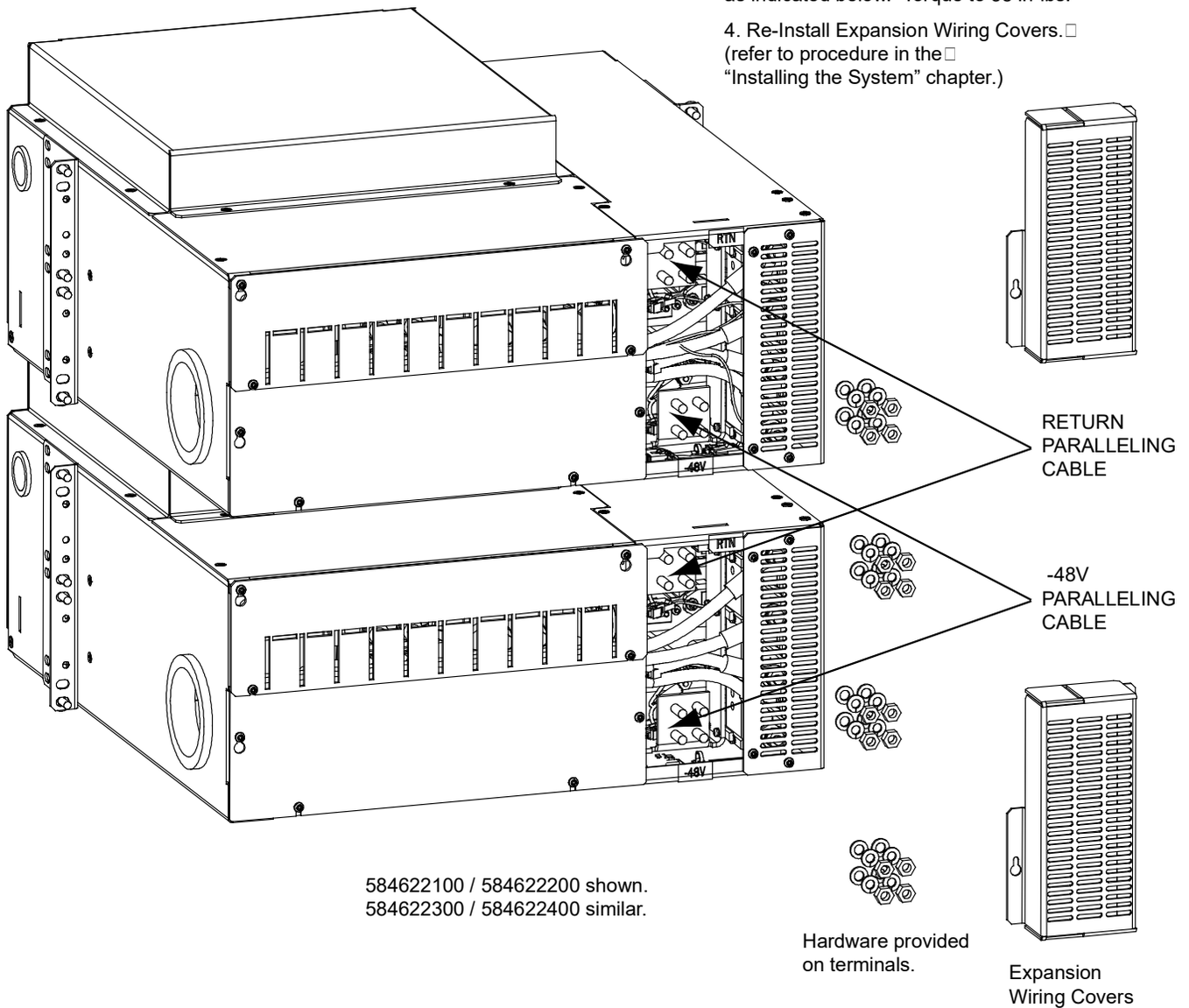
Procedure

1. Perform the procedure in Figure 4.5 for each expansion shelf.

Figure 4.5: DC Output Paralleling Interconnections

Cable, lugs (P/N 144511), and labels are provided loose with the Expansion Shelf to assemble a Return and a -48V paralleling cable.

1. Cut the cables to the proper length.
2. Lug the cables (use standard brown die for 2 ga. cable).
3. Connect cables between terminals as indicated below. Torque to 58 in-lbs.
4. Re-Install Expansion Wiring Covers. (refer to procedure in the "Installing the System" chapter.)

