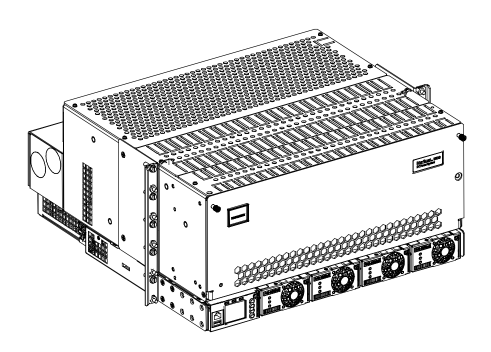


## **SYSTEM OVERVIEW**

## Description:

The Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System is an integrated power system containing rectifiers (-48 VDC output), optional solar converters (-48 VDC output), optional converters (+24 VDC or -58 VDC output), optional inverter system (120 VAC output), intelligent control, metering, monitoring, and distribution. This power system is available in configurations for 19" and 23" rack mounting.

This power system is designed to power a load while charging a positive grounded battery. This power system is capable of operating in a batteryless installation or off battery for maintenance purposes. The power system is designed for operation with the positive output grounded.



This system consists of the following components.

#### • DC Distribution Cabinet

The system always includes a distribution cabinet, which provides DC distribution through fuses and/or circuit breakers. The distribution cabinet is factory mounted in the optional relay rack specified when ordered. Different sizes of distribution cabinets are available to accept from one (1) to two (2) distribution panels. A variety of distribution panels are available that provide load distribution, battery distribution, and dual voltage load distribution for use with -48 VDC to +24 VDC converters and -48 VDC to -58 VDC converters. These distribution panels are configured to accept bullet nose type circuit breakers and TPS/TLS fuseholders. The distribution cabinet may be equipped with low voltage load disconnect (LVLD) and/or low voltage battery disconnect (LVBD) (depending on available configuration options).

#### Controller

NCU (NetSure Control Unit) Controller: The NCU controller provides power system control (including optional low voltage battery disconnect (LVBD) and low voltage load disconnect (LVLD) control), rectifier module control (including a charge control function), solar converter module control, -48 VDC to +24 VDC converter module control, -48 VDC to -58 VDC converter module control, -48 VDC to 120 VAC inverter module control, metering functions, monitoring functions, local/remote alarm functions, and connections for binary inputs and programmable relay outputs. The controller also supports rectifier temperature compensation if the system is equipped with a temperature probe(s). Temperature probe(s) may also be designated to monitor ambient temperature and/or battery temperature. The controller also provides data acquisition, system alarm management, and advanced battery and energy management. The controller contains a color TFT display and keypad for local access. The controller provides an Ethernet port and comes with comprehensive webpages for remote access. The controller has SNMP V3 capability for remote system management. The controller supports software upgrade via its USB port. Refer to the NCU Controller Instructions (UM1M830BNA) for more information.

#### DC Output Module Mounting Assembly

The system contains one (1) to five (5) module mounting assemblies (depending on system configuration, see "List Descriptions" starting on page 20), which may house rectifier modules, optional solar converter modules, optional -48 VDC to +24 VDC converter modules, optional -48 VDC to

-58 VDC converter modules, and a controller (depending on configuration, see "List Descriptions" in Power Data Sheet PD588705300). Refer to PD588705300 for additional information.

### Rectifier Modules

The system contains rectifier modules, which provide load power, battery float current, and battery recharge current during normal operating conditions. Refer to the Rectifier Instructions (UM1R482000E3) for more information.

# Optional Solar Converter Modules

The system may contain solar converter modules (depending on configuration, see "List Descriptions" starting on page 20), which provide load power, battery float current, and battery recharge current during solar conditions. Refer to the Solar Converter Instructions (UM1S482000E3) for more information.

#### Optional -48 VDC to +24 VDC Converter Modules

Where +24 VDC load power is also required, converter modules are available (depending on configuration, see "List Descriptions" starting on page 20). These converters operate from the main -48 VDC system bus to provide +24 VDC load power. Refer to the Converter Instructions (UM1C48241500) for more information.

## • Optional -48 VDC to -58 VDC Converter Modules

Where -58 VDC load power is also required, converter modules are available (depending on configuration, see "List Descriptions" starting on page 20). These converters operate from the main -48 VDC system bus to provide -58 VDC load power. Refer to the Converter Instructions (UM1C48582000P3) for more information.

## Optional Inverter System

120 VAC @ up to 12 kVA Inverter System

The system contains one or more inverter module mounting shelves and AC distribution.

The inverter system can be set to operate in one of the three input power modes, AC Input Power Mode, DC Input Power Mode, and DC Only Input Power Mode.

- In the AC Input Power Mode, each inverter module operates with the commercial AC input to supply 120 VAC power to the loads. In the event commercial AC power fails or becomes abnormal, the inverter modules immediately transfer operation with the 48 VDC input to provide power to the inverters.
- In the DC Input Power Mode, each inverter module operates with the 48 VDC input to supply 120 VAC power to the loads. In the event DC power fails or becomes abnormal or an inverter module fails, the inverter module immediately transfers operation with the commercial 120 VAC input to provide power to the inverters.
- In the DC Only Input Power Mode, each inverter module operates with the 48 VDC input to supply 120 VAC power to the loads. In the event DC power fails or becomes abnormal or an inverter module fails, the inverter module shuts off.

The inverter system contains an EPO (Emergency Power Off) function. Connection points for a normally closed external EPO switch are provided on the customer interface board. If an external EPO switch is wired to the customer interface board, activating the switch to open the circuit activates the EPO function. The EPO function shuts down and locks out the inverters. When the EPO switch is returned to normal (closed loop), the inverters remain off. The inverters will restart when the AC and DC power inputs are removed and restored after 30 seconds or more (until the LEDs on the modules extinguish) (depending on the synchronizing time with the system). (Note that there is an EPO shorting link factory installed that can be replaced with a customer provided switch.)

**Note:** The power system's ESTOP function described in the power system Installation Manual (IM582137100) is factory wired into the inverter system's EPO function. If an EPO switch is not wired, the inverter system will still respond to the power system's ESTOP function.

This inverter system consists of the following components. Note that the inverter systems are preconfigured and do not have expansion shelves. Note the ratings are not only determined by the maximum number of inverters the system can be provided with, but also the rating of the AC distribution panel. The overall system rating cannot exceed the AC distribution panel rating.

## Inverter Module Mounting Shelf(s)

The inverter system consists of one or more inverter module mounting shelves, depending on power rating. The inverter module mounting shelves house the inverter modules.

## o Inverter Modules

The inverter system contains  $1 \, kVA/1 \, kW$  inverter modules ( $1 \, kVA$  at  $40 \, ^{\circ}C$  and  $0.5 \, kVA$  at  $65 \, ^{\circ}C$ ), supplying  $120 \, VAC$  power from a commercial AC power source or from a  $48 \, VDC$  input. Refer to the Inverter Instructions (UMII1201000) for more information.

#### o AC Load Distribution Shelf

The inverter system consists of one or more AC load distribution shelves, depending on power rating. A choice of a bulk output AC load distribution shelf or a NEMA receptacle output AC load distribution shelf is provided.

# System Application Guide

The Power Distribution Center...

- List 20, 25 (One Row Distribution Cabinet) is rated...
  - -48 VDC; 400 A at 40 °C.
  - -48 VDC; 300 A at 65 °C.
- List 27 (One Row Distribution Cabinet) is rated...

## **Charge Ratings:**

- -48 VDC; 600 A and +24 VDC; 63 A at 40 °C.
- -48 VDC; 525 A and +24 VDC; 50 A at 65 °C.

#### **Discharge Ratings:**

- -48 VDC; 771 A at 40 °C.
- -48 VDC; 600 A at 65 °C.
- List 21 (Two Row Distribution Cabinet) is rated...
  - -48 VDC; 600 A (400 A maximum per row) at 40 °C.
  - -48 VDC; 400 A (300 A maximum per row) at 65 °C.
- List 26 (Two Row Distribution Cabinet) is rated...
  - -48 VDC; 600 A (400 A maximum per row) and +24 VDC; 400 A or -58 VDC (max.); 340 A (max.) at  $40^{\circ}$ C.
  - -48 VDC; 400 A (300 A maximum per row) and +24 VDC; 300 A or -58 VDC (max.); 270 A (max.) at  $65^{\circ}$ C.

# System Application Guide

## **General Specifications**

See detailed specifications starting on page 155.

 Family:
 NetSure™

 System Spec. No.:
 582137100

 System Model:
 NetSure 5100

System Rectifier AC Input Voltage: Nominal 120 VAC / 208 VAC / 240 VAC, single phase, 3-wire, 50 Hz /

60 Hz, with an operating range of 100 VAC to 250 VAC. Acceptable

input frequency range is 45 Hz to 65 Hz. Permitted Variation: 85 VAC to 300 VAC.

System Solar Converter DC Input Voltage: 140 VDC to 200 VDC / 200 VDC to 400 VDC

System DC Output Capacity:

System: 600 A @ -48 VDC and 400 A @ +24 VDC or 340 A (max.) @ -58 VDC,

maximum at 40°C.

400 A @ -48 VDC and 300 A @ +24 VDC or 270 A (max.) @ -58 VDC,

maximum at 65°C.

DC Distribution Panel: 400 A, maximum for -48 VDC and +24 VDC; 340A, maximum for

-58 VDC, Maximum at 40°C.

300 A, maximum for -48 VDC and +24 VDC and -58 VDC maximum at

65°C.

588705300 Assembly Ratings: See PD588705300.

 1R482000E3 Rectifier Rating:
 See UM1R482000E3.

 1S482000E3 Solar Converter Rating:
 See UM1S482000E3.

 1C48241500 Converter Rating:
 See UM1C48241500.

 1C48582000P3 Converter Rating:
 See UM1C48582000P3.

System Agency Approval: <u>UL 1801 Listed ("c UL")</u>, <u>NEBS</u>

Framework Type: Rack Mounted in a Relay Rack or Cabinet

Mounting Width: See "Mechanical Specifications" starting on page 158.

Mounting Depth: See "Mechanical Specifications" starting on page 158.

Access: Front for Operation

Front and Rear for Installation and Maintenance

Supplemental Bay(s) Available: None

Control: Microprocessor

Color: Bay and Module Faceplates: Textured Gray

Module Mounting Assembly and Module Bodies: Bright Zinc Plating

Environment:  $-40 \,^{\circ}\text{C} \text{ to } +65 \,^{\circ}\text{C} \, (-40 \,^{\circ}\text{F to } +149 \,^{\circ}\text{F})$ 

# Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System System Application Guide

Optional Inverter System:

AC Input Voltage: Nominal 120 VAC, single phase, 50 Hz or 60 Hz.

Operating range 96 VAC to 140 VAC.

Acceptable frequency range 47 Hz to 53 Hz or 57 Hz to 63 Hz.

DC Input Voltage: Nominal -48 VDC.

Operating range -42 VDC to -58 VDC.

AC Output Voltage: 120 VAC, 50 Hz or 60 Hz

AC Output Capacity: <u>582137100 List 50</u>: 5 kVA, maximum <u>582137100 List 51</u>: 5 kVA, maximum

<u>582137100 List 51</u>: 5 kVA, maximum <u>582137100 List 52</u>: 6 kVA, maximum

582137100 List 53: 6 kVA, maximum (5.76 kVA per NEC breaker

de-rating)

<u>582137100 List 54</u>: 10 kVA, maximum <u>582137100 List 55</u>: 10 kVA, maximum <u>582137100 List 56</u>: 12 kVA, maximum

582137100 List 57: 12 kVA, maximum (11.5 kVA per NEC breaker

de-rating)

111201000 Inverter Rating: See UM111201000.

Environment: -40 °C to +65 °C (-40 °F to +149 °F)

# **TABLE OF CONTENTS**

SYSTEM OVERVIEW	1
MAIN COMPONENTS ILLUSTRATIONS	12
Typical System with a 19" 1-Row Distribution Cabinet (List 20)	
Typical System with a 19" 2-Row Distribution Cabinet (List 21)	
Typical System with a 23" 1-Row Distribution Cabinet (List 25)	14
Typical System with a 23" 2-Row Distribution Cabinet (List 26)	15
Typical System with a 23" 1-Row Distribution Cabinet (List 27)	
Typical Configured System with a 23" 1-Row or 2-Row Distribution Cabinet and Equipped with Solar Converter and	1-
Hybrid Connection Cabinets	
List 50, 51, 52, 53	
List 54, 55, 56, 57	
LIST DESCRIPTIONS	20
List Numbers	20
List 20: 1-Row Distribution Cabinet for 19-Inch Relay Rack Mounting	20
List 21: 2-Row Distribution Cabinet for 19-Inch Relay Rack Mounting	
List 25: 1-Row Distribution Cabinet for 23-Inch Relay Rack Mounting	
List 26: 2-Row Distribution Cabinet for 23-Inch Relay Rack Mounting	
List 27: 1-Row Distribution Cabinet for 23-Inch Relay Rack Mounting	
List 30: Shelf Rail Mounting Kits, Insulation Sheets, Output Busbar Kits, and Rear Cover KitsKits	25
List 33: Field Expansion Module Mounting Assembly (23") Configured with Rectifier and -48 VDC to +24 VDC	
Converter Module Mounting Positions or -48 VDC to -58 VDC Converter Module Mounting Positions and Molex	
Input Connectors	26
List 34: Field Expansion Module Mounting Assembly (23") Configured with Rectifier and/or Solar Converter	
Module Mounting Positions and Molex Input Connectors	27
List 36: Field Expansion Module Mounting Assembly (19") Configured with Rectifier and/or Solar Converter	
Module Mounting Positions and Molex Input Connectors	
List 40: 19" Rectifier AC Input / Solar Converter DC Input Panel, Each Input Feeds One Module	29
List 45: 23" Rectifier AC Input / Solar Converter DC Input Panel, Each Input Feeds One Module	
List 46: Rectifier AC Input Panel for 23" System, Each Input Feeds Two Rectifier Modules	
List 50: Inverter System, 19", up to 5kVA maximum, Bulk Output	
List 51: Inverter System, 19", up to 5kVA maximum, NEMA Outlet Output	
List 52: Inverter System, 23", up to 6kVA maximum, Bulk Output	
List 53: Inverter System, 23", up to 6kVA maximum (5.76kVA per NEC breaker de-rating), NEMA Outlet Output	
List 54: Inverter System, 19", up to 10kVA maximum, Bulk Output	34
List 55: Inverter System, 19", up to 10kVA maximum, NEMA Outlet OutputList 56: Inverter System, 23", up to 12kVA maximum, Bulk Output	34
List 50: Inverter System, 23 , up to 12kVA maximum, Bulk Output List 57: Inverter System, 23", up to 12kVA maximum (11.5kVA per NEC breaker de-rating), NEMA Outlet Output	
List 60: 23" Hybrid Connection Cabinet	
List 61: 23" Solar Connection Cabinet	
List 70: Optional EIB (Controller Extended Interface Board), P/N MA455U41	
List 93: Pre-Cabled Battery Tray for 23" Wide Relay Rack	
List 94: Pre-Cabled Battery Tray for 19" Wide Relay Rack	
List 500: -48 VDC/-58 VDC Power System	
List 501: -48 VDC/-58 VDC Power System	
Single Voltage Load Distribution Panel	
List AA: -48 VDC Load Distribution Panel (24) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	
List AB: -48 VDC Load Distribution Panel (26) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	
List AN: -48 VDC Load Distribution Panel (19) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	
List AO: -48 VDC Load Distribution Panel (21) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	
List KG: Distribution Panel with (20) GMT Load Fuses	
Single Voltage Plus Battery Disconnect Distribution Panel	
List BA: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (18) -48 VDC Bullet/TPS/TLS Circuit	
Breaker/Fuse Load Positions (6) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	54
List BB: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (6) -48 VDC Bullet/TPS/TLS Circuit	
Breaker/Fuse Load Positions (20) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	55

List BC: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (16) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (8) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	56
List BD: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (16) -48 VDC Bullet/TPS/TLS Circuit	50
Breaker/Fuse Load Positions (10) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	67
List BN: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (14) -48 VDC Bullet/TPS/TLS Circuit	5/
	EC
Breaker/Fuse Load Positions (5) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	58
List BO: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (12) -48 VDC Bullet/TPS/TLS Circuit	
Breaker/Fuse Load Positions (9) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions	
Dual Voltage Load Distribution Panel	60
List DA: -48 VDC / +24 VDC Load Distribution Panel (21) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (4) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	60
List DB: -48 VDC / +24 VDC Load Distribution Panel (17) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (8) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	61
List DC: -48 VDC / +24 VDC Load Distribution Panel (13) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (12) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	62
List DD: -48 VDC / +24 VDC Load Distribution Panel (9) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (16) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	63
List DE: -48 VDC / +24 VDC Load Distribution Panel (5) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (20) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	64
List DF: -48 VDC / +24 VDC Load Distribution Panel (26) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (4) Positions Can Be Converted from -48 VDC to +24 VDC Positions in the Field	65
List FA: -48 VDC / -58 VDC Load Distribution Panel (22) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (4) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	66
List FB: -48 VDC / -58 VDC Load Distribution Panel (18) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (8) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	67
List FC: -48 VDC / -58 VDC Load Distribution Panel (14) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (12) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	68
List FD: -48 VDC / -58 VDC Load Distribution Panel (10) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (16) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	69
List FE: -48 VDC / -58 VDC Load Distribution Panel (6) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions (20) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	70
List FF: -58 VDC Load Distribution Panel (26) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions	71
List GB: -58 VDC Load Distribution Panel (Bottom Row) (26) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load	
Positions	72
Low Voltage Disconnect Options	73
List LB: Low Voltage Battery Disconnect (LVBD)	73
List LL: Low Voltage Load Disconnect (LVLD)	
ACCESSORY DESCRIPTIONS	
Relay Racks	
Relay Rack Isolation Kit	
Earthquake Kit, 19" Flush Mounting	
P/N 559801	
Special Mounting Bracket Kit	
P/N 564300	
19" to 23" Wide Relay Rack Mounting Bracket Kit	
P/N 553630	
Door Kits	
19" Wide, 1-Row Cabinet Door Kit P/N 10010292	76
19" Wide, 2-Row Cabinet Door Kit P/N 10010293	76
23" Wide, 1-Row Cabinet Door Kit P/N 10010294	
23" Wide, 2-Row Cabinet Door Kit P/N 10010295	76
Controller	
NCU (NetSure Control Unit) Controller, P/N 1M830BNA	
Optional NCU Controller 2nd Ethernet Port Kit, P/N 559741	
Optional RS485 Modbus Interface Cable, P/N 564643	78
Optional Temperature Probes	79
Optional SM-Temp Temperature Concentrator, P/N 547490	
SM-Temp Jumpers, P/N 552888	80
Alarm and Digital Input Cables	
	82

# System Application Guide

Rectifier Module	
Rectifier Module, P/N 1R482000E3	82
Solar Converter Module	
Solar Converter Module, P/N 1S482000E3	
Converter Module	
-48 VDC to +24 VDC Converter Module, P/N 1C48241500	
-48 VDC to -58 VDC Converter Module, P/N 1C48582000P3	
Inverter Module	
Inverter Module, P/N 111201000	
Optional <b>+27 VDC</b> Vertiv™ eSure™ Bullet Converter Kit, 60147273	
Optional eSure™ Power Extend Converter	
-48 VDC to -58 VDC Output Converter Upgrade Field Kit, P/N 60028039	
-58V, Busbar, Row 1, Field Kit, P/N 60031300	
Module Mounting Position Blank Cover Panel	
Module Mounting Position Blank Cover Panel, P/N SXA 110 0035/1	
Optional Transient Voltage Surge Suppressor (TVSS) Device, P/N 565281	
DC Distribution Devices	
Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses	
Bullet Nose Bypass Busbar, P/N 535015	
Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 559737	
Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 549017	
Optional +27 VDC Bullet Nose 6-Position GMT Fuse Board Kit, P/N 10062803	
GMT Type Load Distribution Fuses	
GJ/218 Type Circuit Breakers for List 60	
MCB Circuit Breakers for List 61	
Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits	
Standard Crimp Lugs	
Special Application Crimp Lug / Strap Combination, Busbar Lug Adapters, and Hardware Kits	
Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords	
Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 535232	
Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 547898	
Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 553202	
Rectifier AC Input Line Cord, P/N 540946	
Rectifier AC Input Line Cord, P/N 545252DCP	
Rectifier AC Input Line Cord, P/N 545616DCP	
Input Cord Bracket Kit (P/N 562050)	
Input Cord Bracket Kit (P/N 563456)	
User Replaceable Alarm, Reference, and Control Fuses	
User Replaceable Components	100
ECOMMENDED WIRE SIZES, BRANCH CIRCUIT PROTECTION, CRIMP LUGS, AND WIRING ILLUSTRATIONS	101
Relay Rack / Equipment Cabinet Frame Grounding Requirements	
Power System Shelf Frame Grounding Requirements	
Central Office Grounding Connection	
Rectifier AC Input Connections	
To 19" Rectifier AC Input / Solar Converter DC Input Panel (List 40)	
To 23" Rectifier AC Input / Solar Converter DC Input Panel (List 45)	
To 23" Rectifier AC Input Panel (List 46)	
To 588705300 Module Shelves Equipped with Molex Connectors and Provided with Rectifier AC Input Cable	
Assemblies or Rectifier AC Input Line Cords	109
Solar Converter DC Input Connections	
To 19" Rectifier AC Input / Solar Converter DC Input Panel (List 40)	
To 23" Rectifier AC Input / Solar Converter DC Input Panel (List 45)	
To Solar Connection Cabinet (List 61)	
Optional Inverter System AC Input Connections (List 50, 51, 52, 53, 54, 55, 56, 57)	
Inverter System AC Input Connections	
Optional Inverter System AC Output Connections (List 50, 51, 52, 53, 54, 55, 56, 57)	
Inverter System AC Output Connections (List 50, 52, 54, 56)	
Inverter System AC Output Connections (List 51, 53, 55, 57)	
External Alarm, Reference, Monitoring, and Control Connections	
General	

# System Application Guide

582137100 List 20, List 25 Distribution Cabinet		.122
IB2 (Controller Interface Board)		.122
Optional EIB (Controller Extended Interface Board	)	.122
System Interface Board		.122
To NCU Front Panel		.129
To IB4 Board (if furnished)		.129
Load Distribution Connections		.130
•		
•		
	Device Ground Connection	
	t 60)	
582137100 List 27 Distribution Cabinet		Ibc
SPECIFICATIONS		.155
1. System		.155
1.1 DC Output Ratings		.155
	gs	
9. Controller		.150
MECHANICAL SPECIFICATIONS		.158
Overall Dimensions		.158
List 20 Distribution Cabinet		.158
List 21 Distribution Cabinet		.159
List 25 Distribution Cabinet		160
	out Panel	
· · · · · · · · · · · · · · · · · · ·	out Panel	
·		
•		
,		
,		
•		
•		
List 56 Inverter System		.160

# System Application Guide

List 57 Inverter System	169
List 60 Hybrid Connection Cabinet	170
List 61 Solar Connection Cabinet	171
List KG GMT Fuse Distribution Panel	172
List 93 (23" Wide Battery Tray)	173
List 94 (19" Wide Battery Tray)	174
Weights	175
BATTERY MANUFACTURER INFORMATION	178
RELATED DOCUMENTATION	178

## MAIN COMPONENTS ILLUSTRATIONS

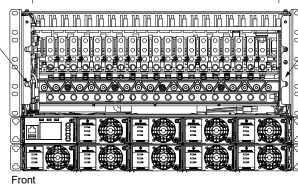
# Typical System with a 19" 1-Row Distribution Cabinet (List 20)

See distribution panel List descriptions. Distribution panel may be equipped with one or more of the following distribution positions.

> -48 VDC Primary Voltage Load Positions -48 VDC Battery Disconnect Positions

IB2 Controller Interface Board (mounted on side panel)

Optional IB4 Board (second Ethernet port) Mounted on Floor of **Distribution Cabinet** 



NCU: 1M830BNA

Rectifier Module: 1R482000E3 Solar Converter Module 1S482000E3

List LB

Single Voltage Distribution Panels Single Voltage Plus Battery Disconnect **Distribution Panels** 

19-inch, 1-Row

**Distribution Cabinet** List 20

Optional EIB Controller Extended Interface

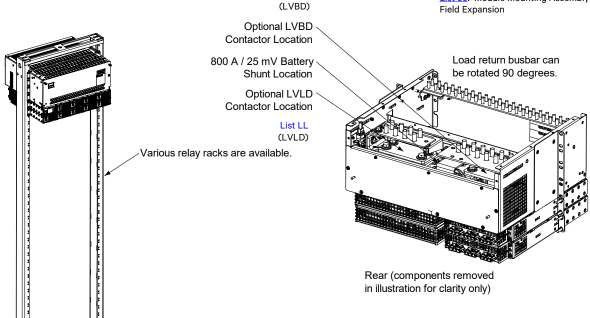
List 70 Board (mounted on side panel)

One (1) Module Mounting Assembly w/ Controller 588705300 List 31, 34, 35: Controller, Rectifier, Solar Converter Mounting Positions (See PD588705300)

Up to Four (4) Additional Module Mounting Assemblies 588705300 List 41, 44, 45: Rectifier, Solar Converter Mounting Positions (See PD588705300)

> List 30: Module Mounting Assembly Interface (factory)

> List 36: Module Mounting Assembly Field Expansion

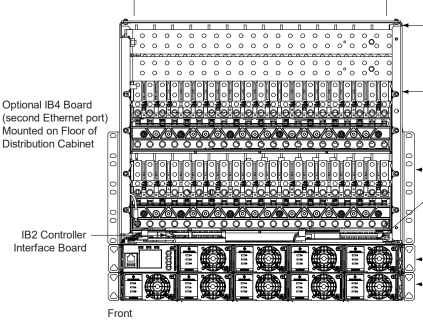


# Typical System with a 19" 2-Row Distribution Cabinet (List 21)

See distribution panel List descriptions. Distribution panels may be equipped with one or more of the following distribution positions.

Single Voltage Plus Battery Disconnect
Distribution Panels

-48 VDC Primary Voltage Load Positions-48 VDC Battery Disconnect Positions



NCU: 1M830BNA

Rectifier Module: 1R482000E3 Solar Converter Module 1S482000E3 Top Distribution Row

19-inch, 2-Row

**Distribution Cabinet** 

Bottom Distribution Row

Optional EIB Controller Extended Interface Board

Single Voltage Distribution Panels

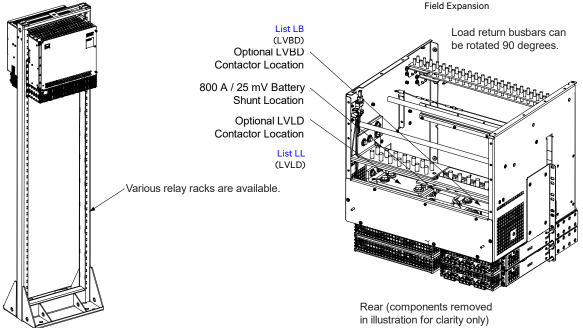
One (1) Module Mounting Assembly w/ Controller 588705300 List 31, 34, 35: Controller, Rectifier, Solar Converter Mounting Positions (See PD588705300)

List 21

Up to Four (4) Additional Module Mounting Assemblies 588705300 List 41, 44, 45: Rectifier, Solar Converter Mounting Positions (See PD588705300)

<u>List 30:</u> Module Mounting Assembly Interface (factory)

<u>List 36</u>: Module Mounting Assembly Field Expansion



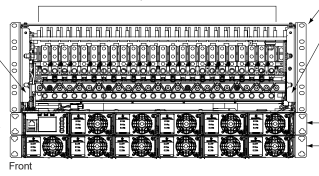
# Typical System with a 23" 1-Row Distribution Cabinet (List 25)

See distribution panel List descriptions. Distribution panel may be equipped with one or more of the following distribution positions.

-48 VDC Primary Voltage Load Positions-48 VDC Battery Disconnect Positions

IB2 Controller Interface Board (mounted on side panel)

Optional IB4 Board (second Ethernet port) Mounted on Floor of Distribution Cabinet



NCU: 1M830BNA

Rectifier Module: 1R482000E3 Solar Converter Module 1S482000E3 Single Voltage Distribution Panels
Single Voltage Plus Battery Disconnect
Distribution Panels

23-inch, 1-Row

Distribution Cabinet List 25

Optional EIB Controller

Extended Interface List 70

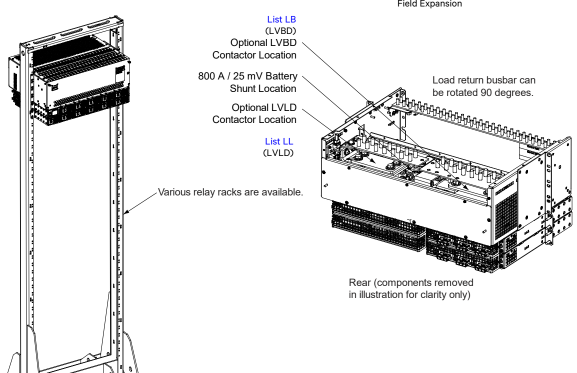
Board (mounted on side panel)

One (1) Module Mounting Assembly w/ Controller 588705300 List 11, 14, 15: Controller, Rectifier, Solar Converter Mounting Positions (See PD588705300)

Up to Four (4) Additional Module Mounting Assemblies 588705300 List 21, 24, 25: Rectifier, Solar Converter Mounting Positions (See PD588705300)

<u>List 30:</u> Module Mounting Assembly Interface (factory)

<u>List 34</u>: Module Mounting Assembly Field Expansion

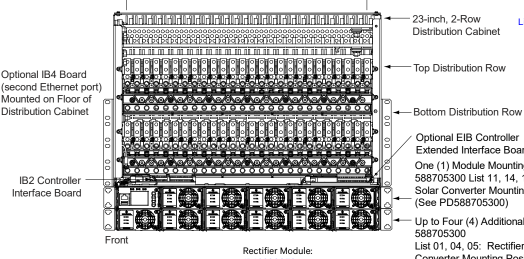


# Typical System with a 23" 2-Row Distribution Cabinet (List 26)

See distribution panel List descriptions. Distribution panels may be equipped with one or more of the following distribution positions.

> -48 VDC Primary Voltage Load Positions +24 VDC Secondary Voltage Load Positions -58 VDC Secondary Voltage Load Positions -48 VDC Battery Disconnect Positions

Single Voltage Distribution Panels **Dual Volage Distribution Panels** Single Voltage Plus Battery Disconnect **Distribution Panels** 



NCU: 1M830BNA

1R482000E3 Solar Converter Module: 1S482000E3 Converter Module: 1C48241500 Converter Module: 1C48582000P3

Top Distribution Row

Optional EIB Controller List 70 Extended Interface Board

One (1) Module Mounting Assembly w/ Controller 588705300 List 11, 14, 15: Controller, Rectifier, Solar Converter Mounting Positions (See PD588705300)

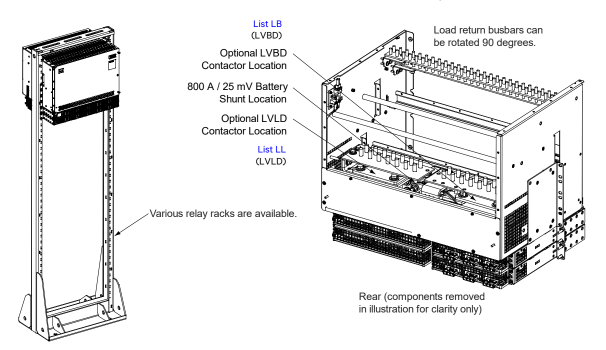
List 26

Up to Four (4) Additional Module Mounting Assemblies 588705300

List 01, 04, 05: Rectifier, Solar Converter, **Converter Mounting Positions** List 21, 24, 25: Rectifier, Solar Converter Mounting Positions (See PD588705300)

> List 30: Module Mounting Assembly Interface (factory)

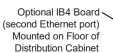
List 33, 34: Module Mounting Assembly Field Expansion



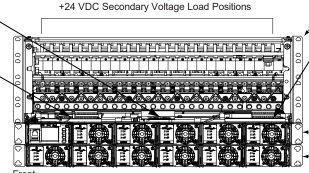
# Typical System with a 23" 1-Row Distribution Cabinet (List 27)

See List DF distribution panel List description.

-48 VDC Primary Voltage Load Positions



IB2 Controller Interface Board Mounted on Floor of Distribution Cabinet



#### NCU: 1M830BNA

Rectifier Module: 1R482000E3 Solar Converter Module: 1S482000E3 Converter Module: 1C48241500

#### List DF Distribution Panel

23-inch, 1-Row

Distribution Cabinet List 27

Optional EIB Controller Extended Interface Board

Mounted on Floor of Distribution Cabinet

List 70

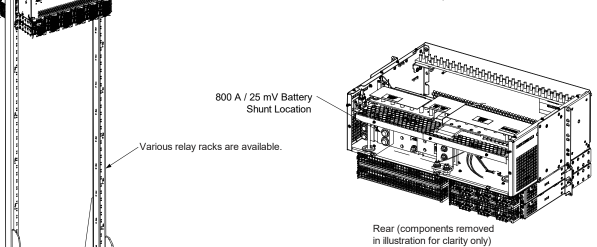
One (1) Module Mounting Assembly w/ Controller 588705300 List 11, 14, 15: Controller, Rectifier, Solar Converter Mounting Positions (See PD588705300)

Up to Four (4) Additional Module Mounting Assemblies 588705300

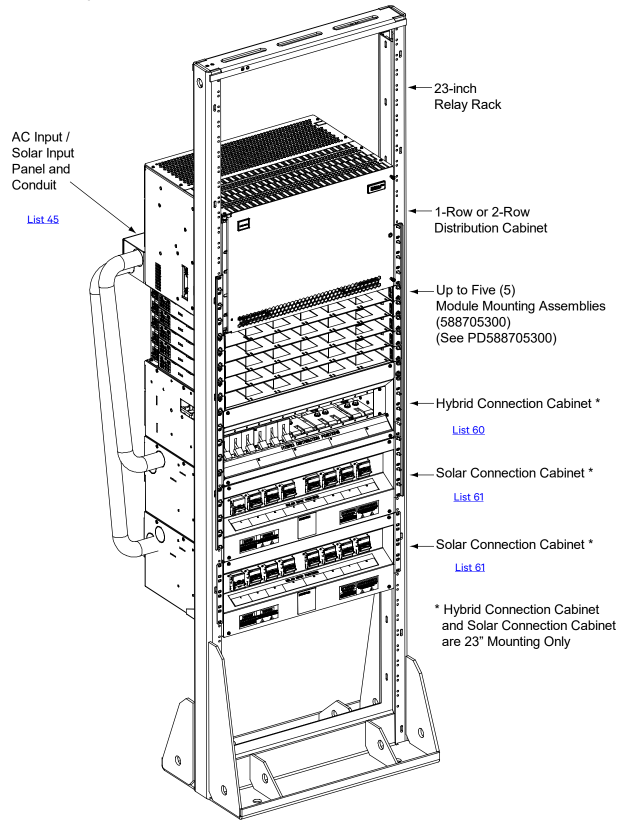
List 01, 04, 05: Rectifier, Solar Converter, Converter Mounting Positions List 21, 24, 25: Rectifier, Solar Converter Mounting Positions (See PD588705300)

<u>List 30:</u> Module Mounting Assembly Interface (factory)

List <u>33</u>, <u>34</u>: Module Mounting Assembly Field Expansion



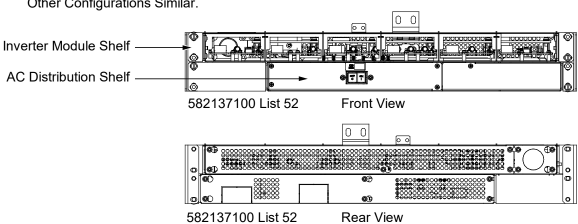
Typical Configured System with a 23" 1-Row or 2-Row Distribution Cabinet and Equipped with Solar Converter and Hybrid Connection Cabinets

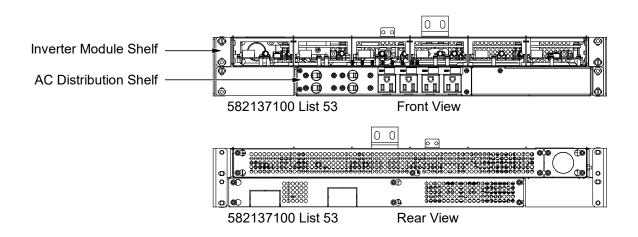


# **Optional Inverter System**

List 50, 51, 52, 53

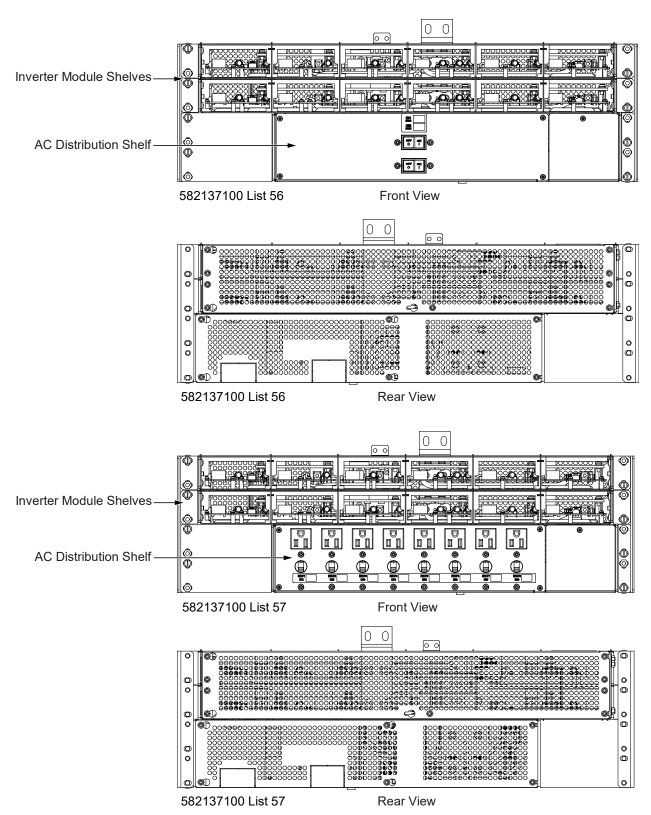
List 52 and List 53 Shown. Other Configurations Similar.





## List 54, 55, 56, 57

List 56 and List 57 Shown. Other Configurations Similar.



### LIST DESCRIPTIONS

#### **List Numbers**

#### List 20: 1-Row Distribution Cabinet for 19-Inch Relay Rack Mounting

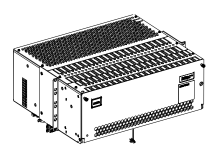
#### **Features**

- ♦ 4RU high by 19" wide distribution cabinet.
- ♦ Accepts one (1) distribution panel.
- Includes the IB2 controller interface board.
   The IB2 provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs.
- ♦ Accepts the EIB controller extended interface board.
- ♦ Accepts the IB4 (second Ethernet port) board.

#### Restrictions

Rated -48 VDC; 400 A @ 40 °C, 300 A @ 65 °C.

