



# Vertiv™ NetSure™ 7100 Ordering Guide

-48V DC Power System  
582127000 (200 A to 12,000 A)



## Table of Contents

<b>Step 1. Choose Enclosure, Relay Rack or Shipping Brackets</b>	<b>3</b>
<b>Step 2. Choose Common Equipment, Main Bay or Supplemental Bay</b>	<b>4</b>
<b>Step 3. Choose Controller</b>	<b>4</b>
<b>Step 4. Optional – Choose Controller Interfaces</b>	<b>5</b>
<b>Step 5. Choose Rectifier Shelves by Quantity and Type</b>	<b>6</b>
<b>Step 6. Choose Input Wiring Scheme</b>	<b>6</b>
<b>Step 7. Optional – Choose DC to DC Converter. Not available with Enclosure</b>	<b>7</b>
<b>Step 8. Order Rectifiers and Converter Modules</b>	<b>7</b>
<b>Step 9. Choose Distribution Cabinet Size</b>	<b>8</b>
<b>Step 10. Choose Distribution Panels</b>	<b>9</b>
<b>Step 11. Choose Distribution Devices for Mounting In Selected Distribution Panels</b>	<b>11</b>
<b>Step 12. Optional – Choose Battery Shunt</b>	<b>18</b>
<b>Step 13. Optional – Choose Battery Contactor for Manual and/or Low Voltage Battery Disconnect</b>	<b>18</b>
<b>Step 14. Optional – Choose Battery Tray(s). Not available with Enclosure</b>	<b>19</b>
<b>Step 15. Optional - Choose Inverter</b>	<b>21</b>
<b>Step 16. Order Accessories and Spare Parts</b>	<b>22</b>

*Note 1: Click on the step above to jump to that page.*

*Note 2: To return to the Table of Contents, click on the header of any page.*

## Description

The modular NetSure™ 7100 power system with 3500 watt or 2000 watt high efficiency rectifiers, high efficiency DC to DC converters and inverters provides up to 12000 amps of current for -48 volt systems, up to 520 amps at -58 volts or +24 volts and up to 12kVA at 120VAC. The basic components of the power system include the NetSure Control Unit (NCU), module mounting shelf assemblies which house the rectifiers and converters, modular inverter system and a modular distribution cabinet. It can be mounted in an enclosure, a relay rack (multiple heights available) or shipping rails for mounting into an existing enclosure or rack.

### Requester Contact Information:

---

Name\*

Company\*

Address\*

Zip Code\*

Email\*

Phone\*

\* These are required fields. Please complete.

Please **SAVE** this form to your desktop.  
Then press the submit button below

## Step 1a. Choose Enclosure, Relay Rack or Shipping Brackets

Select one, quantity of one.

List Number	Vertiv™ Part Number	Description	Qty.	Rack Space	Notes
n/a	509638 and 509639	Shipping brackets		22 RU	
n/a	562360	Relay rack, 43.156" H x 24.376" W x 15" D		23 RU	Seismic Zone-4
n/a	559817	Relay rack, 51.906" H x 24.376" W x 15" D		28 RU	Welded
n/a	564169	Relay rack, 60" H x 25.8" W x 18" D		31 RU	Seismic Zone-4
n/a	564127	Relay rack, 72" H x 25.8" W x 18" D		38 RU	Seismic Zone-4
n/a	559818	Relay rack, 72.000" H x 24.375" W x 15" D		37 RU	Welded
n/a	559820	Relay rack, 84.000" H x 24.375" W x 15" D		45 RU	Welded
n/a	10009902	Relay rack, 84" H x 25.8" W x 18" D		45 RU	Seismic Zone-4
n/a	562355	Relay rack, 85.750" H x 24.375" W x 15" D		46 RU	Welded
n/a	559821	Relay rack, 90.000" H x 24.375" W x 15" D		48 RU	Welded
n/a	559822	Relay rack, 96.000" H x 24.375" W x 15" D		51 RU	Welded
n/a	563524	Enclosure, 84"H x 28"W x 28"D, Gray		45 RU	Seismic Zone-4
n/a	564881	Enclosure, 84"H x 28"W x 28"D, White		45 RU	Seismic Zone-4



Vertiv™ NetSure™ 7100 Main Bay  
with 3-Row Distribution Cabinet  
and R48-2000e3 Rectifiers

## Step 1b. Choose Optional Relay Rack Isolation Kit

List Number	Vertiv™ Part Number	Description	Qty.
n/a	10019125	Relay Rack Isolation Kit to be used with seismic relay racks P/N 562353, P/N 10009902, P/N 564127, and P/N 564169	

# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 1c. Optional – Choose Enclosure Options

Select one, quantity of one.