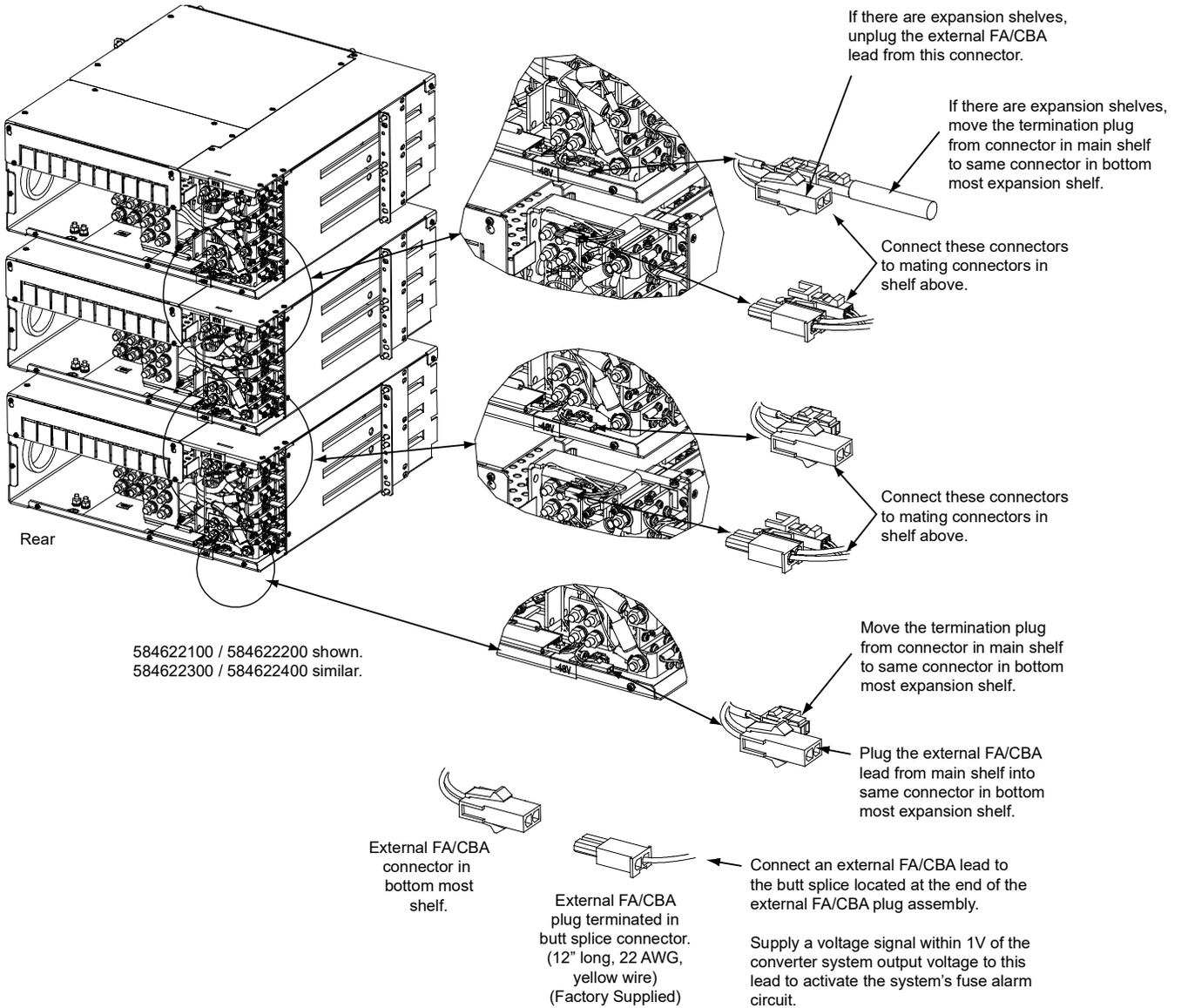


FA/CBA and CAN Bus Interconnections

Procedure

1. Perform the procedure in Figure 4.6 for each expansion shelf and to connect an external FA/CBA alarm lead to this system.

Figure 4.6: FA/CBA and CAN Bus Interconnections



4.7 DC Input Connections

3/8-16 x 0.875" studs on 1" centers are provided for installation of customer provided DC input leads terminated in 2-hole lugs. Terminations are provided for each converter module (individual feed). Adapter busbars are provided loose with each shelf which allows two (2) converter modules to be fed by a single input. Refer to Figure 4.7.



ALERT! Observe correct polarity when making connections. Otherwise equipment damage may occur.