- 1) Order List 20 and the following for a configured system.
- Order one (1) distribution panel to be mounted in the cabinet (see the distribution panel List descriptions starting on page 49).
- 3) For mounting in a data cabinet, order a mounting kit as required (see page 75).
- 4) Order the optional EIB controller extended interface board as required per List 70 (see page 39).
- 5) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 6) Order temperature probes as required (see page 79).
- 7) Order <u>alarm cables</u> as required (see page 80).
- 8) Order RS485 Modbus interface cable as required (see page 78).
- 9) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 10) Order fuses and/or circuit breakers as required per "Distribution Devices" starting on page 86.
- Order one (1) List KG GMT distribution fuse panel per system as required (see page 53).
   Order GMT fuses as required per Table 16.
- 12) Order 6-position GMT fuse block P/N <u>559737</u> (see page 89) as required. Order GMT fuses as required per Table 16.
- 13) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" starting on page 93.
- 14) Order <u>List LB</u> low voltage battery disconnect (LVBD) and/or <u>List LL</u> low voltage load disconnect (LVLD) as required per "Low Voltage Disconnect Options" on page 66.
- 15) Order one (1) to five (5) module mounting assembly(s) P/N 588705300 per PD588705300.
  - a) Order the appropriate rail mounting kit and output busbar kit per List 30 (see page 25).
  - b) Order NCU controller P/N 1M830BNA (see page 77).
  - c) Order critical alarm indicator kit P/N 555877 as required (see page 82).
  - d) Order rectifier modules P/N 1R482000E3 as required (see page 82).
  - e) Order solar converter modules P/N 1S482000E3 as required (see page 82).
  - f) Order a blank module mounting position cover P/N <u>SXA 110 0035/1</u> for each unused mounting position in the system as required (see page 85).
- 16) Order a Rectifier AC Input / Solar Converter DC Input Panel as required per List 40 (see page 29).
- 17) If List 40 not ordered, order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97). Order "Input Cord Bracket Kit (P/N 562050)" as required (see page 99).
- 18) If the system is mounted in a relay rack, order a 19" W Inverter System as required per List 50, 51, 54, 55 (see page 32).
- 19) Order a battery tray(s) as required per List 94 (see page 44).
- 20) Order a relay rack (see page 74).
- 21) Order Relay Rack Isolation Kit as required and as applicable. See "Relay Rack Isolation Kit" on page 74.



#### List 21: 2-Row Distribution Cabinet for 19-Inch Relay Rack Mounting

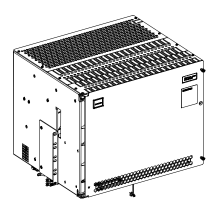
#### **Features**

- 8RU high by 19" wide distribution cabinet.
- ♦ Accepts two (2) distribution panels.
- Includes the IB2 controller interface board.
   The IB2 provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs.
- ♦ Accepts the EIB controller extended interface board.
- ♦ Accepts the IB4 (second Ethernet port) board.

#### Restrictions

Rated -48 VDC; 600 A (400 A maximum per row) @ 40 °C, 400 A (300 A maximum per row) @ 65 °C.

- 1) Order List 21 and the following for a configured system.
- Order two (2) distribution panels to be mounted in the cabinet (see the distribution panel List descriptions starting on page 49).
- 3) For mounting in a data cabinet, order a mounting kit as required (see page 75).
- 4) Order the optional EIB controller extended interface board as required per List 70 (see page 39).
- 5) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 6) Order temperature probes as required (see page 79).
- 7) Order <u>alarm cables</u> as required (see page 80).
- 8) Order RS485 Modbus interface cable as required (see page 78).
- 9) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 10) Order fuses and/or circuit breakers as required per "Distribution Devices" starting on page 86.
- Order one (1) List KG GMT distribution fuse panel per system as required (see page 53).
   Order GMT fuses as required per Table 16.
- 12) Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 13) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" starting on page 93.
- 14) Order <u>List LB</u> low voltage battery disconnect (LVBD) and/or <u>List LL</u> low voltage load disconnect (LVLD) as required per "Low Voltage Disconnect Options" on page 66.
- 15) Order one (1) to five (5) module mounting assembly(s) P/N 588705300 per PD588705300.
  - a) Order the appropriate rail mounting kit and output busbar kit per List 30 (see page 25).
  - b) Order NCU controller P/N 1M830BNA (see page 77).
  - c) Order critical alarm indicator kit P/N <u>555877</u> as required (see page 82).
  - d) Order rectifier modules P/N 1R482000E3 as required (see page 82).
  - e) Order solar converter modules P/N <u>1S482000E3</u> as required (see page 82).
  - f) Order a blank module mounting position cover P/N <u>SXA 110 0035/1</u> for each unused mounting position in the system as required (see page 85).
- 16) Order a Rectifier AC Input / Solar Converter DC Input Panel as required per List 40 (see page 29).
- 17) If List 40 not ordered, order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97). Order "Input Cord Bracket Kit (P/N 562050)" as required (see page 99).
- 18) If the system is mounted in a relay rack, order a 19" W Inverter System as required per List 50, 51, 54, 55 (see page 32).
- 19) Order a battery tray(s) as required per List 94 (see page 44).
- 20) Order a relay rack (see page 74).
- 21) Order Relay Rack Isolation Kit as required and as applicable. See "Relay Rack Isolation Kit" on page 74.



#### List 25: 1-Row Distribution Cabinet for 23-Inch Relay Rack Mounting

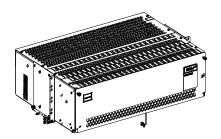
#### **Features**

- ♦ 4RU high by 23" wide distribution cabinet.
- ♦ Accepts one (1) distribution panel.
- Includes the IB2 controller interface board.
   The IB2 provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs.
- ♦ Accepts the EIB controller extended interface board.
- ♦ Accepts the IB4 (second Ethernet port) board.

#### Restrictions

Rated -48 VDC; 400 A @ 40 °C, 300 A @ 65 °C.

- 1) Order List 25 and the following for a configured system.
- Order one (1) distribution panel to be mounted in the cabinet (see the distribution panel List descriptions starting on page 49).
- 3) For mounting in a data cabinet, order a mounting kit as required (see page 75).
- 4) Order the optional EIB controller extended interface board as required per List 70 (see page 39).
- 5) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 6) Order temperature probes as required (see page 79).
- 7) Order <u>alarm cables</u> as required (see page 80).
- 8) Order RS485 Modbus interface cable as required (see page 78).
- 9) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 10) Order fuses and/or circuit breakers as required per "Distribution Devices" starting on page 86.
- Order one (1) List KG GMT distribution fuse panel per system as required (see page 53).
   Order GMT fuses as required per Table 16.
- 12) Order 6-position GMT fuse block P/N <u>559737</u> (see page 89) as required. Order GMT fuses as required per Table 16.
- 13) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" starting on page 93.
- 14) Order <u>List LB</u> low voltage battery disconnect (LVBD) and/or <u>List LL</u> low voltage load disconnect (LVLD) as required per "Low Voltage Disconnect Options" on page 66.
- 15) Order one (1) to five (5) module mounting assembly(s) P/N 588705300 per PD588705300.
  - a) Order the appropriate rail mounting kit and output busbar kit per List 30 (see page 25).
  - b) Order NCU controller P/N 1M830BNA (see page 77).
  - c) Order critical alarm indicator kit P/N <u>555877</u> as required (see page 82).
  - d) Order rectifier modules P/N 1R482000E3 as required (see page 82).
  - e) Order solar converter modules P/N 1S482000E3 as required (see page 82).
  - f) Order a blank module mounting position cover P/N <u>SXA 110 0035/1</u> for each unused mounting position in the system as required (see page 85).
- 16) Order a Rectifier AC Input / Solar Converter DC Input Panel as required per <u>List 45</u> (see page 30) or Rectifier AC Input Panel as required per <u>List 46</u> (see page 31). See restrictions under List 46 on page 31.
- 17) If List 45 or List 46 not ordered, order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97). Order "Input Cord Bracket Kit (P/N 563456) as required (see page 99).
- 18) If the system is mounted in a relay rack, order a 23" W Inverter System as required per List 52, 53, 56, 57 (see page 33).
- 19) Order a Hybrid Connection Cabinet as required per List 60 (see page 36).
- 20) Order a Solar Connection Cabinet as required per List 61 (see page 38).
- 21) Order a battery tray(s) as required per List 93 (see page 39).
- 22) Order a relay rack (see page 74).
- 23) Order Relay Rack Isolation Kit as required and as applicable. See "Relay Rack Isolation Kit" on page 74.



### List 26: 2-Row Distribution Cabinet for 23-Inch Relay Rack Mounting

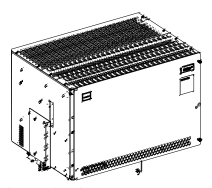
#### **Features**

- ♦ 8RU high by 23" wide distribution cabinet.
- ♦ Accepts two (2) distribution panels.
- Includes the IB2 controller interface board.
   The IB2 provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs.
- ♦ Accepts the EIB controller extended interface board.
- Accepts the IB4 (second Ethernet port) board.

#### Restrictions

Rated -48 VDC; 600 A (400 A maximum per row) and +24 VDC; 400 A or -58 VDC (max.); 340 A (max.) @ 40 °C. Rated -48 VDC; 400 A (300 A maximum per row) and +24 VDC; 300 A or -58 VDC (max.); 270 A (max.) @ 65 °C.

- 1) Order List 26 and the following for a configured system.
- 2) Order two (2) distribution panels to be mounted in the cabinet (see the distribution panel List descriptions starting on page 49). A minimum of two (2) panels is required.
- 3) For mounting in a data cabinet, order a mounting kit as required (see page 75).
- 4) Order the optional EIB controller extended interface board as required per List 70 (see page 39).
- 5) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 6) Order temperature probes as required (see page 79).
- 7) Order <u>alarm cables</u> as required (see page 80).
- 8) Order RS485 Modbus interface cable as required (see page 78).
- 9) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 10) Order fuses and/or circuit breakers as required per "Distribution Devices" starting on page 86.
- Order one (1) List KG GMT distribution fuse panel per system as required (see page 53).
   Order GMT fuses as required per Table 16.
- 12) Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 13) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" starting on page 93.
- 14) Order <u>List LB</u> low voltage battery disconnect (LVBD) and/or <u>List LL</u> low voltage load disconnect (LVLD) as required per "Low Voltage Disconnect Options" on page 66.
- 15) Order one (1) to five (5) module mounting assembly(s) P/N 588705300 per PD588705300.
  - a) Order the appropriate rail mounting kit and output busbar kit per List 30 (see page 25).
  - b) Order NCU controller P/N 1M830BNA (see page 77).
  - c) Order critical alarm indicator kit P/N <u>555877</u> as required (see page 82).
  - d) Order rectifier modules P/N <u>1R482000E3</u> as required (see page 82).
  - e) Order solar converter modules P/N 1S482000E3 as required (see page 82).
  - f) Order -48 VDC to +24 VDC converter modules P/N 1C48241500 as required (see page 82).
  - g) Order -48 VDC to -58 VDC converter modules P/N <u>1C48582000P3</u> as required (see page 83).
  - h) Order a blank module mounting position cover P/N <u>SXA 110 0035/1</u> for each unused mounting position in the system as required (see page 85).
- 16) Order a Rectifier AC Input / Solar Converter DC Input Panel as required per <u>List 45</u> (see page 30) or Rectifier AC Input Panel as required per <u>List 46</u> (see page 31). See restrictions under List 46 on page 31.
- 17) If List 45 or List 46 not ordered, order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97). Order "Input Cord Bracket Kit (P/N 563456) as required (see page 99).
- 18) If the system is mounted in a relay rack, order a 23" W Inverter System as required per List 52, 53, 56, 57 (see page 33).
- 19) Order a Hybrid Connection Cabinet as required per List 60 (see page 36).
- 20) Order a Solar Connection Cabinet as required per List 61 (see page 38).
- 21) Order a battery tray(s) as required per List 93 (see page 39).



- 22) Order a relay rack (see page 74).
- 23) Order Relay Rack Isolation Kit as required and as applicable. See "Relay Rack Isolation Kit" on page 74.

## List 27: 1-Row Distribution Cabinet for 23-Inch Relay Rack Mounting

#### **Features**

- ♦ 4RU high by 23" wide distribution cabinet.
- ♦ Accepts one (1) List DF distribution panel.
- Includes the IB2 controller interface board.
   The IB2 provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs.
- ♦ Accepts the EIB controller extended interface board.
- ♦ Accepts the IB4 (second Ethernet port) board.

#### **Restrictions**

#### Charge Ratings:

-48 VDC; 600 A and +24 VDC; 63 A; -48 VDC Battery Re-Charge; 195 A at 40 °C.

-48 VDC; 525 A and +24 VDC; 50 A; -48 VDC Battery Re-Charge; 120 A at 65 °C.

#### **Discharge Ratings:**

-48 VDC; 771 A at 40 °C.

-48 VDC; 600 A at 65 °C.

#### **Bulk Output Rating:**

-48 VDC; 300 A @ 40 °C and 65 °C. The Bulk Output current value used in the end use application is to be subtracted from the available current of the -48 VDC charge ratings.

List 27 cannot be ordered with Lists LL or List LB.

List 27 is only for use with List DF.

No LVD.

Cannot be used with the inverter system (List 50-List 57).

- 1) Order List 27 and the following for a configured system.
- 2) Order one (1) List DF distribution panel to be mounted in the cabinet (see the distribution panel List description on page 65)
- 3) For mounting in a data cabinet, order a mounting kit as required (see page 75).
- 4) Order the optional EIB controller extended interface board as required per List 70 (see page 39).
- 5) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 6) Order temperature probes as required (see page 79).
- 7) Order <u>alarm cables</u> as required (see page 80).
- 8) Order RS485 Modbus interface cable as required (see page 78).
- 9) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 10) Order fuses and/or circuit breakers as required per "Distribution Devices" starting on page 86.
- 11) Order one (1) List KG GMT distribution fuse panel per system as required (see page 53). Order GMT fuses as required per Table 16.
- 12) Order 6-position GMT fuse block P/N <u>559737</u> (see page 89) as required. Order GMT fuses as required per Table 16.
- 13) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" starting on page 93.
- 14) Order one (1) to five (5) module mounting assembly(s) P/N 588705300 per PD588705300.
  - a) Order the appropriate rail mounting kit and output busbar kit per List 30 (see page 25).
  - b) Order NCU controller P/N 1M830BNA (see page 77).
  - c) Order critical alarm indicator kit P/N <u>555877</u> as required (see page 82).
  - d) Order rectifier modules P/N 1R482000E3 as required (see page 82).
  - e) Order solar converter modules P/N <u>1S482000E3</u> as required (see page 82).



# Vertiv™ NetSure™ 5100 DC Power System

## System Application Guide

- f) Order -48 VDC to +24 VDC converter modules P/N <u>1C48241500</u> as required (see page 82).
- g) Order a blank module mounting position cover P/N <u>SXA 110 0035/1</u> for each unused mounting position in the system as required (see page 85).
- 15) Order a Rectifier AC Input / Solar Converter DC Input Panel as required per <u>List 45</u> (see page 30) or Rectifier AC Input Panel as required per <u>List 46</u> (see page 31). See restrictions under List 46 on page 31.
- 16) If List 45 or List 46 not ordered, order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97). Order "Input Cord Bracket Kit (P/N 563456) as required (see page 99).
- 17) Order a Hybrid Connection Cabinet as required per List 60 (see page 36).
- 18) Order a Solar Connection Cabinet as required per List 61 (see page 38).
- 19) Order a battery tray(s) as required per List 93 (see page 39).
- 20) Order a relay rack (see page 74).
- 21) Order Relay Rack Isolation Kit as required and as applicable. See "Relay Rack Isolation Kit" on page 74.

## List 30: Shelf Rail Mounting Kits, Insulation Sheets, Output Busbar Kits, and Rear Cover Kits

#### **Features**

 Provides components to add one (1) to five (5) module mounting assembly(s) (Spec. No. 588705300) below a List 20, List 21, List 25, List 26, or List 27 distribution cabinet.

#### **Restrictions**

Factory installed only.

Includes 'module mounting assembly-to-power system/distribution cabinet' interconnect components only. The module mounting assembly(s) must be ordered separately.

#### **Ordering Notes**

1) Order one (1) List 30 per quantity of module mounting assemblies comprising the system. Specify how many module mounting assembly(s) are to be installed in the system with these interconnect components and if the system consists of a List 20, List 21, List 25, List 26, or List 27 distribution cabinet so correct kits can be provided and factory installed.

<u>List 33: Field Expansion Module Mounting Assembly (23") Configured with Rectifier and -48 VDC to +24 VDC Converter</u>
Module Mounting Positions or -48 VDC to -58 VDC Converter Module Mounting Positions and Molex Input Connectors

#### **Features**

- Provides a field expansion module mounting assembly (P/N 58870530005) plus mounting hardware.
- ♦ The module mounting assembly holds up to six (6) rectifier and/or up to three (3) -48 VDC to +24 VDC or -48 VDC to -58 VDC converter modules. Rectifier modules can be installed in any mounting position. Converter modules can be installed in any of the three far right mounting positions (as viewed from the front).
- ♦ Input cover assembly is provided with rear input Molex connectors factory wired to the rectifier mounting positions.

**Note:** Three (3) AC input Molex connectors furnished and factory wired to provide three (3) AC input feeds to the assembly. First AC input feeds rectifier mounting positions #1 and #2. Second AC input feeds rectifier mounting positions #3 and #4. Third AC input feeds rectifier mounting positions #5 and #6.

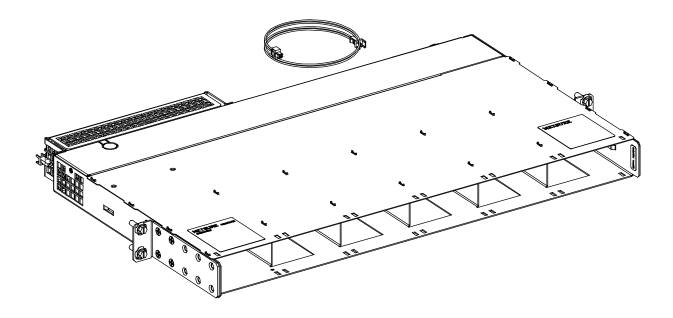
#### **Restrictions**

Maximum of one (1) List 33, List 34, or List 36 per system.

Cannot expand system beyond five (5) module mounting assemblies.

Cannot be used with the inverter system (List 50-List 57).

- 1) Order List 33 for a module mounting assembly to be added in the field.
- 2) Order rectifier modules P/N 1R482000E3 as required (see page 82).
- 3) Order -48 VDC to +24 VDC converter modules P/N 1C48241500 as required (see page 82).
- 4) Order -48 VDC to -58 VDC converter modules P/N 1C48582000P3 as required (see page 83).
- 5) Order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97).



# <u>List 34: Field Expansion Module Mounting Assembly (23") Configured with Rectifier and/or Solar Converter Module Mounting Positions and Molex Input Connectors</u>

#### **Features**

- Provides a field expansion module mounting assembly (P/N 58870530025) plus mounting hardware.
- ♦ The module mounting assembly holds up to six (6) rectifier and/or solar converter modules.
- Input cover assembly is provided with rear input Molex connectors factory wired to the rectifier / solar converter mounting positions.

Note: Three (3) rectifier / solar converter input Molex connectors furnished and factory wired to provide three (3) rectifier / solar converter input feeds to the assembly. First rectifier / solar converter input feeds rectifier / solar converter mounting positions #1 and #2. Second rectifier / solar converter input feeds rectifier / solar converter mounting positions #3 and #4. Third rectifier / solar converter input feeds rectifier / solar converter mounting positions #5 and #6.

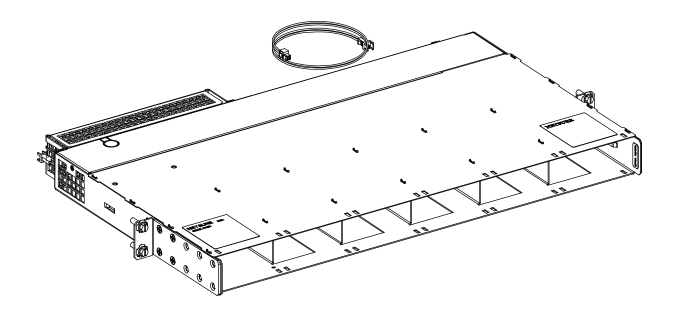
#### Restrictions

Maximum of one (1) List 33, List 34, or List 36 per system.

Cannot expand system beyond five (5) module mounting assemblies.

Cannot be used with the inverter system (List 50-List 57).

- 1) Order List 34 for a module mounting assembly to be added in the field.
- 2) Order rectifier modules P/N 1R482000E3 as required (see page 82).
- 3) Order solar converter modules P/N 1S482000E3 as required (see page 82).
- 4) Order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97).



# <u>List 36: Field Expansion Module Mounting Assembly (19") Configured with Rectifier and/or Solar Converter Module Mounting Positions and Molex Input Connectors</u>

#### **Features**

- Provides a field expansion module mounting assembly (P/N 58870530045) plus mounting hardware.
- ♦ The module mounting assembly holds up to five (5) rectifier and/or solar converter modules.
- Input cover assembly is provided with rear input Molex connectors factory wired to the rectifier / solar converter mounting positions.

Note: Three (3) rectifier / solar converter input Molex connectors furnished and factory wired to provide three (3) rectifier / solar converter input feeds to the assembly. First rectifier / solar converter input feeds rectifier / solar converter mounting positions #1 and #2. Second rectifier / solar converter input feeds rectifier / solar converter mounting positions #3 and #4. Third rectifier / solar converter input feeds rectifier / solar converter mounting position #5.

Includes spacer kit P/N 560075 for use with data cabinet 4-post mounting kit.

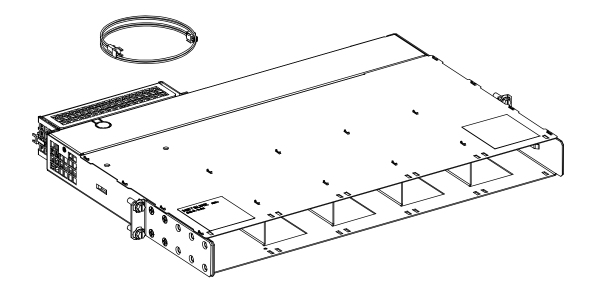
#### Restrictions

Maximum of one (1) List 33, List 34, or List 36 per system.

Cannot expand system beyond five (5) module mounting assemblies.

Cannot be used with the inverter system (List 50-List 57).

- 1) Order List 36 for a module mounting assembly to be added in the field.
- 2) Order rectifier modules P/N 1R482000E3 as required (see page 82).
- 3) Order solar converter modules P/N <u>1S482000E3</u> as required (see page 82).
- 4) Order "Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords" as required (see page 97).



## List 40: 19" Rectifier AC Input / Solar Converter DC Input Panel, Each Input Feeds One Module

#### **Features**

- Provides components to add a 19" rectifier AC input / solar converter DC input panel to the back of the distribution cabinet and corresponding wiring and rear cover to the module mounting assembly(s).
- Provides rectifier AC input / solar converter DC input terminal blocks for connection of single phase 120 VAC / 208 VAC / 240 VAC input feeds for all rectifier positions in the system and 140 VDC to 200 VDC / 200 VDC to 400 VDC input for all solar converter positions in the system. One (1) AC input feed required per one (1) rectifier position. One (1) DC input feed required per one (1) solar converter position. Refer to "Rectifier AC Input Connections" starting on page 103 and "Solar Converter DC Input Connections" starting on page 110 for specific wiring details.
- Customer can connect inputs to the module mounting assembly(s) using the terminal blocks in the Rectifier AC Input / Solar Converter DC Input Panel.

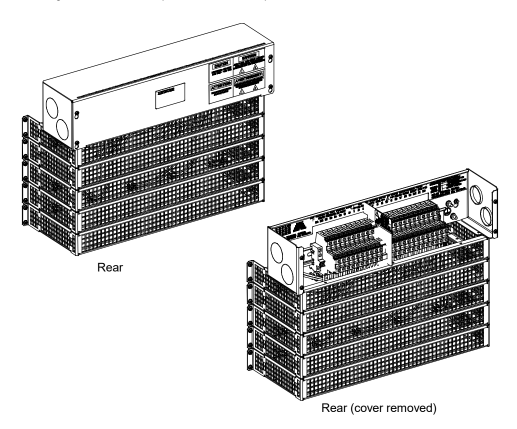
#### Restrictions

Factory installed only.

For initial installation only. Initial module mounting assemblies are factory wired to List 40. If a field expansion module mounting assembly is added to the system, rectifier AC inputs and solar converter DC inputs MUST be wired directly to the module mounting assembly.

# **Ordering Notes**

Order List 40 as required (or order module mounting assemblies with input Molex connectors). See PD588705300.
 Specify how many module mounting assembly(s) are to be installed in the system so input wiring for all factory installed module mounting assemblies can be provided and factory connected.



#### List 45: 23" Rectifier AC Input / Solar Converter DC Input Panel, Each Input Feeds One Module

#### **Features**

- Provides components to add a 23" Rectifier AC Input / Solar Converter DC Input Panel to the back of the distribution cabinet and corresponding wiring and rear cover to the module mounting assembly(s).
- Provides rectifier AC input / solar converter DC input terminal blocks for connection of single phase 120 VAC / 208 VAC / 240 VAC input feeds for all rectifier positions in the system and 140 VDC to 200 VDC / 200 VDC to 400 VDC input for all solar converter positions in the system. One (1) AC input feed required per one (1) rectifier position. One (1) DC input feed required per one (1) solar converter position. Refer to "Rectifier AC Input Connections" starting on page 103 and "Solar Converter DC Input Connections" starting on page 110 for specific wiring details.
- Customer can connect inputs to the module mounting assembly(s) using the terminal blocks in the Rectifier AC Input / Solar Converter DC Input Panel or (if furnished with a List 61 Solar Connection Cabinet) factory provides wiring between the Rectifier AC Input / Solar Converter DC Input Panel and the List 61 Solar Connection Cabinet.

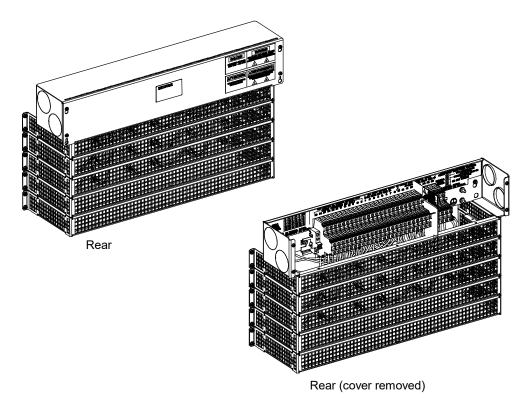
## **Restrictions**

Factory installed only.

For initial installation only. Initial module mounting assemblies are factory wired to List 45. If a field expansion module mounting assembly is added to the system, rectifier AC inputs and solar converter DC inputs MUST be wired directly to the module mounting assembly.

### **Ordering Notes**

Order List 45 as required (or order module mounting assemblies with input Molex connectors). See PD588705300.
 Specify how many module mounting assembly(s) are to be installed in the system so input wiring for all factory installed module mounting assemblies can be provided and factory connected.



# List 46: Rectifier AC Input Panel for 23" System, Each Input Feeds Two Rectifier Modules

#### **Features**

- Provides components to add a Rectifier AC Input Panel to the back of the distribution cabinet and corresponding wiring and rear cover to the module mounting assembly(s) for a 23" system.
- Provides rectifier AC input terminal blocks for connection of single phase 120 VAC / 208 VAC / 240 VAC input feeds for every two rectifier positions in the system. One (1) AC input feed required per two (2) rectifier positions. Refer to "Rectifier AC Input Connections" starting on page 103 for specific wiring details.

#### Restrictions

For use with Lists 25, 26, and 27 only.

Factory installed only.

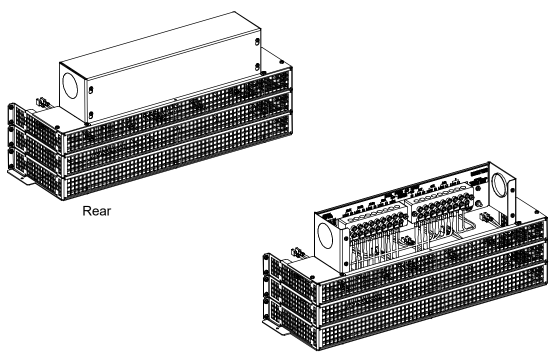
For use with up to three (3) rectifier shelves.

Not for use with solar converters.

For initial installation only. Initial module mounting assemblies are factory wired to List 46. If a field expansion module mounting assembly is added to the system, rectifier AC inputs MUST be wired directly to the module mounting assembly.

#### **Ordering Notes**

Order List 46 as required (or order module mounting assemblies with input Molex connectors). See PD588705300.
 Specify how many module mounting assembly(s) are to be installed in the system so input wiring for all factory installed module mounting assemblies can be provided and factory connected.



# List 50: Inverter System, 19", up to 5kVA maximum, Bulk Output

#### **Features**

- Provides a bulk output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- ♦ One (1) 5-position inverter module mounting shelf.
- One (1) 1U bulk output AC distribution shelf (includes one 70 A circuit breaker).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

#### Restrictions

Not a stand-alone system. Factory integrated into a Vertiv<sup>™</sup> Power System.

For use with Vertiv™ Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG.

The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Five (5) 30A factory-installed breakers
- Dual feed option One (1) 30A and two (2) 60A factory-installed breakers

Maximum system output power when equipped with one (1) 19-inch-wide inverter shelf is 5kVA at 40 °C and 2.5kVA at 65 °C.

## **Ordering Notes**

Order as required.

## List 51: Inverter System, 19", up to 5kVA maximum, NEMA Outlet Output

#### **Features**

- ♦ Provides a NEMA 5-15 receptacle output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- One (1) 5-position inverter module mounting shelf.
- One (1) 1U NEMA output AC distribution shelf (includes four 15 A circuit breakers feeding receptacles).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

#### **Restrictions**

Not a stand-alone system. Factory integrated into a Vertiv™ Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG.

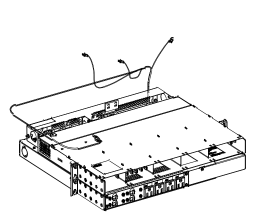
The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Five (5) 30A factory-installed breakers
- Dual feed option One (1) 30A and two (2) 60A factory-installed breakers

Maximum system output power when equipped with one (1) 19-inch-wide inverter shelf is 5kVA at 40 °C and 2.5kVA at 65 °C.

#### **Ordering Notes**

1) Order as required.



## List 52: Inverter System, 23", up to 6kVA maximum, Bulk Output

#### **Features**

- ♦ Provides a bulk output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- One (1) 6-position inverter module mounting shelf.
- One (1) 1U bulk output AC distribution shelf (includes one 70 A circuit breaker).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.



Not a stand-alone system. Factory integrated into a Vertiv  $^{\!\scriptscriptstyle\mathsf{TM}}$  Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG or List GB.

The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Six (6) 30A factory-installed breakers
- Dual feed option Three (3) 60A factory-installed breakers

Maximum system output power when equipped with one (1) 23-inch-wide inverter shelf is 6kVA at 40 °C and 3kVA at 65 °C.

#### **Ordering Notes**

1) Order as required.

## List 53: Inverter System, 23", up to 6kVA maximum (5.76kVA per NEC breaker de-rating), NEMA Outlet Output

#### **Features**

- ♦ Provides a NEMA 5-15 receptacle output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- One (1) 6-position inverter module mounting shelf.
- One (1) 1U NEMA output AC distribution shelf (includes four 15 A circuit breakers feeding receptacles).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

# **Restrictions**

Not a stand-alone system. Factory integrated into a Vertiv™ Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG or List GB.

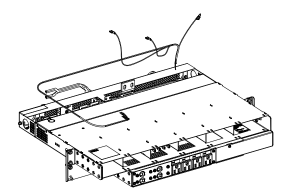
The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Six (6) 30A factory-installed breakers
- Dual feed option Three (3) 60A factory-installed breakers

Maximum system output power when equipped with one (1) 23-inch-wide inverter shelf is 5.76kVA at 40 °C and 3kVA at 65 °C.

## **Ordering Notes**

Order as required.



## List 54: Inverter System, 19", up to 10kVA maximum, Bulk Output

#### **Features**

- ♦ Provides a bulk output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- ♦ Two (2) 5-position inverter module mounting shelves.
- One (1) 2U bulk output AC distribution shelf (includes two 70 A circuit breakers).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

#### Restrictions

Not a stand-alone system. Factory integrated into a Vertiv  $^{\!\scriptscriptstyle\mathsf{TM}}$  Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG.

The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Ten (10) 30A factory-installed breakers
- Dual feed option Five (5) 60A factory-installed breakers

Maximum system output power when equipped with two (2) 19-inch-wide inverter shelf is 10kVA at 40 °C and 5kVA at 65 °C.

#### **Ordering Notes**

1) Order as required.

## List 55: Inverter System, 19", up to 10kVA maximum, NEMA Outlet Output

#### **Features**

- Provides a NEMA 5-15 receptacle output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- Two (2) 5-position inverter module mounting shelves.
- One (1) 2U NEMA output AC distribution shelf (includes eight 15 A circuit breakers feeding receptacles).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

## **Restrictions**

Not a stand-alone system. Factory integrated into a Vertiv™ Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG.

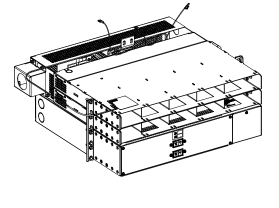
The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Ten (10) 30A factory-installed breakers
- Dual feed option Five (5) 60A factory-installed breakers

Maximum system output power when equipped with two (2) 19-inch-wide inverter shelf is 10kVA at 40 °C and 5kVA at 65 °C.

#### **Ordering Notes**

1) Order as required.



# List 56: Inverter System, 23", up to 12kVA maximum, Bulk Output

#### **Features**

- Provides a bulk output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- ♦ Two (2) 6-position inverter module mounting shelves.
- One (1) 2U bulk output AC distribution shelf (includes two 70 A circuit breakers).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

#### Restrictions

Not a stand-alone system. Factory integrated into a Vertiv  $^{\!\scriptscriptstyle\mathsf{TM}}$  Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG or List GB.

The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Twelve (12) 30A factory-installed breakers
- Dual feed option Six (6) 60A factory-installed breakers

Maximum system output power when equipped with two (2) 23-inch-wide inverter shelf is 12kVA at 40 °C and 6kVA at 65 °C.

#### **Ordering Notes**

1) Order as required.

## List 57: Inverter System, 23", up to 12kVA maximum (11.5kVA per NEC breaker de-rating), NEMA Outlet Output

#### **Features**

- ♦ Provides a NEMA 5-15 receptacle output inverter system.
- Inverter modules can be fed with DC individually or two at a time from the factory.
- Two (2) 6-position inverter module mounting shelves.
- One (1) 2U NEMA output AC distribution shelf (includes eight 15 A circuit breakers feeding receptacles).
- Includes the EPO (Emergency Power Off) board which provides the EPO function.

# **Restrictions**

Not a stand-alone system. Factory integrated into a Vertiv™ Power System.

For use with Vertiv<sup>™</sup> Power System in a relay rack.

Cannot be used with a List 27 or List 60 or List 61 or List KG or List GB.

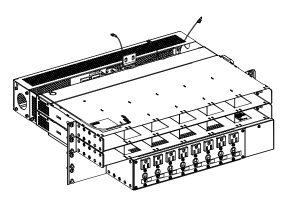
The inverter system uses breaker positions in the power system distribution for its DC input.

- Single feed option Twelve (12) 30A factory-installed breakers
- Dual feed option Six (6) 60A factory-installed breakers

Maximum system output power when equipped with two (2) 23-inch-wide inverter shelf is 11.5kVA at 40 °C and 6kVA at 65 °C.

## **Ordering Notes**

1) Order as required.



#### List 60: 23" Hybrid Connection Cabinet

#### **Features**

- ♦ Provides a 23" Hybrid Connection Cabinet which provides four (4) circuit breaker positions up to 600 A and one (1) circuit breaker position up to 400 A for -48 VDC alternate energy sources.
- Includes SM-DU (for monitoring of the circuit breakers internal shunts).
- Includes circuit breaker shunt leads and circuit breaker alarm leads.

## **Restrictions**

23" W mounting only.

Factory installed only.

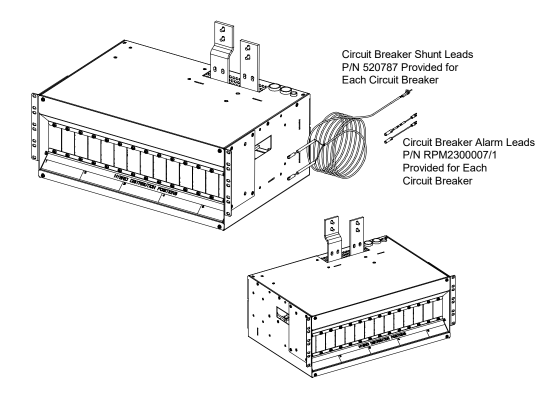
Cannot be used with the inverter system (List 50-List 57).

Mounted below the lowest module mounting assembly in the rack.

At 40 °C, loads should not exceed 80% of the device rating. Circuit breakers rated from 100 A to 600 A can be used.

At 65 °C, loads should not exceed 80% of the device rating for circuit breakers rated 100 A to 250 A and 68% of the device rating for circuit breakers rated 300 A to 400 A. Circuit breakers rated from 100 A to 400 A can be used.

- 1) Order one (1) List 60 per system as required. Specify how many module mounting assembly(s) are to be installed in the system so correct output busbar kits can be provided and factory installed.
- 2) Order circuit breakers from Table 1.
- 3) Order blank panels for empty or not completely filled positions.
  - Order three (3) P/N BMY2300105/1 blank panels for any of the four (4) positions (far left positions) that accommodate breakers up to 600 A if they are left empty.
  - Order two (2) P/N BMY2300105/1 blank panels for the one (1) position (far right position) that accommodates a breaker up to 400 A if it is left empty.
  - Order P/N BMY2300105/1 blank panel for any position that a circuit breaker does not completely fill as required.
     Each blank panel covers a 1-pole position. The far-left positions accommodate up to a 3-pole device. The far right position accommodates up to a 2-pole device. Order one (1) P/N BMY2300105/1 blank panel for how many poles less the circuit breaker is than the position accommodates.



Ampere Rating	Number of Poles	P/N <u>Electrical/Mechanical Trip¹</u> with Internal Shunt (25 mV @ full rated load)³	P/N Electrical Trip <sup>2</sup> with Internal Shunt (25 mV @ full rated load) <sup>3</sup>
100 A	1	123580	516184
125 A	1	123631	516187
150 A	1	123632	516185
175 A	1	123633	516186
200 A	1	123634	516188
225 A	1	123635	516189
250 A	1	123636	516190
300 A	2	550250DCP	550253
350 A	2	562238	562239
400 A	2	550251DCP	550254
600 A <sup>4</sup>	3	550252DCP	550255DCP

<sup>&</sup>lt;sup>1</sup> <u>Circuit Breaker Alarm Operation:</u> Provides an alarm during an electrical or manual trip condition.

Table 1 GJ/218 Type Circuit Breakers

<sup>&</sup>lt;sup>2</sup> <u>Circuit Breaker Alarm Operation:</u> Provides an alarm during an electrical trip condition only.

<sup>&</sup>lt;sup>3</sup> Each shunt lead is equipped with a 49.9 ohm current limiting resistor. Shunt leads are factory wired to SM-DU.

 <sup>4 400</sup> A is maximum breaker value at 65 °C.
 600 A circuit breakers cannot be used in a 65 °C application.

# List 61: 23" Solar Connection Cabinet

# **Features**

- Provides a 23" Solar Connection Cabinet which provides eight (8) circuit breaker positions for 140 VDC to 200 VDC / 200 VDC to 400 VDC solar inputs for all solar converter positions in the system. One (1) DC input feed required per one (1) solar converter position.
- ♦ Includes seven (7) P/N BMY2300086/1 blank panels for unused circuit breaker positions.