List Number	Vertiv Part Number	Description	Qty.	Notes
n/a	563666	Side Panel, Gray		Select quantity of 2, for List 1, 5 and 6 common equipment. Not required for List 7 and List 8 supplemental bays.
n/a	564889	Side Panel, White		Select quantity of 2, for List 1, 5 and 6 common equipment. Not required for List 7 and List 8 supplemental bays.
n/a	563678	LED Kit		Select quantity of 1 for alarm indication on front of enclosure.

## Step 2. Choose Common Equipment, Main Bay or Supplemental Bay

Select one, quantity of one.

List Number	Vertiv Part Number	Description	Qty.	Notes
List 1	58212700001	Main bay		All complete power plants require one main bay
List 2	58212700002	1st supp bay with rear inter-bay bus, relay rack application		For adjacent expansion, 2nd bay, with rear inter-bay bus, relay rack application
List 3	58212700003	2nd through 5th supp bay with rear inter-bay bus , relay rack application		For adjacent expansion, 3rd through 6th bay, with rear inter-bay bus, relay rack application
List 5	58212700005	Supplemental bay, 1st through 5th, non-adjacent		For non-adjacent expansion, 2nd through 6th bay. User to supply inter-bay cabling
List 7	58212700007	1st supp bay with rear inter-bay bus, enclosure application		For adjacent expansion, 2nd bay, with rear inter-bay bus, enclosure application
List 8	58212700008	2nd through 5th supp bay with rear inter-bay bus, enclosure application		For adjacent expansion, 3rd through 6th bay, with rear inter-bay bus, enclosure application


## Step 2a. Optional – Choose Distribution-Only Kit

Select one, quantity of one.



List Number	Vertiv Part Number	Description	Qty.	Notes
List 4	58212700004	Distribution - only option		To be ordered with supplemental bay if the bay does not include at least one rectifier shelf. Not required for List 7 and List 8 supplemental bays.

## Step 3. Choose Controller

Select one, quantity of one.

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
n/a	1M830DNA	NetSure™ Control Unit (NCU) Controller		For use in List 1 (Main Bay) only. Standard or special firmware configuration can be assigned. Main bay comes equipped with IB2 interface board which provides (8) programmable and mappable output relays, (8) programmable binary inputs and (2) temperature inputs.	