NOTE! *The DC return connection to this system can remain isolated from system frame and chassis (DC-I).*



NOTE! *This system is suitable for installation as part of the Common Bonding Network (CBN).*

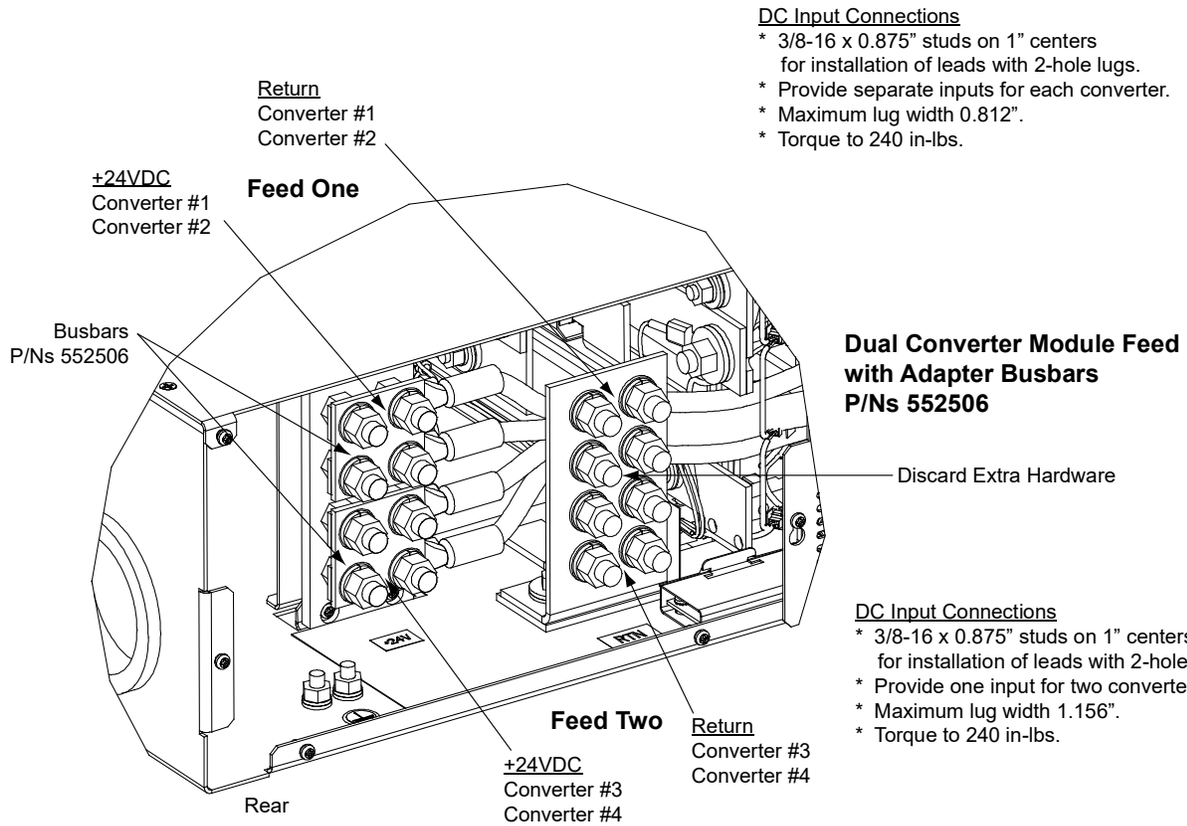
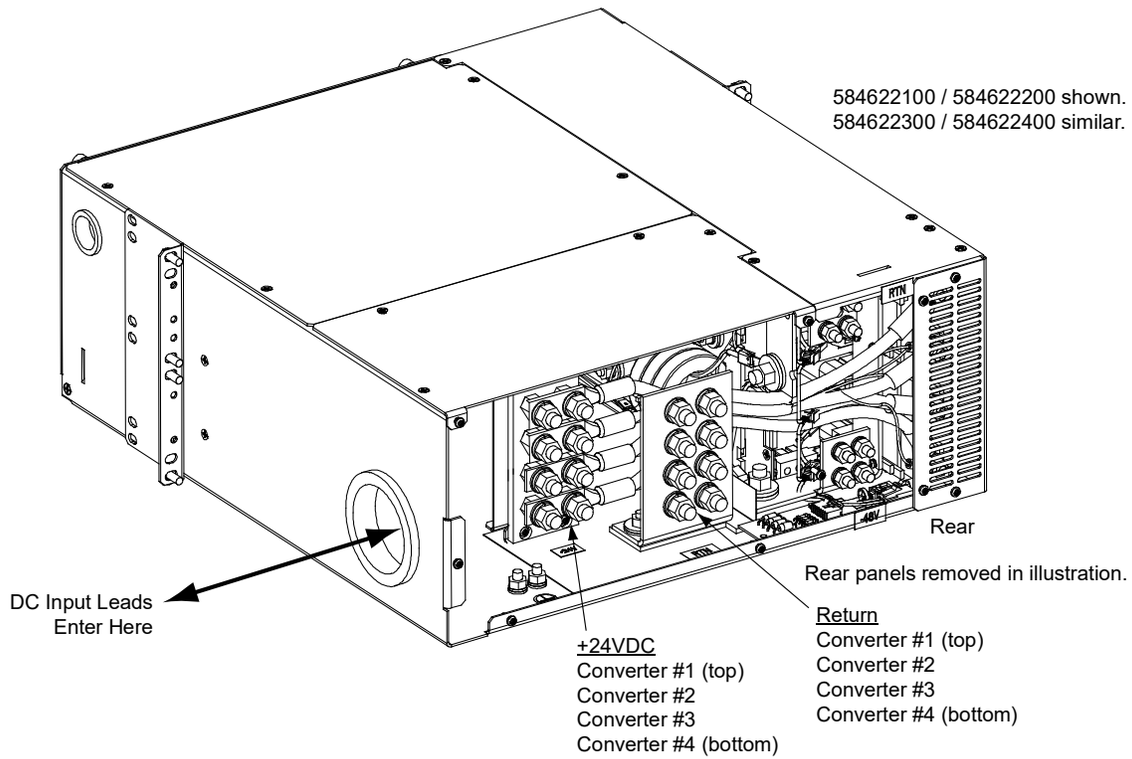