#### Restrictions

23" W mounting only.

Cannot be used with the inverter system (List 50-List 57).

Can be factory installed or field installed if the system consists of a List 45 Rectifier AC Input / Solar Converter DC Input Panel. If factory installed and no List 45 Rectifier AC Input / Solar Converter DC Input Panel is furnished, factory provides wiring between the List 61 Solar Connection Cabinet and the solar converter inputs in the module mounting assembly(s). (No field upgrades allowed to add solar converter positions or remove solar converter positions.)

If List 61 Solar Connection Cabinet is factory installed and a List 45 Rectifier AC Input / Solar Converter DC Input Panel is furnished, the factory provides wiring between the List 61 Solar Connection Cabinet and the solar converter inputs in the module mounting assembly(s). In addition, the factory removes terminal block(s) and wiring from List 45 Panel corresponding to the number of factory installed solar converter circuit breakers.

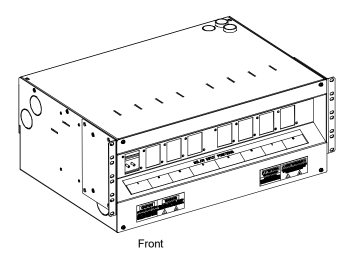
If List 61 Solar Connection Cabinet is field installed or if additional solar converter circuit breakers are field installed, the customer needs to physically run the provided wire harness between the List 61 Solar Connection Cabinet and the solar converter inputs located in the List 45 Rectifier AC Input / Solar Converter DC Input Panel. Customer is also responsible for providing conduit from the List 61 Solar Connection Cabinet to the List 45 Rectifier AC Input / Solar Converter DC Input Panel.

The voltage applied to the circuit breakers of List 61 shall not exceed 250 VDC between either the positive or the negative conductor and earth. The individual poles of the circuit breaker are rated for a maximum of 250 VDC.

- 1) Order up to two (2) List 61 per system.
- 2) Order circuit breakers from Table 2.

Ampere Rating	P/N	
20 A	BMY 2300074/1	

Table 2 Circuit Breakers



# List 70: Optional EIB (Controller Extended Interface Board), P/N MA455U41

# **Features**

- Installed in a List 20, List 21, List 25, List 26, List 27 distribution cabinet.
- ♦ Provides five (5) programmable form-C relay outputs.
- ♦ Provides two (2) temperature inputs.
- Provides three (3) shunt inputs. Shunts must be installed in the hot (-48V) bus.
- Provides eight (8) battery midpoint inputs.

## Restrictions

Only one (1) EIB per system.

## **Ordering Notes**

- 1) Order one (1) List 70 per system as required.
- 2) Also order up to two (2) additional temperature probes, as desired. See "Optional Temperature Probes" on page 79.



## **Features**

- Each List 93 provides one (1) battery tray factory mounted in the 23" wide system relay rack specified when ordered. Each battery tray holds four (4) 12 VDC front terminal valve regulated lead acid (VRLA) batteries. Battery cabling is factory provided and connected to the system's main busbars. Batteries are configured as one (1) 48 VDC string per tray.
- Battery trays can be ordered with or without a battery disconnect circuit breaker.
   When a circuit breaker is ordered, it is provided in the -48 VDC lead of each battery string (1 circuit breaker per tray).
- Battery spacers included.
- See "List 93 (23" Wide Battery Tray)" on page 173 for battery tray dimensions and typical arrangement. Note different battery trays are available to accommodate the various size batteries listed below.

# Restrictions

For 23" wide relay racks only.

Designed to accommodate the batteries listed below.

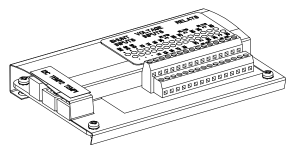
A single battery tray must mount at bottom of relay rack. Multiple battery trays must mount starting at bottom of relay rack and working upward. Factory spaces battery trays 6RU, 7RU, or 8RU apart as determined by battery selected. If no battery selected, factory spaces battery trays 8RU apart. Spacing can be increased above that required for the battery selected up to a maximum of 8RU.

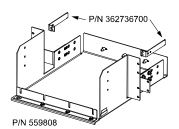
A system can accommodate up to four (4) List 93's, depending on rack size and tray spacing.

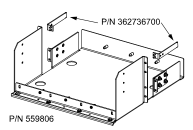
Cable size for each tray is 2 AWG for optional battery disconnect circuit breaker selected up to 150 A and 1/0 AWG for circuit breaker selected over 150 A or if circuit breaker is not selected.

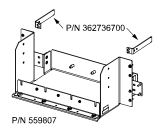
Not a stand-alone battery system. Must be used as part of a power system that includes a List 25, List 26, or List 27.

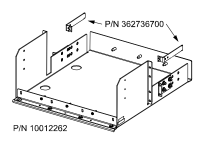
- Order multiples of List 93 for more than one (1) battery tray. See Restrictions above.
- 2) Order one (1) or more P/N 362736700 cable bracket(s) as required.
- 3) Order batteries separately. Table 3, Table 4, Table 5, and Table 6 list the batteries recommended for use with List 93.
- 4) Specify rack spacing of 6U (10.5"), 7U (12.25"), or 8U (14") between trays and above top tray as required for battery clearance. See Table 3, Table 4, Table 5, and Table 6.











# Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System

# System Application Guide

- 5) Specify the batteries you intend to use with each List 93 ordered. Lugs for battery connections vary according to the batteries to be installed. Battery cables will be lugged as shown in Table 3, Table 4, Table 5, and Table 6.
  - **Note:** If battery model is **not** specified, lugs will **not** be installed at factory. Instead, both available lug kits for the furnished wire size will be shipped loose with the order.
- 6) Specify with or without tray-mounted battery disconnect circuit breakers.
  - **Note:** All List 93 trays in a rack will be furnished with or without battery disconnect circuit breakers as specified for the first tray ordered.
- 7) If ordering List 93 with tray-mounted circuit breakers, order one (1) breaker per List 93 from Table 7.
- 8) If ordering List 93 with tray-mounted circuit breakers, specify breaker mounting on left or right side of tray. Circuit breaker mounting kits shown in Table 7 will be installed. Kit numbers are provided for reference only.
- 9) If ordering List 93 with tray-mounted circuit breakers, order alarm jumper P/N 524384 for each system to connect the alarm terminal of up to three (3) battery disconnect circuit breakers.

			Battery	Tray P/N 559806				
Manufacturer <sup>1</sup>	Model	P/N	Rated 8- Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Minimum Tray Spacing	Weight (per battery) (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2, 4</sup> (1/O AWG) (90°)
Northstar	NSB155FT RED		155	4.9 x 22.0 x 11.0	7RU	101	528234	528235
Northstar	NSB170FT RED	126111	170	4.9 x 22.0 x 12.6	8RU	116	528234	528235
Northstar	NSB190FT RED		190	4.9 x 22.0 x 12.6	8RU	123	528234	528235
Northstar	NSB155FT HT		154	4.9 x 22.0 x 11.0	7RU	117	528234	528235
Northstar	NSB170FT HT		174	4.9 x 22.0 x 12.6	8RU	121	528234	528235
Northstar	NSB190FT HT		190	4.9 x 22.0 x 12.6	8RU	132	528234	528235
Deka Unigy I	12AVR-150ET	122018	150	4.90 x 22.00 x 11.75	8RU	115	528234	528235
Deka Unigy I	12AVR-170ET	541381	170	4.90 x 22.00 x 12.60	8RU	120	528234	528235
Deka Unigy I	HT170ET		164	4.93 x 22.17 x 12.58	8RU	118	528234	528235
C&D	TEL12-160F	140456	157	5.0 x 22.0 x 11.1	7RU	116.8	528236	528237
C&D	TEL12-180F		181	5.0 x 22.0 x 12.6	8RU	132.3	528236	528237
C&D	TEL12-210F	554579	202	5.0 x 22.0 x 12.6	8RU	132.3	528236	528237
Enersys	12V155FS	122010	155	4.90 x 22.10 x 11.10	7RU	106.9	528234	528235
Enersys	12V170FS		170	4.90 x 22.10 x 11.10	7RU	112	528234	528235
Enersys	SBS 170F		170	4.92 x 22.10 x 11.10	7RU	116	528234	528235
Enersys	SBS 190F		190	4.90 x 22.10 x 12.40	8RU	132	528234	528235
FIAMM	12FAT100		100	4.96 x 21.97 x 9.06	6RU	95	528234	528235
FIAMM	12FAT155		155	4.96 x 21.97 x 12.64	8RU	129	528234	528235
FIAMM	12FAT180		180	4.96 x 21.97 x 12.64	8RU	134	528234	528235
GS Yuasa	PYL12V160FT		160	4.9 x 21.9 x 11.0	7RU	116.2	528234	528235
GS Yuasa	PYL12V185FT		185	4.9 x 21.9 x 12.5	8RU	133.8	528234	528235

See "Battery Manufacturer Information". on page 178.
 Battery lug kit provides two lugs for one tray.
 Up to 150 A battery disconnect.
 Above 150 A or no battery disconnect chosen.

Table 3

	Battery Tray P/N 559807									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8-Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Minimum Tray Spacing	Weight (per battery) (lb)	Lug Kit <sup>3,4</sup> (2 AWG) (90°)	Lug Kit <sup>3, 5</sup> (1/O AWG) (90°)		
Northstar	NSB40FT <sup>2</sup>	1	38.1	3.80 X 9.80 X 8.20	6RU	34	528234	528235		
Northstar	NSB60FT <sup>2</sup>		57.9	4.20 X 11.30 X 10.40	7RU	49	528234	528235		
Enersys	12TD50F		48	4.2 X 10.9 X 8.7	6RU	38	528234	528235		

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178

Table 4

Battery Tray P/N 559808								
Manufacturer <sup>1</sup>	Model	P/N	Rated 8-Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Minimum Tray Spacing	Weight (per battery) (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2,4</sup> (1/O AWG) (90°)
Enersys	12TD150F		143	4.3 X 21.7 X 11.3	8RU	105	528234	528235

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178.

Table 5

Battery Tray P/N 10012262									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8-Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Minimum Tray Spacing	Weight (per battery) (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2,4</sup> (1/O AWG) (90°)	
Deka	12AVR200ET		200	4.97 X 24.30 X 12.74	8RU	151	528234	528235	
Deka	HT200ET		200	4.97 X 24.15 X 12.74	8RU	151	528234	528235	

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178.

Table 6

<sup>&</sup>lt;sup>2</sup> Batteries MUST be equipped with front access terminal option. See battery manufacturer for ordering information.

<sup>&</sup>lt;sup>3</sup> Battery lug kit provides two lugs for one tray.

<sup>&</sup>lt;sup>4</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>5</sup> Above 150 A or no battery disconnect chosen.

<sup>&</sup>lt;sup>2</sup> Battery lug kit provides two lugs for one tray.

<sup>&</sup>lt;sup>3</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>4</sup> Above 150 A or no battery disconnect chosen.

<sup>&</sup>lt;sup>2</sup> Battery lug kit provides two lugs for one tray.

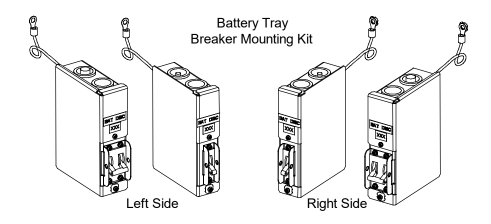
<sup>&</sup>lt;sup>3</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>4</sup> Above 150 A or no battery disconnect chosen.

Ampere Rating	Part No., Circuit Breaker, Electrical/Mechanical Trip <sup>1</sup> (Black Handle)	Electrical/Mechanical Trip <sup>1</sup> Breaker Mtg. Kit	
50	256694300		
60	256694700		
70	256695100	559814	559813
75	256695500		
100	256695900		
125	100765	FF0010	FF001F
150	100763	559816	559815
200	121810	559816	559815

<sup>&</sup>lt;sup>1</sup> Provides an alarm during an electrical or manual trip condition.

Table 7



# List 94: Pre-Cabled Battery Tray for 19" Wide Relay Rack

## **Features**

- Each List 94 provides one (1) battery tray factory mounted in the 19" wide system relay rack specified when ordered. Each battery tray holds four (4) 12 VDC front terminal valve regulated lead acid (VRLA) batteries. Battery cabling is factory provided and connected to the system's main busbars. Batteries are configured as one (1) 48 VDC string per tray.
- Battery trays can be ordered with or without a battery disconnect circuit breaker. When a circuit breaker is ordered, it is provided in the -48 VDC lead of each battery string (1 circuit breaker per tray).
- Battery spacers included.
- See "List 94 (19" Wide Battery Tray)" on page 174 for battery tray dimensions and typical arrangement. Note different battery trays are available to accommodate the various size batteries listed below.



For 19" wide relay racks only.

Designed to accommodate the batteries listed below.

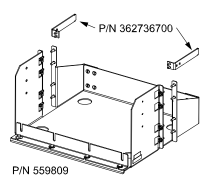
A single battery tray must mount at bottom of relay rack. Multiple battery trays must mount starting at bottom of relay rack and working upward. Factory spaces battery trays 6RU, 7RU, or 8RU apart as determined by battery selected. If no battery selected, factory spaces battery trays 8RU apart. Spacing can be increased above that required for the battery selected up to a maximum of 8RU.

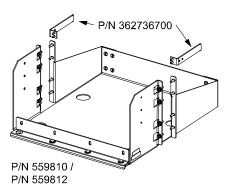
A system can accommodate up to four (4) List 94's, depending on rack size and tray spacing.

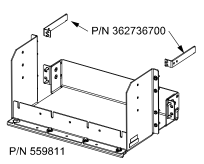
Cable size for each tray is 2 AWG for optional battery disconnect circuit breaker selected up to 150 A and 1/0 AWG for circuit breaker selected over 150 A or if circuit breaker is not selected.

Not a stand-alone battery system. Must be used as part of a power system that includes a List 20 or List 21.

- Order multiples of List 94 for more than one (1) battery tray. See Restrictions above.
- 2) Order one (1) or more P/N 362736700 cable bracket(s) as required.
- 3) Order batteries separately. Table 8, Table 9, Table 10, and Table 11 list batteries recommended for use with List 94.
- 4) Specify rack spacing of 6U (10.5"), 7U (12.25"), or 8U (14") between trays and above top tray as required for battery clearance. See Table 8, Table 9, Table 10, and Table 11.
- 5) Specify the batteries you intend to use with each List 94 ordered. Lugs for battery connections vary according to the batteries to be installed. Battery cables will be lugged as shown in Table 8, Table 9, Table 10, and Table 11.
  - **Note:** If battery model is **not** specified, lugs will **not** be installed at factory. Instead, both available lug kits for the furnished wire size will be shipped loose with the order.
- 6) Specify with or without tray-mounted battery disconnect circuit breakers.
  - **Note:** All List 94 trays in a rack will be furnished with or without battery disconnect circuit breakers as specified for the first tray ordered.
- 7) If ordering List 94's with tray-mounted breakers, order one (1) circuit breaker per List 94 from Table 12.
- 8) If ordering List 94 with tray-mounted circuit breakers, specify breaker mounting on left side or right side of tray. Circuit breaker mounting kits shown in Table 12 will be installed. Kit numbers are provided for reference only.
- 9) If ordering List 94 with tray-mounted circuit breakers, order alarm jumper P/N 524384 for each system to connect the alarm terminal of up to three (3) battery disconnect circuit breakers to the system.







	Battery Tray P/N 559809									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8- Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Minimum Tray Spacing	Weight per Battery (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2,4</sup> (1/O AWG) (90°)		
Northstar	NSB90FT		90	4.25 X 15.59 X 10.04	7RU	71	528234	528235		
Northstar	NSB100FT		100	4.25 X 15.59 X 11.03	7RU	78	528234	528235		
Enersys	12TD100F4		96	4.3 X 15.5 X 11.3	8RU	71	528234	528235		
Enersys	12V92F	122005	92	4.10 X 16.40 X 10.10	7RU	61.7	528234	528235		
Enersys	SBS 100F		100	4.30 X 15.60 X 11.30	7RU	71.9	528234	528235		
Enersys	SBS C11F		91	4.10 X 16.40 X 10.10	7RU	61.6	528234	528235		
FIAMM	12UMTX100/1 9FT	-	100	4.25 X 15.55 X 10.83	7RU	74.8	528234	528235		
Northstar	NSB12-330FT	-	(330W)	4.20 X 15.60 X 10.00	7RU	70.6	528234	528235		
Northstar	NSB12-380FT		(380W)	4.20 X 15.60 X 11.30	7RU	78.3	528234	528235		

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178.

Table 8

	Battery Tray P/N 559810									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8- Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Required Tray Spacing	Weight per Battery (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2, 4</sup> (1/O AWG) (90°)		
Enersys	12TD100F6		97	4.3 X 20.0 X 9.4	7RU	73	528234	528235		
Deka	12AVR100ET	241270905	96	4.33 X 20.13 X 9.38	6 RU	75	528234	528235		
Enersys	12VE115F		101	4.33 X 20.10 X 9.25	6 RU	80.5	528234	528235		

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178

Table 9

Battery lug kit provides two lugs for one tray.
 Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>4</sup> Above 150 A or no battery disconnect chosen.

<sup>&</sup>lt;sup>2</sup> Battery lug kit provides two lugs for one tray.

<sup>&</sup>lt;sup>3</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>4</sup> Above 150 A or no battery disconnect chosen.

	Battery Tray P/N 559811									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8-Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Required Tray Spacing	Weight per Battery (lb)	Lug Kit <sup>3,4</sup> (2 AWG) (90°)	Lug Kit <sup>3,5</sup> (1/O AWG) (90°)		
Northstar	NSB40FT <sup>2</sup>		38.1	3.80 X 9.80 X 8.20	6RU	34	528234	528235		
Northstar	NSB60FT <sup>2</sup>		57.9	4.20 X 11.30 X 10.40	7RU	49	528234	528235		
Enersys	12TD50F		48	4.2 X 10.9 X 8.7	6RU	38	528234	528235		

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178.

Table 10

	Battery Tray P/N 559812									
Manufacturer <sup>1</sup>	Model	P/N	Rated 8-Hr. Capacity (Ah)	Dimension W x L x H (Inches)	Required Tray Spacing	Weight (per battery) (lb)	Lug Kit <sup>2,3</sup> (2 AWG) (90°)	Lug Kit <sup>2, 4</sup> (1/O AWG) (90°)		
Enersys	12V125F	122009	125	4.10 X 22.10 X 12.40	8RU	124	528236	528237		
Enersys	12TD150F		143	4.3 X 21.7 X 11.3	8RU	105	528234	528235		

<sup>&</sup>lt;sup>1</sup> See "Battery Manufacturer Information" on page 178.

Table 11

Ampere Rating	Part No., Circuit Breaker, Electrical/Mechanical Trip <sup>1</sup> (Black Handle)	Part No., Left-Side Breaker Mtg. Kit (For Reference Only)	Part No., Right-Side Breaker Mtg. Kit (For Reference Only)		
50	256694300				
60	256694700				
70	256695100	559814	559813		
75	256695500				
100	256695900				
125	100765	559816	559815		
150	100763	339810	559815		
200	121810	559816	559815		

<sup>&</sup>lt;sup>1</sup> Provides an alarm during an electrical or manual trip condition.

Table 12

<sup>&</sup>lt;sup>2</sup> Batteries MUST be equipped with front access terminal option. See battery manufacturer for ordering information.

<sup>&</sup>lt;sup>3</sup> Battery lug kit provides two lugs for one tray.

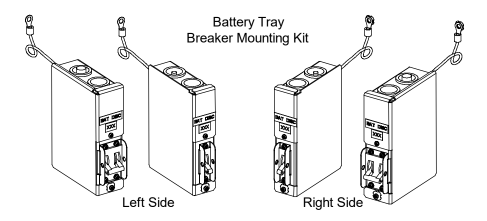
<sup>&</sup>lt;sup>4</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>5</sup> Above 150 A or no battery disconnect chosen.

<sup>&</sup>lt;sup>2</sup> Battery lug kit provides two lugs for one tray.

<sup>&</sup>lt;sup>3</sup> Up to 150 A battery disconnect.

<sup>&</sup>lt;sup>4</sup> Above 150 A or no battery disconnect chosen.



# List 500: -48 VDC/-58 VDC Power System

## **Features**

- ♦ Provides a "power" system rated for 600 A @ -48 VDC (400 A maximum per row) and 248 A @ -58 VDC @ 40°C as configured. Rated at 400 A @ -48 VDC (300 A maximum per row) and 199 A @ -58 VDC @ 65°C as configured.
- This is a preconfigured power system which is orderable by specifying one List number. This power system is preconfigured as follows.

All system components mounted in shipping rails on a pallet.

Includes a 2-row distribution cabinet.

Includes one (1) List FC distribution panel in the top row.

Includes one (1) List AB distribution panel in the bottom row.

Includes the NCU controller (with custom configuration).

Includes a battery disconnect contactor providing low voltage battery disconnect.

Includes a system interface board which provides an RS485 connection point and an RJ45 CAN interface connector.

Includes one (1) IB2 controller interface board (provides eight (8) programmable form C- relay outputs, four (4) programmable binary inputs, and two (2) temperature inputs).

Includes one (1) EIB controller extended interface board (provides five (5) programmable form-C relay outputs, two (2) temperature inputs, three (3) shunt inputs, and eight (8) battery midpoint inputs). See page 39.

Includes two (2) 3M temperature probes.

Includes the IB4 board with a second Ethernet port. The Ethernet port located on the NCU Controller's front panel can be used to connect a computer directly to the NCU. The Ethernet port located on the IB4 board can be used to connect the NCU to your Local Area Network (LAN).

Includes one (1) six position rectifier and controller shelf (one position accepts a controller and five positions accept rectifiers only).

Includes three (3) rectifier/converter shelves (three positions accept rectifiers only, three positions accept rectifiers or converters).

Includes rear access AC input molex connectors with two rectifiers per AC feed, single phase.

Includes twelve (12) 553203 6' AC cords.

Includes twenty-six (26) 559803 single pole right angle adapters.

- 1) Order fuses and/or circuit breakers as required per "DC Distribution Devices" starting on page 86.
- 2) Order input and load distribution lugs, lug adapters, and lug hardware kits as required per "Recommended Wire Sizes, Branch Circuit Protection, Crimp Lugs, and Wiring Illustrations" starting on page 101.
- 3) Order rectifier modules P/N 1R482000E3 as required (see page 82).
- 4) Order -48 VDC to -58 VDC converter modules P/N 1C48582000P3 as required (see page 83).
- 5) Order a module mounting position blank cover panel, P/N SXA 110 0035/1, for each empty module mounting position in the system, as desired (see page 85).

# Vertiv™ NetSure™ 5100 DC Power System

# System Application Guide

6) A DC generator input circuit breaker kit P/N 564895 is available for field installation. This kit provides the components to install a 400 A circuit breaker to feed the rectifier output bus of the power system. A customer connects an external generator output to this circuit breaker which then supplies generator input power to the system. Load should not exceed 65% of the 400 A circuit breaker device rating.

## List 501: -48 VDC/-58 VDC Power System

## **Features**

- ◆ Provides a "power" system rated for 600 A @ -48 VDC (400 A maximum per row) and 331 A @ -58 VDC @ 55°C in the F2021011 cabinet as configured.
- ♦ This is a preconfigured power system in a cabinet which is orderable by specifying F2021011. This power system in the cabinet is preconfigured as follows.

All system components mounted in the F2021011 cabinet.

Includes a 2-row distribution cabinet.

Includes one (1) List FE distribution panel in the top row.

Includes one (1) List AB distribution panel in the bottom row.

Includes the NCU controller (with custom configuration).

Includes a battery disconnect contactor providing low voltage battery disconnect.

Includes a system interface board which provides an RS485 connection point and an RJ45 CAN interface connector.

Includes one (1) IB2 controller interface board (provides eight (8) programmable form C- relay outputs, eight (8) programmable binary inputs, and two (2) temperature inputs).

Includes one (1) EIB controller extended interface board (provides five (5) programmable form-C relay outputs, two (2) temperature inputs, three (3) shunt inputs, and eight (8) battery midpoint inputs). See page 39.

Includes two (2) 10M temperature probes.

Includes one (1) six position rectifier and controller shelf (one position accepts a controller and five positions accept rectifiers only).

Includes four (4) rectifier/converter shelves (three positions accept rectifiers only, three positions accept converters). Includes rear access AC input molex connectors with two rectifiers per AC feed, single phase.

- 1) This system is ordered only in cabinet F2021011.
- Order fuses and/or circuit breakers as required per "DC Distribution Devices" starting on page 86.
- 3) Order input and load distribution lugs, lug adapters, and lug hardware kits as required per "Recommended Wire Sizes, Branch Circuit Protection, Crimp Lugs, and Wiring Illustrations" starting on page 101.
- 4) Order rectifier modules P/N 1R482000E3 as required (see page 82).
- 5) Order -48 VDC to -58 VDC converter modules P/N 1C48582000P3 as required (see page 83).
- 6) Order a module mounting position blank cover panel, P/N SXA 110 0035/1, for each empty module mounting position in the system, as desired (see page 85).

# **Single Voltage Load Distribution Panel**

List AA: -48 VDC Load Distribution Panel

## (24) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

(24) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.

Also accepts "Optional 6-Position GMT Distribution Fuse Block".

♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

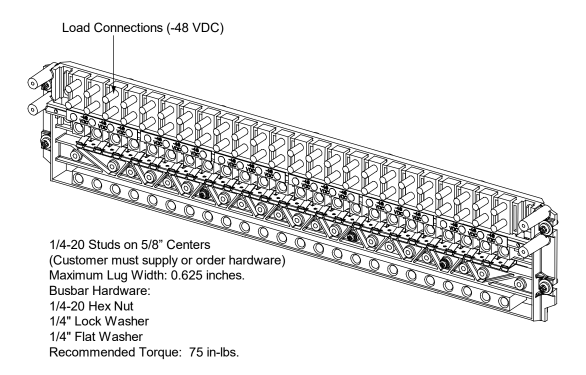
# **Restrictions**

For use in List 25 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N 559737 (see page 89) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List AB: -48 VDC Load Distribution Panel (26) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (26) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- ♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

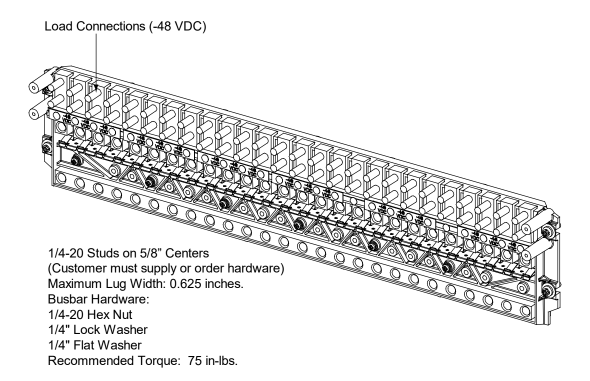
## Restrictions

For use in List 26 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Specify row in a List 26 distribution cabinet for panel location (can be installed in top and/or bottom row). Recommend to install in bottom row so dual voltage load distribution panel can be installed in top row.
- 2) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 3) List 26: Order 6-position GMT fuse block P/N 559737 for the top row (see page 89) as required. Order 6-position GMT fuse block PN 549017 for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 4) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 5) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List AN: -48 VDC Load Distribution Panel (19) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (19) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- ♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

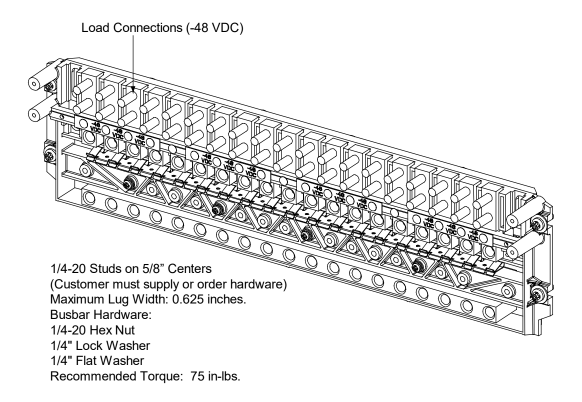
## Restrictions

For use in List 20 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N 559737 (see page 89) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List AO: -48 VDC Load Distribution Panel (21) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (21) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

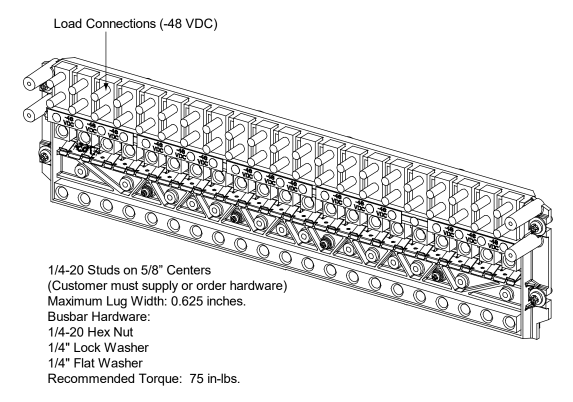
## Restrictions

For use in List 21 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- Specify row in a List 21 distribution cabinet for panel location (can be installed in top and/or bottom row).
- 2) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 3) Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 4) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 5) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List KG: Distribution Panel with (20) GMT Load Fuses

## **Features**

- ◆ A 1RU high by 19" wide distribution panel with (20) GMT fuse load distribution positions (0 A to 15 A).
- Maximum Capacity: 80 A @ +40 °C (+104 °F) and 80 A @ +65 °C (+149 °F).
- ♦ If one or more distribution fuses opens, one set of Form-C relay contacts changes state, and resistive battery is provided to an alarm terminal. Alarm circuit is factory connected to activate the Power System Controller fuse alarm.
- Reversible mounting angles provided for mounting in a 19" or 23" wide relay rack.
- If the distribution cabinet in the system is equipped with Low Voltage Load Disconnect (LVLD), all List KG loads are NOT disconnected

# Restrictions

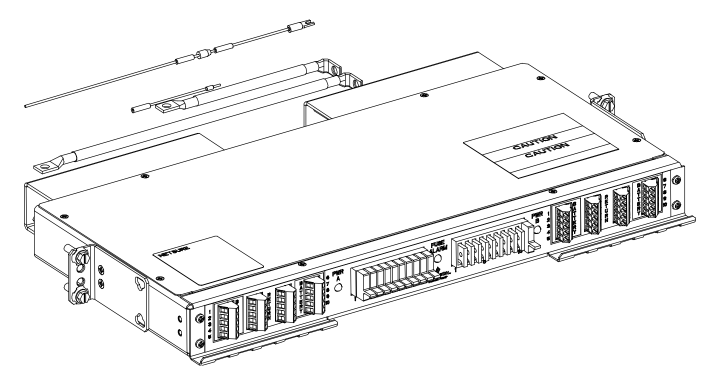
Factory mounted and connected to the system. Mounts only immediately below the last shelf in the system. If an expansion shelf needs to be added later, List KG must be relocated below expansion shelf.

Maximum distribution current is 80 A.

See also "Restrictions" under "GMT Type Load Distribution Fuses" on page 92.

Cannot be used with the inverter system (List 50-List 57).

- 1) Order one (1) List KG GMT Distribution Fuse Panel Assembly for each system, as required.
- 2) Order GMT fuses as required per "GMT Type Load Distribution Fuses" on page 92.



# Single Voltage Plus Battery Disconnect Distribution Panel

List BA: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (18) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (6) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

- (18) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (6) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

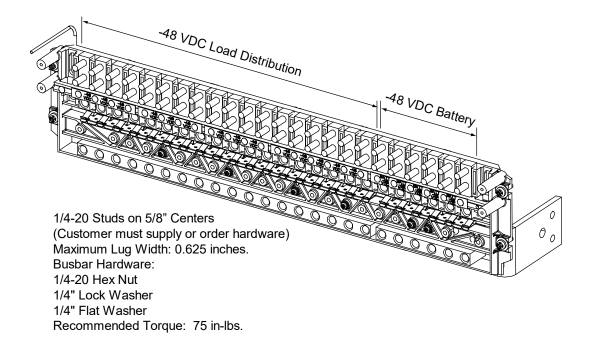
# Restrictions

For use in List 25 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N 559737 (see page 89) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List BB: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (6) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (20) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

- (6) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (20) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- ♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

## Restrictions

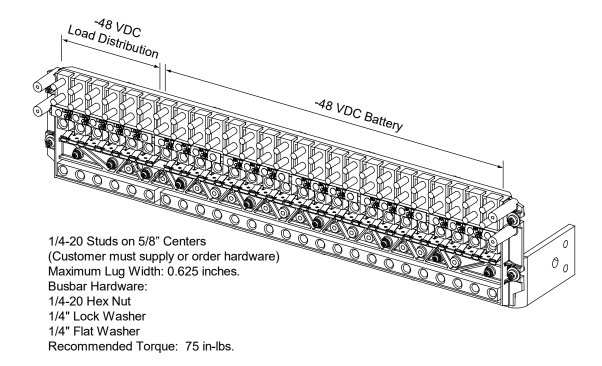
For use in List 26 only.

Must be installed in the bottom row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List BC: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (16) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (8) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

- (16) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (8) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

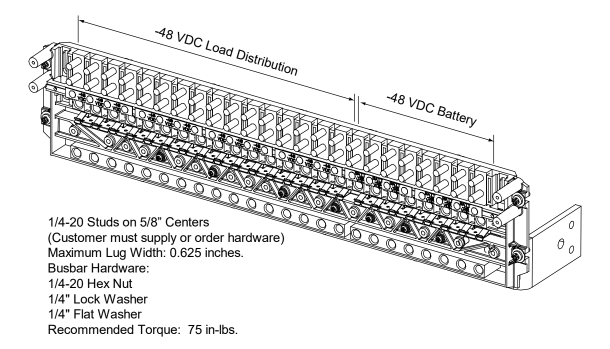
# **Restrictions**

For use in List 25 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N 559737 (see page 89) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List BD: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (16) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (10) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

(16) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 (10) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.
 Also accepts "Optional 6-Position GMT Distribution Fuse Block".

♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

## Restrictions

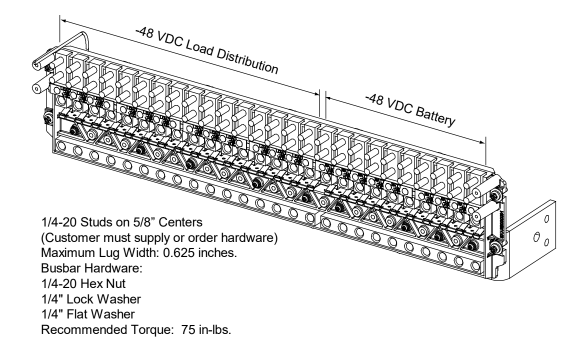
For use in List 26 only.

Must be installed in the bottom row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List BN: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (14) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (5) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

- (14) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (5) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

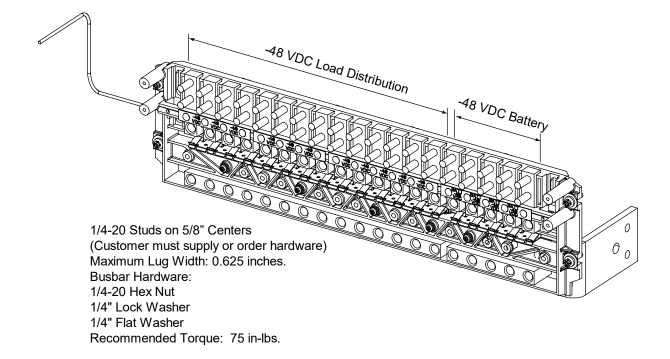
# **Restrictions**

For use in List 20 only.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N 559737 (see page 89) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List BO: -48 VDC Load Distribution Plus -48 VDC Battery Disconnect Panel (12) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions (9) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Battery Positions

## **Features**

- (12) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (9) -48 VDC Battery Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- ♦ Maximum Capacity: 400 A @ 40 °C, 300 A @ 65 °C.

## Restrictions

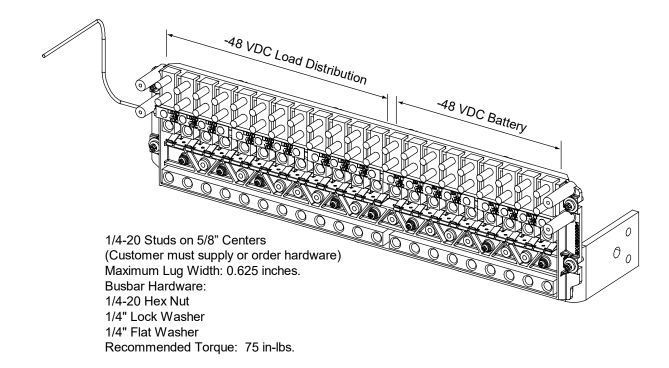
For use in List 21 only.

Must be installed in the bottom row of the List 21 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order battery and load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# **Dual Voltage Load Distribution Panel**

List DA: -48 VDC / +24 VDC Load Distribution Panel
(21) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(4) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (21) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (4) +24 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 65 °C.

## **Restrictions**

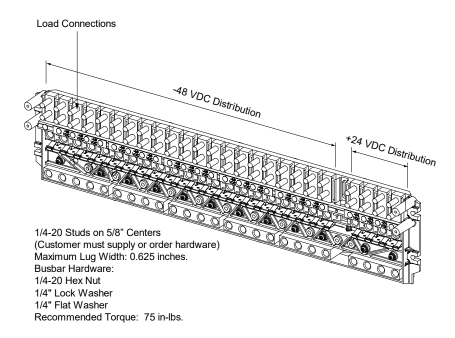
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List DB: -48 VDC / +24 VDC Load Distribution Panel
(17) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(8) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (17) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (8) +24 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 65 °C.

# **Restrictions**

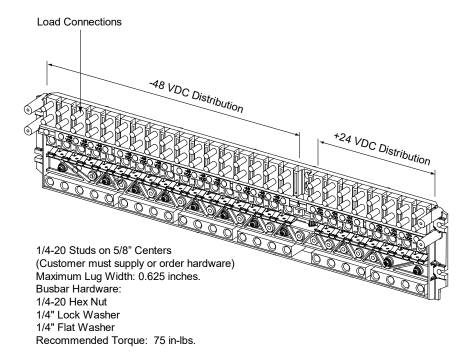
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List DC: -48 VDC / +24 VDC Load Distribution Panel
(13) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(12) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

# **Features**

- (13) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (12) +24 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 65 °C.

# **Restrictions**

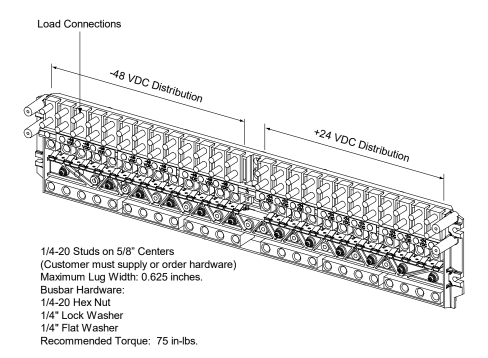
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List DD: -48 VDC / +24 VDC Load Distribution Panel
(9) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(16) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (9) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (16) +24 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 65 °C.

# **Restrictions**

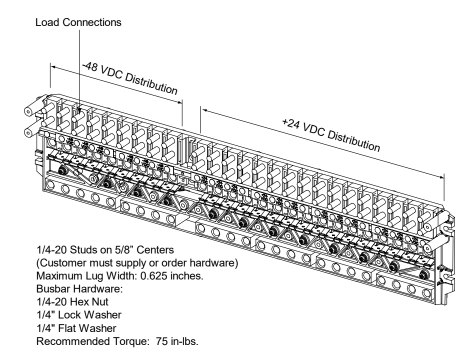
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List DE: -48 VDC / +24 VDC Load Distribution Panel
(5) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(20) +24 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (5) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (20) +24 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / +24 VDC Load Distribution Capacity @ 65 °C.