## Step 4. Optional – Choose Controller Interfaces

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
n/a	548120	EIB, extended interface board		For use in List 1 (Main Bay) only. Maximum quantity of two. Provides (5) relay outputs, (2) temperature inputs, (8) battery midpoint monitoring inputs and (3) shunt inputs. Mounts internal to power system.	
n/a	555286	Second IB2, extended interface board		For use in List 1 (Main Bay) only. Provides (8) relay outputs, (8) binary (digital) inputs and (2) temperature inputs. One is included with List 1. Second IB2 is not available if (2) 548120 EIB cards are selected. Mounts internal to power system.	
n/a	548078	SMDU+, 25-input shunt module		Provides (25) shunt inputs. Maximum quantity of one per bay. For use with GJ/218 Breakers with shunts or TPH fuse panels with shunts. Mounts internal to power system.	
n/a	547490	SMTEMP, 8-input temperature module		Provides (8) temperature inputs. Maximum quantity of eight per system. Mounts external to power system.	
n/a	562868	CAN interface jumper for SMTEMP		Provides 25 foot long jumper to connect the SMTEMP to the power system.	
n/a	556155	Temperature probe, 3.3 m, includes 0.3 m sensor		Provides temperature monitoring and alarming for battery or ambient. Battery-assigned probes provide temperature compensation and battery thermal runaway management.	
n/a	552992	Temperature probe, 10.3 m, includes 0.3 m sensor		Provides temperature monitoring and alarming for battery or ambient. Battery-assigned probes provide temperature compensation and battery thermal runaway management.	
n/a	04119122	10 m temperature probe extension		Provides 10 meter extension for temperature probe.	
n/a	559252	NCU controller second Ethernet port kit		Provides dual Ethernet feature – one static and one dynamic.	
n/a	431300200	1 amp in-line fuse pigtail kit with 3/8" ring lug		Used for connecting to battery or bus potentials for use with the digital inputs on the IB2 Interface board and the battery midpoint/block voltage inputs on the EIB extended interface board.	
n/a	431300300	1 amp in-line fuse pigtail kit with 5/16" ring lug		Used for connecting to battery or bus potentials for use with the digital inputs on the IB2 interface board and the battery midpoint/block voltage inputs on the EIB extended interface board.	
n/a	535135	In-line fuse pigtail kit with splice connector, 3/8" ring lug, and 1/4" ring lug		Used for connecting to battery or bus potentials for use with the digital inputs on the IB2 Interface board and the battery midpoint/block voltage inputs on the EIB extended interface board.	
n/a	424227900	In-line 49.9 ohm resistor pigtail kit with 3/8" ring lug		Used for connecting to shunts for use with the EIB extended interface board and SMDU+ shunt interface board.	
n/a	424228000	In-line 49.9 ohm resistor pigtail kit with a splice connector		Used for connecting to shunts for use with the EIB extended interface board and SMDU+ shunt interface board.	
n/a	424228100	In-line 49.9 ohm resistor pigtail kit with 5/16" ring lug		Used for connecting to shunts for use with the EIB extended interface board and SMDU+ shunt interface board.	

# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 5. Choose Rectifier Shelves by Quantity and Type

If List 4 is selected, skip this step. Otherwise, select List 32 or 36 and one rectifier shelf type, maximum quantity of five for relay rack applications or six for enclosure applications. Field expansion shelves are also available (see Step 15). A maximum of two field expansion shelves can be added to each bay. In order to ensure maximum ultimate capacity in a bay, a minimum of three shelves (List 36) or four shelves (List 32) must be ordered with the factory configuration. Field expansion shelves require rear access for installation including AC input connections located on the rear of the shelves. Factory installed shelves can have all AC connections located at the front of the system (see Step 6a).

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes	Pictorial
<b>Rectifier Shelves</b>						
List 32	58212700032	Interface components for 1 RU rectifier/ converter shelf. Accommodates 1R482000E3 2000 watt rectifiers and 1C48241500 1500 watt or 1C48582000P3 2000 watt peak converters		n/a	Order one for each rectifier shelf that is ordered. Not available with enclosure	
n/a	58870530001	Rectifier shelf, six-position, 250 A at -48 VDC, 188 A at +24 VDC or 103 A peak at -58 VDC, hard-wired to front of system		1 RU	Order quantity as required (must match quantity of List 32 ordered)	
List 36	58212700036	Interface components for 1RU rectifier shelf, accommodates 1R483500E3 3500 watt rectifiers		n/a	Order one for each rectifier shelf that is ordered	
n/a	58870540001	Rectifier shelf, six position, 438 amps maximum, hard-wired to front of system		1 RU	Order quantity as required (must match quantity of List 36 ordered)	

## Step 6. Choose Input Wiring Scheme





List Number	Vertiv Part Number	Description	Qty.	Notes
List 40	58212700040	Front access AC input terminations, single phase, 1 rectifier per AC feed, 208VAC, 240VAC or 277VAC nominal		Provides 1 AC feed per 1 rectifier single phase input terminations for all rectifier positions in the bay
List 41	58212700041	Front access AC input terminations, single phase, 2 rectifiers per AC feed, 208VAC, 240VAC or 277VAC nominal		Provides 1 AC feed per 2 rectifiers single phase input terminations for all rectifier positions in the bay
List 42	58212700042	Front access AC input terminations, three phase, 3 rectifiers per AC feed, 208 VAC or 240 VAC (3-wire, L-L)		Provides 1 AC feed per 3 rectifiers three phase input terminations for all rectifier positions in the bay
List 43	58212700043	Front access AC input terminations, three phase, 3 rectifiers per AC feed, 277/480 VAC (4-wire, L-N)		Provides 1 AC feed per 3 rectifiers three-phase input terminations for all rectifier positions in the bay. Not available with List 32.