NOTE! *Recommended DC input protective device rating is 100A for individual converter module feeds and 200A for dual converter module feeds. See SAG584622100 for additional restrictions.*

Procedure

1. For DC input connections, refer to Figure 4.7.
2. If using the dual converter module feed adapter busbars, install the busbars as shown in Figure 4.7.

Figure 4.7: DC Input Connections



5 Installing the Converter Modules and Initially Starting the System

5.1 Installing Converter Modules

The converter module is hot swappable. It can be installed with the system operating.

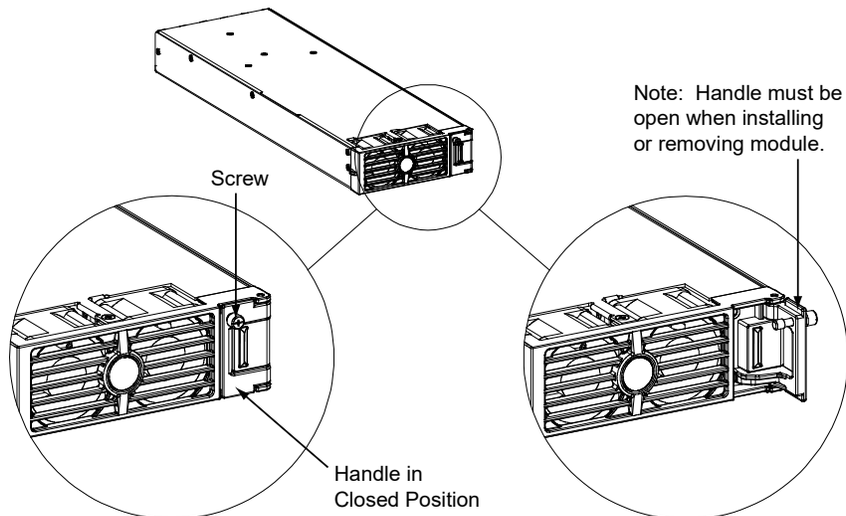


ALERT! To prevent damage to the latching mechanism, ensure the handle is in the open position when installing or removing a converter module. **NEVER** hold the handle in the closed position when installing a converter module into a shelf.

Procedure

1. Place the module into an unoccupied mounting slot without sliding it in completely.
2. Loosen the captive screw on the module handle. Pull the handle to pivot it out of the module front panel (this will also retract the latch mechanism located at the right side of the module). Refer to Figure 5.1 for latch mechanism illustration.
3. Push the converter module completely into the shelf.
4. Push the handle into the front panel of the module. This will lock the module securely to the shelf. Tighten the captive screw on the handle.
5. Repeat the above steps for each converter module being installed in the system.
6. After the converter modules are physically installed in the mounting shelf(s), they are ready for operation immediately after power is supplied to them.