# **Restrictions**

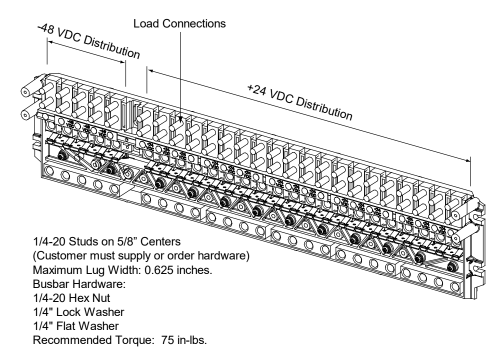
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List DF: -48 VDC / +24 VDC Load Distribution Panel
(26) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(4) Positions Can Be Converted from -48 VDC to +24 VDC Positions in the Field

## **Features**

(26) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 (4) Positions Can Be Converted from -48 VDC to +24 VDC Positions in the Field.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.
 Also accepts "Optional 6-Position GMT Distribution Fuse Block".

## **Restrictions**

For use in List 27 only.

# **Charge Ratings:**

-48 VDC; 600 A and +24 VDC; 63 A; -48 VDC Battery Re-Charge; 195 A at 40 °C. -48 VDC; 525 A and +24 VDC; 50 A; -48 VDC Battery Re-Charge; 120 A at 65 °C.

# **Discharge Ratings:**

-48 VDC; 771 A at 40 °C.

-48 VDC; 600 A at 65 °C.

# **Bulk Output Rating:**

-48 VDC; 300 A @ 40 °C and 65 °C. The Bulk Output current value used in the end use application is to be subtracted from the available current of the -48 VDC charge ratings.

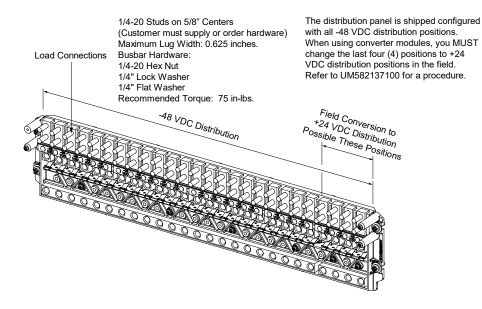
List 27 cannot be ordered with Lists LL or List LB.

List 27 is only for use with List DF.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- Order 6-position GMT fuse block P/N <u>559737</u> (see page 89) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List FA: -48 VDC / -58 VDC Load Distribution Panel
(22) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(4) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (22) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (4) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / 270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

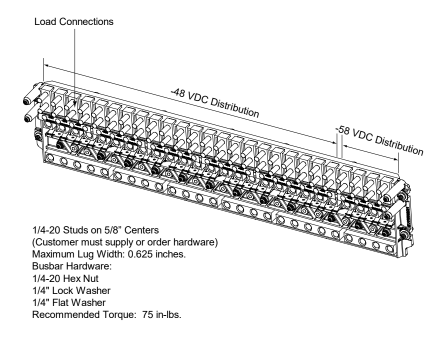
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List FB: -48 VDC / -58 VDC Load Distribution Panel
(18) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(8) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

- (18) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   (8) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 400 A Maximum -48 VDC / 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
   300 A Maximum -48 VDC / 270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

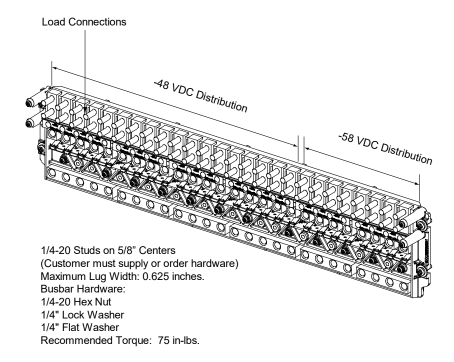
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List FC: -48 VDC / -58 VDC Load Distribution Panel
(14) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(12) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

(14) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 (12) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.
 Also accepts "Optional 6-Position GMT Distribution Fuse Block".

400 A Maximum -48 VDC / 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
 300 A Maximum -48 VDC / 270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

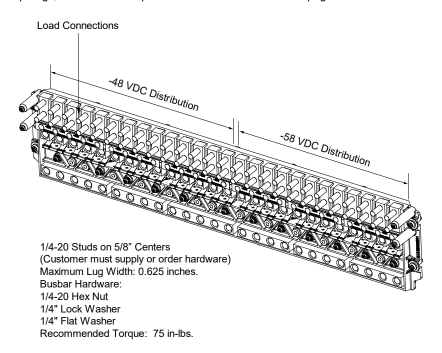
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List FD: -48 VDC / -58 VDC Load Distribution Panel
(10) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(16) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

(10) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 (16) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.
 Also accepts "Optional 6-Position GMT Distribution Fuse Block".

400 A Maximum -48 VDC / 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
 300 A Maximum -48 VDC / 270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

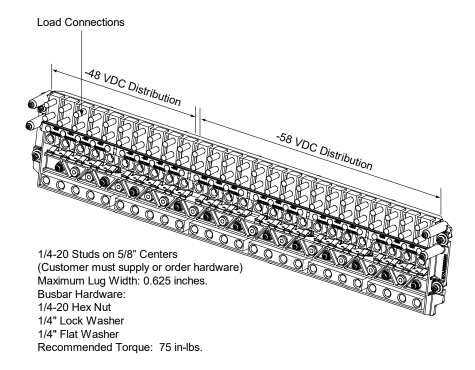
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required.
   Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



List FE: -48 VDC / -58 VDC Load Distribution Panel
(6) -48 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions
(20) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

## **Features**

(6) -48 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 (20) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
 3 A to 100 A TPS/TLS Type Fuses.
 1 A to 300 A Bullet Nose Type Circuit Breakers.
 Also accepts "Optional 6-Position GMT Distribution Fuse Block".

400 A Maximum -48 VDC / 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
 300 A Maximum -48 VDC / 270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

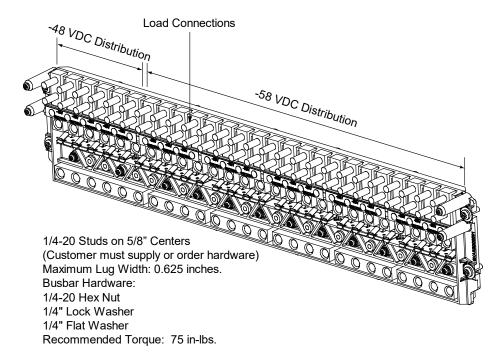
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- 2) List 26: Order 6-position GMT fuse block P/N <u>559737</u> for the top row (see page 89) as required. Order 6-position GMT fuse block PN <u>549017</u> for the bottom row (see page 90) as required. Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List FF: -58 VDC Load Distribution Panel (26) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

#### **Features**

- (26) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
   270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

# **Restrictions**

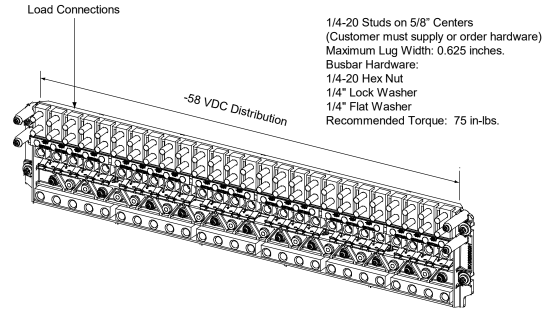
For use in List 26 only.

Must be installed in the top row of the List 26 distribution cabinet.

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- Order 6-position GMT fuse block P/N <u>559737</u> (see page 89) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# List GB: -58 VDC Load Distribution Panel (Bottom Row) (26) -58 VDC Bullet/TPS/TLS Circuit Breaker/Fuse Load Positions

#### **Features**

- (26) -58 VDC Load Distribution Fuse / Circuit Breaker Mounting Positions.
   3 A to 100 A TPS/TLS Type Fuses.
   1 A to 300 A Bullet Nose Type Circuit Breakers.
   Also accepts "Optional 6-Position GMT Distribution Fuse Block".
- 340 A Maximum -58 VDC Maximum Load Distribution Capacity @ 40 °C.
   270 A Maximum -58 VDC Maximum Load Distribution Capacity @ 65 °C.

## Restrictions

For use in List 26 only.

Must be installed in the bottom row of the List 26 distribution cabinet.

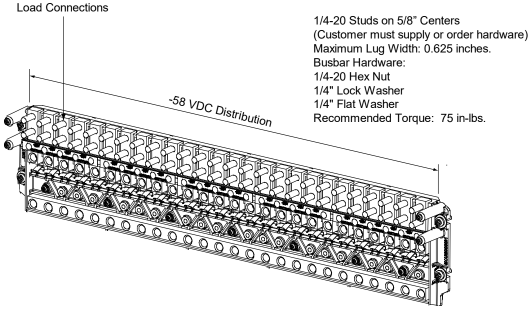
The List GB cannot be used with List DA-DF in the top row.

Cannot be used with the inverter system (List 50-List 57).

Maximum lug width, 0.625 inches.

See also "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86.

- 1) Order fuses and/or circuit breakers as required per "Distribution Devices" on page 86.
  - a) Order circuit breakers as required per Table 14.
  - b) Order fuses as required per Table 15. Also order one (1) P/N 117201 bullet nose type fuseholder per fuse ordered. Order replacement alarm fuses (18/100 A) per Table 21.
- Order 6-position GMT fuse block P/N 549017 (see page 90) as required.
   Order GMT fuses as required per Table 16.
- 3) Order optional Transient Voltage Surge Suppressor (TVSS) Device(s) as required (see page 85).
- 4) Order load distribution lugs, lug adapters, and lug hardware kits as required per "Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits" on page 93.



# **Low Voltage Disconnect Options**

# **List LB: Low Voltage Battery Disconnect (LVBD)**

#### **Features**

- Adds low voltage battery disconnect (LVBD) to the distribution cabinet.
- Provides a battery disconnect contactor mounted inside the distribution cabinet.

#### Restrictions

Cannot be use in List 27.

#### **Ordering Notes**

1) Order if low voltage battery disconnect (LVBD) is required in the distribution cabinet.

# List LL: Low Voltage Load Disconnect (LVLD)

#### **Features**

- ♦ Adds low voltage load disconnect (LVLD) to the distribution cabinet.
- Provides a load disconnect contactor mounted inside the distribution cabinet.

#### **Restrictions**

Cannot be use in List 27.

#### **Restrictions**

Contactor disconnects -48V or -58 V loads only in bottom row only. Contactor does not disconnect loads in top row.

# **Ordering Notes**

1) Order if low voltage load disconnect (LVLD) is required in the distribution cabinet.

#### **ACCESSORY DESCRIPTIONS**

# **Relay Racks**

#### **Features**

- The system is factory mounted in the relay rack specified when ordered.
- Relay racks are 19" or 23" (see Table 13) standard mounting.

#### **Ordering Notes**

1) Order from relay racks listed in Table 13.

Part Number	Size	Available Mounting Positions (1RU = 1-3/4")	Notes			
23" Relay Racks						
559817	51.906"H x 24.376"W x 15"D	28RU	Welded			
559819	84.000"H x 25.000"W x 15"D	45RU	Seismic (Note 1)			
559818	72.000"H x 24.375"W x 15"D	37RU	Welded			
562353	84.000"H x 25.800"W x 18"D	45RU	Seismic (Note 1, 2)			
559820	84.000"H x 24.375"W x 15"D	45RU	Welded			
559821	90.000"H x 24.375"W x 15"D	48RU	Welded			
559822	96.000"H x 24.375"W x 15"D	51RU	Welded			
10009902	84.000"H x 25.800"W x 18"D	45RU	Seismic (Note 1, 2)			
19" Relay Rac	ks					
559824	84.000"H x 21.000"W x 15"D	45RU	Welded			
559823	84.000"H x 20.375"W x 15"D	45RU	Seismic (Note 1)			
563922	84.000"H x 21.800"W x 18"D	45RU	Seismic (Note 1, 2)			

*Note 1:* Complies with Bellcore Seismic Zone 4 requirements.

Note 2: Test report available with multiple tray sample.

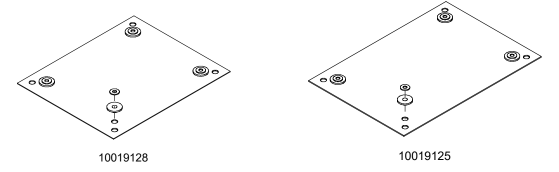
Table 13 Available Relay Racks

# **Relay Rack Isolation Kit**

# **Features**

• Provides electrical isolation of the relay rack from the concrete floor. Includes an insulating pad, four (4) insulating bushings, and four (4) flat washers to be used with the anchors used to mount the relay rack to the floor.

- 1) Order P/N 10019128 for a Relay Rack Isolation Kit to be used with 19" seismic relay rack P/N 563922.
- 2) Order P/N 10019125 for a Relay Rack Isolation Kit to be used with 23" seismic relay rack P/N 562353 or P/N 10009902.



# Earthquake Kit, 19" Flush Mounting

#### P/N 559801

#### **Features**

- Adds strength when flush mounting the system in 19" mounting rails of a compliant data cabinet.
- ♦ Mounts to the inside surfaces of the data cabinet's vertical rails.
- ♦ Adjustable Depth: from 26.0 in [660 mm] to 30.0 in [762 mm].
- ♦ Weight Load: 160 lbs.
- ♦ Mounting hardware included.

#### **Restrictions**

For use with 19" systems only.

#### **Ordering Notes**

1) Order P/N 559801 as required.

# **Special Mounting Bracket Kit**

#### P/N 564300

#### **Features**

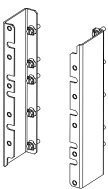
Mounting bracket kit to allow a system configuration consisting of a single row distribution panel and a single rectifier shelf to be mounted in an older style Western Electric relay rack with a maximum of 7-3/4" from the front side of the rack to the back of the system. All necessary hardware is provided for mounting.



For use with 1" center to center mounting relay racks only.

#### **Ordering Notes**

1) Order P/N 564300 as required.



# 19" to 23" Wide Relay Rack Mounting Bracket Kit

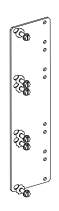
#### P/N 553630

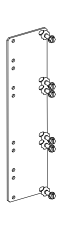
#### **Features**

- ♦ Allows mounting of a 6RU system consisting of a 19" wide 1-row distribution cabinet (582137100 List 20) and two (2) 19" wide module mounting assemblies (588705300) in a 23" wide relay rack.
- ♦ Mounting hardware included.
- ♦ Field installed.

### **Ordering Notes**

1) Order P/N 553630 as required.





# **Door Kits**

#### 19" Wide, 1-Row Cabinet Door Kit P/N 10010292

#### **Features**

- Provides a front door and door grounding strap.
- ♦ Field installable.

#### Restrictions

For use with List 20.

#### **Ordering Notes**

1) Order P/N 10010292 if desired to install a front door on a 19" wide, 1-row cabinet (List 20) in the field.

# 19" Wide, 2-Row Cabinet Door Kit P/N 10010293

#### **Features**

- Provides a front door and door grounding strap.
- ♦ Field installable.

#### **Restrictions**

For use with List 21.

#### **Ordering Notes**

1) Order P/N 10010293 if desired to install a front door on a 19" wide, 2-row cabinet (List 21) in the field.

#### 23" Wide, 1-Row Cabinet Door Kit P/N 10010294

#### **Features**

- ♦ Provides a front door and door grounding strap.
- ♦ Field installable.

# **Restrictions**

For use with List 25 and 27.

#### **Ordering Notes**

1) Order P/N 10010294 if desired to install a front door on a 23" wide, 1-row cabinet (List 25, 27) in the field.

# 23" Wide, 2-Row Cabinet Door Kit P/N 10010295

#### **Features**

- ♦ Provides a front door and door grounding strap.
- ♦ Field installable.

# **Restrictions**

For use with List 26.

# **Ordering Notes**

1) Order P/N 10010295 if desired to install a front door on a 23" wide, 2-row cabinet (List 26) in the field.

#### Controller

# NCU (NetSure Control Unit) Controller, P/N 1M830BNA

#### **Features**

- ♦ Provides the NCU Controller, Model M830B (Spec. No. 1M830BNA).
- Factory programmed with the configuration file required for the system configuration ordered.

Note: For custom NCU configurations, contact Vertiv.

#### **Restrictions**

Only one (1) controller per power system is required.

For use in Spec. No. 588705300 module mounting assembly. See PD588705300.

#### **Ordering Notes**

- 1) Order one (1) NCU controller per power system, P/N 1M830BNA.
- 2) Order the EIB controller extended interface board as required per List 70 (see page 39).
- 3) Order the optional IB4 (second Ethernet port) board kit P/N 559741 as required (see page 78).
- 4) Order up to four (4) optional temperature probes for ambient and battery temperature monitoring, as required. The temperature probe(s) may also be used for the battery charge temperature compensation feature and BTRM (Battery Thermal Runaway Management). Refer to "Optional Temperature Probes" on page 79 for additional information.
- 5) Order RS485 Modbus interface cable as required (see page 78).
- 6) Order optional supervisory modules as desired (shipped loose).
  - <u>SM-TEMP</u> (Supervisory Module for Temperature Probes).

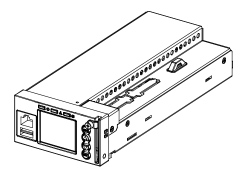
**Note:** A system can have up to (8) SM-Temp modules for a total of sixty-eight (68) temperature probes that can be used in the power system for ambient and battery monitoring.

7) Ordering an NCU for replacing an NCU or as a spare NCU.

If the NCU is to be used as a replacement in a specific system it should be ordered with the same configuration file as the original NCU controller. This is identified by a six digit number. If the controller part number ends with a six digit number, for example, 1M830BNA559242, the configuration file number is the last six characters. If the part number does not have these characters, the configuration file number can be found on the controller nameplate – "Programmed with Configuration File #####". The controller may also have a Unique Identification Number (UIN). This number indicates that certain parameters were set at the factory to match the controller to the options selected with the power plant (such as low voltage disconnect, load and battery shunt ratings, etc.). If the controller has a UIN, the plant will have shipped with a USB drive labelled with the UIN. The UIN label may also be located near the controller slot in the system. If the controller has a UIN, provide this UIN number, along with the configuration number, when ordering so that the new controller will match that of the original controller shipped with the system. The user manual provided with the controller provides instructions for replacing and programming the controller. It is important to follow these instructions carefully. The user manual also provides instructions for saving certain controller files that are created when changes are made to the system after leaving the factory. These files can be programmed into the replacement controller so it can match the latest saved state of the original controller.

If the NCU is being ordered as a spare part for any of a group of power plants, the same procedure can be followed. If the replacement controller's configuration does not match that of the original controller, the original files can be retrieved from the USB drive shipped with the plant, if available. If the USB drive is not available, contact the factory or technical assistance center to obtain a copy of the original configuration file (all package) so it can be programmed into the new controller.

The NCU programming files are unique to the NCU. Files from an SCU+ or ACU+ are not compatible with the NCU and MUST NOT BE loaded into an NCU.



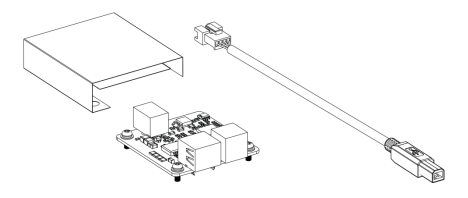
# Optional NCU Controller 2nd Ethernet Port Kit, P/N 559741

#### **Features**

• Provides the IB4 board with a second Ethernet port. The Ethernet port located on the NCU Controller's front panel can be used to connect a computer directly to the NCU. The Ethernet port located on the IB4 board can be used to connect the NCU to your Local Area Network (LAN).

# **Ordering Notes**

1) If a second Ethernet port is required, order kit P/N 559741.



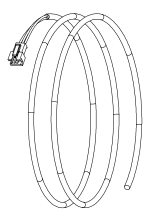
# Optional RS485 Modbus Interface Cable, P/N 564643

#### **Features**

 Provides a 4' long cable terminated at one end with a mating connector to the system's RS485 Modbus connector and unterminated at the other end.

#### **Ordering Notes**

1) Order as required.



# **Optional Temperature Probes**

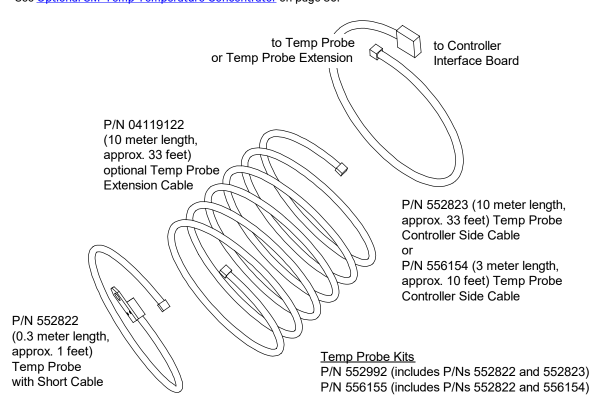
#### **Features**

- ♦ Up to two (2) temperature probes can be connected to the IB2 (Controller Interface Board). Up to two (2) additional temperature probes can be connected to the EIB (Controller Extended Interface Board). Any combination of the four (4) temperature probes can be programmed to monitor ambient temperature and/or battery temperature. A temperature probe set to monitor battery temperature can also be used for the rectifier battery charge temperature compensation feature, or the battery charge temperature compensation feature can be programmed to use the average or highest value of all battery temperature probes. The battery charge temperature compensation feature allows the controller to automatically increase or decrease the output voltage of the system to maintain battery float current as battery temperature decreases or increases, respectively. Battery life can be extended when an optimum charge voltage to the battery with respect to temperature is maintained. A temperature probe set to monitor battery temperature can also be used for the BTRM (Battery Thermal Runaway Management) feature. The BTRM feature lowers output voltage when a high temperature condition exists to control against battery thermal runaway.
- ♦ The temperature sensor end of the probe contains a tab with a 5/16" clearance hole for mounting.
- ◆ Temperature probes can also be used with the optional <u>SM-Temp Temperature Concentrator</u>.

#### Restrictions

A temperature probe programmed to monitor battery temperature should be mounted on the negative post of a battery cell to sense battery temperature. A temperature probe used for battery charge temperature compensation and/or BTRM (Battery Thermal Runaway Management) should also be mounted on the negative post of a battery cell. A temperature probe programmed to monitor ambient temperature should be mounted in a convenient location, away from direct sources of heat or cold.

- Order temperature probes as required. Note that each temperature probe consists of two pieces which plug together to make a complete probe (see the following illustration). For a complete temperature probe, order one (1) P/N 552992 (10.3 meters) or one (1) P/N 556155 (3.3 meters). If additional length is required, order temperature probe extension cable P/N 04119122 (10 meters).
- If more probes are desired, order one or more SM-Temp Temperature Concentrator, P/N 547490.
   See Optional SM-Temp Temperature Concentrator on page 80.



# Optional SM-Temp Temperature Concentrator, P/N 547490

#### **Features**

- Allows for multiple temperature probes to be used for ambient temperature monitoring, battery temperature monitoring, temperature compensation, and/or BTRM (Battery Thermal Runaway Management).
- ♦ Provides (8) temperature probe inputs per SM-Temp unit.
- Can cascade up to (8) SM-Temp units, connecting up to sixty-four (64) temperature probes.
- ♦ The SM-Temp Concentrator is connected at the end of the NCU CAN bus. Via the CAN Bus, the NCU reads each temperature probe from each SM-Temp Concentrator.
- Refer to the SM-Temp Temperature Concentrator instructions (UM547490) for more information.

#### **Ordering Notes**

- 1) Order SM-Temp Temperature Concentrator, P/N 547490, as required.
- 2) Order up to eight (8) temperature probes for each concentrator. See "Optional Temperature Probes" on page 79.
- 3) Order one (1) SM-Temp CAN bus interface cable, P/N 562868, to connect the SM-Temp into the controller's CAN bus.
- 4) Order SM-Temp jumpers, P/N 552888, to interconnect SM-Temp units as required.

# SM-Temp Jumpers, P/N 552888

#### **Features**

 Provides 20' of 18 AWG solid red / black twisted pair cable and three (3) wire splices for connecting the CAN bus of multiple SM-Temp modules together.

#### **Ordering Notes**

♦ Order P/N 552888 as required.

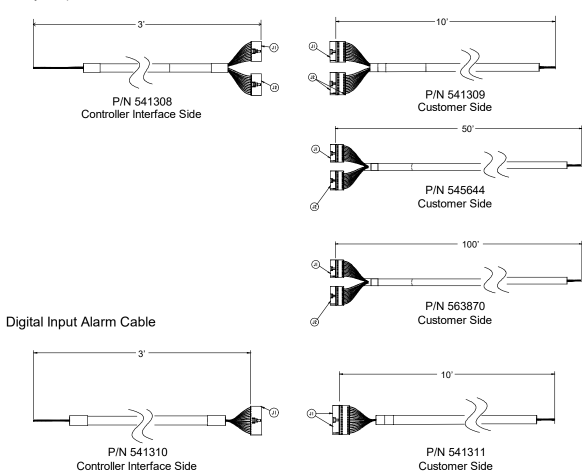
# **Alarm and Digital Input Cables**

#### **Features**

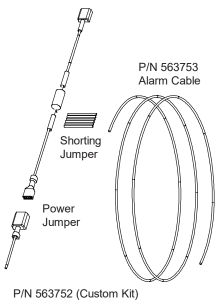
- ♦ Two sets of alarm and digital input cables are available, each set consisting of two pieces that plug together to make a complete set. One set for the digital inputs and another set for the relay outputs. One half of each set connects to a controller interface circuit card (IB2 or EIB) in the distribution cabinet. The other half of each set is unterminated on one end for connection to customer circuits.
- A custom digital input cable kit is available (see ordering notes below).

- For a relay output alarm cable, order both P/Ns 541308 (3' controller interface circuit card side) and P/N 541309 (10' customer side), P/N 545644 (50' customer side), or P/N 563870 (100' customer side).
  - For a digital input alarm cable, order both P/Ns 541310 (3' controller interface circuit card side) and P/N 541311 (10' customer side).
- 2) A custom digital input cable and internal wiring kit is available, P/N 563752. This kit is factory installed only. (Provides -48 VDC pre-wired to the negative side of digital inputs #2 through #8 and a 10' alarm cable factory wired to the positive side of digital inputs #2 through #8).

# Relay Output Alarm Cable



# Custom Digital Input Alarm Cable



# Critical Alarm Indicator Kit, P/N 555877

#### **Features**

 Provides an alarm indicator visible from the front of the distribution cabinet which illuminates if the NCU issues a critical alarm.

#### **Restrictions**

Requires List 70 EIB (Controller Extended Interface Board).

#### **Ordering Notes**

1) Order by P/N 555877 as required.

# **Rectifier Module**

# Rectifier Module, P/N 1R482000E3

#### **Features**

- Model R48-2000e3 (Spec. No. 1R482000E3) 2000 W / -48 VDC rectifier module.
- Refer to the Rectifier Instructions (UM1R482000E3) for more information.

#### **Restrictions**

For use in Spec. No. 588705300 module mounting assembly.

# **Ordering Notes**

Order by P/N 1R482000E3 as required.

#### **Solar Converter Module**

#### Solar Converter Module, P/N 1S482000E3

#### **Features**

- Model S48-2000e3 (Spec. No. 1S482000E3) 2000 W / -48 VDC solar converter module.
- Refer to the Solar Converter Instructions (UM1S482000E3) for more information.

# Restrictions

For use in Spec. No. 588705300 module mounting assembly.

#### **Ordering Notes**

1) Order by P/N 1S482000E3 as required.

# **Converter Module**

# -48 VDC to +24 VDC Converter Module, P/N 1C48241500

## **Features**

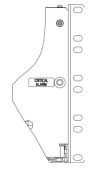
- Model C48/24-1500 (Spec. No. 1C48241500) 1500 W / -48 VDC to +24 VDC converter module.
- Refer to the Converter Instructions (UM1C48241500) for more information.

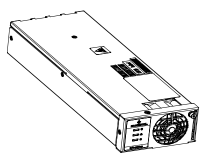
#### Restrictions

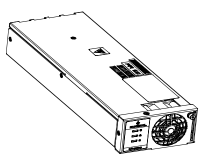
For use in Spec. No. 588705300 module mounting assembly.

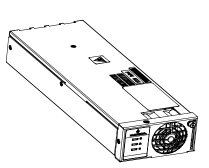
# **Ordering Notes**

1) Order by P/N 1C48241500 as required.









#### -48 VDC to -58 VDC Converter Module, P/N 1C48582000P3

#### **Features**

- Model C48/58-2000P3 (Spec. No. 1C48582000P3) 2000 W / -48 VDC to -58 VDC converter module.
- ♦ Refer to the Converter Instructions (UM1C48582000P3) for more information.

#### Restrictions

For use in Spec. No. 588705300 module mounting assembly.

#### **Ordering Notes**

1) Order by P/N 1C48582000P3 as required.

#### **Inverter Module**

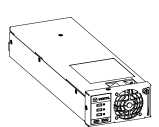
#### Inverter Module, P/N 1l1201000

#### **Features**

- Model I120-1000, Spec. No. 111201000,
   120 VAC, 1kVA/1kW at 40 °C and 120 VAC / 0.5 kVA at 65 °C inverter module.
- Refer to the Inverter Instructions (UM111201000) for more information.



1) Order by P/N 1I1201000 as required.



# Optional +27 VDC Vertiv™ eSure™ Bullet Converter Kit, 60147273

#### **Features**

◆ The +27 VDC Vertiv eSure Bullet Converter (Model C48/27-375B, Spec. No. 1C4827375B) is a compact DC/DC converter unit which offers efficient power conversion. It operates from a nominal -48 VDC source to provide up to 375 W at 40 °C and 300 W at 65 °C, regulated +27 VDC to the load for continuous operation to end of battery discharge. Refer to UM60147273, and IM565939 for further information.

### **Restrictions**

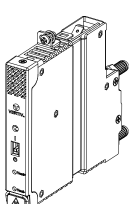
Only install the power extend converter into a -48 VDC distribution position. Non-repairable damage will occur if the power extend converter is plugged into a +24 VDC distribution position.

It is recommended to install the +27 VDC Bullet Converter in the distribution panel on the side of the panel opposite from the panel's input busbar. In this system, the input busbar is on the left-hand side.

Up to three (3) converters can be paralleled together for a total output power of 750 W at 40 °C and 600 W at 65 °C. Requires a Power Extend Converter Mounting kit.

# **Ordering Notes**

1) To add a +27 VDC Vertiv eSure Bullet Converter to a 582137100 List 20, List 21, List 25, List 26, and List 27 power system order up to three (3) 60147273 converter kits, a 60016097 two-pole, 545346DCP three-pole, 10078650 four-pole or 10078651 five-pole paralleling busbar, an optional 10062803 +27 VDC Bullet Nose 6-Position GMT Fuse Board Kit and the appropriate Power Extend Converter Mounting Kit for the distribution cabinet where it will be installed. Refer to the UM60147273 bullet converter user manual to determine the appropriate mounting kit.



# System Application Guide

# Optional eSure™ Power Extend Converter

#### **Features**

The eSure Power Extend Converter (Model C48/58-1000B, Spec. No. 1C48581000B) is a compact DC/DC converter unit which offers efficient power conversion. It operates from a nominal -48 VDC source to provide regulated -58 VDC to the load for continuous operation to end of battery discharge. Refer to UM565050, IM565939, and IM60019000 for further information.

#### **Restrictions**

Only install the power extend converter into a -48 VDC distribution position. Non-repairable damage will occur if the power extend converter is plugged into a +24 VDC distribution position.

Requires a Power Extend Converter Mounting kit.

#### **Ordering Notes**

1) To add an eSure Power Extend Converter to a 582137100 List 20, List 21, List 25, List 26, and List 27 power system; refer to the material list in the eSure Power Extend Converter Calculator (link provided below).

 ${\color{blue} https://www.vertiv.com/en-us/products-catalog/critical-power/dc-power-systems/esure-power-extend-converter-c4858-1000/\#/downloads}$ 



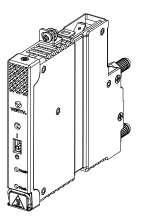
#### **Features**

◆ This kit provides components to change converter module mounting positions for Spec. No. 1C48241500 (-48 VDC to +24 VDC) converter modules to mounting positions for Spec. No. 1C48582000P3 (-48 VDC to -58 VDC) converter modules. It also provides components to change the breaker positions in the distribution cabinet from +24 VDC to -58 VDC.

#### **Restrictions**

For use in Power System, List 26 using row 2 dual voltage panels List DA-DF. Not for use if List AB is installed in row 2. Requires an NCU Controller in the system to use the Spec. No. 1C48582000P3 (-48 VDC to -58 VDC) converter modules.

- 1) Order by P/N 60028039 as required.
- 2) Order -48 VDC to -58 VDC converter modules P/N 1C48582000P3 as required (see page 83).



#### -58V, Busbar, Row 1, Field Kit, P/N 60031300

#### **Features**

 This kit provides components to convert the row 1 (bottom row) distribution panel to -58V positions in the field.

#### Restrictions

For use in Power System, List 26 using row 2 dual voltage panels List FA-FF.

For use in Power System, List 26 using row 2 dual voltage panels List DA-DF only if row 2 panels are converted to -58 VDC output with the installation of Converter Upgrade Field Kit, P/N 60028039.

00

Requires an NCU Controller in the system to use the Spec. No. 1C48582000P3 (-48 VDC to -58 VDC) converter modules.

#### **Ordering Notes**

- 1) Order P/N 60028039 as required (see above).
- 2) Order by P/N 60031300 as required.

# **Module Mounting Position Blank Cover Panel**

#### Module Mounting Position Blank Cover Panel, P/N SXA 110 0035/1

#### **Features**

Covers one (1) unused module mounting position.

#### Restrictions

For use in Spec. No. 588705300 module mounting assembly and in optional inverter system.

#### **Ordering Notes**

 Order by P/N SXA 110 0035/1 as required. Order a module mounting position blank cover panel for each empty module mounting position in the system, as desired.

# Optional Transient Voltage Surge Suppressor (TVSS) Device, P/N 565281

#### **Features**

- When properly grounded, the device(s) suppresses transient voltages that are above 60 VDC.
- Contains an indicator which illuminates when circuit has activated to suppress voltages.
- Plugs into a distribution device mounting position of a bullet nose type distribution panel.

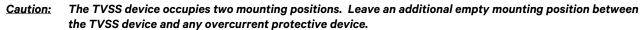
#### **Restrictions**

For use in bullet nose type distribution panels (List AA, AB, AN, AO, BA, BB, BC, BD, BN, BO, DA, DB, DC, DD, DE, DF, FA, FB, FC, FD, FE, FF, and GB).

When used, all distribution panels in the system require a TVSS device.

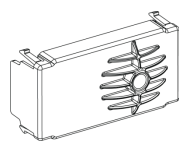
Unless otherwise specified, install the TVSS device in the mounting position closest to the distribution panel's input busbar.

Wire to be sized so that the maximum wire resistance is less than 0.550 milliohms. Properly sized cable provided with the TVSS device.



#### **Ordering Notes**

1) Order kit P/N 565281 as required (includes TVSS device P/N 122201 plus lug mounting hardware and ground cable).



#### **DC Distribution Devices**

#### Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses

#### **Features**

- ♦ Each circuit breaker (as listed in Table 14) plugs into one, two, or three mounting position(s) on a distribution panel containing bullet nose type distribution positions.
- ♦ A single fuseholder provides for installation of a 3A to 100A Bussmann TPS type or Littelfuse TLS type fuse (as listed in Table 15). This fuseholder plugs into a single mounting position on a distribution panel containing bullet nose type distribution positions. This fuseholder provides a GMT-A alarm type fuse, which operates open to provide an alarm indication if the associated distribution fuse opens.

#### **Restrictions**

For use in Lists AA, AB, AN, AO, BA, BB, BC, BD, BN, BO, DA, DB, DC, DD, DE, DF, FA, FB, FC, FD, FE, FF, and GB.

Install -48 VDC distribution devices from left to right, starting with the highest capacity and working to the lowest capacity. Install +24 VDC or -58 VDC distribution devices from right to left, starting with the highest capacity and working to the lowest capacity.

125 A to 200 A circuit breakers are 2-pole devices (occupy two mounting positions).

225 A to 300 A circuit breakers are 3-pole devices (occupy three mounting positions).

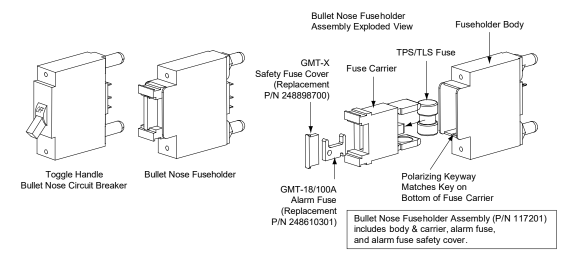
At 40 °C, loads should not exceed 80% of the device rating for circuit breakers rated 1 A to 300 A and fuses rated 1 A to 100 A.

At 65 °C, loads should not exceed 80% of the device rating for circuit breakers rated 1 A to 75 A and fuses rated 1 A to 70 A, 70% of the device rating for circuit breakers rated 80 A to 150 A and fuses rated 80 A to 100 A, and 60% of the device rating for circuit breakers rated 200 A to 300 A. For List DF: At end of discharge in a 65 °C ambient loads should not exceed 70% of device ratings.

<u>Caution:</u> At 40 °C and 65 °C, circuit breaker or fuse with a rating of 90 A or greater SHALL HAVE an empty mounting position between it and any other overcurrent protective device.

Note: At 40 °C and 65 °C, battery disconnect devices with a rating of 90 A or greater of Lists BA, BB, BC, BD, BN, and BO do not require a space if used at 66% of the device rating.

- 1) Order circuit breakers as required per Table 14.
- 2) Order fuses as required per Table 15. For each fuse ordered, also order one (1) P/N 117201 bullet nose type fuseholder.
- 3) See Table 34 for recommended battery and load distribution wire sizes and lugs.
- 4) When ordering 2-pole devices, busbar lug adapter kit P/N 559804 or P/N 563191 may be ordered per device. See Table 20. Other options are shown in Table 19.
- 5) When ordering 3-pole devices, busbar lug adapter kit P/N 559805 or P/N 563193 may be ordered per device. See Table 20. Other options are shown in Table 19.



		Number of	Part Number		
Ampere Rating	Number of Poles	Mounting Positions Required	Electrical Trip <sup>1</sup> (White Handle)	Electrical/ Mechanical Trip <sup>2</sup> (Black Handle)	
1	1	1	102272	101596	
3	1	1	102273	101597	
5	1	1	102274	101598	
10	1	1	102275	101599	
15	1	1	102276	101600	
20	1	1	102277	101601	
25	1	1	102278	101602	
30	1	1	102279	101603	
35	1	1	102280	101604	
40	1	1	102281	101605	
45	1	1	121998	121997	
50	1	1	102282	101606	
60	1	1	102283	101607	
70	1	1	102284	101608	
75	1	1	102285	101609	
80	1	1	121996	121995	
90	1	1 <sup>(3)</sup>	138887	138888	
100	1	1 <sup>(3)</sup>	102286	101610	
125	2	2 (3)	516991	516838	
150	2	2 (3)	516993	516839	
175	2	2 <sup>(3)</sup>	144883	144884	
200	2	2 (3)	121831	121832	
225	3	3 (3)	144885	144886	
250	3	3 (3)	121835	121836	
300	3	3 (3)	149075	149076	

See Table 34 for recommended battery and load distribution wire sizes and lugs.