## Step 7. Optional – Choose -48 VDC to +24 VDC or -48 VDC to -58 VDC Converter. Not available with Enclosure

Select quantity of List 60 or List 62 to match quantity of List 32, if desired. Only available with List 32, not with List 36. To be used in Main Bay (List 1) only.

List Number	Vertiv Part Number	Description	Qty.	Notes
List 60	58212700060	Kit, -48 VDC to +24 VDC converter, three positions		Provides interconnect components to allow the three right-most slots in the rectifier shelf to be used for -48 VDC to +24 VDC converters
List 62	58212700062	Kit, -48 VDC to -58 VDC converter, three positions		Provides interconnect components to allow the three right-most slots in the rectifier shelf to be used for -48 VDC to -58 VDC converters





## Step 8. Order Rectifiers and Converter Modules

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
n/a	1R483500E3	Rectifier, R48-3500e3, 48VDC, 3500 watts, high efficiency, 1RU		Provides 73 amps at 48 VDC, to be used with List 36 shelf	 R48-3500e3
n/a	1R482000E3	Rectifier, R48-2000e3, 48 VDC, 2000 watts, high efficiency, 1 RU		Provides 41.8 amps at 48 VDC, to be used with List 32 shelf. Not available with enclosure	 R48-2000e3
n/a	1C48582000P3	Converter, model C48/58-2000P3, -48 VDC to -58 VDC, 2000 watts peak, 1600 watts average, high efficiency		To be used with List 32 shelf and List 62 converter option	 C48/24-1500 or C48/58-2000P3
n/a	1C48241500	Converter, model C48/24-1500, -48 VDC to +24 VDC, 1500 watts, high efficiency		Provides 62.5 amps at 24VDC, to be used with List 32 shelf and List 60 converter option	 SX A1100035-1
n/a	SXA1100035-1	Blank cover, 1 RU rectifier or converter position		Optional cover for empty 1 RU rectifier or converter position	

# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 9. Choose Distribution Cabinet Size

Select one, quantity of one.

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes	Pictorial
List 21	58212700021	Distribution cabinet, one row, 600 amps maximum capacity		7 RU	Accepts one (1) distribution panel Not available with enclosure	  <i>One Row</i> <i>Two Row</i>
List 22	58212700022	Distribution cabinet, two rows, 1200 amps maximum capacity		11 RU	Accepts up to two (2) total distribution panels, battery disconnect distribution panels, and/or return bar panel. Not available with enclosure	  <i>Three Row</i> <i>Four Row</i>
List 23	58212700023	Distribution cabinet, three rows, 1800 amps maximum capacity		15 RU	Accepts up to three (3) total distribution panels, battery disconnect distribution panels, and/or return bar panel	
List 24	58212700024	Distribution cabinet, four rows, 2000 amps maximum capacity		19 RU	Accepts up to four (4) total distribution panels, battery disconnect distribution panels, and/or return bar panel	



## Step 9a. Optional – Choose Distribution Cabinet Top Shield

Select if desired.

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
List 29	58212700029	Distribution cabinet top shield		Plastic shield covers all wiring access openings in top of distribution cabinet. Individual cutouts can be removed for wiring as required for specific installation.	

## Step 9b. Optional – Battery Extension Bus Bar Kit












Select if desired.

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
n/a	562364	Battery Bus Bar Extension Kit for List 23 and List 24 Distribution Cabinets		Provides five additional battery landing points per polarity.	
n/a	554541	Battery Bus Bar Extension Kit for List 21 and List 22 Distribution Cabinets		Provides three additional battery landing points per polarity.	


















## Step 10. Choose Distribution Panels

Select one per row. Rows may be left vacant for future expansion. Note restrictions. Select List LL LVLDD for each panel as desired. List LL is not available for any row if List AM, List AP or List EA is selected in any row.