Figure 5.1: Converter Module Handle/Latch Mechanism



5.2 Initially Starting and Checking System Operation

5.2.1 Initial Startup Preparation

- Ensure that all blocks, except the last one, in the “Installation Acceptance Checklist” starting on page 2 have been checked.
- Ensure no objects block the ventilation openings on the system shelf(s).

5.2.2 Initially Starting the System

Procedure

1. Close the external disconnects or protective devices that supply input power to the system. Converter modules automatically start.
2. Open each shelf's front door.
3. Place each distribution circuit breaker (if furnished) to the ON position.
4. Close each shelf's front door.

5.2.3 Checking System Status

Procedure

1. Observe the status of the indicators located on the main shelf's front door and the converter modules. If the system is operating normally, the status of these is as shown in Table 5.1. Verify there are no external alarms.

Table 5.1: Status and Alarm Indicators

Component	Indicator	Normal State
Main Shelf Front Door	Circuit Breaker or Fuse Open (Red LED)	Off
	Input Voltage OK (Green LED)	On
	Converter Critical (Red LED)	Off
	Converter Major (Yellow LED)	Off
Converter Modules	Power (Green)	On
	Protection (Yellow)	Off
	Fault (Red)	Off

6 Operating Procedures

6.1 Converter Modules

Refer to UM1C24481500 (Converter Module User Instructions) for converter module operation instructions.

6.2 Using the Converter System with an ACU+ Controller

The following outlines the steps to set-up the converter system to be used with an ACU+ controller. Refer to the ACU+ Controller User Instructions (UM1M820BNA) for ACU+ operation.

- Set switch position 4 of S1 to the “ON” position. See Figure 3.1.
- Remove (and store) Jumper P2. See Figure 3.1.
- Connect terminal 1 (CANL) and 2 (CANH) of TB2 to the CAN bus the ACU+ resides on. See Figure 4.2.



NOTE! The converter system must be the last device on the CAN bus to function properly.



NOTE! If the converter system is used with control/monitoring via an ACU+ controller and the converter input is powered through a distribution device in the host system, the ACU+ controller should not be set up to calculate battery current. If battery current measurement via the ACU+ is desired, the host system must measure battery current with a battery shunt.

6.3 Local Indicators and Test Points

Refer to the Converter Module User Instructions (UM1C24481500) for descriptions of the local indicators located on the converter modules.

Refer to this section for descriptions of the local indicators and test points located on the main shelf's front door.

6.3.1 Local Indicators

The following local indicators are provided on the front door of the main shelf. Refer to Figure 6.1.

- a) **Circuit Breaker or Fuse Open (Red LED):** Illuminates red if any distribution fuse or circuit breaker in the system opens.
- b) **Input Voltage OK (Green LED):** Illuminates green when input voltage is above 22.5Vdc \pm 0.5Vdc. This indicator is off if the input voltage to the system falls to 20.5Vdc \pm 0.5Vdc.
- c) **Converter Critical (Red LED):** Illuminates red if more than one converter module fails (or if only one converter module is installed in the system and it fails). Alarm conditions are as stated in d) below.
- d) **Converter Major (Yellow LED):** Illuminates yellow if one converter module fails. Alarm conditions are as follows.
 - A converter module reports a high voltage shutdown condition (HVSD).
 - A converter module reports a fan failure.
 - A converter module reports an EEPROM failure.
 - A converter module reports a converter failure.
 - A converter module reports a low input voltage condition.
 - A converter module reports a high temperature condition.
 - A converter module reports a thermal derating condition.