When ordering 2-pole devices, busbar lug adapter kit P/N 559804 or P/N 563191 may be ordered per device. See Table 20. Other options are shown in Table 19.

When ordering 3-pole devices, busbar adapter kit P/N 559805 or P/N 563193 may be ordered per device. See Table 20. Other lug options are shown in Table 19.

#### Circuit Breaker Alarm Operation:

- <sup>1</sup> Provides an alarm during an electrical trip condition only.
- <sup>2</sup> Provides an alarm during an electrical or manual trip condition.
  - The circuit breaker physically requires the listed number of mounting positions. Refer to "Restrictions" under "Bullet Nose Type Circuit Breakers and Bullet Nose Type Fuseholders equipped with TPS/TLS Fuses" on page 86 for any required empty mounting positions.

**Note:** Electrical Trip only circuit breakers are not typically used for battery disconnect circuit breakers.

Table 14
Toggle Handle Bullet Nose Type Circuit Breakers

Ampere Rating	Part Number	Bussmann P/N	Littelfuse P/N	
3	248230900	TPS-3	TLS003	
5	248231000	TPS-5	TLS005	
6	248231200	TPS-6	TLS006	
10	248231500	TPS-10	TLS010	
15	248231800	TPS-15	TLS015	
20	248232100	TPS-20	TLS020	
25	248232400	TPS-25	TLS025	
30	248232700	TPS-30	TLS030	
40	248233300	TPS-40	TLS040	
50	248233900	TPS-50	TLS050	
60	248234200	TPS-60	TLS060	
70	248234500	TPS-70	TLS070	
80	118413		TLS080	
90	118414		TLS090	
100	118415		TLS100	
Bullet Nose Type Fuseholder		P/N 117201 (Includes Fuseholder, 18 Fuse, and GMT-X Safet		
See Table 34 for recommended battery and load distribution wire sizes and lugs.				

Table 15
Bullet Nose Type Fuseholders and TPS/TLS Fuses

# Bullet Nose Bypass Busbar, P/N 535015

#### **Features**

 Replaces a bullet nose circuit breaker or fuseholder when a protective or disconnect device is not required.

# **Ordering Notes**

1) Order by P/N 535015 as required.



# Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 559737

#### **Features**

- Provides six (6) load distribution fuse positions (1/4 A to 15 A GMT alarm-type fuses).
- ♦ Single voltage distribution (-48 VDC or +24 VDC or -58 VDC).
- Mounts in two (2) distribution positions of any "bullet nose" distribution panel.
- ♦ Screw clamp type load and load return terminals provided.
- Includes six (6) dummy fuses equipped with safety fuse covers.

#### Restrictions

For use in a 1-row system (List 20, List 25, List 27) and the top row of a 2-row system (List 21, List 26).

For use in the bottom row of a 2-row system (List 21, List 26) if the return busbars are rotated to vertical position.

Occupies two (2) bullet device mounting positions.

Terminal block wire size capacity is 26 AWG to 14 AWG.

The GMT fuses have an interrupting rating of 450 A @ 60 VDC.

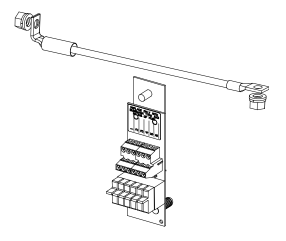
#### At 40 °C Ambient:

- Maximum total current is 42 A.
- Maximum fuse size is 15 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A and 15 A fuses for which load should not exceed 70% of device rating.
- GMT fuses greater than 10 A SHALL have an empty mounting position between it and any other fuse.

#### At 65 °C Ambient:

- Maximum total current is 24 A.
- Maximum fuse size is 10 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A fuses for which load should not exceed 70% of device rating.
- GMT fuses greater than 5 A SHALL have an empty mounting position between it and any other fuse.

- 1) Order optional Bullet Nose Type 6-Position GMT Fuse Block (P/N 559737) as required (see restrictions above). Provides one alarm fuse distribution assembly, ground return link, and hardware.
- 2) Order fuses as required per Table 16.



# Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 549017

#### **Features**

- Provides six (6) load distribution fuse positions (1/4A to 15A GMT alarm-type fuses).
- ♦ Single voltage distribution (-48V or +24V or -58V).
- Mounts in two (2) distribution positions of any "bullet nose" distribution panel.
- ♦ Screw clamp type load and load return terminals provided.
- Includes six (6) dummy fuses equipped with safety fuse covers.

#### Restrictions

For use in the bottom row of a 2-row system (List 21, 26).

For use in the top row of a 2-row system (List 21, List 26) if the return busbars are rotated to vertical position.

Occupies two (2) bullet device mounting positions.

Terminal block wire size capacity is 26 AWG to 14 AWG.

The GMT fuses have an interrupting rating of 450 A @ 60 VDC.

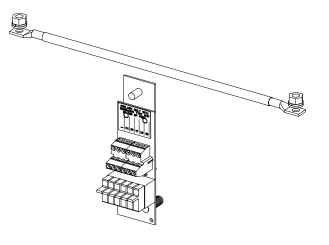
#### At 40 °C Ambient:

- Maximum total current is 42 A.
- Maximum fuse size is 15 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A and 15 A fuses for which load should not exceed 70% of device rating.
- GMT fuses greater than 10 A SHALL have an empty mounting position between it and any other fuse.

#### At 65 °C Ambient:

- Maximum total current is 24 A.
- Maximum fuse size is 10 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A fuses for which load should not exceed 70% of device rating.
- GMT fuses greater than 5 A SHALL have an empty mounting position between it and any other fuse.

- 1) Order optional Bullet Nose Type 6-Position GMT Fuse Block (P/N 549017) as required (see restrictions above). Provides one alarm fuse distribution assembly, ground return link, and hardware.
- 2) Order fuses as required per Table 16.



#### Optional +27 VDC Bullet Nose 6-Position GMT Fuse Board Kit, P/N 10062803

#### **Features**

- Provides six (6) load distribution fuse positions (1/4 A to 15 A GMT alarm-type fuses).
- ♦ Single voltage distribution (+27 VDC).
- Mounts in two (2) distribution positions of any "bullet nose" distribution panel.
- Screw clamp type load and load return terminals provided.
- Includes six (6) dummy fuses equipped with safety fuse covers.

#### Restrictions

Only to be connected and used with the +27 VDC Vertiv eSure Bullet Converter.

Occupies two (2) bullet device mounting positions.

Terminal block wire size capacity is 26 AWG to 14 AWG.

The GMT fuses have an interrupting rating of 450 A @ 60 VDC. It is recommended to install fuses with the highest ampacity starting in the farthest position from the +27 VDC Vertiv eSure Bullet Converter.

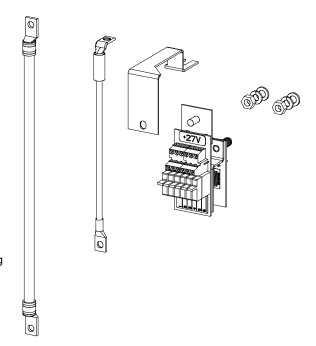
#### At 40 °C Ambient:

- Maximum total current is 27.8 A.
- Maximum fuse size is 15 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A and 15 A fuses for which load should not exceed 70% of device rating.
- GMT fuses greater than 10 A SHALL have an empty mounting position between it and any other fuse.

#### At 65 °C Ambient:

- Maximum total current is 22 A.
- Maximum fuse size is 15 A.
- When used for power distribution, load should not exceed 80% of device rating, except 10 A fuses for which load should not exceed 70% of device rating and 15 A fuses for which load should not exceed 50% of device rating.
- GMT fuses greater than 5 A SHALL have an empty mounting position between it and any other fuse.

- 1) Order optional +27 VDC GMT Bullet Nose 6-Position GMT Fuse Board Kit (P/N 10062803) as required (see restrictions above). Provides one alarm fuse distribution assembly, return links, and hardware.
- 2) Order a 60016097 two-pole, 545346DCP three-pole, 10078650 four-pole or 10078651 five-pole paralleling busbar to parallel with the +27 VDC eSure Bullet Converter, depending on the number of converters ordered. The input bullet terminal on the GMT Fuse Board is located in the top-right pole adjacent to the converter module pole when mounted to the left of the converter/s. When mounting the GMT board on the right-hand side of the converter/s, order a paralleling busbar with an additional set of holes. For example, for two converter modules and a GMT Fuse Board, a three-position paralleling busbar would be used for mounting the GMT Fuse board to the left of the converters and a four-position paralleling busbar for right-side mounting.
- 3) Order fuses as required per Table 16.
- 4) Mounting and installation information can be found in UM10062803 and IM565939.



#### **GMT Type Load Distribution Fuses**

#### **Features**

- For use in List KG distribution panel.
- ♦ An optional "Bullet Nose Type 6-Position GMT Distribution Fuse Block" (P/N 559737 or 549017) is also available for additional load distribution.

#### Restrictions

When used for power distribution, load should not exceed 80% of device rating, except 10 A and 15 A fuses, for which load should not exceed 70% of device rating. This de-rating does not apply for the optional +27 VDC Bullet Nose 6-position GMT Fuse Board (P/N 10062803).

See also "Restrictions" under "Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 559737" on page 89 and "Optional Bullet Nose Type 6-Position GMT Distribution Fuse Block, P/N 549017" on page 90.

#### **Ordering Notes**

1) Order fuses as required per Table 16.

Ampere Rating	Part Number	Fuse Color
18/100 (GMT-A)	248610301	
1/4	248610200	Violet
1/2	248610300	Red
3/4	248610500	Brown
1-1/3	248610700	White
2	248610800	Orange
3	248610900	Blue
5	248611000	Green
7-1/2	248611300	Black-White
10	248611200	Red-White
15	248611500	Red-Blue
Replacement Safety Fuse Cover (GMT-Y)	102774	
Replacement Dummy Fuse	248872600	

Table 16 GMT Fuses

# GJ/218 Type Circuit Breakers for List 60

# **Ordering Notes**

1) See "List 60: 23" Hybrid Connection Cabinet" on page 36.

# **MCB Circuit Breakers for List 61**

#### **Ordering Notes**

1) See "List 61: 23" Solar Connection Cabinet" on page 38.

# Standard Crimp Lugs, Special Application Crimp Lugs, and Busbar Adapter Kits and Hardware Kits

# **Standard Crimp Lugs**

Refer to Table 17 and Table 18.

Lead Size	Part Number
14-10 AWG	245342300
8 AWG	245390200
6 AWG	245346700
4 AWG	245346800
2 AWG	245346900

Lugs should be crimped per lug manufacturer's specifications.

Table 17
Crimp Lug
Two-Hole, 1/4" Bolt Clearance Hole, 5/8" Centers

Lead Size	Part Number
6 AWG	245349900
4 AWG	245350000
2 AWG	245348200
1/0 AWG	245347100
2/0 AWG	245347200
3/0 AWG	245347300
4/0 AWG	245347400
250 kcmil	245347500
300 kcmil	245347600
350 kcmil	245347700
400 kcmil	245347800
500 kcmil	245347900
600 kcmil	245348000
750 kcmil	245348100

Lugs should be crimped per lug manufacturer's specifications.

Table 18
Crimp Lug
Two-Hole, 3/8" Bolt Clearance Hole, 1" Centers

# Special Application Crimp Lug / Strap Combination, Busbar Lug Adapters, and Hardware Kits

#### **Features**

• See Table 19 and Table 20 for part numbers and descriptions of available items.

#### Restrictions

See note in Table 19.

# **Ordering Notes**

1) Order by part number from Table 19 and Table 20 as required.

Lead Size	Part Number	Description		
1/0 AWG	245393500			
2/0 AWG	245393600	Special Application Crimp Lug / Strap Combination: Straps two fuseholder/circuit breaker wiring positions together and provides a crimp-type lug which allows	(†) (†)	
3/0 AWG	245393700	distribution wiring up to 350 kcmil size (maximum size of wire to be connected to a single position is 2 AWG).  Designed for use with 125 A and larger bullet nose-	(h (t)	
4/0 AWG	245393800	type circuit breakers or TPS/TLS-type fuses, which require at least two mounting positions.  Note: If used with bullet nose-type circuit breakers	ALTERNATION OF THE PROPERTY OF	
250 kcmil	514872	or TPS/TLS-type fuses smaller than 125 A, an empty mounting position is required adjacent to the distribution device.		
350 kcmil	514873	30 3.10 3.103.123.10.11 407.103.		

Note: Rear exit cables require use of P/N 559803 adapters.

For top exit cables off the return load bar in front, the lug will protrude beyond the plane of the distribution cabinet top surface.

Lugs should be crimped per lug manufacturer's specifications.

Table 19
Special Application Crimp Lug / Strap Combination
(Two-Hole Lug, 1/4" Bolt Clearance Hole, 5/8" Centers)

Part Number	Description	
559803	Busbar Lug Adapter Kit: Converts one (1) load position (1/4-20 on 5/8" centers) to one (1) load landing (1/4-20 on 5/8" centers), right angle.	
559804	Busbar Lug Adapter Kit: Converts two (2) load positions (1/4-20 on 5/8" centers) to one (1) landing (3/8-16 on 1" centers). Right angle load busbar and straight return busbar for rear wiring egress.	33
559805	Busbar Lug Adapter Kit: Converts three (3) load positions (1/4-20 on 5/8" centers) to one (1) landing (3/8-16 on 1" centers). Right angle load busbar and straight return busbar for rear wiring egress.	333
545412DCP	Lug Hardware Kit: (4) 1/4-20 nuts, lock washers, and flat washers.	
10013376	Lug Hardware Kit: (38) 1/4-20 nuts, lock washers and flat washers.	

Busbar lug adapter kits include hardware shown.

Unless otherwise specified, busbar lug adapter kits are factory installed when ordered with system.

Table 20 Busbar Lug Adapter and Hardware Kits (cont'd on next page)

# System Application Guide

<u>Busbar Lug Adapter Kit:</u> Includes one (1) busbar that mounts on the two lug landing positions of either of the following:

- a 125 A, 150 A, or 200 A bullet nose circuit breaker.
- two landings of the associated ground return bar.

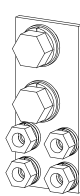
This busbar provides a landing for one standard two-hole lug having 3/8" bolt clearance holes on 1" centers.

563191

Busbar and all lug mounting hardware is included.

Order two (2) Part No. 563191 per 125 A, 150 A, and 200 A bullet nose circuit breaker ordered, as desired.

Restriction: This busbar in intended for field installation only of customer wiring exiting the top of the distribution unit. The load return busbar must be rotated to its vertical orientation as shown in IM582137100 under "Changing Orientation of Load Return Busbars Located in the Distribution Cabinet" (see illustration below).



<u>Busbar Lug Adapter Kit:</u> Includes one (1) busbar that mounts on the three lug landing positions of either of the following:

- a 225 A through 300 A bullet nose circuit breaker.
- three landings of the associated ground return bar.

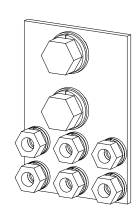
This busbar provides a landing for one standard two-hole lug having 3/8" bolt clearance holes on 1" centers.

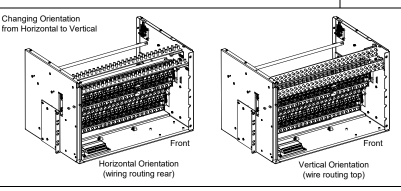
563193

Busbar and all lug mounting hardware is included.

Order two (2) Part No. 563193 per 225 A through 300 A bullet nose circuit breaker ordered, as desired.

Restriction: This busbar in intended for field installation only of customer wiring exiting the top of the distribution unit. The load return busbar must be rotated to its vertical orientation as shown in IM582137100 under "Changing Orientation of Load Return Busbars Located in the Distribution Cabinet" (see illustration below).





Busbar lug adapter kits include hardware shown.

Unless otherwise specified, busbar lug adapter kits are factory installed when ordered with system.

Table 20

Busbar Lug Adapter and Hardware Kits (cont'd from previous page)

# Rectifier AC Input / Solar Converter DC Input Cable Assemblies and Rectifier AC Input Line Cords Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 535232

#### **Features**

 One (1) 30" long, 8 AWG, input cable assembly that is terminated on one end with a Molex plug which mates with the input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and not terminated on the remaining end.

#### **Restrictions**

For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

Rated for 30 A.

# **Ordering Notes**

1) Order input cable assemblies as required.

#### Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 547898

#### **Features**

One (1) 6' long, 8 AWG, input cable assembly that is terminated on one end with a Molex plug which mates with the input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and not terminated on the remaining end.

## **Restrictions**

For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

Rated for 30 A.

#### **Ordering Notes**

Order input cable assemblies as required.

# Rectifier AC Input / Solar Converter DC Input Cable Assembly, P/N 553202

#### **Features**

 One (1) 12' long, 8 AWG, AC input cable assembly that is terminated on one end with a Molex plug which mates with the input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and not terminated on the remaining end.

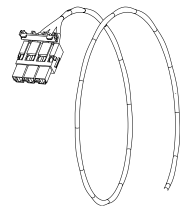
#### **Restrictions**

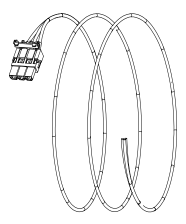
For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

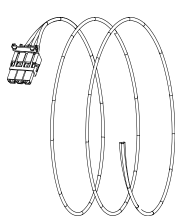
Rated for 30 A.

#### **Ordering Notes**

1) Order input cable assemblies as required.







#### Rectifier AC Input Line Cord, P/N 540946

#### **Features**

One (1) 14' long, 8/3 AWG, AC input line cord that is terminated on one end with a Molex plug which mates with the AC input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and terminated on the remaining end with a NEMA L6-30P twist-lock plug.

#### Restrictions

For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

For 208 VAC / 240 VAC only (rated for 30 A at 208 VAC / 240 VAC).

For use with rectifiers only.

#### **Ordering Notes**

1) Order AC input line cords as required.



#### **Features**

One (1) 14' long, 8/3 AWG, AC input line cord that is terminated on one end with a Molex plug which mates with the AC input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and terminated on the remaining end with a NEMA L5-30P twist-lock plug.

#### **Restrictions**

For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

For 120 VAC only (rated for 30 A at 120 VAC).

For use with rectifiers only.

### **Ordering Notes**

1) Order AC input line cords as required.

#### Rectifier AC Input Line Cord, P/N 545616DCP

#### **Features**

 One (1) 6' long, 8 AWG, AC input line cord that is terminated on one end with a Molex plug which mates with the AC input receptacle on a 588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45 module mounting assembly, and terminated on the remaining end with a NEMA L6-30P twist-lock plug.

# Restrictions

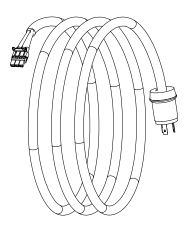
For use with a module mounting assembly equipped with rear plug-in input connectors (588705300 List 03, 05, 13, 15, 23, 25, 33, 35, 43, 45).

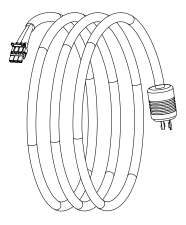
For 208 VAC / 240 VAC only (rated for 30 A at 208 VAC / 240 VAC).

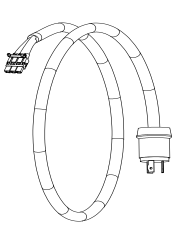
For use with rectifiers only.

# **Ordering Notes**

1) Order AC input line cords as required.



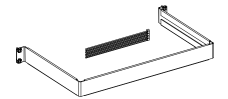




# Input Cord Bracket Kit (P/N 562050)

#### **Features**

Consists of a bracket and hardware for mounting to the rear of a 19" relay rack that will support the input cables that plug into the Molex connectors on the module mounting assemblies. The customer will tie the input cables to this bracket using the supplied cable ties.



#### Restrictions

For use with a 19" relay rack.

# **Ordering Notes**

1) Order P/N 562050 as required.

**Note:** If a relay rack and power system are ordered along with the bracket, the bracket will be mounted to the rack at the factory.

# Input Cord Bracket Kit (P/N 563456)

#### **Features**

Consists of a bracket and hardware for mounting to the rear of a 23" relay rack that will support the input cables that plug into the Molex connectors on the module mounting assemblies. The customer will tie the input cables to this bracket using the supplied cable ties.



#### **Restrictions**

For use with a 23" relay rack.

## **Ordering Notes**

1) Order P/N 563456 as required.

**Note:** If a relay rack and power system are ordered along with the bracket, the bracket will be mounted to the rack at the factory.

# User Replaceable Alarm, Reference, and Control Fuses

# **Ordering Notes**

1) Order replacement alarm fuses as required per Table 21.

Assembly	Desig.	Function	Size (Amperes)	Туре	Part No.
TDC/TLC Funchalders				Bussmann GMT-A	248610301
TPS/TLS Fuseholders (P/N 117201)	FA	Fuse Alarm	18/100	Safety Fuse Cover (GMT-X)	248898700

Table 21
Replaceable Alarm, Reference, and Control Fuses

# **User Replaceable Components**

# **Ordering Notes**

1) Refer to Table 22.

Item	Part Number		
Rectifier Module	1R482000E3		
Solar Converter Module	1S482000E3		
Converter Module	1C48241500		
Converter Module	1C48582000P3		
Inverter Module	111201000		
NCU Controller	1M830BNA		
Temp Probe Sensor	552822		
Controller IB2 Interface Board	MA4C5U31		
Controller EIB Extended Interface Board	MA455U41		
Controller IB4 (second Ethernet port) Board	558076		
System Interface Board	555484		
SM-DU (List 60 Hybrid Connection Cabinet)	SMDU		
SM-DU Interface Board (List 60 Hybrid Connection Cabinet)	559740		
For equipment provided with <u>two</u> SPD	assemblies per output volta	age circuit	
SPD (Surge Protection Device) Replacement Plug-in Module (Replacement module for SPD P/N 10034885). Each SPD P/N 10034885 has two P/N 10035033 replacement modules. Both modules should be replaced at the same time.	10035033		
SPD (Surge Protection Device) Replacement Assembly (includes SPD mounting base with two installed P/N 10035033 SPD plug-in modules.)	10034885		

Table 22 (cont'd on next page) Replaceable Assemblies

Item	Part Num	ber			
For equipment provided with <u>one</u> SF	For equipment provided with <u>one</u> SPD assembly per output voltage circuit				
SPD (Surge Protection Device) Replacement Plug-in Module (Replacement module for SPD P/N 10060979). Each SPD P/N 10060979 (Phoenix Contacts Version) has four P/N 10035033 (Phoenix Contacts only) replacement modules. All four modules should be the same.	10035033 (Phoenix Contact only)				
SPD (Surge Protection Device) Replacement Assembly (includes SPD mounting base with four installed P/N 10035033 SPD plug-in modules.)	10060979 (Phoenix Contact Version)				
SPD (Surge Protection Device) Replacement Plug-in Module (Replacement module for SPD P/N 10060979). Each SPD P/N 10060979 (Bourns Version) has two P/N 10071911 replacement modules. Both modules should be replaced at the same time.	10071911 (Bourns only)				
SPD (Surge Protection Device) Replacement Assembly (includes SPD mounting base with two installed P/N 10071911 SPD plug-in modules.)	10060979 (Bourns Version)				

Table 22 (cont'd from previous page)
User Replaceable Assemblies

# RECOMMENDED WIRE SIZES, BRANCH CIRCUIT PROTECTION, CRIMP LUGS, AND WIRING ILLUSTRATIONS

# Relay Rack / Equipment Cabinet Frame Grounding Requirements

For relay rack / equipment cabinet frame 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.

A customer's grounding network lead can be attached to the top of each relay rack. Provision is made for installing a lead with a two-hole lug that has 1/4" bolt clearance holes on 5/8" centers. Refer to Table 17 for lug selection.

# **Power System Shelf Frame Grounding Requirements**

For power system shelf frame 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.

The frame grounding connection to the power system shelf is made by using grounding washers with the mounting hardware used to secure the shelf to the relay rack or equipment cabinet. Refer to the system installation manual for a procedure. Ensure that the relay rack or equipment cabinet is properly grounded.

One set of frame grounding studs are also provided on the rear of the power system shelf. This provides for the installation of a lead with a two-hole lug that has 1/4" bolt clearance holes on 5/8" centers. Connect a frame grounding lead to the studs as required. Refer to Table 17 for lug selection. Refer to Figure 1 for location and recommended torque for this connection. Recommended frame ground wire size is 6 AWG.

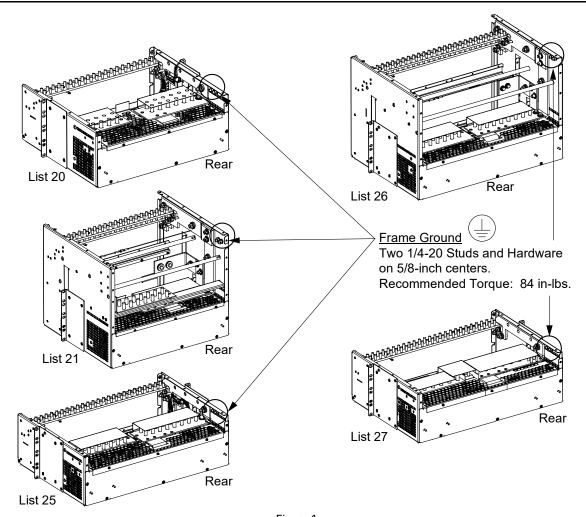


Figure 1
Power System Shelf Frame Ground Connection

# **Central Office Grounding Connection**

Landing points are provided on the battery return bus for a central office ground lead (see Figure 31, Figure 32, Figure 33, Figure 34, or Figure 35). For central office 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.

# **Rectifier AC Input Connections**

#### To 19" Rectifier AC Input / Solar Converter DC Input Panel (List 40)

Refer to Table 23 for recommended wire sizes and branch circuit protection. Refer to Figure 2 for an illustration.

# Rectifier AC Input Connections to Rectifier AC Input / Solar Converter DC Input Panel (List 40) (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) Provides Input Terminations for "One AC Feed per One Rectifier".

40 °C Ambient 65 °C Ambient **Temperature Temperature Input Current** Overcurrent **Input Voltage** Protection (1) Conduit Conduit Wire (2) (3) (4) Wire (2) (3) (4) Size (in) Size (in) 1<sup>(6)</sup>. 3/4 (6), 1 (7, 8) 120 VAC 9 A 15 A **14 AWG** 10 AWG 1-1/4 (7, 8) 1(6) 3/4 (6), 1 (7, 8) 208 VAC 10 A 15 A 14 AWG 10 AWG 1-1/4 (7, 8) 3/4 (6), 1 (7, 8) 3/4 (6), 1 (7, 8) 240 VAC 8.7 A 15 A 14 AWG 12 AWG

- Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>3</sup> Equipment grounding conductors must be provided with the AC input conductors supplied to the module mounting assembly. Frame ground terminals must be connected to earth ground, not power system neutral. Equipment grounding conductor size based on recommendations of the NEC Table 250-122 for copper wire. If aluminum or copper clad aluminum grounding conductor is used, refer to Table 250-122 for increased conductor size. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>4</sup> THHN 90°C Wire.
- <sup>5</sup> Input current based on R48-2000e3 rectifier module.
- <sup>6</sup> Single Conduit / Individually Fed: 6 PCUs (12 current and 1 ground wire) per conduit.
- <sup>7</sup> Single Conduit / Individually Fed: 12 PCUs (24 current and 1 ground wire) per conduit.
- <sup>8</sup> Single Conduit / Individually Fed: 15 PCUs (30 current and 1 ground wire) per conduit.

Table 23

Recommended AC Input Branch Circuit Protection and Wire Size when Using Rectifier AC Input / Solar Converter DC Input Panel (List 40)

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

# AC INPUT CONNECTIONS (582137100 List 40) 1 FEED PER 1 RECTIFIER, SINGLE PHASE

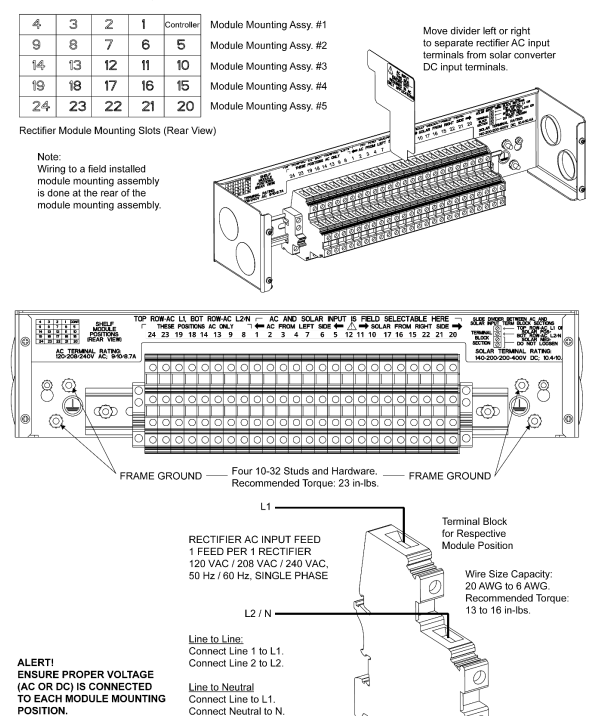


Figure 2
Rectifier AC Input Connections to
Rectifier AC Input / Solar Converter DC Input Panel (List 40)
(Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz)

# To 23" Rectifier AC Input / Solar Converter DC Input Panel (List 45)

Refer to Table 24 for recommended wire sizes and branch circuit protection. Refer to Figure 3 for an illustration.

# Rectifier AC Input Connections to Rectifier AC Input / Solar Converter DC Input Panel (List 45) (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) Provides Input Terminations for "One AC Feed per One Rectifier".

Input Voltage	Input Current	Overcurrent	40 °C Ambient 65 °C Ambient Temperature Temperature			
	(5)	Protection <sup>(1)</sup>	Wire (2) (3) (4) Conduit Size (in) Wire (2) (3) (1)	Wire (2) (3) (4)	Conduit Size (in)	
120 VAC	9 A	15 A	14 AWG	3/4 <sup>(6)</sup> , 1 <sup>(7,8)</sup>	10 AWG	1 <sup>(6)</sup> , 1-1/4 <sup>(7,8)</sup>
208 VAC	10 A	15 A	14 AWG	3/4 <sup>(6)</sup> , 1 <sup>(7,8)</sup>	10 AWG	1 <sup>(6)</sup> , 1-1/4 <sup>(7, 8)</sup>
240 VAC	8.7 A	15 A	14 AWG	3/4 <sup>(6)</sup> , 1 <sup>(7, 8)</sup>	12 AWG	3/4 (6), 1 (7, 8)

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

Table 24

Recommended AC Input Branch Circuit Protection and Wire Size when Using Rectifier AC Input / Solar Converter DC Input Panel (List 45)

Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>&</sup>lt;sup>3</sup> Equipment grounding conductors must be provided with the AC input conductors supplied to the module mounting assembly. Frame ground terminals must be connected to earth ground, not power system neutral. Equipment grounding conductor size based on recommendations of the NEC Table 250-122 for copper wire. If aluminum or copper clad aluminum grounding conductor is used, refer to Table 250-122 for increased conductor size. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>&</sup>lt;sup>4</sup> THHN 90°C Wire.

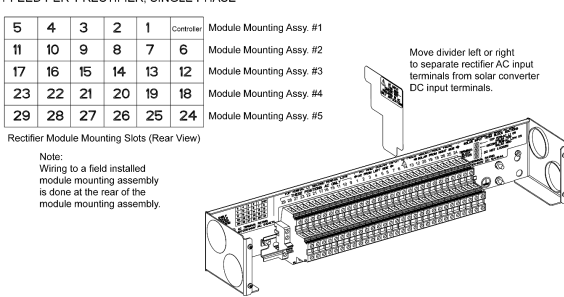
<sup>&</sup>lt;sup>5</sup> Input current based on R48-2000e3 rectifier module.

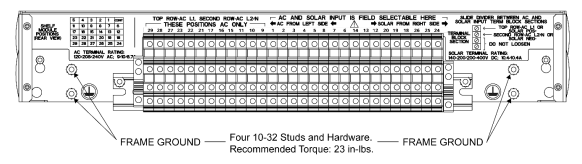
<sup>&</sup>lt;sup>6</sup> Single Conduit / Individually Fed: 6 PCUs (12 current and 1 ground wire) per conduit.

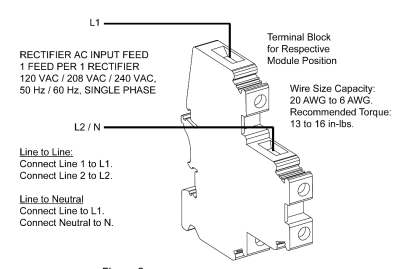
Single Conduit / Individually Fed: 12 PCUs (24 current and 1 ground wire) per conduit.

<sup>&</sup>lt;sup>8</sup> Single Conduit / Individually Fed: 15 PCUs (30 current and 1 ground wire) per conduit.

# AC INPUT CONNECTIONS (582137100 List 45) 1 FEED PER 1 RECTIFIER, SINGLE PHASE







ALERT!
ENSURE PROPER VOLTAGE
(AC OR DC) IS CONNECTED
TO EACH MODULE MOUNTING
POSITION.

Figure 3
Rectifier AC Input Connections to
Rectifier AC Input / Solar Converter DC Input Panel (List 45)
(Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz)

#### To 23" Rectifier AC Input Panel (List 46)

Refer to Table 25 for recommended wire sizes and branch circuit protection.

Refer to Figure 4 for an illustration.

See restrictions under List 46 on page 31.

# Rectifier AC Input Connections to Rectifier AC Input Panel (List 46) (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) Provides Input Terminations for "One AC Feed per Two Rectifiers".

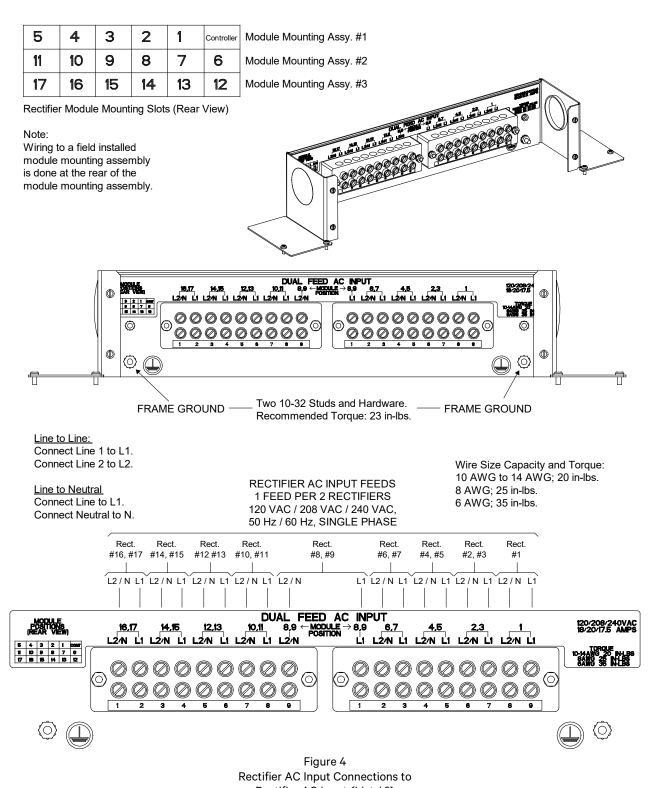
40 °C Ambient 65 °C Ambient **Temperature Temperature Input Current** Overcurrent Input Voltage Protection (1) Conduit Conduit Wire (2) (3) (4) Wire (2) (3) (4) Size (in) Size (in) 25 A (6) 1-1/4 (7, 8, 9) 1-1/4 (7, 8, 9) 120 VAC 18.5 A 8 AWG 6 AWG 1-1/4 (7, 8, 9) 1-1/4 (7, 8, 9) 208 VAC 20 A 25 A (6) 8 AWG 6 AWG 25 A (6) 1-1/4 (7, 8, 9) 1-1/4 (7, 8, 9) 240 VAC 17.5 A 8 AWG 6 AWG

- Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>3</sup> Equipment grounding conductors must be provided with the AC input conductors supplied to the module mounting assembly. Frame ground terminals must be connected to earth ground, not power system neutral. Equipment grounding conductor size based on recommendations of the NEC Table 250-122 for copper wire. If aluminum or copper clad aluminum grounding conductor is used, refer to Table 250-122 for increased conductor size. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>4</sup> THHN 90°C Wire.
- <sup>5</sup> Input current based on R48-2000e3 rectifier module.
- <sup>6</sup> Maximum OCPD is 30 A in a 40 °C ambient.
- <sup>7</sup> The conduit is sized for a maximum of ten (10) current carrying conductors.
- <sup>8</sup> Each AC input feed provides power for two (2) rectifier modules.
- 9 One conduit provides AC power to a maximum of ten (10) PCUs (10 current and 1 ground wire) per conduit.

Table 25
Recommended AC Input Branch Circuit Protection and Wire Size when Using Rectifier AC Input Panel (List 46)

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

# AC INPUT CONNECTIONS (582137100 List 46) 1 FEED PER 2 RECTIFIERS, SINGLE PHASE



To 588705300 Module Shelves Equipped with Molex Connectors and Provided with Rectifier AC Input Cable Assemblies or Rectifier AC Input Line Cords

# Recommended Rectifier AC Input Branch Circuit Protection (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) INPUT CABLE ASSEMBLIES (ONE AC INPUT BRANCH CIRCUIT PER TWO RECTIFIER MODULES)

Input Voltage	Input Current (2)	Overcurrent Protection (1)
120 VAC	18 A	25 A
208 VAC	20 A	25 A
240 VAC	17.5 A	25 A

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

#### Table 26

Recommended Rectifier AC Input Branch Circuit Protection (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) SUPPLIED INPUT CABLE ASSEMBLIES

# Recommended Rectifier AC Input Branch Circuit Protection (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) AC INPUT LINE CORDS (ONE AC INPUT BRANCH CIRCUIT PER TWO RECTIFIER MODULES)

Input Voltage	Input Current (2)	Overcurrent Protection <sup>(1)</sup>
120 VAC	18 A	30 A
208 VAC	20 A	30 A
240 VAC	17.5 A	30 A

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

#### Table 27

Recommended Rectifier AC Input Branch Circuit Protection (Nominal 120 VAC / 208 VAC / 240 VAC, Single Phase, 50 Hz / 60 Hz) SUPPLIED AC INPUT LINE CORDS

<sup>&</sup>lt;sup>2</sup> Input current based on R48-2000e3 rectifier module.

<sup>&</sup>lt;sup>2</sup> Input current based on R48-2000e3 rectifier module.

#### **Solar Converter DC Input Connections**

#### To 19" Rectifier AC Input / Solar Converter DC Input Panel (List 40)

Refer to Table 28 for recommended wire sizes and branch circuit protection. Refer to Figure 5 for an illustration.

## Solar Converter DC Input Connections to Rectifier AC Input / Solar Converter DC Input Panel (List 40) (140 VDC to 200 VDC / 200 VDC to 400 VDC)

Provides Input Terminations for "One DC Feed per One Solar Converter".