List Number	Vertiv Part Number	Description	Qty.	List LL - LVLDD (Y/N)	Row(s), Row 1 is Bottom Row	Notes	Pictorial
List AC	582127000AC	Distribution panel, 4-position GJ/218 CB w/return bar				Mounts in any row.	
List AD	582127000AD	Distribution panel, 4-position GJ/218 CB w/o return bar				Mounts in any row.	
List AF	582127000AF	Distribution panel, 2-position TPH fuse w/shunts w/o return bar				Mounts in any row.	
List AH	582127000AH	Distribution panel, 4-position TPH fuse w/shunts w/o return bar				Mounts in any row except row 1 (bottom) of a supplemental bay.	
List AL	582127000AL	Distribution panel, 26-position bullet w/return bar				Mounts in any row.	
List AN	582127000AN	Distribution panel, 26-position bullet w/o return bar				Mounts in any row.	
List AM	582127000AM	Distribution panel, 12-position GJ/218-CB w/return bar		n/a		Mounts in any two rows (occupies two rows)	
List AP	582127000AP	Distribution panel, 12-position GJ/218-CB w/o return bar		n/a		Mounts in any two rows (occupies two rows)	
List BC	582127000BC	Battery disconnect panel, 4-position GJ/218 CB w/return bar		n/a		For use with Lists 22, 23 and 24 only. Mounts in top row only.	
List BD	582127000BD	Battery disconnect panel, 4-position GJ/218 CB w/o return bar		n/a		For use with Lists 22, 23 and 24 only. Mounts in top row only.	
List BF	582127000BF	Battery disconnect panel, 2-position TPH fuse w/ shunts w/o return bar		n/a		For use with Lists 22, 23 and 24 only. Mounts in top row only.	

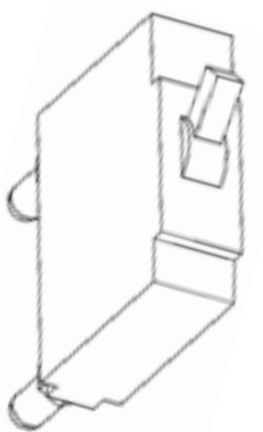
# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 10. (continued)

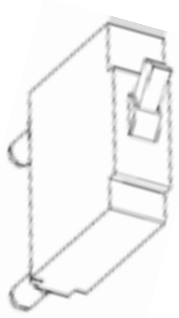
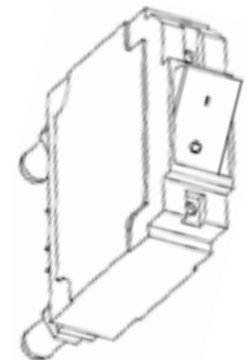
List Number	Vertiv Part Number	Description	Qty.	List LL - LVL D (Y/N)	Row(s), Row 1 is Bottom Row	Notes	Pictorial
List BH	582127000BH	Battery disconnect panel, 4-position TPH fuse w/ shunts w/o return bar		n/a		For use with Lists 22, 23 and 24 only. Mounts in top row only.	
List DE	582127000DE	Distribution panel, (22) -48V and (4) +24V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List DF	582127000DF	Distribution panel, (18) -48V and (8) +24V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List DG	582127000DG	Distribution panel, (14) -48V and (12) +24V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List DH	582127000DH	Distribution panel, (10) -48V and (16) +24V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List DJ	582127000DJ	Distribution panel, (6) -48V and (20) +24V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List DK	582127000DK	Distribution panel, (0) -48V and (26) +24V bullet positions w/return bar		n/a		For use in List 1 only. Maximum of two located in adjacent rows.	
List EA	582127000EA	Bulk output panel, 1600 amps		n/a		For use with Lists 22, 23 and 24 only.	
List GA	582127000GA	Return bar, 24 lug landing positions		n/a		Mounts in any row.	
List FE	582127000FE	Distribution panel, (22) -48V and (4) -58V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List FF	582127000FF	Distribution panel, (18) -48V and (8) -58V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List FG	582127000FG	Distribution panel, (14) -48V and (12) -58V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List FH	582127000FH	Distribution panel, (10) -48V and (16) -58V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List FJ	582127000FJ	Distribution panel, (6) -48V and (20) -58V bullet positions w/return bar				For use in List 1 only. Maximum of two located in adjacent rows.	
List FK	582127000FK	Distribution panel, (0) -48V and (26) -58V bullet positions w/return bar		n/a		For use in List 1 only. Maximum of two located in adjacent rows.	