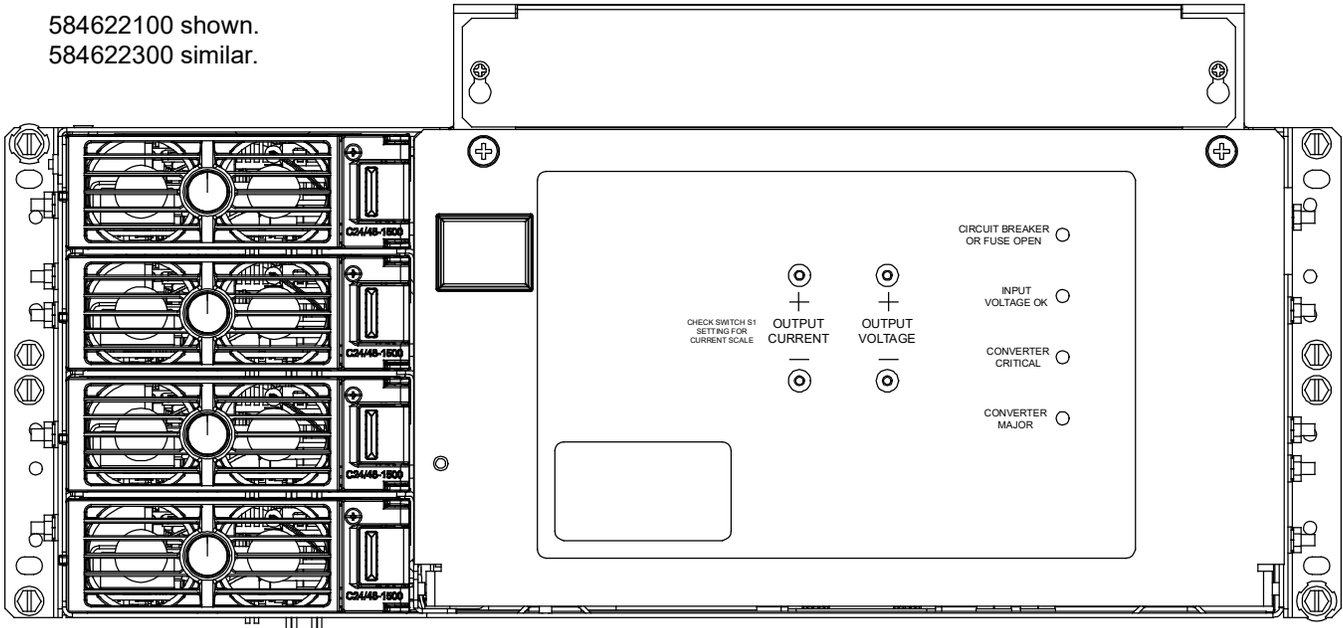
6.3.2 Test Points

The following test points are provided on the front door of the main shelf. Refer to Figure 6.1.

- Output Voltage (+, -):** Provided for measuring system output voltage.
- Output Current (+, -):** Provided for measuring system output current. Scale is User selectable for 400A/50mV or 1A/1mV. Current measurement is User selectable to be referenced to plus battery, minus battery, or no reference. See “Setting Jumper and Switch Options” beginning on page 12.

Figure 6.1: Local Indicators and Test Points

584622100 shown.
584622300 similar.



Front of Main Shelf

7 Maintenance

7.1 Admonishments

Observe the admonishments located at the beginning of this document.

7.2 System Maintenance Procedures

It is recommended to perform and record the maintenance procedures listed in Table 7.1 every 6 months to ensure continual system operation.

The table references specific sections in this document that help in performing these procedures.

Table 7.1: Maintenance Procedures to be Performed at 6-Month Intervals

PROCEDURE	REFERENCED IN	COMPLETED (✓)
Check ventilation openings for obstructions such as dust, papers, manuals, etc.	--	
Inspect and tighten all installer's connections.	<i>Making Electrical Connections.</i>	

8 Troubleshooting and Repair

8.1 Contact Information

Refer to Section 4.154 (provided with your customer documentation) for support contact information

8.2 Admonishments

Observe the admonishments located at the beginning of this document.

8.3 Converter Modules

Refer to UM1C24481500 (Converter Module User Instructions) for converter module troubleshooting and repair instructions.

8.4 System Troubleshooting Information

This system is designed for ease in troubleshooting and repair. The various indicators as described in "Operating Procedures" beginning on page 26 and in the Converter Module User Instructions (UM1C24481500) are designed to isolate failure to a specific element. Once the faulty element has been identified, refer to "Replacement Information" and "Replacement Procedures" in this section.

Clearing a Converter Fail Alarm after Removing a Converter Module

If a converter module is removed from the system, a converter fail alarm is generated. If the converter module will not be replaced, the alarm should be cleared as described in the following procedure.

Procedure

1. Momentarily push the "Update Converter Inventory" button located on the inside of the main shelf's front door. Refer to Figure 3.1 for location.

8.5 Replacement Information

When a trouble symptom is localized to a faulty converter module, the converter module should be replaced in its entirety. Other than a converter module fan replacement, no attempt should be made to troubleshoot or repair individual components on any converter module.

Refer to SAG584622100 (System Application Guide) for replacement part numbers.

8.6 Replacement Procedures

8.6.1 Replacing a Converter Module

Refer to the Converter Module User Instructions (UM1C24481500) for a converter module replacement procedure. Refer also to *System Troubleshooting Information* in this section to clear a converter fail alarm after removing a converter module.

8.6.2 Replacing a Distribution Device

General

Replace distribution devices with the same type and rating, or equivalent. Refer to SAG584622100 (System Application Guide) for part numbers.