Input Voltage Input Cur	Input Current	Input Current Overcurrent		ambient erature	65 °C Ambient Temperature	
	(4)	Protection <sup>(1)</sup>	Wire <sup>(2) (3)</sup>	Conduit Size (in)	Wire <sup>(2) (3)</sup>	Conduit Size (in)
140 VDC to 200 VDC	10.5 A	15 A	14 AWG <sup>(5)</sup> 12 AWG <sup>(6, 7)</sup>	3/4 <sup>(5)</sup> 1 <sup>(6)</sup> 1-1/4 <sup>(7)</sup>	10 AWG	1 <sup>(5)</sup> , 1-1/4 <sup>(6, 7)</sup>
200 VDC to 400 VDC	10.5 A	15 A	14 AWG <sup>(5)</sup> 12 AWG <sup>(6, 7)</sup>	3/4 <sup>(5)</sup> 1 <sup>(6)</sup> 1-1/4 <sup>(7)</sup>	10 AWG	1 <sup>(5)</sup> , 1-1/4 <sup>(6, 7)</sup>

<sup>&</sup>lt;sup>1</sup> The DC input branch circuit protective device should be of the time-delay or high inrush type.

Table 28

Recommended DC Input Branch Circuit Protection and Wire Size when Using Rectifier AC Input / Solar Converter DC Input Panel (List 40)

Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>3</sup> THHN 90°C Wire.

<sup>&</sup>lt;sup>4</sup> Input current based on S48-2000e3 solar converter module.

<sup>&</sup>lt;sup>5</sup> Single Conduit / Individually Fed: 6 Solar Converters (12 current and 1 ground wire) per conduit.

<sup>&</sup>lt;sup>6</sup> Single Conduit / Individually Fed: 12 Solar Converters (24 current and 1 ground wire) per conduit.

<sup>&</sup>lt;sup>7</sup> Single Conduit / Individually Fed: 15 Solar Converters (30 current and 1 ground wire) per conduit.

### DC INPUT CONNECTIONS (582137100 List 40) 1 FEED PER 1 SOLAR CONVERTER

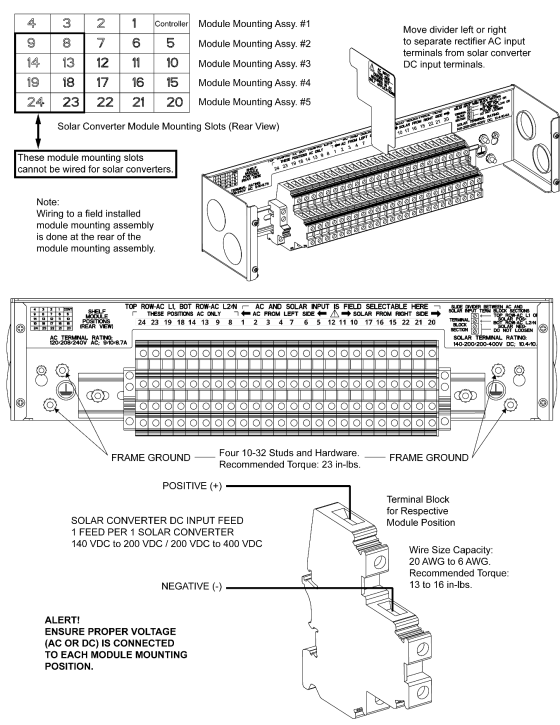


Figure 5
Solar Converter DC Input Connections to
Rectifier AC Input / Solar Converter DC Input Panel (List 40)
(140 VDC to 200 VDC / 200 VDC to 400 VDC)

#### To 23" Rectifier AC Input / Solar Converter DC Input Panel (List 45)

Refer to Table 29 for recommended wire sizes and branch circuit protection. Refer to Figure 6 for an illustration.

#### Solar Converter DC Input Connections to Rectifier AC Input / Solar Converter DC Input Panel (List 45) (140 VDC to 200 VDC / 200 VDC to 400 VDC)

Provides Input Terminations for "One DC Feed per One Solar Converter".

Input Voltage Input Current	Input Current	Input Current Overcurrent		ambient erature	65 °C Ambient Temperature	
	Protection <sup>(1)</sup>	Wire <sup>(2) (3)</sup>	Conduit Size (in)	Wire <sup>(2) (3)</sup>	Conduit Size (in)	
140 VDC to 200 VDC	10.5 A	15 A	14 AWG <sup>(5)</sup> 12 AWG <sup>(6, 7)</sup>	3/4 <sup>(5)</sup> 1 <sup>(6)</sup> 1-1/4 <sup>(7)</sup>	10 AWG	1 <sup>(5)</sup> , 1-1/4 <sup>(6, 7)</sup>
200 VDC to 400 VDC	10.5 A	15 A	14 AWG <sup>(5)</sup> 12 AWG <sup>(6, 7)</sup>	3/4 <sup>(5)</sup> 1 <sup>(6)</sup> 1-1/4 <sup>(7)</sup>	10 AWG	1 <sup>(5)</sup> , 1-1/4 <sup>(6,7)</sup>

The DC input branch circuit protective device should be of the time-delay or high inrush type.

Table 29

Recommended DC Input Branch Circuit Protection and Wire Size when Using Rectifier AC Input / Solar Converter DC Input Panel (List 45)

Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>&</sup>lt;sup>3</sup> THHN 90°C Wire.

<sup>&</sup>lt;sup>4</sup> Input current based on S48-2000e3 rectifier module.

<sup>&</sup>lt;sup>5</sup> Single Conduit / Individually Fed: 6 Solar Converters (12 current and 1 ground wire) per conduit.

<sup>&</sup>lt;sup>6</sup> Single Conduit / Individually Fed: 12 Solar Converters (24 current and 1 ground wire) per conduit.

<sup>&</sup>lt;sup>7</sup> Single Conduit / Individually Fed: 15 Solar Converters (30 current and 1 ground wire) per conduit.

### DC INPUT CONNECTIONS (582137100 List 45) 1 FEED PER 1 SOLAR CONVERTER

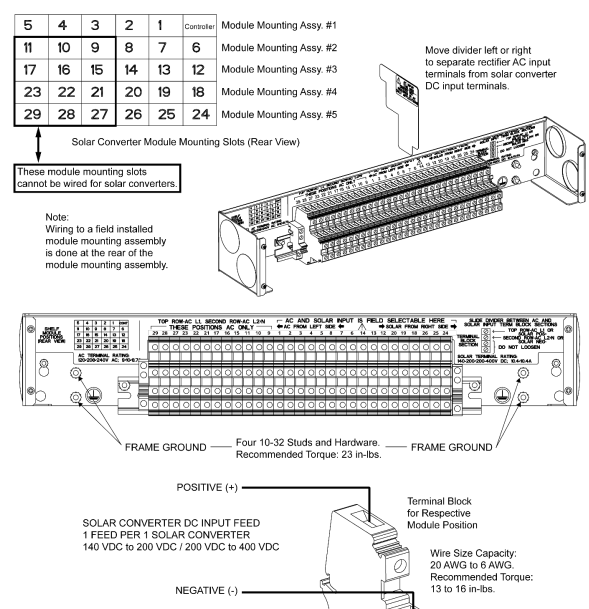


Figure 6
Solar Converter DC Input Connections to
Rectifier AC Input / Solar Converter DC Input Panel (List 45)
(140 VDC to 200 VDC / 200 VDC to 400 VDC)

ALERT!

POSITION.

ENSURE PROPER VOLTAGE (AC OR DC) IS CONNECTED TO EACH MODULE MOUNTING

#### To Solar Connection Cabinet (List 61)

Refer to Table 30 for recommended wire sizes and branch circuit protection. Refer to Figure 7 for an illustration.

#### Solar Converter DC Input Connections to Solar Connection Cabinet (List 61) (140 VDC to 200 VDC / 200 VDC to 400 VDC)

#### Provides Input Terminations for "One DC Feed per One Solar Converter".

Input Current	Input Current	out Current Overcurrent		Ambient erature	65 °C Ambient Temperature	
input voitage	anut Voltage I :	Protection (1)	Wire <sup>(2) (3)</sup>	Conduit Size (in) <sup>(5)</sup>	Wire <sup>(2) (3)</sup>	Conduit Size (in) <sup>(5)</sup>
140 VDC to 200 VDC	10.5 A	15 A	14 AWG	3/4	10 AWG	1
200 VDC to 400 VDC	10.5 A	15 A	14 AWG	3/4	10 AWG	1

<sup>&</sup>lt;sup>1</sup> The DC input branch circuit protective device should be of the time-delay or high inrush type.

Table 30

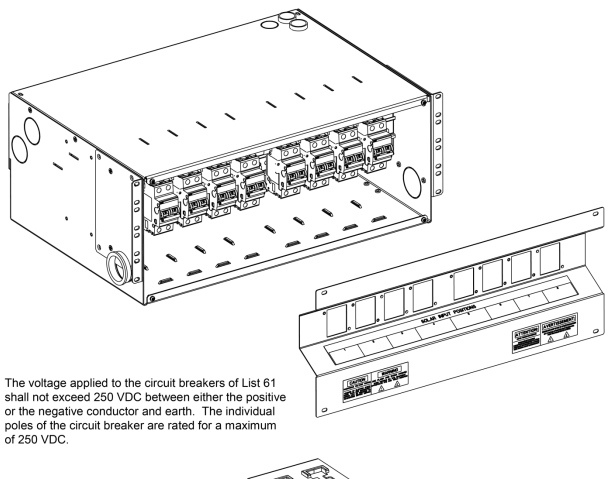
Recommended DC Input Branch Circuit Protection and Wire Size when Using Solar Connection Cabinet (List 61)

Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>3</sup> THHN 90°C Wire.

<sup>&</sup>lt;sup>4</sup> Input current based on S48-2000e3 solar converter module.

<sup>&</sup>lt;sup>5</sup> Single Conduit / Individually Fed: 8 Solar Converters (16 current and 1 ground wire) per conduit.



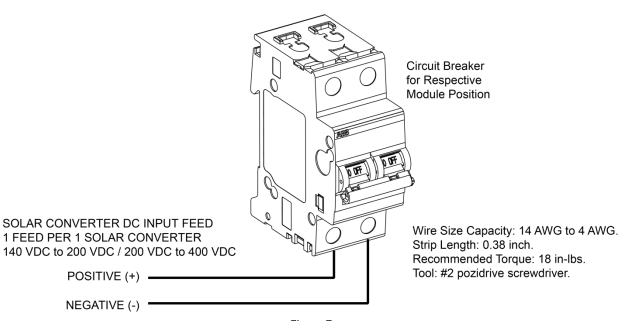


Figure 7
Solar Converter DC Input Connections to
Solar Connection Cabinet (List 61)
(140 VDC to 200 VDC / 200 VDC to 400 VDC)

#### Optional Inverter System AC Input Connections (List 50, 51, 52, 53, 54, 55, 56, 57)

#### **Inverter System AC Input Connections**

<u>Inverter System AC Input Branch Circuit Protection and Wire Size Selection (Nominal 120 VAC, Single Phase, 50 Hz / 60 Hz)</u>

Refer to the following table for recommended wire sizes and branch circuit protection. Refer to Figure 8 for an illustration.

Spec. No. 582137100 Lists 50, 51, 52, 53, 54, 55, 56, and 57 Inverter System Recommended AC Input Branch Circuit Protection and Wire Size

Provides Input Terminations for "One AC Feed per Inverter System" (Nominal 120 VAC, Single Phase, 50 Hz / 60 Hz)

List	Innut	Innut	Overcurrent	Protection (1)	Conductor	EGC Wire Size	Conduit	
Number	Input Voltage	Input Current	OCPD Minimum	OCPD Maximum	Wire Size <sup>(2) (3) (4)</sup>		Size (in)	
	40 °C and 65 °C Ambient Temperature (5)							
List 50 List 51	120 VAC	45 A	60 A	70 A	6 AWG	10 AWG	3/4"	
List 52 List 53	120 VAC	54 A	70 A	90 A	4 AWG	8 AWG	3/4"	
List 54 List 55	120 VAC	90 A	125 A	125 A	2 AWG	6 AWG	1-1/4"	
List 56 List 57	120 VAC	108 A	150 A	150 A	1/0 AWG	6 AWG	1-1/4"	

<sup>&</sup>lt;sup>1</sup> The AC input branch circuit protective device should be of the time-delay or high inrush type.

- Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>3</sup> Equipment grounding conductors must be provided with the AC input conductors supplied to the module mounting assembly. Frame ground terminals must be connected to earth ground, not power system neutral. Equipment grounding conductor size based on recommendations of the NEC Table 250-122 for copper wire. If aluminum or copper clad aluminum grounding conductor is used, refer to Table 250-122 for increased conductor size. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>4</sup> THHN 90°C Wire.
- Table values are based on full-power operation of inverter modules at 40 °C ambient temperature. For systems designed to operate in a 65 °C ambient environment, wire the system using the OCPD and field-wiring sizes as recommended for 40 °C ambient temperature due to the linear power derating of the inverter module between 45 °C and 65 °C. Refer to Section 1.2.1 (AC Input Ratings) and Figure 1.1 (Power Derating Based on Temperature) of the Inverter Module User Manual (UMI1201000).

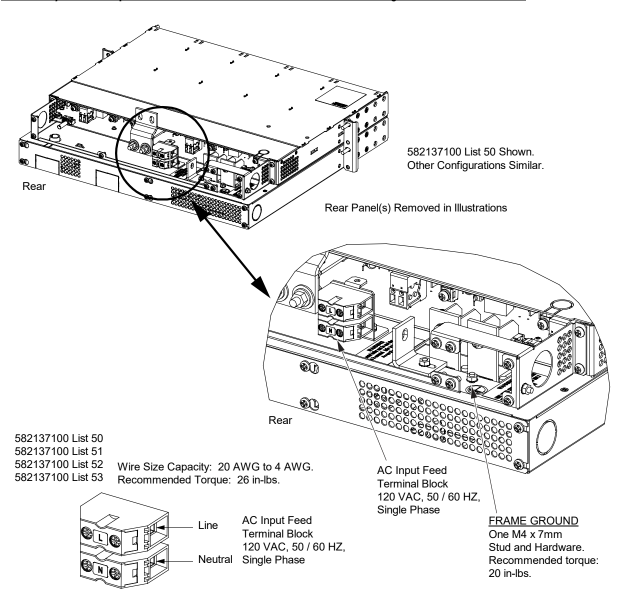
If NEC calculations for field-wiring at 65 °C indicate that a larger wire gauge should be used vs. the 40 °C wire gauge, then the calculated 65 °C gauge should be used. However, the power derating of the inverter modules should outpace any increase in gauge due to NEC wire derating.

Table 31

Spec. No. 582137100 Lists 50, 51, 52, 53, 54, 55, 56, and 57

Optional Inverter System Recommended AC Input Branch Circuit Protection and Wire Size

#### Inverter System AC Input Connections Illustration (Nominal 120 VAC, Single Phase, 50 Hz / 60 Hz)



Wire Size Capacity: 14 AWG to 2/0 AWG.

Recommended Torque: 582137100 List 54 582137100 List 55 582137100 List 56 Recommended Torque: 35 lbf.in (3.95 N.m) 12 AWG 35 lbf.in (3.95 N.m) 14 AWG 40 lbf.in (4.52 N.m) 8 AWG

582137100 List 57 120 lbf.in (13.56 N.m) 6 AWG to 2/0 AWG

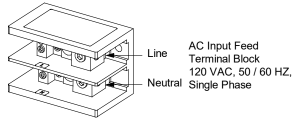


Figure 8
Optional Inverter System AC Input Connections (List 50, 51, 52, 53, 54, 55, 56, 57)

#### Optional Inverter System AC Output Connections (List 50, 51, 52, 53, 54, 55, 56, 57)

Inverter System AC Output Connections (List 50, 52, 54, 56)

Inverter System AC Output Branch Circuit Protection and Wire Size Selection When Equipped with List 50, 52, 54, 56

Refer to Table 32 and Table 33 for recommended wire sizes and branch circuit protection. Refer to Figure 9 for an illustration. Each 120 VAC output is protected by a 70 A circuit breaker located on the front of the unit.

#### Spec. No. List 50, 52

Inverter System Recommended AC Output Branch Circuit Protection and Wire Size

1RU AC Termination Panel with One (1) 70 A Overcurrent Protection Device

(Nominal 120 VAC, Single Phase, 50 Hz / 60 Hz)

Output Voltage Output Current	Overcurrent		Ambient erature	65 °C Ambient Temperature		
	Output Current	Protection	Wire (3) (4)	Conduit Size (in) <sup>(5)</sup>	Wire <sup>(3) (4)</sup>	Conduit Size (in) <sup>(5)</sup>
120 VAC	50 A Note 1	70 A	6 AWG	3/4	4 AWG	1 Note 2

<sup>&</sup>lt;sup>1</sup> Output current determined as 50 A max (50 A X 120 VAC = 6kVA rating) for the AC distribution panel.

- <sup>2</sup> The equipment grounding conductor can be 8 AWG minimum. If the installation uses two (2) 4 AWG cables and an 8 AWG ground cable, then 3/4-inch conduit is permissible. If the equipment grounding conductor is equivalent in size to the 4 AWG current carrying cables, then a 1-inch conduit is required and cannot be accommodated on the 1RU AC distribution panel.
- Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.
- <sup>4</sup> THHN 90°C Wire.
- <sup>5</sup> Two current and one ground wire per conduit (one AC output conduit).

#### Table 32

Inverter System Recommended AC Output Branch Circuit Protection and Wire Size (List 50, 52)

#### Spec. No. List 54, 56

## Inverter System Recommended AC Output Branch Circuit Protection and Wire Size 2RU AC Termination Panel with Two (2) 70 A Overcurrent Protection Devices

(Nominal 120 VAC, Single Phase, 50 Hz / 60 Hz)

Output Voltage Output Curre	0.1.10	Overcurrent		Ambient erature	65 °C Ambient Temperature	
	Output Current	Protection	Wire <sup>(3) (4)</sup>	Conduit Size (in) <sup>(5)</sup>	Wire <sup>(3) (4)</sup>	Conduit Size (in) <sup>(5)</sup>
120 VAC	56 A Note 1	70 A	4 AWG	1 Note 2	4 AWG	1 Note 2

<sup>1</sup> Output current determined as 80% of the 70 A breaker that is being used in the AC distribution panel.

Table 33

Inverter System Recommended AC Output Branch Circuit Protection and Wire Size (List 54, 56)

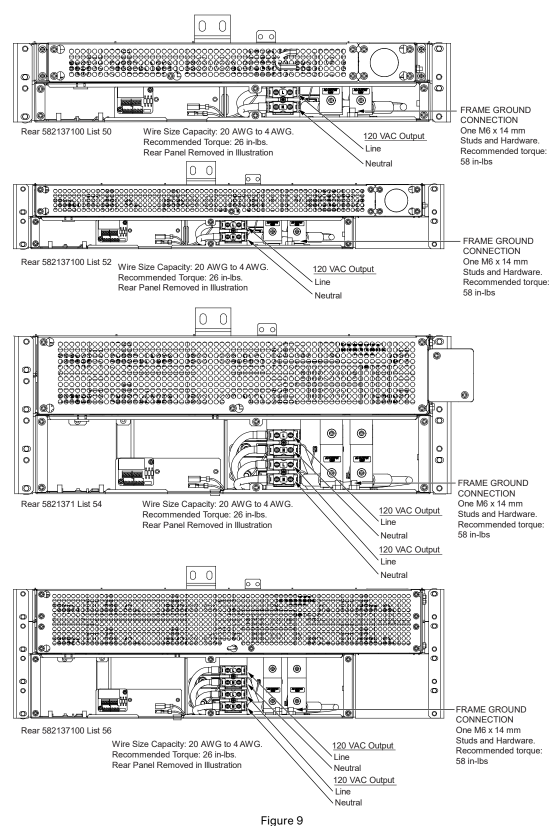
<sup>&</sup>lt;sup>2</sup> The equipment grounding conductor can be 8 AWG minimum. If the installation uses two (2) 4 AWG cables and an 8 AWG ground cable, then 3/4-inch conduit is permissible. If the equipment grounding conductor is equivalent in size to the 4 AWG current carrying cables, then a 1-inch conduit is required.

<sup>&</sup>lt;sup>3</sup> Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.

<sup>&</sup>lt;sup>4</sup> THHN 90°C Wire.

<sup>&</sup>lt;sup>5</sup> Two current and one ground wire per conduit (two AC output conduits).

#### Inverter System AC Output Connections Illustration (List 50, 52, 54, 56)



Inverter System AC Output Connections (List 50, 52, 54, 56)

#### Inverter System AC Output Connections (List 51, 53, 55, 57)

The 1RU and 2RU AC distribution panels with 15A NEMA / IEC connectors are automatically field wired via the line cords that connect to the NEMA / IEC outlets. Refer to Figure 10 for an illustration of the NEMA panel.

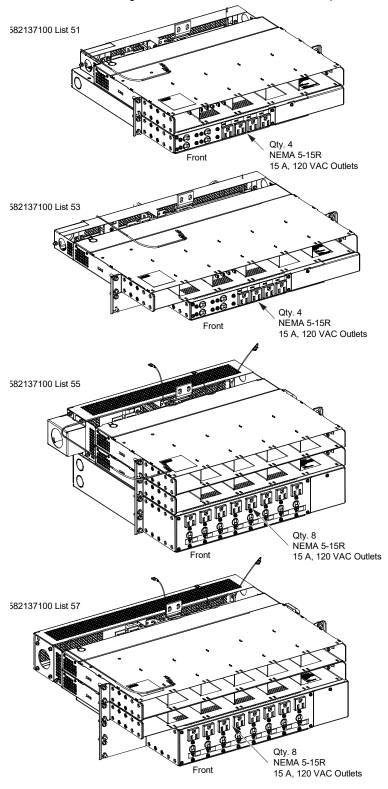


Figure 10 Inverter System AC Output Connections (List 51, 53, 55, 57)

#### Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System

System Application Guide

#### External Alarm, Reference, Monitoring, and Control Connections

#### General

Recommended wire size is 22 AWG for loop lengths up to 200 ft. and 18 AWG to 20 AWG for loop lengths over 200 ft.

#### 582137100 List 20, List 25 Distribution Cabinet

Refer to Figure 11.

#### 582137100 List 21, List 26 Distribution Cabinet

Refer to Figure 12.

#### 582137100 List 27 Distribution Cabinet

Refer to Figure 13.

#### **IB2 (Controller Interface Board)**

Refer to Figure 14.

#### **Optional EIB (Controller Extended Interface Board)**

Refer to Figure 15.

#### **System Interface Board**

Refer to Figure 16.

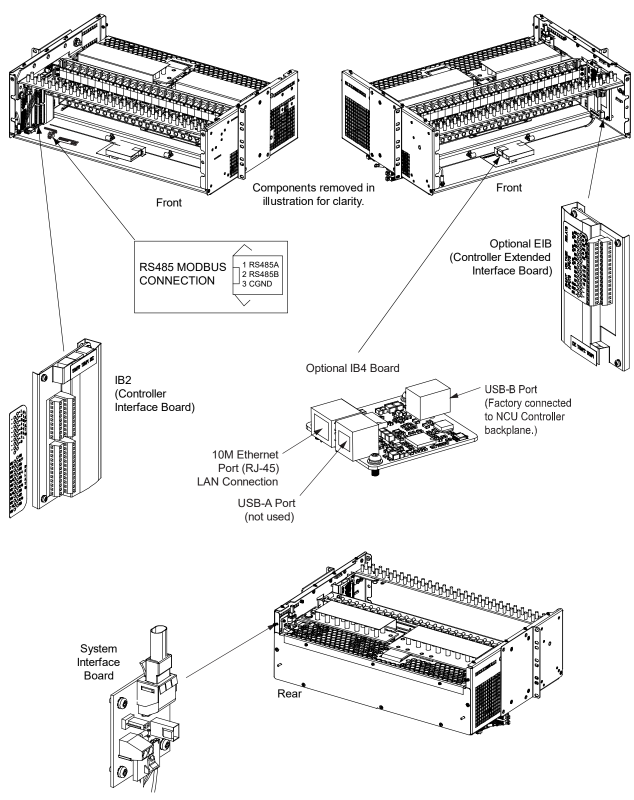
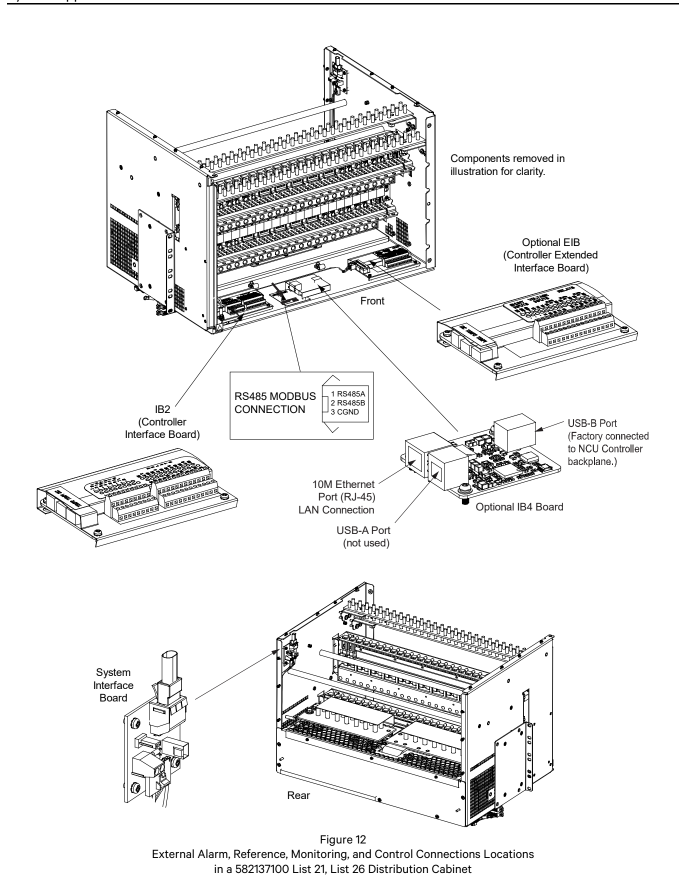


Figure 11
External Alarm, Reference, Monitoring, and Control Connections Locations in a 582137100 List 20, List 25 Distribution Cabinet



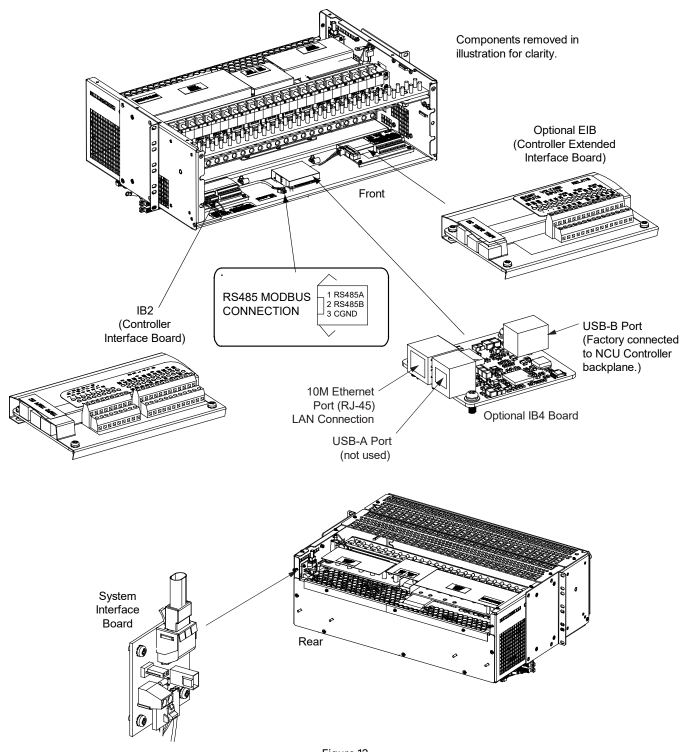


Figure 13
External Alarm, Reference, Monitoring, and Control Connections Locations in a 582137100 List 27 Distribution Cabinet

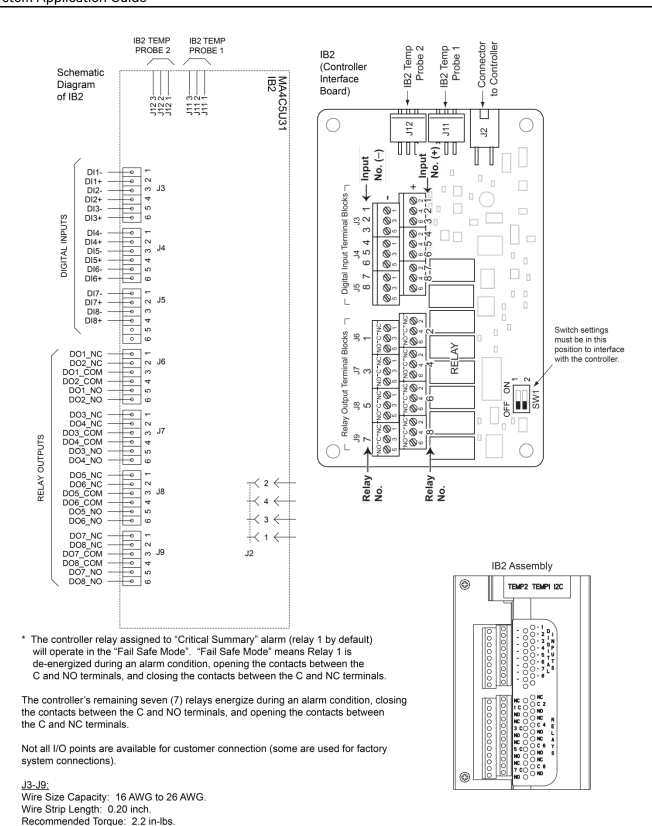


Figure 14
External Alarm, Reference, Monitoring, and Control Connections, IB2 (Controller Interface Board)

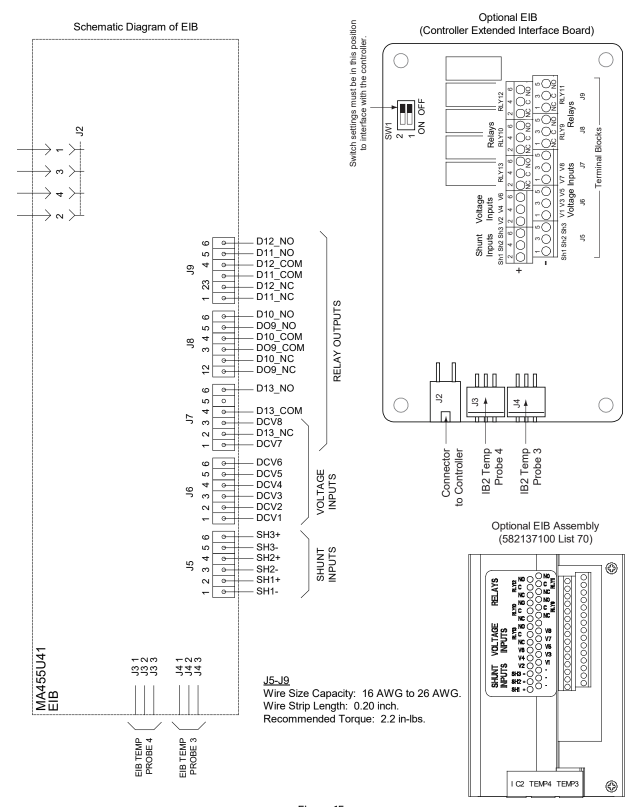


Figure 15
External Alarm, Reference, Monitoring, and Control Connections, EIB (Controller Extended Interface Board)

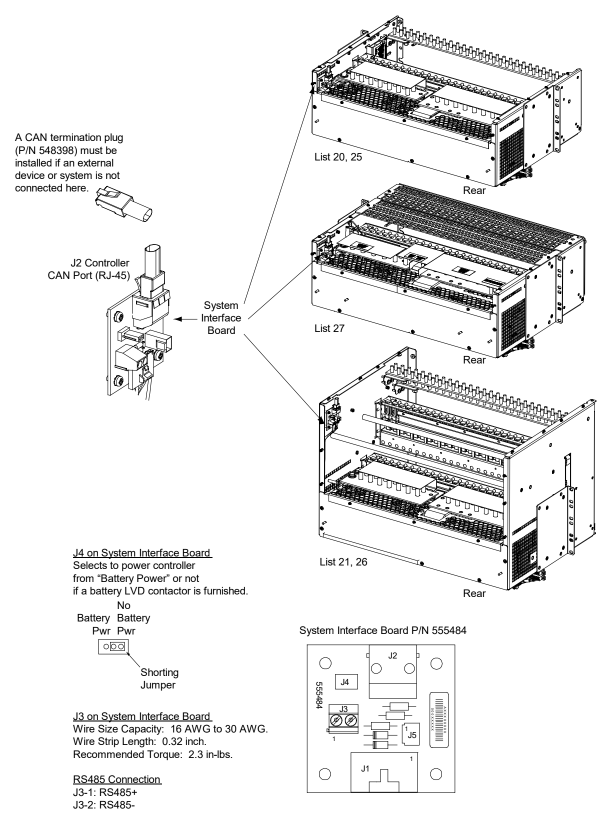
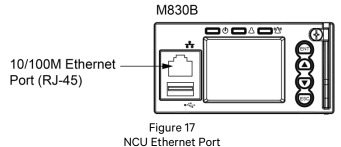


Figure 16
External Alarm, Reference, Monitoring, and Control Connections,
System Interface Board P/N 555484

#### **NCU Controller Ethernet Connection (if required)**

#### **To NCU Front Panel**

The NCU Controller provides a Web Interface via an Ethernet connection to a TCP/IP network. This interface can be accessed locally on a computer or remotely through a network. An RJ-45 Ethernet jack is provided on the front of the NCU.

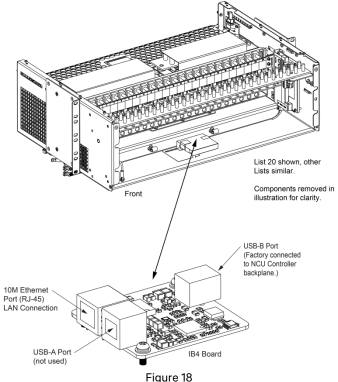


Note: If your system has an IB4 board, DO NOT connect your Local Area Network (LAN) to the NCU front Ethernet port.

#### To IB4 Board (if furnished)

Your system may be furnished with an IB4 board. The IB4 board provides a second Ethernet port. The Ethernet port located on the NCU Controller's front panel can ONLY be used to connect a computer directly to the NCU. The Ethernet port located on the IB4 board can be used to connect the NCU to your Local Area Network (LAN).

Note: If your system has an IB4 board, DO NOT connect your Local Area Network (LAN) to the NCU front Ethernet port.



IB4 Board NCU Controller Second Ethernet Port

#### **Load Distribution Connections**

#### General

Load leads are connected to the individual load busbars located on the distribution panels. Load return leads are connected to the return busbars located at the top of the distribution cabinet. Note that the return busbars can be rotated 90 degrees if desired. These busbars provide 1/4-20 studs for installation of customer-provided two-hole lugs that have 1/4" bolt clearance holes on 5/8" centers. Customer must provide (or order) lug mounting hardware.

Maximum size of wire to be connected to a single fuseholder/circuit breaker position is 2 AWG. Refer to Table 17 for available lugs. For wiring up to 350 kcmil, see "Special Application Crimp Lug / Strap Combination" in Table 19 (restrictions apply, see note in Table 19). Refer also to "Busbar Lug Adapter and Hardware Kits" in Table 20 for other lug options.

The rating of the distribution device determines the load lead wire size requirement. Table 34 can be used to select recommended load distribution wire sizes and lugs for various loop lengths per fuse/circuit breaker ampere rating.

#### 582137100 List 20, List 25 Distribution Cabinet

Refer to Figure 19 and Figure 20.

#### 582137100 List 21, List 26 Distribution Cabinet

Refer to Figure 21 and Figure 22.

#### 582137100 List 27 Distribution Cabinet

Refer to Figure 23 and Figure 24.

#### **GMT Fuse Block**

Refer to Figure 25.

#### Load Distribution Wiring (List KG)

Refer to Figure 26.

#### **GMT Fuse Blocks**

Load and load return leads are connected to screw-type terminal blocks located on the front of the distribution panel. Refer to Figure 26 for terminal block wire size capacity and recommended torque.

The rating of the distribution device determines the wire size requirements. Refer to the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC) and applicable local codes.

Fuse/				Recm 90°C	Wire Size (1)			
Circuit Breaker	14 AWG	12 AWG	10 AWG	8 AWG	6 AWG	4 AWG	2 AWG	1/0 AWG
Amperage				Loop Leng	th (feet) (2)			
1, 3, 5, 6, 10 A	37 <sup>(3, 4, 5)</sup>	58 (3, 4, 5)	93 (3, 4, 5)	148 <sup>(3, 4, 5)</sup>	236 <sup>(3, 4, 5)</sup>	376 <sup>(3, 4, 5)</sup>	597 <sup>(3, 4, 5)</sup>	
15 A	24 <sup>(3, 4)</sup>	39 (3, 4, 5)	62 <sup>(3, 4, 5)</sup>	99 (3, 4, 5)	157 <sup>(3, 4, 5)</sup>	250 <sup>(3, 4, 5)</sup>	398 (3, 4, 5)	
20 A		29 <sup>(3, 4)</sup>	46 <sup>(3, 4, 5)</sup>	74 (3, 4, 5)	118 <sup>(3, 4, 5)</sup>	188 <sup>(3, 4, 5)</sup>	298 (3, 4, 5)	
25 A			37 <sup>(3, 4,)</sup>	59 (3, 4, 5)	94 (3, 4, 5)	150 <sup>(3, 4, 5)</sup>	239 (3, 4, 5)	
30 A			31 <sup>(3, 4)</sup>	49 (3, 4, 5)	78 <sup>(3, 4, 5)</sup>	125 <sup>(3, 4, 5)</sup>	199 <sup>(3, 4, 5)</sup>	
35 A				42 <sup>(3, 4)</sup>	67 <sup>(3, 4, 5)</sup>	107 (3, 4, 5)	170 <sup>(3, 4, 5)</sup>	
40 A				37 <sup>(3, 4)</sup>	59 (3, 4, 5)	94 (3, 4, 5)	149 <sup>(3, 4, 5)</sup>	
45 A				33 <sup>(3, 4)</sup>	52 <sup>(3, 4)</sup>	83 <sup>(3, 4)</sup>	132 <sup>(3, 4)</sup>	
50 A				29 <sup>(3)</sup>	47 <sup>(3, 4,)</sup>	75 <sup>(3, 4)</sup>	119 <sup>(3, 4)</sup>	
60 A					39 <sup>(3, 4)</sup>	62 <sup>(3, 4)</sup>	99 (3, 4)	
70 A						53 <sup>(3, 4)</sup>	85 <sup>(3, 4)</sup>	
75 A						50 <sup>(3, 4)</sup>	79 <sup>(3, 4)</sup>	
80 A						47 <sup>(3)</sup>	74 <sup>(3, 4)</sup>	
		•	Recomn	nended Crimp	Lug <sup>(6)</sup>	•	•	
Lug	245342300	245342300	245342300	245390200	245346700	245346800	245346900	

Table 34 (cont'd on next page)
Recommended Battery and Load Distribution Wire Size and Lug Selection
for TLS/TPS Fuse and Bullet Nose-Type Circuit Breaker

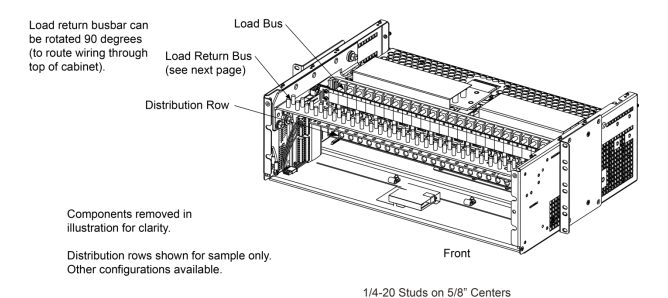
Fuse/	Recm 90°C Wire Size <sup>(1)</sup>									
Circuit Breaker	2 AWG	1/0 AWG	2/0 AWG	3/0 AWG	4/0 AWG	250 kcmil	350 kcmil	500 kcmil		
Amperage				Loop Leng	th (feet) (2)					
90 A	66 <sup>(3, 4)</sup>	105 <sup>(3)</sup>	133 <sup>(3)</sup>							
100 A	59 <sup>(3, 4)</sup>	95 <sup>(3)</sup>	119 <sup>(3)</sup>							
125 A	47 <sup>(3)</sup>	76 <sup>(3)</sup>	95 <sup>(3)</sup>	120 <sup>(3)</sup>						
150 A		63 <sup>(3)</sup>	79 <sup>(3)</sup>	100 <sup>(3)</sup>						
200 A				75 <sup>(3)</sup>	95 <sup>(3)</sup>	112 <sup>(3)</sup>				
250 A					76 <sup>(3)</sup>	90 <sup>(3)</sup>	126 <sup>(3)</sup>			
300 A							105 <sup>(3)</sup>	150 <sup>(5)</sup>		
	Recommended Crimp Lug									
Lug	245346900 <sup>(6)</sup>	245393500 <sup>(7)</sup>	245393600 <sup>(7)</sup>	245393700 <sup>(7)</sup>	245393800 <sup>(7)</sup>	514872 <sup>(7)</sup>	514873 <sup>(7)</sup>	See Note 8.		