## Step 11. Choose Distribution Devices for Mounting In Selected Distribution Panels

### Step 11a. Choose Bullet-Nose Type Circuit Breakers and Adapter Kits

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
<b>Electrical/ Mechanical Trip Toggle Handle Bullet Breakers</b>						
n/a	101596	1	Black toggle handle		Occupies one position	
n/a	101597	3	Black toggle handle		Occupies one position	
n/a	101598	5	Black toggle handle		Occupies one position	
n/a	101599	10	Black toggle handle		Occupies one position	
n/a	101600	15	Black toggle handle		Occupies one position	
n/a	101601	20	Black toggle handle		Occupies one position	
n/a	101602	25	Black toggle handle		Occupies one position	
n/a	101603	30	Black toggle handle		Occupies one position	
n/a	101604	35	Black toggle handle		Occupies one position	
n/a	101605	40	Black toggle handle		Occupies one position	
n/a	121997	45	Black toggle handle		Occupies one position	
n/a	101606	50	Black toggle handle		Occupies one position	
n/a	101607	60	Black toggle handle		Occupies one position	
n/a	101608	70	Black toggle handle		Occupies one position	
n/a	101609	75	Black toggle handle		Occupies one position	
n/a	121995	80	Black toggle handle		Occupies one position	
n/a	138888	90	Black toggle handle		Occupies one position	
n/a	101610	100	Black toggle handle		Occupies one position, space required	
n/a	516838	125	Black toggle handle		Occupies two positions	
n/a	516839	150	Black toggle handle		Occupies two positions	
n/a	144884	175	Black toggle handle		Occupies two positions, space required	
n/a	121832	200	Black toggle handle		Occupies two positions, space required	
n/a	144886	225	Black toggle handle		Occupies three positions, space required	
n/a	121836	250	Black toggle handle		Occupies three positions, space required	
n/a	149076	300	Black toggle handle		Occupies three positions, space required	



## Step 11a. (continued)

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
<b>Electrical Trip Toggle Handle Bullet Breakers</b>						
n/a	102272	1	White toggle handle		Occupies one position	
n/a	102273	3	White toggle handle		Occupies one position	
n/a	102274	5	White toggle handle		Occupies one position	
n/a	102275	10	White toggle handle		Occupies one position	
n/a	102276	15	White toggle handle		Occupies one position	
n/a	102277	20	White toggle handle		Occupies one position	
n/a	102278	25	White toggle handle		Occupies one position	
n/a	102279	30	White toggle handle		Occupies one position	
n/a	102280	35	White toggle handle		Occupies one position	
n/a	102281	40	White toggle handle		Occupies one position	
n/a	121998	45	White toggle handle		Occupies one position	
n/a	102282	50	White toggle handle		Occupies one position	
n/a	102283	60	White toggle handle		Occupies one position	
n/a	102284	70	White toggle handle		Occupies one position	
n/a	102285	75	White toggle handle		Occupies one position	
n/a	121996	80	White toggle handle		Occupies one position	
n/a	138887	90	White toggle handle		Occupies one position	
n/a	102286	100	White toggle handle		Occupies one position, space required	
n/a	516991	125	White toggle handle		Occupies two positions	
n/a	516993	150	White toggle handle		Occupies two positions	
n/a	144883	175	White toggle handle		Occupies two positions, space required	
n/a	121831	200	White toggle handle		Occupies two positions, space required	
n/a	144885	225	White toggle handle		Occupies three positions, space required	
n/a	121835	250	White toggle handle		Occupies three positions, space required	
n/a	149075	300	White toggle handle		Occupies three positions, space required	
<b>Electrical/Mechanical Trip Flat Rocker Handle Bullet Breakers</b>						
n/a	142878	1	Black flat rocker handle		Occupies one position	
n/a	142879	3	Black flat rocker handle		Occupies one position	
n/a	142880	5	Black flat rocker handle		Occupies one position	
n/a	142881	10	Black flat rocker handle		Occupies one position	
n/a	142882	15	Black flat rocker handle		Occupies one position	
n/a	142883	20	Black flat rocker handle		Occupies one position	
n/a	142884	25	Black flat rocker handle		Occupies one position	
n/a	142885	30	Black flat rocker handle		Occupies one position	
n/a	142886	35	Black flat rocker handle		Occupies one position	
n/a	142887	40	Black flat rocker handle		Occupies one position	
n/a	142888	45	Black flat rocker handle		Occupies one position	
n/a	142889	50	Black flat rocker handle		Occupies one position	
n/a	142890	60	Black flat rocker handle		Occupies one position	
n/a	142891	70	Black flat rocker handle		Occupies one position	
n/a	142892	75	Black flat rocker handle		Occupies one position	
n/a	142901	80	Black flat rocker handle		Occupies one position	
n/a	142902	100	Black flat rocker handle		Occupies one position, space required	
n/a	142903	125	Black flat rocker handle		Occupies two positions	
n/a	142904	150	Black flat rocker handle		Occupies two positions	
n/a	142905	200	Black flat rocker handle		Occupies two positions, space required	
n/a	142906	250	Black flat rocker handle		Occupies three positions, space required	