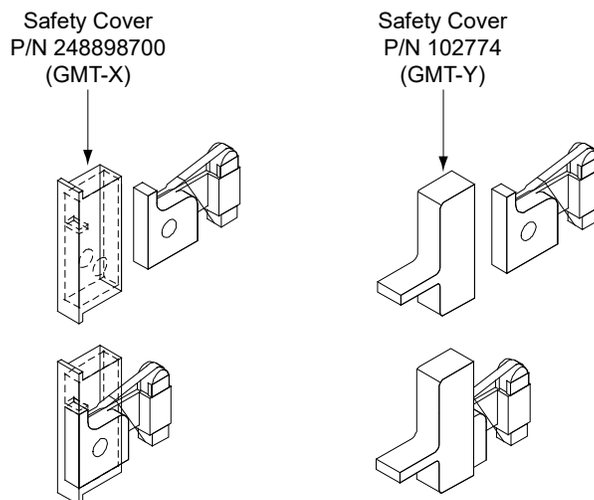
Distribution Fuse “Alarm Fuse” Replacement

If a distribution fuse opens, the associated alarm fuse opens. Replace the distribution fuse before replacing the alarm fuse.

Procedure

1. An alarm fuse is removed by pulling it straight out of the fuseholder. If the alarm fuse is located in a modular fuse carrier, hold the fuse carrier in place with your thumb while pulling on the alarm fuse to prevent the entire carrier from inadvertently being pulled out.
2. Safety fuse covers are provided for all Bussmann GMT type fuses installed in the system. These covers snap onto the fuses and provide protection from exposed electrical terminations when a fuse opens. Ensure that the safety fuse cover is installed after replacing a fuse. Refer to Figure 8.1 for installation details.

Figure 8.1: Installation of Safety Fuse Covers



Replacing a TPS/TLS Fuse



NOTE! Refer to Figure 2.5 as this procedure is performed.

Procedure

1. Open the shelf's front door.
2. Remove the fuse carrier from the mounted fuseholder body by pulling it straight out.
3. Remove the open fuse from the fuse carrier and replace it with the same type and rating, or equivalent.
4. Replace the alarm fuse located in the front of the fuse carrier with the same type and rating, or equivalent. Ensure that a plastic safety cover is installed on the alarm fuse.
5. Push the fuse carrier securely back into the mounted fuseholder body. Note that a polarizing key on the bottom of the carrier prevents the carrier from being inserted upside down.
6. Verify there are no alarms active.
7. Close the shelf's front door.

Replacing a Bullet Nose Circuit Breaker or Fuseholder



NOTE! Refer to Figure 2.5 as this procedure is performed.

Procedure

1. Open the shelf's front door.
2. Circuit Breaker: Operate a defective circuit breaker to the OFF position.
3. Fuseholder: Remove the fuse carrier from the mounted fuseholder body by pulling it straight out.
4. Gently rock the defective circuit breaker or fuseholder up and down while pulling firmly outward until the circuit breaker or fuseholder is free from the distribution row.
5. Circuit Breaker: Ensure that the circuit breaker is in the OFF position, and is of the correct rating.
6. Orient the distribution device as shown in Figure 2.5. Insert the terminals on the rear of the distribution device into their corresponding sockets on the distribution row. Ensure the alarm contact on the back of the distribution device makes contact with the alarm terminal on the mounting circuit card. Push distribution device in firmly until fully seated in the distribution row.
7. Circuit Breaker: Operate the replacement circuit breaker to the ON position.
8. Fuseholder: Push the fuse carrier securely back into the mounted fuseholder body. Note that a polarizing key on the bottom of the carrier prevents the carrier from being inserted upside down.
9. Verify there are no alarms active.
10. Close the shelf's front door.

8.6.3 Replacing the System Interface Circuit Card



ALERT! The system interface circuit card contains static-sensitive devices. Read the Static Warning at the front of this document before performing the following procedure.



ALERT! When performing any step in this procedure that requires removal or installation of hardware, use caution to ensure no hardware is dropped and left inside the cabinet; otherwise service interruption or equipment damage may occur.



NOTE! When performing any step in this procedure that requires removal of existing hardware, retain all hardware for use in subsequent steps.



NOTE! Refer to Figure 8.2 as this procedure is performed.