Table 34 (cont'd from previous page, cont'd on next page)
Recommended Battery and Load Distribution Wire Size and Lug Selection
for TLS/TPS Fuse and Bullet Nose-Type Circuit Breaker

#### Notes to Table 34:

- Wire sizes based on recommendations of the American National Standards Institute (ANSI) approved National Fire Protection Association's (NFPA) National Electrical Code (NEC). Table 310.15 (B) (16) for copper wire at 90 °C conductor temperature. For operation in countries where the NEC is not recognized, follow applicable codes.
- Recommended wire sizes are sufficient to restrict voltage drop to 1.0 volt or less at listed branch current for the loop lengths shown. Loop length is the sum of the lengths of the positive and negative leads.
- Wire Size / Loop Length Combination Calculated using 40 °C Ambient Operating Temperature.
- <sup>4</sup> Wire Size / Loop Length Combination Calculated using 50 °C Ambient Operating Temperature.
- <sup>5</sup> Wire Size / Loop Length Combination Calculated using 65 °C Ambient Operating Temperature.
- These lugs are two-hole for 1/4" bolt clearance on 5/8" centers. Lugs should be crimped per lug manufacturer's specifications.
- Special application crimp lug / strap combination (restrictions apply, see note in Table 19).
- See "Special Application Crimp Lug / Strap Combination, Busbar Lug Adapters, and Hardware Kits" on page 94 and Table 18.

Table 34 (cont'd from previous page)
Recommended Battery and Load Distribution Wire Size and Lug Selection
for TLS/TPS Fuse and Bullet Nose-Type Circuit Breaker



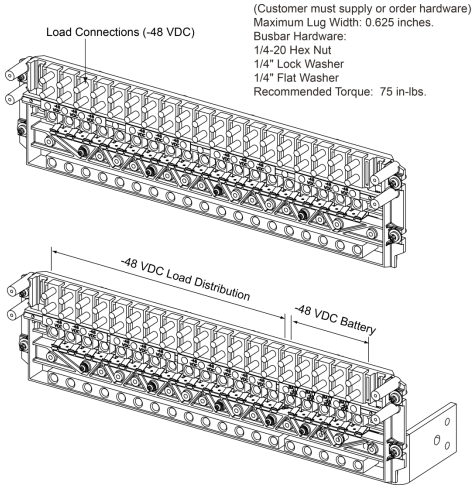
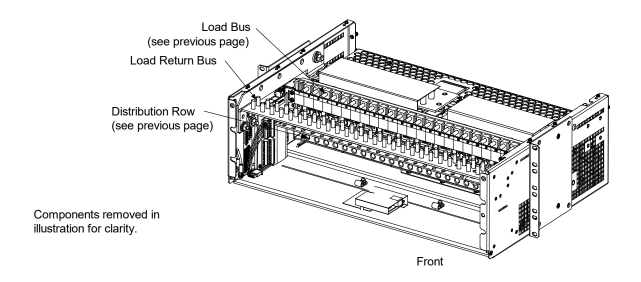
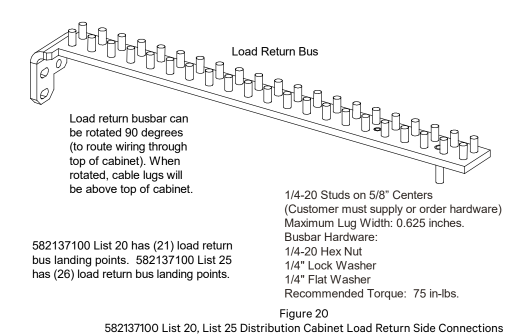
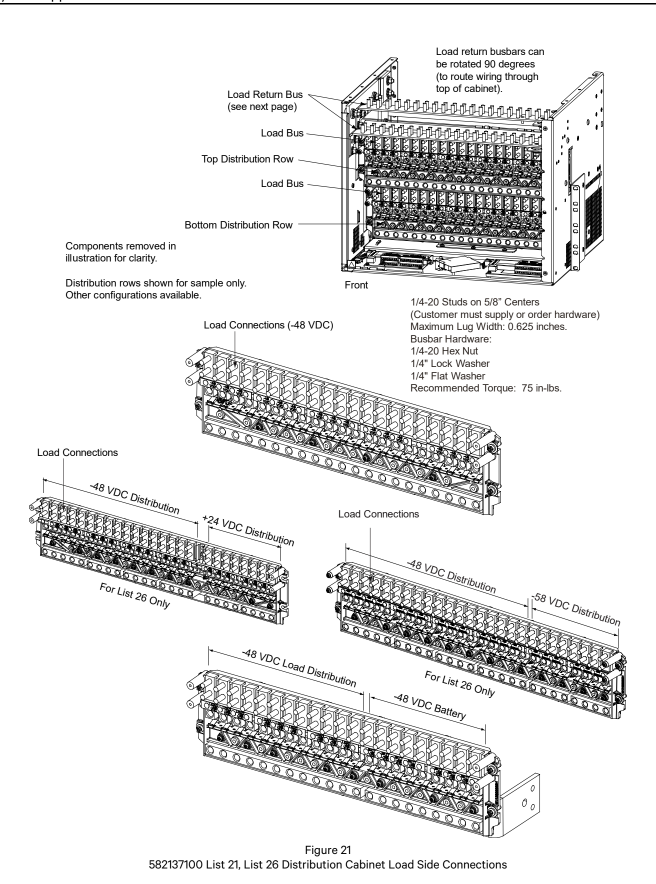
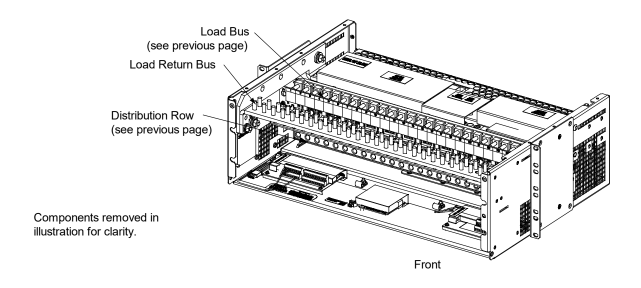


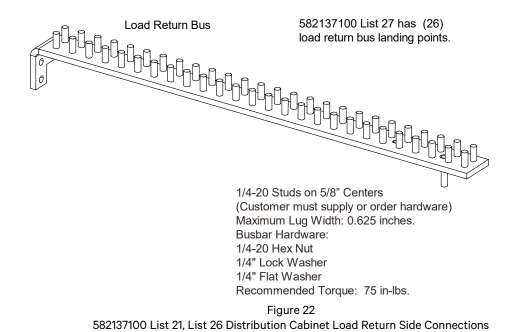
Figure 19 582137100 List 20, List 25 Distribution Cabinet Load Side Connections











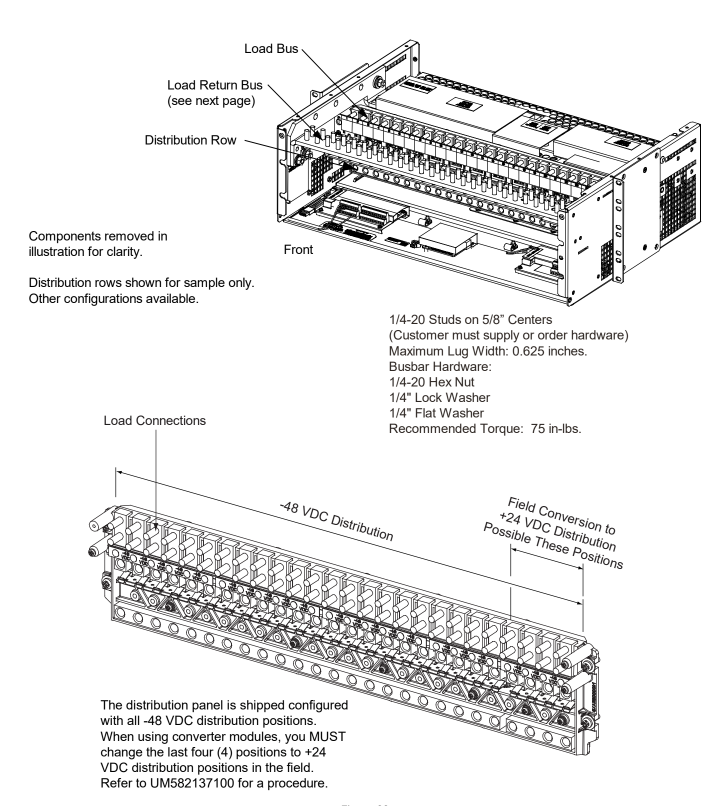
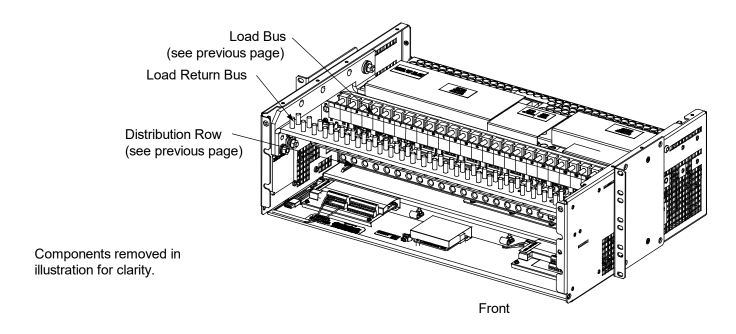
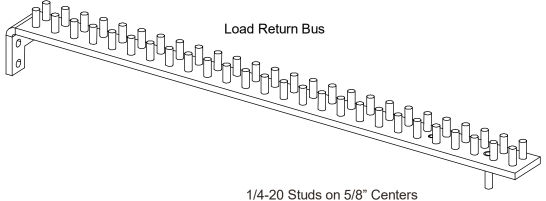


Figure 23 582137100 List 27 Distribution Cabinet Load Side Connections





(Customer must supply or order hardware)

Maximum Lug Width: 0.625 inches.

Busbar Hardware:

1/4-20 Hex Nut

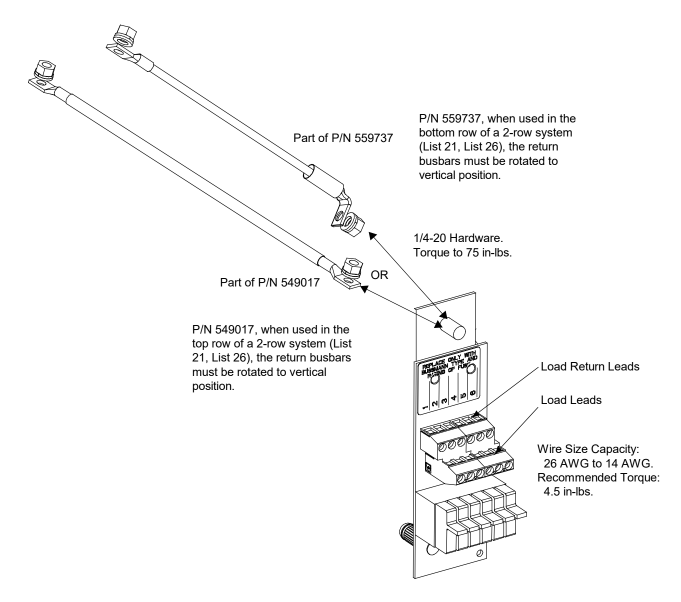
1/4" Lock Washer

1/4" Flat Washer

Recommended Torque: 75 in-lbs.

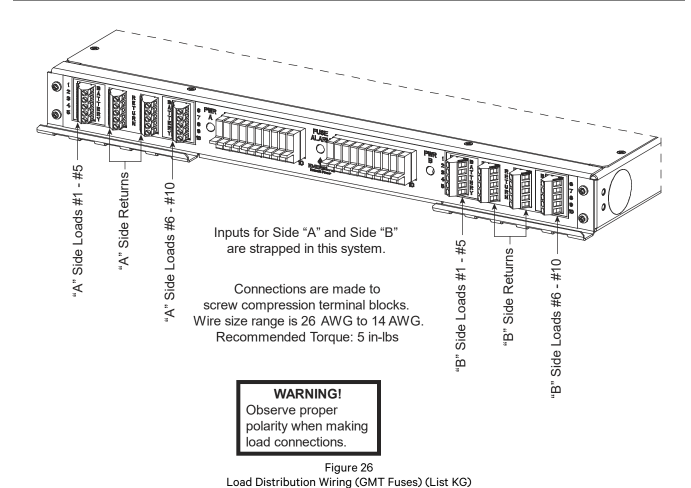
Figure 24

582137100 List 27 Distribution Cabinet Load Return Side Connections



Part of P/N 549017 and 559737

Figure 25 Load Connections to GMT Fuse Block



#### **Optional Transient Voltage Surge Suppressor (TVSS) Device Ground Connection**

Connect cable P/N 565296 (provided with P/N 565281 TVSS device) from the TVSS position on the distribution panel to the return bar. Refer to Figure 27, Figure 28, and Figure 29.

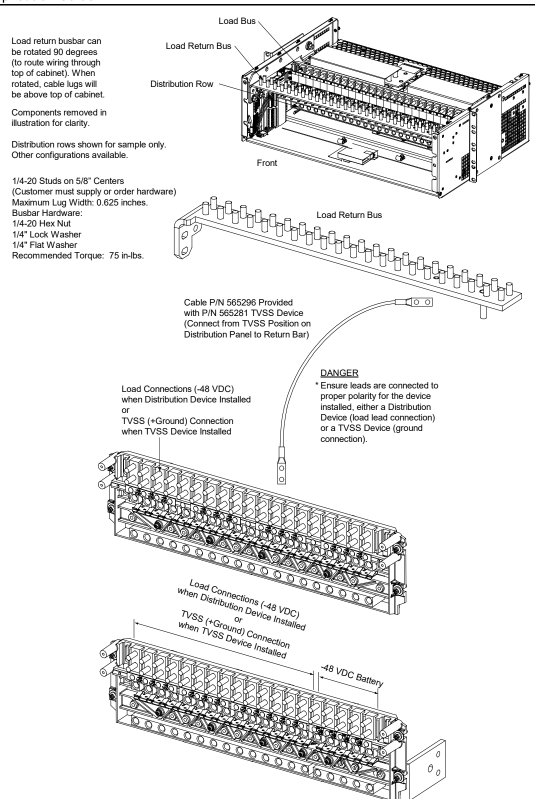


Figure 27
582137100 List 20, List 25 Distribution Cabinet Optional Transient Voltage Surge Suppressor (TVSS) Device Ground Connection

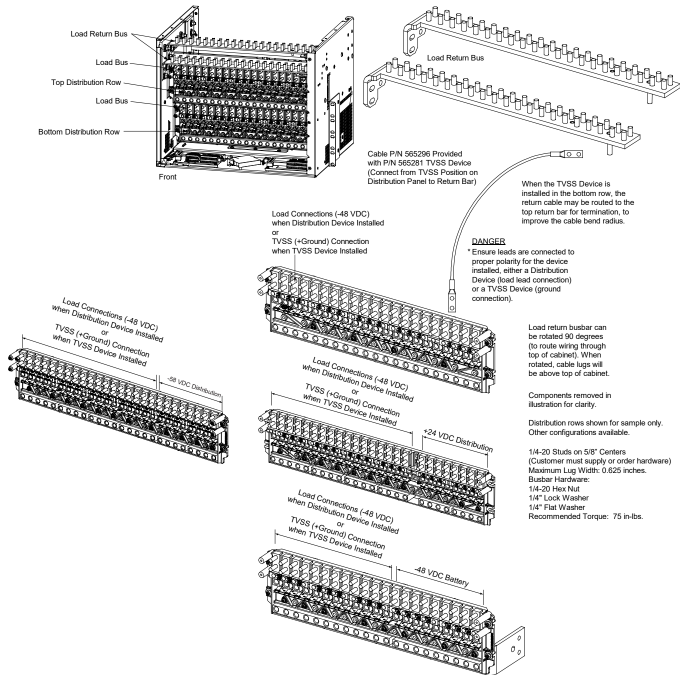


Figure 28
582137100 List 21, List 26 Distribution Cabinet Optional Transient Voltage Surge Suppressor (TVSS) Device Ground Connection

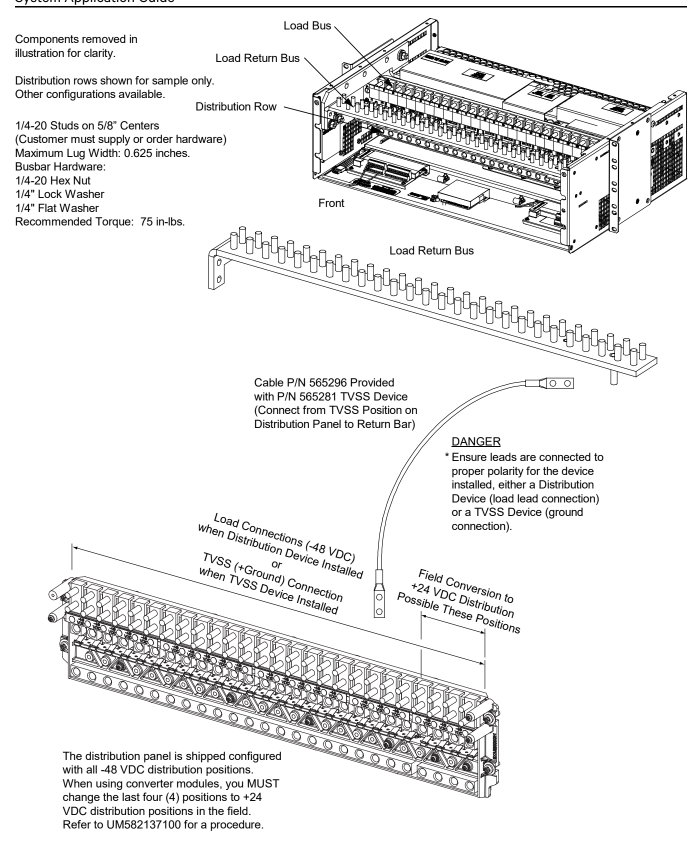


Figure 29 582137100 List 27 Distribution Cabinet Optional Transient Voltage Surge Suppressor (TVSS) Device Ground Connection

#### DC Breaker Wiring to Hybrid Connection Cabinet (List 60)

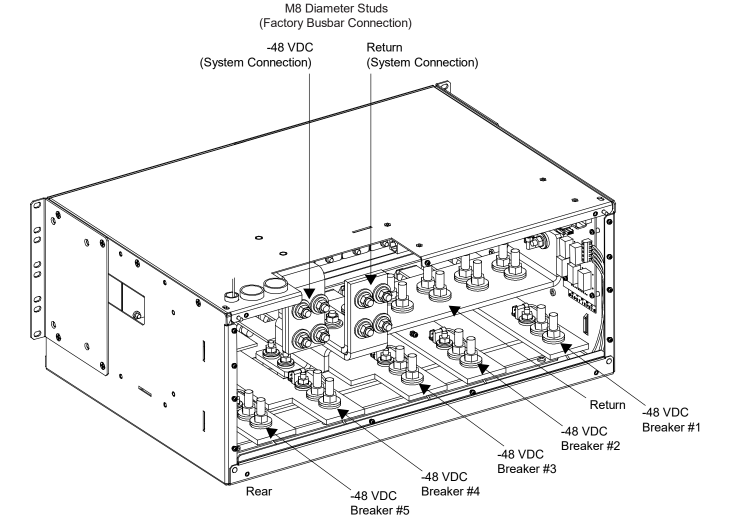
Refer to Table 35 for recommended wire sizes and branch circuit protection. Refer to Figure 30 for an illustration.

DC Breaker Wiring to Hybrid Connection Cabinet (List 60)		
	Temperature	
GJ Breaker Value	40 °C Ambient Temperature <sup>(1)</sup>	65 °C Ambient Temperature <sup>(2)</sup>
100 A	2 AWG	1/0 AWG
125 A	2 AWG	1/0 AWG
150 A	1/0 AWG	2/0 AWG
175 A	2/0 AWG	4/0 AWG
200 A	3/0 AWG	250 kcmil
225 A	3/0 AWG	300 kcmil
250 A	4/0 AWG	350 kcmil
300 A	300 kcmil	500 kcmil
350 A	350 kcmil	600 kcmil
400 A	500 kcmil	800 kcmil
600 A	1000 kcmil	na

<sup>&</sup>lt;sup>1</sup> At 40 °C all breaker wiring is calculated at 80% load of device rating.

Table 35
Recommended DC Breaker Wiring to Hybrid Connection Cabinet (List 60)

<sup>&</sup>lt;sup>2</sup> 400 A is maximum breaker value at 65 °C. Wiring is calculated for circuit breakers 250 A and below at 80% of rated value. Wiring is calculated for the 300 A circuit breaker at 68% of rated value and the 400 A breaker at 70% of rated value. 600 A circuit breakers cannot be used in a 65 °C application.



3/8" Studs on 1" Centers Maximum Lug Width: 2 inches. Hardware: 3/8" Hex Nut 3/8" Lock Washer 3/8" Flat Washer Torque to 300 in-lbs.

Figure 30 Load Connections to Hybrid Connection Cabinet (List 60)

#### System Application Guide

**Input Battery Connections** 

#### 582137100 List 20, List 25 Distribution Cabinet

#### To Battery Busbars

Input battery leads are connected to the battery (load side) busbar and battery return busbar. These busbars provide 3/8-16 studs for installation of customer provided two hole lugs that have 3/8 inch bolt clearance holes on 1 inch centers. Customer must provide or order lug mounting hardware.

Battery wire size and lug requirements are determined by site requirements. See Table 18 for available lugs. Refer to Figure 31.

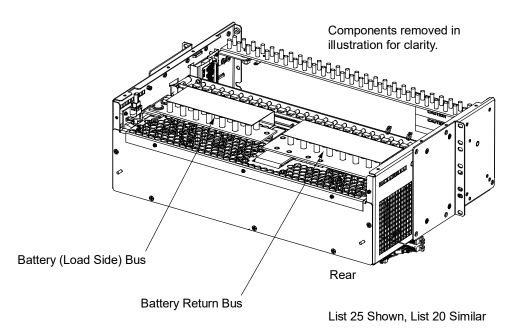
#### To Battery Disconnect Distribution Panels (if furnished)

Input battery leads are connected to the battery disconnect device battery busbars located on the distribution panel. Battery return leads are connected to the battery return busbar located at the top of the distribution cabinet. The battery disconnect device battery busbars provide 1/4-20 studs for installation of customer provided two hole lugs that have 1/4" bolt clearance holes on 5/8" centers. Customer must provide or order lug mounting hardware.

Maximum size of wire to be connected to a single fuseholder/circuit breaker position is 2 AWG. Refer to Table 17 for available lugs. For wiring up to 350 kcmil, see "Special Application Crimp Lug / Strap Combination" in Table 19 (restrictions apply, see note in Table 19). Refer also to "Busbar Adapter and Hardware Kits" in Table 20 for other lug options.

The rating of the distribution device determines the battery lead wire size requirement. Table 34 can be used to select recommended battery wire sizes and lugs for various loop lengths per fuse/circuit breaker ampere rating. See Table 18 for battery return busbar lugs.

Refer to Figure 32.



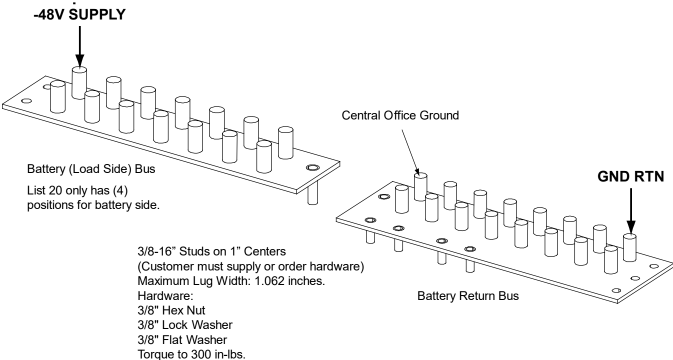
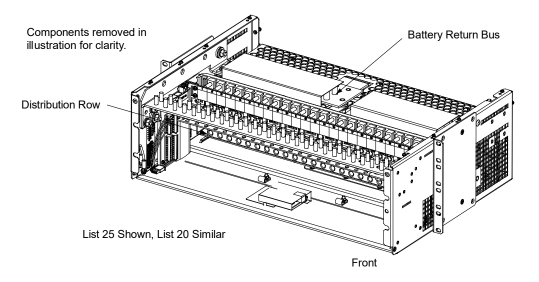
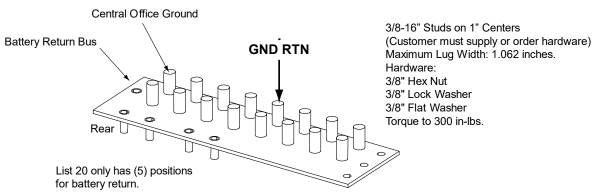


Figure 31
Battery and Central Office Ground Connections
582137100 List 20, List 25 Distribution Cabinet Battery Busbars





Distribution row shown for sample only. Other configurations available.

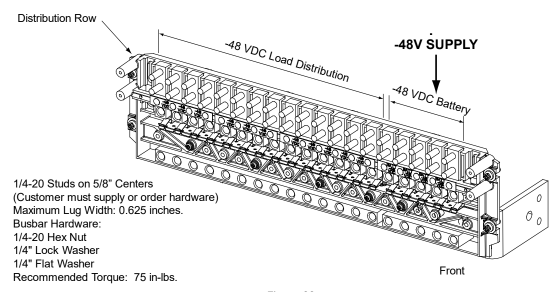


Figure 32
Battery and Central Office Ground Connections
582137100 List 20, List 25 Battery Disconnect Distribution Panels

# Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System

System Application Guide

#### 582137100 List 21, List 26 Distribution Cabinet

#### **To Battery Busbars**

Input battery leads are connected to the battery busbar and battery return busbar. These busbars provide 3/8-16 studs for installation of customer provided two hole lugs that have 3/8 inch bolt clearance holes on 1 inch centers. Customer must provide or order lug mounting hardware.

Battery wire size and lug requirements are determined by site requirements. See Table 18 for available lugs. Refer to Figure 33.

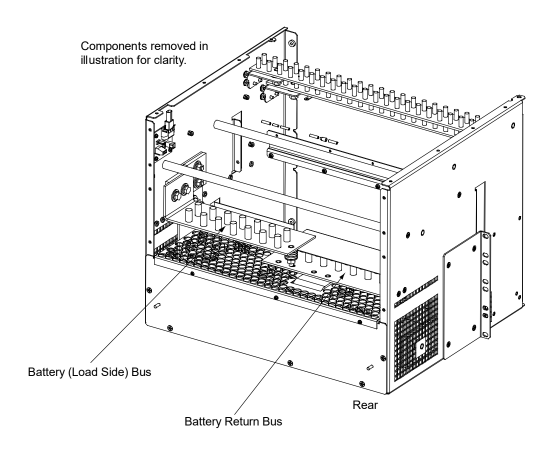
#### To Battery Disconnect Distribution Panels (if furnished)

Input battery leads are connected to the battery disconnect device battery busbars located on the distribution panel. Battery return leads are connected to the battery return busbar located at the top of the distribution cabinet. The battery disconnect device battery busbars provide 1/4-20 studs for installation of customer provided two hole lugs that have 1/4" bolt clearance holes on 5/8" centers. Customer must provide or order lug mounting hardware.

Maximum size of wire to be connected to a single fuseholder/circuit breaker position is 2 AWG. Refer to Table 17 for available lugs. For wiring up to 350 kcmil, see "Special Application Crimp Lug / Strap Combination" in Table 19 (restrictions apply, see note in Table 19). Refer also to "Busbar Adapter and Hardware Kits" in Table 20 for other lug options.

The rating of the distribution device determines the battery lead wire size requirement. Table 34 can be used to select recommended battery wire sizes and lugs for various loop lengths per fuse/circuit breaker ampere rating. See Table 18 for battery return busbar lugs.

Refer to Figure 34.



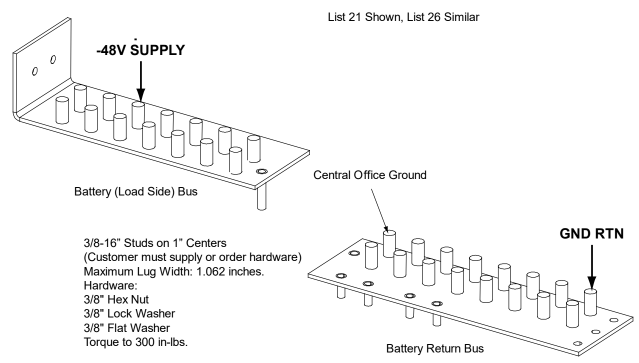
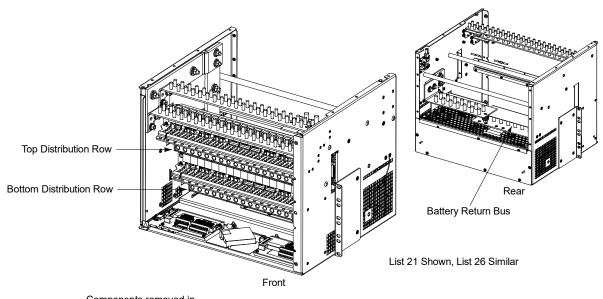
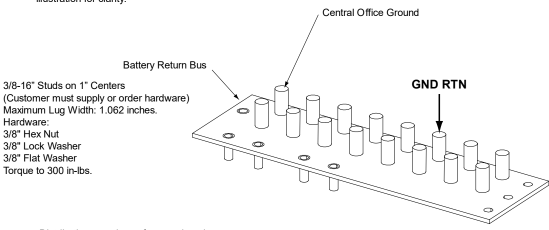


Figure 33
Battery and Central Office Ground Connections
582137100 List 21, List 26 Distribution Cabinet Battery Busbars



Components removed in illustration for clarity.



Distribution row shown for sample only. Other configurations available.

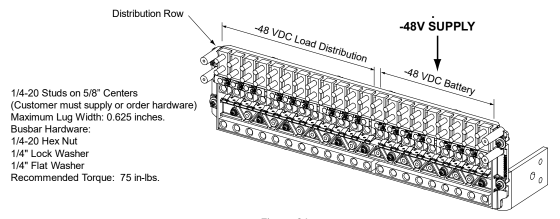


Figure 34
Battery and Central Office Ground Connections
582137100 List 21, List 26 Battery Disconnect Distribution Panels

# Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System

System Application Guide

#### 582137100 List 27 Distribution Cabinet

#### **To Battery Busbars**

Input battery leads are connected to the battery busbar and battery return busbar. These busbars provide 3/8-16 studs for installation of customer provided two hole lugs that have 3/8 inch bolt clearance holes on 1 inch centers. Customer must provide or order lug mounting hardware.

Battery wire size and lug requirements are determined by site requirements. See Table 18 for available lugs.

Refer to Figure 35.

#### **Remote Distribution Unit (DU) Connections**

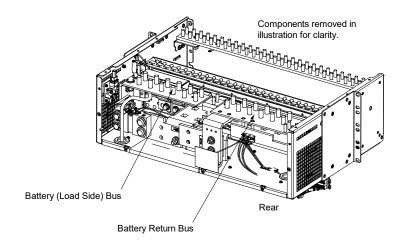
#### 582137100 List 27 Distribution Cabinet

Remote Distribution Unit (DU) input leads are connected to the remote DU input busbar and battery return busbar. These busbars provide 1/4-20 studs for installation of customer provided two-hole lugs that have 1/4" bolt clearance holes on 5/8" centers. Customer must provide or order lug mounting hardware.

Remote DU wire size and lug requirements are determined by site requirements. See Table 17 for available lugs.

Refer to Figure 35.

1/0 AWG back-to-back terminals maximum per polarity.



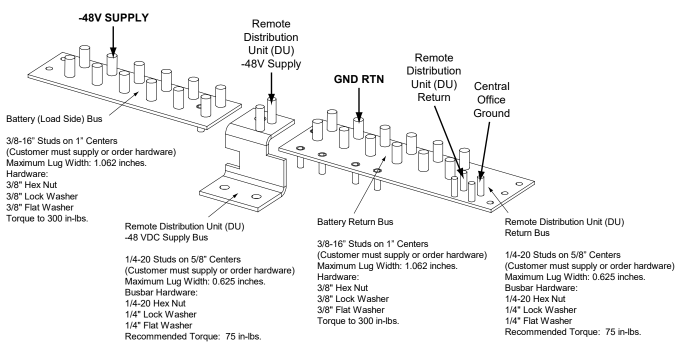


Figure 35
Battery, Remote DU, and Central Office Ground Connections
582137100 List 27 Distribution Cabinet Battery Busbars

#### **SPECIFICATIONS**

- SYSTEM
  - 1.1 DC Output Ratings
    - 1.1.1 See page 5.
    - 1.1.2 The product has a short circuit rating of 10,000 DC amperes.
  - 1.2 Rectifier AC Input Ratings
    - 1.2.1 See page 5.
  - 1.3 Solar Converter DC Input Ratings
    - 1.3.1 See page 5.
  - 1.4 Environmental Ratings
    - 1.4.1 Operating Ambient Temperature Range:
      - (A) Without Front Door, Top Covers, and Rear Covers: -40 °C to +65 °C (-40 °F to +149 °F).
      - (B) With Front Door, Top Covers, and Rear Covers: -40 °C to +40 °C (-40 °F to +104 °F).
    - 1.4.2 Storage Ambient Temperature Range: -40 °C to +70 °C (-40 °F to +158 °F).
    - 1.4.3 Humidity: Capable of operating in an ambient relative humidity range of 0% to 95%, non-condensing.
    - 1.4.4 Altitude: Capable of operating in an altitude range of -200 feet to 10,000 feet. The maximum operating ambient temperature should be de-rated by 3 °C per 1000 feet above 6562 feet.
    - 1.4.5 Ventilation Requirements: The system must be mounted so ventilating openings are not blocked and temperature of the air entering the system does not exceed the Operating Ambient Temperature Range stated above. Refer also to "Mounting" below.
    - 1.4.6 Mounting: Refer to "Overall Dimensions" on page 158 for mounting dimensions.
      - 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 crafts persons 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).
      - The DC return connection to this system can remain isolated from system frame and chassis (DC-I).
      - This system is suitable for installation as part of the Common Bonding Network (CBN).
      - Rectifier, solar converter, converter, and module mounting assembly(s) ventilating openings must not be blocked and temperature of air entering rectifiers, solar converters, and converters must not exceed the rated operating ambient temperature range.
      - Clearance requirements are:

Recommended minimum aisle space clearance for the front of each bay is 2' 6".

Recommended minimum aisle space clearance for the rear of each bay is 2' 0" for any of the following conditions:

Addition of a module mounting assembly in the field.

Making input connections to a field installed module mounting assembly.

Adding battery tray(s) in the field.

For all other conditions, required minimum spacing from the rear of the system to a wall or other solid structure must not be less than four (4) inches and from the front of the system not less than two (2) inches. This will assure proper airflow through the rectifier, solar converter, and converter modules.

Minimum spacing specified for ventilation may not permit replacement of certain components such as busbars or module mounting assemblies.

1.5 Compliance Information Safety Compliance:

This panel is UL Listed for use in DC Power Distribution Centers for Communications Equipment.

1.5.1 NEBS Compliance: Compliance verified by a Nationally Recognized Testing Laboratory (NRTL) per GR-1089-CORE and GR-63-CORE. Contact Vertiv for NEBS compliance reports.

Page 155

## Vertiv™ NetSure™ 5100 DC Power System

#### System Application Guide

Rectifier and Solar Converter Modules: In order to remain compliant during a fan failure condition, the backup battery connection must be utilized to provide sufficient power to the loads for up to eight (8) hours when the system is operated at greater than 50% output power. If no backup battery connection is used, the system must operate with a redundant module installed.

- -48 VDC to +24 VDC Converter Modules: In order to remain compliant during a fan failure condition, the system must operate with a redundant module installed.
- -48 VDC to -58 VDC Converter Modules: In order to remain compliant during a fan failure condition, the system must operate with a redundant module installed.
- 1.5.2 GR-3108: GR-3108 class 2 compliant.
- 1.6 IB2 and EIB (Controller Interface Board) Ratings
  - 1.6.1 Digital Input Ratings
    - (A) Maximum Voltage Rating: 60 VDC.
    - (B) Active High: > 19 VDC.
    - (C) Active Low: < 1 VDC.
  - 1.6.2 Relay Ratings
    - (A) Steady State: 0.5 A @ 60 VDC; 1.0 A @ 30 VDC.
    - (B) Peak: 3 A @ 30 VDC.
- 2. MODULE MOUNTING ASSEMBLY

Refer to PD588705300.

- OPTIONAL INVERTER SYSTEM
  - 3.1 AC Input and DC Input Ratings
    - 3.1.1 Operating Voltage Range: 42 VDC to 58 VDC, 96 VAC to 140 VAC.
    - 3.1.2 Frequency Range: 47 Hz to 53 Hz or 57 Hz to 63 Hz.
    - 3.1.3 Stopping Voltages: Refer to 3.1.1.
    - 3.1.4 Restart Voltages: After low-voltage shutdown 48 VDC / 101 VAC; after high-voltage shutdown, 57 VDC / 135 VAC.
    - 3.1.5 Maximum Input Current at Maximum Output Load (per inverter module): Maximum 26.4 A @ -42 VDC, Maximum 11 A @ 96 VAC.
  - 3.2 AC Output Ratings
    - 3.2.1 Nominal Output Voltage: 120 VAC.
    - 3.2.2 Output Voltage Tolerance: Fixed 120 VAC.
    - 3.2.3 Output Frequency: 50 Hz or 60 Hz.
    - 3.2.4 Total Harmonic Distortion (linear load): < 3% @ 100% linear load for inverter.
    - 3.2.5 Nominal Output Power: 1000 W / 1000 VA per inverter.
    - 3.2.6 Overload: 110% to 125% @ 42 VDC to 48 VDC (15 s), 125% @ 96 VAC to 140 VAC (15s), max input current 3x (120 ms) per inverter.
    - 3.2.7 Power Factor: = The power factor is between -0.65 to 1 and +0.9 to 1.
- 4. RECTIFIER

Refer to the Rectifier Instructions (UM1R482000E3).

SOLAR CONVERTER

Refer to the Solar Converter Instructions (UM1S482000E3).

6. -48 VDC TO +24 VDC CONVERTER

Refer to the Converter Instructions (UM1C48241500).