## Step 11a. (continued)

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
<b>Electrical Trip Toggle Handle Bullet Breakers</b>						
n/a	142856	1	White flat rocker handle		Occupies one position	
n/a	142857	3	White flat rocker handle		Occupies one position	
n/a	142858	5	White flat rocker handle		Occupies one position	
n/a	142859	10	White flat rocker handle		Occupies one position	
n/a	142861	15	White flat rocker handle		Occupies one position	
n/a	142862	20	White flat rocker handle		Occupies one position	
n/a	142863	25	White flat rocker handle		Occupies one position	
n/a	142864	30	White flat rocker handle		Occupies one position	
n/a	142865	35	White flat rocker handle		Occupies one position	
n/a	142866	40	White flat rocker handle		Occupies one position	
n/a	142867	45	White flat rocker handle		Occupies one position	
n/a	142868	50	White flat rocker handle		Occupies one position	
n/a	142869	60	White flat rocker handle		Occupies one position	
n/a	142870	70	White flat rocker handle		Occupies one position	
n/a	142871	75	White flat rocker handle		Occupies one position	
n/a	142872	80	White flat rocker handle		Occupies one position	
n/a	142873	100	White flat rocker handle		Occupies one position, space required	
n/a	142874	125	White flat rocker handle		Occupies two positions	
n/a	142875	150	White flat rocker handle		Occupies two positions	
n/a	142876	200	White flat rocker handle		Occupies two positions, space required	
n/a	142877	250	White flat rocker handle		Occupies three positions, space required	
<b>Two-Pole and Three-Pole Bullet Breaker Lug Adapters</b>						
n/a	60016097	2 Pole	Copper plate adapter		Allows use of standard 1/4" D x 5/8" on center lugs	
n/a	522786	2 Pole	Z-shaped lug adapter		Allows use of standard 3/8" D x 1" on center lugs	
n/a	534449	2 Pole	Lug adapter kit		Allows use of standard 3/8" D x 1" on center lugs	
n/a	545346DCP	3 Pole	Copper plate adapter		Allows use of two-pole (forked, 1/4" D x 5/8" on center) lugs	
n/a	514714	3 Pole	Lug adapter kit		Allows use of standard 3/8" D x 1" on center lugs	

## Step 11b. Choose TLS/TPS Fuses with Bullet-Type Fuse Holders

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	117201	-	Fuse holder, TLS/TPS, bullet type		Order one fuse holder per fuse	
n/a	248230900	3	TLS/TPS fuse		Occupies one position	
n/a	248231000	5	TLS/TPS fuse		Occupies one position	
n/a	248231200	6	TLS/TPS fuse		Occupies one position	
n/a	248231500	10	TLS/TPS fuse		Occupies one position	
n/a	248231800	15	TLS/TPS fuse		Occupies one position	
n/a	248232100	20	TLS/TPS fuse		Occupies one position	
n/a	248232400	25	TLS/TPS fuse		Occupies one position	
n/a	248232700	30	TLS/TPS fuse		Occupies one position	
n/a	248233300	40	TLS/TPS fuse		Occupies one position	
n/a	248233900	50	TLS/TPS fuse		Occupies one position	
n/a	248234200	60	TLS/TPS fuse		Occupies one position	
n/a	248234500	70	TLS/TPS fuse		Occupies one position	
n/a	118413	80	TLS/TPS fuse		Occupies one position	
n/a	118414	90	TLS/TPS fuse		Occupies one position	
n/a	118415	100	TLS/TPS fuse		Occupies one position	