Procedure

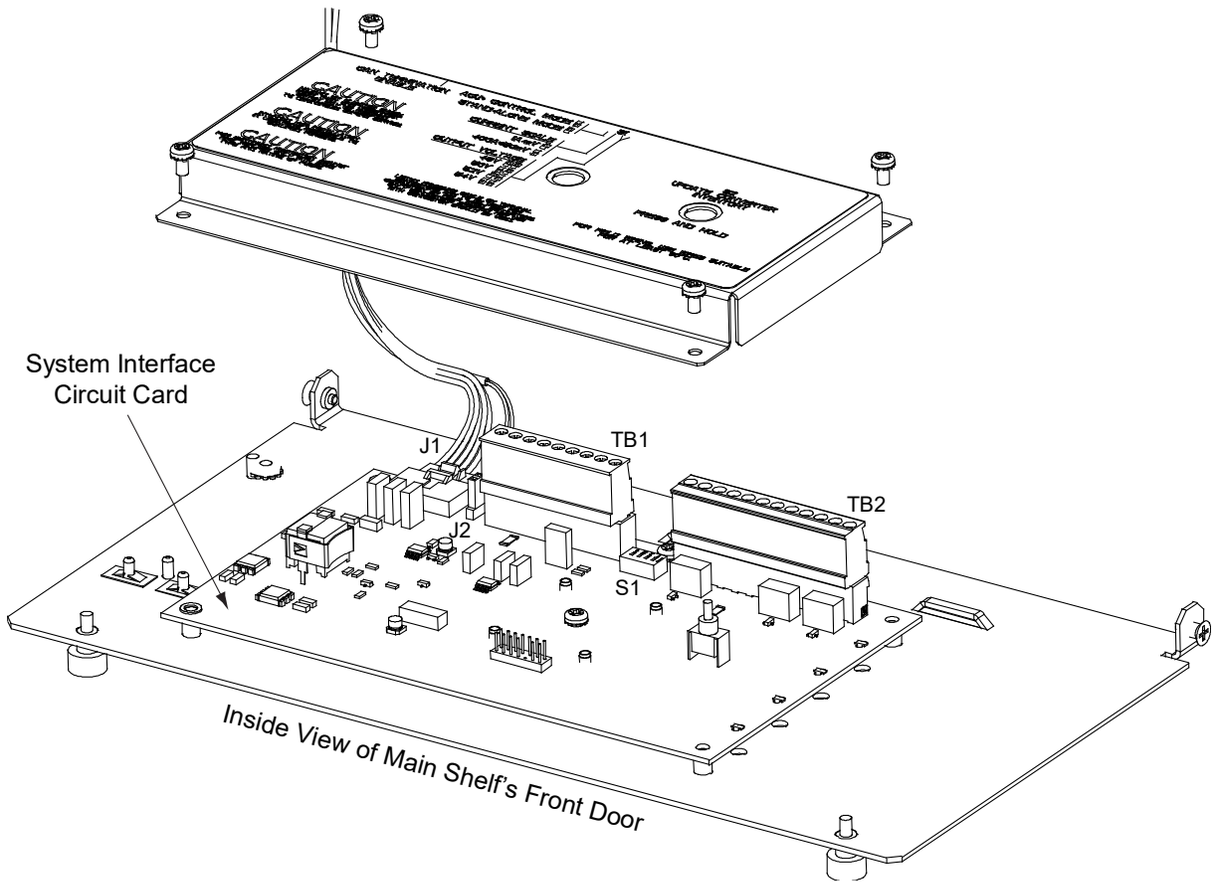
1. Refer to the Static Warning and Admonishments at the beginning of this document before performing this procedure.
2. Performing this procedure may activate external alarms. Do one of the following. If possible, disable these alarms. If these alarms cannot be easily disabled, notify the appropriate personnel to disregard any future alarms associated with this system while the procedure is being performed.
3. Open the main shelf's front door.



ALERT! Damage to the circuit card may result if the next step is not followed.

4. Connect an approved grounding strap to your wrist. Attach the other end to a suitable ground.
5. On the replacement circuit card, set the switches and jumper to match the existing circuit card settings. Refer to Figure 3.1.
6. Remove terminal blocks TB1 and TB2 from the existing circuit card. Refer to Figure 4.2.
7. Unplug the J1 connector plugged into the existing circuit card. Refer to Figure 4.2.
8. Remove the screws securing the cover over the System Interface Circuit Card and remove the cover and circuit card.
9. Position the replacement circuit card over its mounting position and replace the cover. Secure the cover and circuit card with the screws previously removed.
10. Reinstall terminal blocks TB1 and TB2 onto the replacement circuit card.
11. Reinstall J1 onto the replacement circuit card.
12. Remove the grounding wrist strap.
13. Enable the external alarms, or notify appropriate personnel that this procedure is finished.
14. Ensure that there are no local or remote alarms active on the system.
15. Close the shelf's front door.

Figure 8.2: Replacing the System Interface Circuit Card



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