7. -48 VDC TO -58 VDC CONVERTER

Refer to the Converter Instructions (UM1C48582000P3).

8. INVERTER

Refer to the Inverter Instructions (UM1I1201000).

CONTROLLER

Refer to the NCU Controller Instructions (UM1M830BNA).

## Vertiv<sup>™</sup> NetSure<sup>™</sup> 5100 DC Power System System Application Guide

System Application Guide For controller factory settings, refer to the Controller Configuration Drawing (C-drawing).

#### **MECHANICAL SPECIFICATIONS**

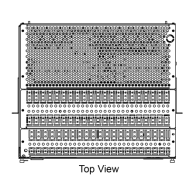
#### **Overall Dimensions**

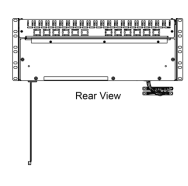
Refer to PD588705300 for module mounting assembly dimensions.

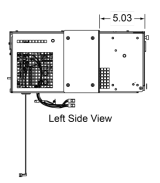
Refer to Table 13 for relay rack dimensions.

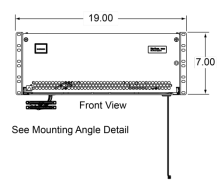
#### **List 20 Distribution Cabinet**

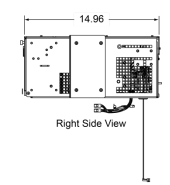
- 1. All dimensions are in inches unless otherwise specified.
- Finish: Front door textured dark gray, all other galvanized steel.



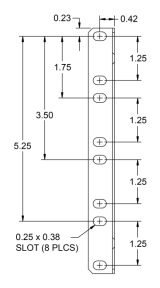


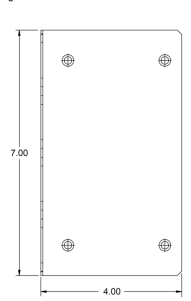




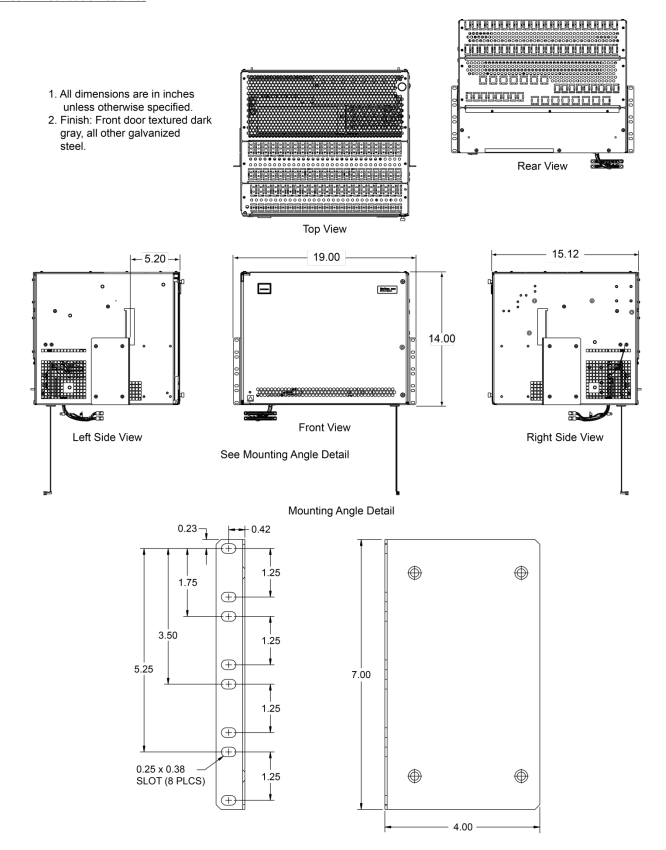


Mounting Angle Detail



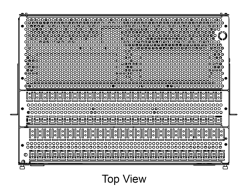


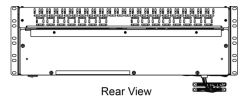
#### **List 21 Distribution Cabinet**

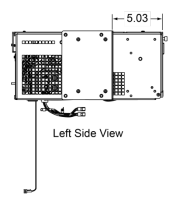


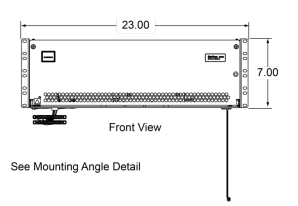
#### **List 25 Distribution Cabinet**

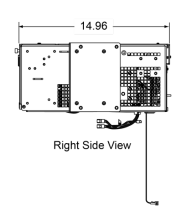
- 1. All dimensions are in inches unless otherwise specified.
- Finish: Front door textured dark gray, all other galvanized steel.

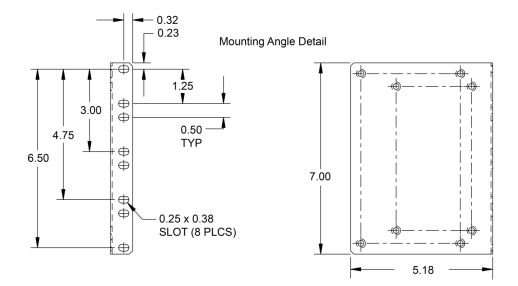




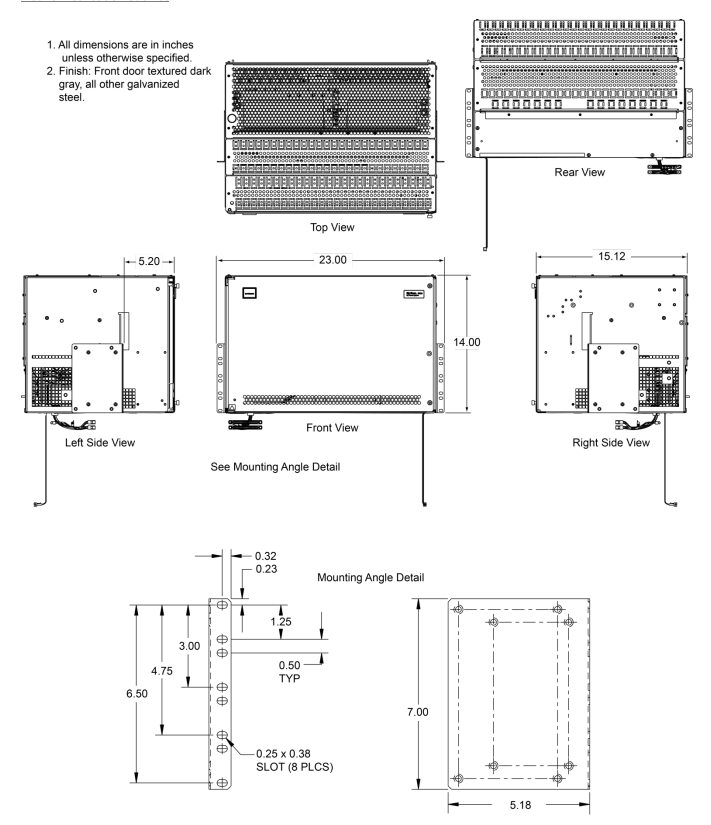






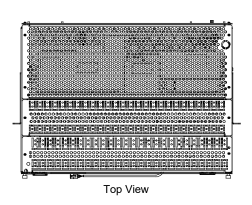


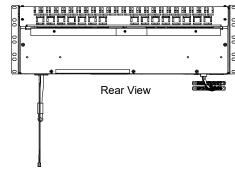
#### **List 26 Distribution Cabinet**

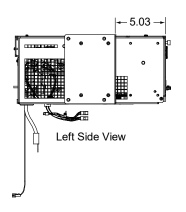


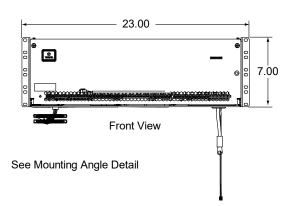
#### **List 27 Distribution Cabinet**

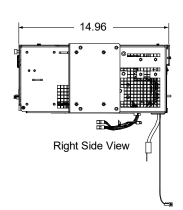
- 1. All dimensions are in inches unless otherwise specified.
- Finish: Front door textured dark gray, all other galvanized steel.

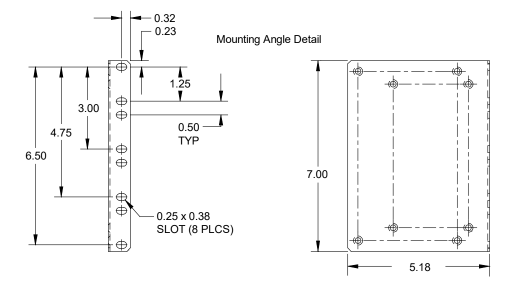






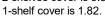


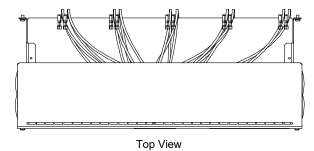


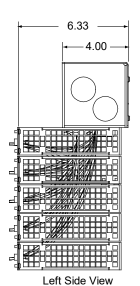


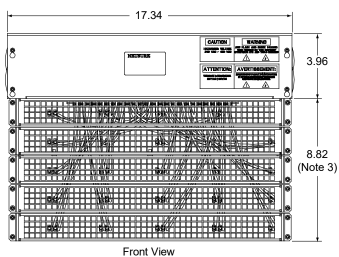
## List 40 Rectifier AC Input / Solar Converter DC Input Panel

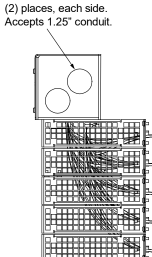
- 1. All dimensions are in inches unless otherwise specified.
- 2. Finish: Galvanized Steel.
- 3. Dimension for 5-shelves cover.
  - 4-shelves cover is 7.07.
  - 3-shelves cover is 5.32.
  - 2-shelves cover is 3.57.





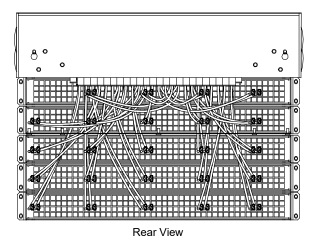






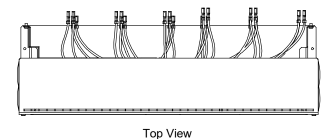
Right Side View

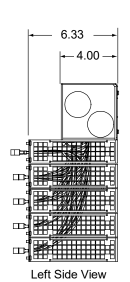
1.75" dia. hole

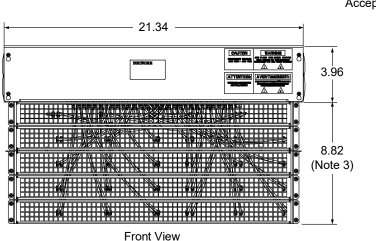


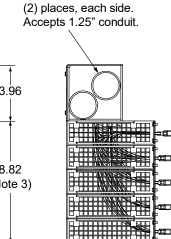
#### <u>List 45 Rectifier AC Input / Solar Converter DC Input Panel</u>

- 1. All dimensions are in inches unless otherwise specified.
- 2. Finish: Galvanized Steel.
- 3. Dimension for 5-shelves cover.
  - 4-shelves cover is 7.07.
  - 3-shelves cover is 5.32.
  - 2-shelves cover is 3.57.
  - 1-shelf cover is 1.82.



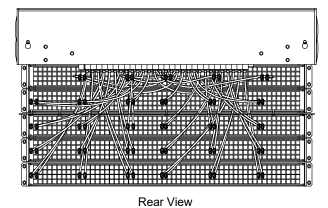






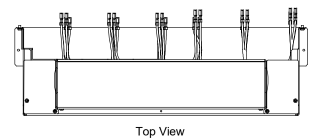
Right Side View

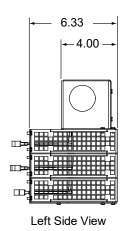
1.75" dia. hole

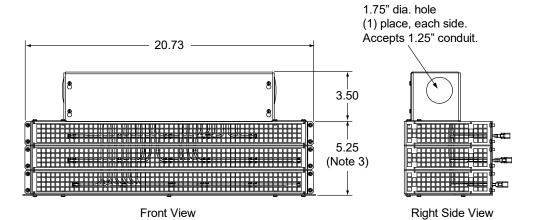


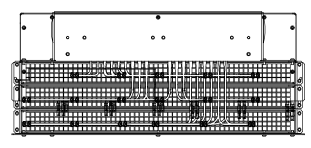
#### **List 46 Rectifier AC Input Panel**

- 1. All dimensions are in inches unless otherwise specified.
- 2. Finish: Galvanized Steel.
- Dimension for 3-shelves cover.
   2-shelves cover is 3.5.
   1-shelf cover is 1.75.







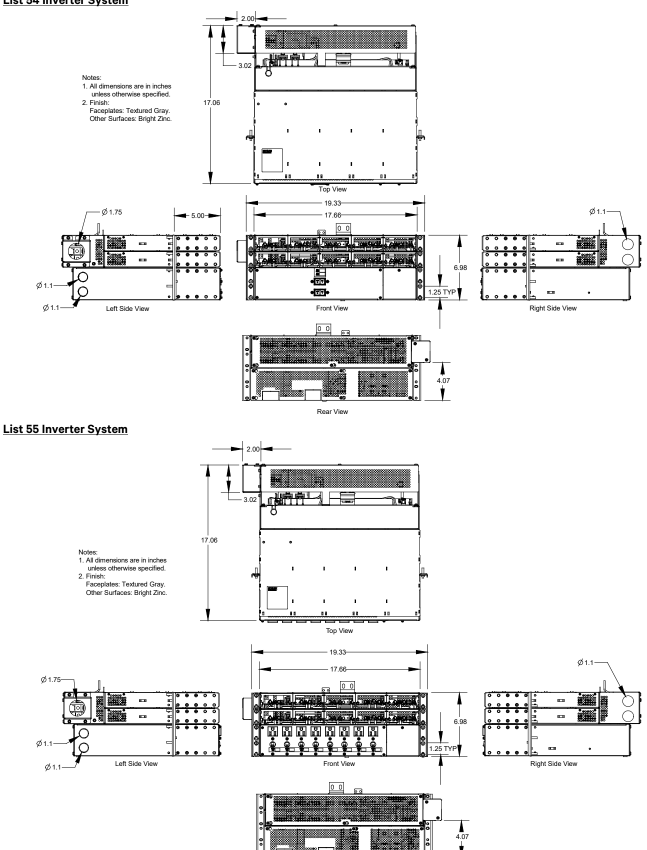


# **List 50 Inverter System** Notes: 1. All dimensions are in inches unless otherwise specified. 2. Finish: Faceplates: Textured Gray. Other Surfaces: Bright Zinc. 15.98 Top View 19.33 17.66 Ø 1.1 Left Side View Front View Right Side View Ø 1.1 Rear View **List 51 Inverter System** Notes: 1. All dimensions are in inches 15.98 unless otherwise specified. 2. Finish: Faceplates: Textured Gray. Other Surfaces: Bright Zinc. Top View 19.33 17.66-Ø 1.1 Right Side View Left Side View Front View Ø 1.1

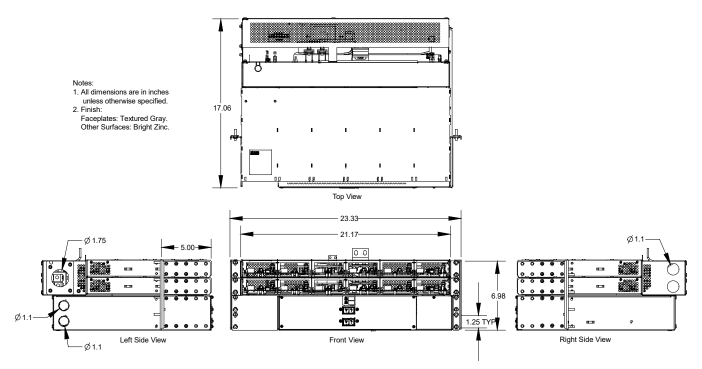
Rear View

# **List 52 Inverter System** Notes: All dimensions are in inches unless otherwise specified. 2. Finish: Faceplates: Textured Gray. Other Surfaces: Bright Zinc. 15.98 23.33 Ø 1.1-3.48 1.25 TYP Front View Right Side View Left Side View **List 53 Inverter System** All dimensions are in inches unless otherwise specified. 15.98 2. Finish: Faceplates: Textured Gray. Other Surfaces: Bright Zinc. 23.33-Ø 1.1 21.17 1.25 TYP Left Side View Right Side View Ø 1.1 Ø 1.1 Rear View

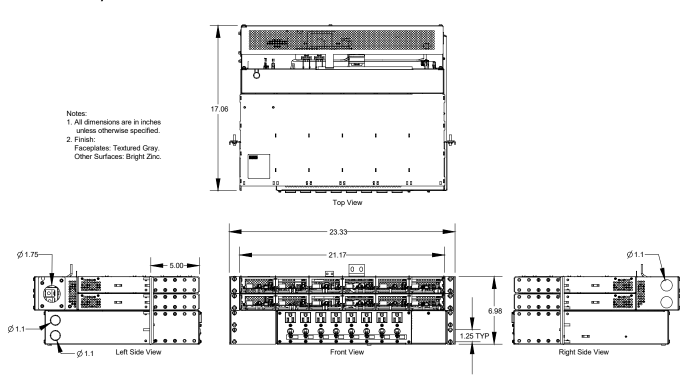
#### **List 54 Inverter System**



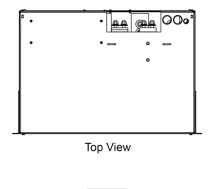
## **List 56 Inverter System**

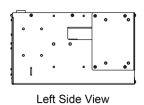


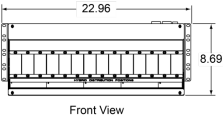
#### **List 57 Inverter System**

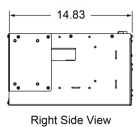


#### **List 60 Hybrid Connection Cabinet**

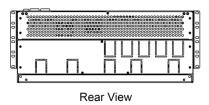




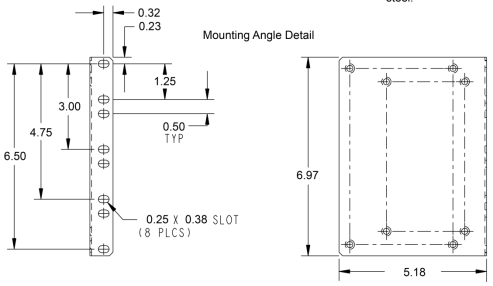




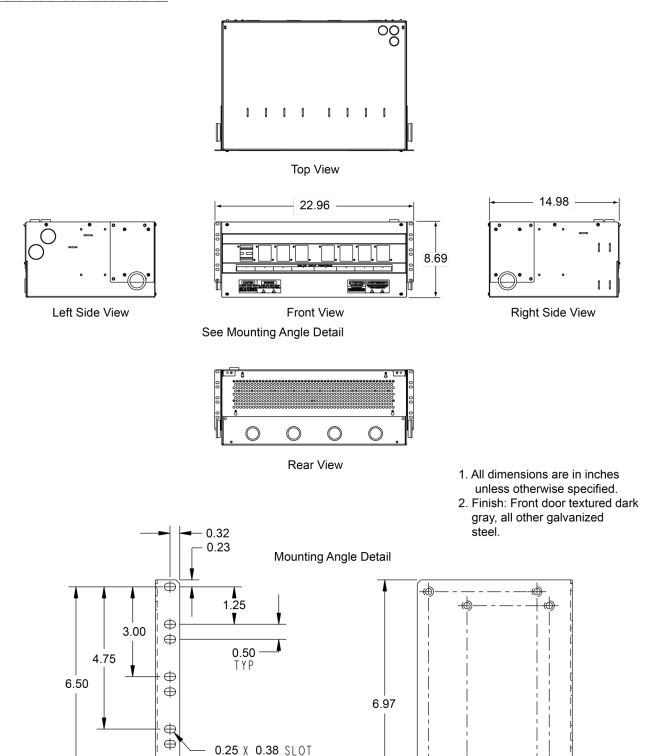
See Mounting Angle Detail



- 1. All dimensions are in inches unless otherwise specified.
- Finish: Front door textured dark gray, all other galvanized steel.



#### **List 61 Solar Connection Cabinet**



(8 PLCS)

Ф.

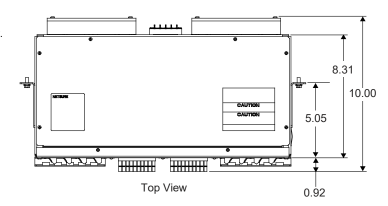
5.18

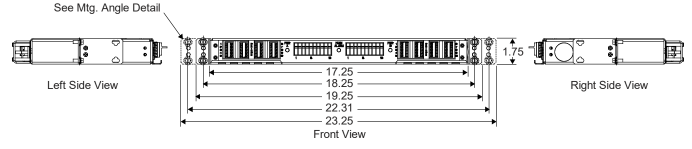
#### **List KG GMT Fuse Distribution Panel**

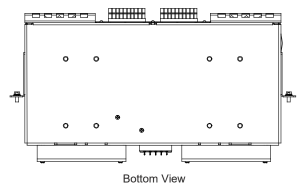
Notes:

- 1. Dimensions are in inches, unless otherwise specified.
- 2. Finish: Textured Dark Gray.
- 3. Weight:

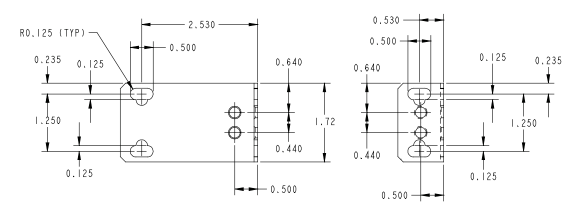
Net: 9 lbs. Shipping:





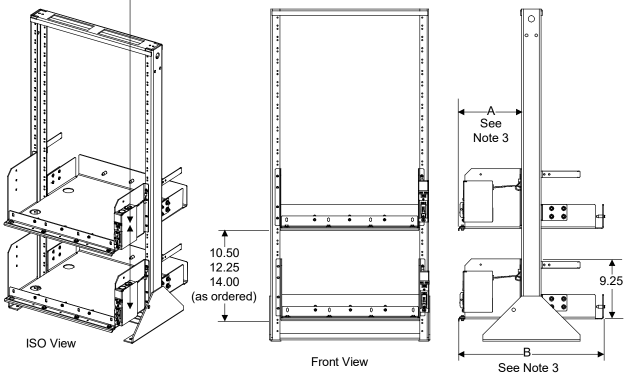


#### Mounting Angle Detail



## List 93 (23" Wide Battery Tray)

Optional Battery Disconnect Circuit Breakers (Shown on Right Side, Available on Either Side)



#### Notes:

- 1. All dimensions are in inches, unless otherwise specified.
- 2. P/N 559806 tray shown. Other part numbers are similar.

3.	Tray P/N	Dimension A	Dimension B
	559806	9.78	24.44
	559807	6.90	12.50
	559808	10.48	23.14
	10012262	10.80	24.79

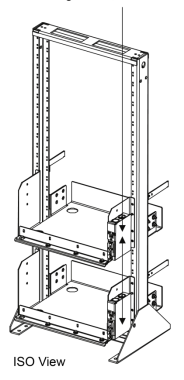
4. Weight in LBS. (per tray, less batteries).

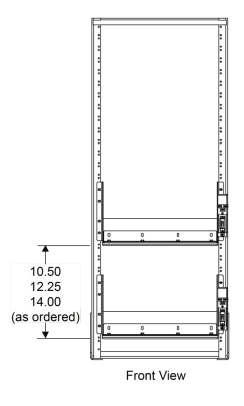
Part No.	With Circuit Breaker Option	Without Circuit Breaker Option
559806	33 lbs	29 lbs
559807	20 lbs	18 lbs
559808	25 lbs	23 lbs
10012262	38 lbs	36 lbs

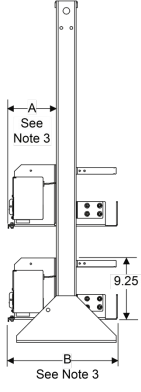
- 5. Finish: Textured Dark Gray.
- 6. A system can accommodate up to four (4) battery trays, depending on rack size and tray spacing.

#### List 94 (19" Wide Battery Tray)

Optional Battery Disconnect Circuit Breakers (Shown on Right Side, Available on Either Side)







Right Side View

#### Notes:

- 1. All dimensions are in inches, unless otherwise specified.
- 2. P/N 559809 tray shown. Other part numbers are similar.

3.			
<b>J</b> .	Tray P/Ns	Dimension A	Dimension B
	559809	7.78	17.04
	559810	7.28	20.95
	559811	6.90	12.50
	559812	7.98	23.04

4. Weight in LBS. (per tray, less batteries).

Tray P/Ns	With Circuit Breaker Option	Without Circuit Breaker Option
559809	25.0 lbs	23.0 lbs
559810	25.3 lbs	23.3 lbs
559811	18.5 lbs	16.5 lbs
559812	26.0 lbs	24.0 lbs

- 5. Finish: Textured Dark Gray.
- 6. A system can accommodate up to four (4) battery trays, depending on rack size and tray spacing.

# Weights

Distribution Cabinet (without distribution panels)	List Number or	Net Weight	Description		
S8213710020   33.7   Distribution Cabinet, 1 Row, 19"	Part Number	(lbs), each	·		
S8213710021   39.6   Distribution Cabinet, 2 Rows, 19"	Distribution Cabine	Distribution Cabinet (without distribution panels)			
S8213710025	58213710020	33.7	Distribution Cabinet, 1 Row, 19"		
S8213710026	58213710021	39.6	Distribution Cabinet, 2 Rows, 19"		
Second   S	58213710025	41.5	Distribution Cabinet, 1 Row, 23"		
Second   S	58213710026	47.3	Distribution Cabinet, 2 Rows, 23"		
S8213710050   20   S8213710051   21   S8213710052   22   S8213710055   31   S8213710055   31   S8213710055   31   S8213710056   33   S8213710056   33   S8213710057   34   S8213710057   34   S8213710030   8.4   Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)   S8213710030   8.4   Module Mounting Assembly Mounting Kits	58213710027	44.0	Distribution Cabinet, 1 Row, 23"		
58213710051         21           58213710052         22           58213710054         31           58213710055         31           58213710056         33           58213710057         34           111201000         2.5         Inverter Module           Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)           58213710030         8.4         Module Mounting Assembly Mounting Kits           588705300         See PD588705300         Module Mounting Assembly Wounting Kits           58213710033         8.4         Field Expansion Module Mounting Assembly (23" Combo)           58213710034         8.4         Field Expansion Module Mounting Assembly (23" Rect/Solar)           58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R48200053         2.5         Rectifier Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1(st 40, 45; maximum for 5 module mounting assemblies)         (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)         (List 46; maximum for 5 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC	Optional Inverter S	ystem			
S8213710052   22   S8213710053   23   S8213710055   31   S8213710056   33   S8213710056   33   S8213710057   34   Il1201000   2.5   Inverter Module   Inverter System   Inverter Module   Inve	58213710050	20			
S8213710053   23	58213710051	21			
S8213710054   31	58213710052	22			
58213710054         31           58213710055         31           58213710057         34           111201000         2.5         Inverter Module           Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)           58213710030         8.4         Module Mounting Assembly Mounting Kits           58273710030         8.4         Module Mounting Assembly           58213710033         8.4         Field Expansion Module Mounting Assembly (23" Combo)           58213710034         8.4         Field Expansion Module Mounting Assembly (19" Rect/solar)           58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R482000E3         2.5         Rectifier Module           1S4821500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 3 module mounting assemblies)           KLIst 46; maximum for 3 module mounting assemblies)           KLIst 46; maximum for 3 module mounting assemblies)           F8213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710046         8.0         Rectifier AC Input / Solar Co	58213710053	23	Ontional Invertor System		
S8213710056   33   111201000   2.5   Inverter Module	58213710054	31	Optional inverter System		
111201000   2.5   Inverter Module	58213710055	31			
Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)   S8213710030	58213710056	33			
Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)           58213710030         8.4         Module Mounting Assembly Mounting Kits           588705300         See PD588705300         Module Mounting Assembly           58213710033         8.4         Field Expansion Module Mounting Assembly (23" Combo)           58213710034         8.4         Field Expansion Module Mounting Assembly (23" Rect/Solar)           58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R482000E3         2.5         Rectifier Module           1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies)         CList 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit Breakers)           58213710060	58213710057	34			
Second	111201000	2.5	Inverter Module		
588705300         See PD588705300         Module Mounting Assembly           58213710033         8.4         Field Expansion Module Mounting Assembly (23" Combo)           58213710034         8.4         Field Expansion Module Mounting Assembly (23" Rect/Solar)           58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R482000E3         2.5         Rectifier Module           1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)         Cist 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit Breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connect	Module Mounting A	Module Mounting Assembly Kits (maximum for 5 module mounting assemblies)			
PD588705300   PD588705300   Module Mounting Assembly	58213710030	8.4	Module Mounting Assembly Mounting Kits		
58213710034         8.4         Field Expansion Module Mounting Assembly (23" Rect/Solar)           58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R482000E3         2.5         Rectifier Module           1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel           (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connection Cabinet Circuit Breakers           See Table 1.         1.8         1-Pole Circuit Breaker           See Table 1.         3.6         2-Pole Circuit Breaker	588705300		Module Mounting Assembly		
58213710036         7.1         Field Expansion Module Mounting Assembly (19" Rect/solar)           1R482000E3         2.5         Rectifier Module           1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel           (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connection Cabinet Circuit Breakers           See Table 1.         1.8         1-Pole Circuit Breaker           See Table 1.         3.6         2-Pole Circuit Breaker	58213710033	8.4	Field Expansion Module Mounting Assembly (23" Combo)		
1R482000E3         2.5         Rectifier Module           1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel           (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connection Cabinet Circuit Breakers           See Table 1.         1.8         1-Pole Circuit Breaker           See Table 1.         3.6         2-Pole Circuit Breaker	58213710034	8.4	Field Expansion Module Mounting Assembly (23" Rect/Solar)		
1S482000E3         2.5         Solar Converter Module           1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)         (List 46; maximum for 3 module mounting assemblies)           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connection Cabinet Circuit Breakers           See Table 1.         1.8         1-Pole Circuit Breaker           See Table 1.         3.6         2-Pole Circuit Breaker	58213710036	7.1	Field Expansion Module Mounting Assembly (19" Rect/solar)		
1C48241500         2.3         Converter Module           1C48582000P3         2.3         Converter Module           1M830BNA         2.2         NCU Controller           Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies)           (List 46; maximum for 3 module mounting assemblies)         Rectifier AC Input / Solar Converter DC Input Panel, 19"           58213710040         9.8         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710045         7.7         Rectifier AC Input / Solar Converter DC Input Panel, 23"           58213710046         8.0         Rectifier AC Input Panel, 23" System           Hybrid Connection Cabinet (without circuit breakers)           58213710060         54.2         Hybrid Connection Cabinet           Hybrid Connection Cabinet Circuit Breakers           See Table 1.         1.8         1-Pole Circuit Breaker           See Table 1.         3.6         2-Pole Circuit Breaker	1R482000E3	2.5	Rectifier Module		
1C48582000P3 2.3 Converter Module  1M830BNA 2.2 NCU Controller  Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies) (List 46; maximum for 3 module mounting assemblies)  58213710040 9.8 Rectifier AC Input / Solar Converter DC Input Panel, 19"  58213710045 7.7 Rectifier AC Input / Solar Converter DC Input Panel, 23"  58213710046 8.0 Rectifier AC Input Panel, 23" System  Hybrid Connection Cabinet (without circuit breakers)  58213710060 54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breaker  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker	1S482000E3	2.5	Solar Converter Module		
Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies) (List 46; maximum for 3 module mounting assemblies)  58213710040 9.8 Rectifier AC Input / Solar Converter DC Input Panel, 19"  58213710045 7.7 Rectifier AC Input / Solar Converter DC Input Panel, 23"  58213710046 8.0 Rectifier AC Input Panel, 23" System  Hybrid Connection Cabinet (without circuit breakers)  58213710060 54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breakers  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker	1C48241500	2.3	Converter Module		
Rectifier AC Input / Solar Converter DC Input Panel (List 40, 45; maximum for 5 module mounting assemblies) (List 46; maximum for 3 module mounting assemblies)  58213710040  9.8 Rectifier AC Input / Solar Converter DC Input Panel, 19"  58213710045  7.7 Rectifier AC Input / Solar Converter DC Input Panel, 23"  58213710046  8.0 Rectifier AC Input Panel, 23" System  Hybrid Connection Cabinet (without circuit breakers)  58213710060  54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breakers  See Table 1.  1.8 1-Pole Circuit Breaker  See Table 1.  3.6 2-Pole Circuit Breaker	1C48582000P3	2.3	Converter Module		
(List 40, 45; maximum for 5 module mounting assemblies)(List 46; maximum for 3 module mounting assemblies)582137100409.8Rectifier AC Input / Solar Converter DC Input Panel, 19"582137100457.7Rectifier AC Input / Solar Converter DC Input Panel, 23"582137100468.0Rectifier AC Input Panel, 23" SystemHybrid Connection Cabinet (without circuit breakers)5821371006054.2Hybrid Connection CabinetHybrid Connection Cabinet Circuit BreakersSee Table 1.1.81-Pole Circuit BreakerSee Table 1.3.62-Pole Circuit Breaker	1M830BNA	2.2	NCU Controller		
58213710045 7.7 Rectifier AC Input / Solar Converter DC Input Panel, 23" 58213710046 8.0 Rectifier AC Input Panel, 23" System  Hybrid Connection Cabinet (without circuit breakers)  58213710060 54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breakers  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker	(List 40, 45; maximum for 5 module mounting assemblies)				
58213710045 7.7 Rectifier AC Input / Solar Converter DC Input Panel, 23" 58213710046 8.0 Rectifier AC Input Panel, 23" System  Hybrid Connection Cabinet (without circuit breakers)  58213710060 54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breakers  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker	58213710040	9.8	Rectifier AC Input / Solar Converter DC Input Panel, 19"		
582137100468.0Rectifier AC Input Panel, 23" SystemHybrid Connection Cabinet (without circuit breakers)5821371006054.2Hybrid Connection CabinetHybrid Connection Cabinet Circuit BreakersSee Table 1.1.81-Pole Circuit BreakerSee Table 1.3.62-Pole Circuit Breaker					
Hybrid Connection Cabinet (without circuit breakers)       58213710060     54.2     Hybrid Connection Cabinet       Hybrid Connection Cabinet Circuit Breakers       See Table 1.     1.8     1-Pole Circuit Breaker       See Table 1.     3.6     2-Pole Circuit Breaker		8.0			
58213710060 54.2 Hybrid Connection Cabinet  Hybrid Connection Cabinet Circuit Breakers  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker		Cabinet (without			
Hybrid Connection Cabinet Circuit Breakers  See Table 1. 1.8 1-Pole Circuit Breaker  See Table 1. 3.6 2-Pole Circuit Breaker					
See Table 1. 1.8 1-Pole Circuit Breaker See Table 1. 3.6 2-Pole Circuit Breaker					
See Table 1. 3.6 2-Pole Circuit Breaker	-				
JOS TABIO II TO TO TO TO TO STOUR DI GURGO	See Table 1.	5.4	3-Pole Circuit Breaker		

List Number or	Net Weight	Description		
Part Number	(lbs), each			
Solar Connection C	Solar Connection Cabinet (without circuit breakers)			
58213710061	24.5	Solar Connection Cabinet		
Solar Connection C	abinet Circuit Br	eakers		
See Table 2.	0.6	Circuit Breaker		
Distribution Panel,	Primary Voltage			
582137100AA	9.5	Distribution Panel		
582137100AB	10.0	Distribution Panel		
582137100AN	8.1	Distribution Panel		
582137100AO	8.6	Distribution Panel		
582137100KG	9.0	Distribution Panel		
Distribution Panel,	Primary Voltage	Plus Battery Disconnect		
582137100BA	10.6	Distribution Panel		
582137100BB	11.1	Distribution Panel		
582137100BC	10.6	Distribution Panel		
582137100BD	11.1	Distribution Panel		
582137100BD	9.2	Distribution Panel		
582137100BN 582137100B0	9.7	Distribution Panel  Distribution Panel		
		cludes bus from panel to List 30 kit bus)		
582137100DA	12.0	Distribution Panel		
582137100DB	12.0	Distribution Panel		
582137100DC	12.0	Distribution Panel		
582137100DD	12.0	Distribution Panel		
582137100DE	12.0	Distribution Panel		
582137100DF	12.0	Distribution Panel		
582137100FA	12.0	Distribution Panel		
582137100FB	12.0	Distribution Panel		
582137100FC	12.0	Distribution Panel		
582137100FD	12.0	Distribution Panel		
582137100FE	12.0	Distribution Panel		
582137100FF	12.0	Distribution Panel		
582137100GB	12.0	Distribution Panel		
Low Voltage Disco	Low Voltage Disconnect			
582137100LB	2.3	Low Voltage Battery Disconnect Option		
582137100LL	2.3	Low Voltage Load Disconnect Option		
Distribution Elemen	Distribution Elements			
559737	1.5	Kit, 6-Position GMT Fuse Module		
549017	1.5	Kit, 6-Position GMT Fuse Module		
60147273	1.0	+27 VDC eSure Bullet Converter		
10062803	1.0	Kit, +27 VDC GMT Fuse Module		
Relay Racks		•		
559817	51	Relay Rack		
555517	Ji	Troidy Habit		

List Number or Part Number	Net Weight (lbs), each	Description	
559819	156	Relay Rack	
562353	229	Relay Rack	
559818	103	Relay Rack	
559820	113	Relay Rack	
559821	81	Relay Rack	
559822	123	Relay Rack	
559824	93	Relay Rack	
559823	167	Relay Rack	
563922	219	Relay Rack	
Battery Trays	Battery Trays		
See "List 93 (23" Battery Tray)" on page 173 and "List 94 (19" Battery Tray)" on page 174.			

#### **BATTERY MANUFACTURER INFORMATION**

Some equipment described in this System Application Guide is designed to accommodate batteries from various manufacturers. The following are referenced in this document.

C&D: C&D Technologies, Inc., Powercom Div., 1400 Union Meeting Road, Blue Bell, PA 19422-0858

Deka\*: East Penn Mfg. Co., Inc., Lyon Station, PA 19536-0147

**Douglas\*:** Douglas Battery Mfg. Co., 500 Battery Dr., Winston-Salem, NC 27117-2159 **Fiamm:** FIAMM T.I, 23880 Industrial Park Drive, Farmington Hills, Detroit, MI 48335

Absolyte® and Marathon™: GNB Industrial Power, a Division of Exide Technologies, Princeton, NJ 08543.

Northstar: NorthStar Battery Co. LLC, 4000 Continental Way, Springfield, MO 65803

PowerSafe Enersys™: EnerSys Inc., Reading, PA, 196212-4145

#### **RELATED DOCUMENTATION**

**System Installation Instructions:** IM582137100 **System User Instructions:** UM582137100 **NCU Controller Instructions:** UM1M830BNA **Rectifier Instructions:** UM1R482000E3 **Solar Converter Instructions:** UM1S482000E3 **Converter Instructions:** UM1C48241500 UM1C48582000P3 **Converter Instructions: Inverter Instructions:** UM1I1201000 **Output Converter Upgrade Field Kit:** IM60028039 Module Mounting Assembly Power Data Sheet: PD588705300

Main Schematic Diagrams: SD582137100 (System)

SD588705300 (Module Mounting Assembly)

Main Wiring Diagrams: T582137100 (System)

T588705300 (Module Mounting Assembly)

Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2024 Vertiv Group Corp. All rights reserved. Vertiv™ and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions.