## Step 11c. Choose GMT Fuses with GMT Fuse Module

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	549017		Fuse module, six GMT fuse positions		Occupies two bullet positions, for use with Lists AL, AN, DE, DF, DG, DH, DJ, DK, FE, FF, FG, FH, FJ, FK	
n/a	248610301	18/100	GMT fuse		Occupies one position	
n/a	248610200	1/4	GMT fuse		Occupies one position	
n/a	248610300	1/2	GMT fuse		Occupies one position	
n/a	248610500	3/4	GMT fuse		Occupies one position	
n/a	248610700	1-1/3	GMT fuse		Occupies one position	
n/a	248610800	2	GMT fuse		Occupies one position	
n/a	248610900	3	GMT fuse		Occupies one position	

### Step 11c. Choose GMT Fuses with GMT Fuse Module (continued)

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	248611000	5	GMT fuse		Occupies one position	
n/a	248611300	7-1/2	GMT fuse		Occupies one position	
n/a	248611200	10	GMT fuse		Occupies one position	
n/a	248611500	15	GMT fuse		Occupies one position, space required	
n/a	102774	-	Replacement safety cover	-		
n/a	248872600	-	Replacement dummy fuse		Occupies one position	

### Step 11d. Choose GJ/218 Style Breakers and Breaker Mounting Kits

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial	
<b>Electrical/Mechanical Trip</b>							
n/a	256621700	100	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256621600	125	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256621800	150	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256621900	175	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256622200	200	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256622900	225	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
n/a	256623500	250	GJ/218 style breaker w/o shunt (black handle)		Occupies one position		
nw/a	256625300	300	GJ/218 style breaker w/o shunt (black handle)		Occupies two positions		
n/a	256626200	400	GJ/218 style breaker w/o shunt (black handle)		Occupies two positions		
n/a	256628200	600	GJ/218 style breaker w/o shunt (black handle)		Occupies three positions		
n/a	121657	800	GJ/218 style breaker w/o shunt (black handle)		Occupies four positions		








# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 11d. (continued)

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	123580	100	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 100 A/25 mV shunt	
n/a	123631DCP	125	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 125 A/25 mV shunt	
n/a	123632DCP	150	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 150 A/25 mV shunt	
n/a	123633DCP	175	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 175 A/25 mV shunt	
n/a	123634	200	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 200 A/25 mV shunt	
n/a	123635	225	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 225 A/25 mV shunt	
n/a	123636DCP	250	GJ/218 style breaker w/shunt (black handle)		Occupies one position, 250 A/25 mV shunt	
n/a	550250DCP	300	GJ/218 style breaker w/shunt (black handle)		Occupies two positions, 300 A/25 mV shunt	
n/a	550251DCP	400	GJ/218 style breaker w/shunt (black handle)		Occupies two positions, 400 A/25 mV shunt	
n/a	550252DCP	600	GJ/218 style breaker w/shunt (black handle)		Occupies three positions, 600 A/25 mV shunt	
<b>Electrical Trip</b>						
n/a	256621300	100	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256621400	125	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256622400	150	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256622500	175	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256622600	200	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256622700	225	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	256623400	250	GJ/218 style breaker w/o shunt (white handle)		Occupies one position	
n/a	103572	300	GJ/218 style breaker w/o shunt (white handle)		Occupies two positions	
n/a	256626300	400	GJ/218 style breaker w/o shunt (white handle)		Occupies two positions	
n/a	103571	600	GJ/218 style breaker w/o shunt (white handle)		Occupies three positions	




## Step 11d. (continued)

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	121658	800	GJ/218 style breaker w/o shunt (white handle)		Occupies four positions	
n/a	516184	100	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 100 A/25 mV shunt	
n/a	516187	125	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 125 A/25 mV shunt	
n/a	516185	150	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 150 A/25 mV shunt	
n/a	516186	175	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 175 A/25 mV shunt	
n/a	516188	200	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 200 A/25 mV shunt	
n/a	516189	225	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 225 A/25 mV shunt	
n/a	516190	250	GJ/218 style breaker w/shunt (white handle)		Occupies one position, 250 A/25 mV shunt	
n/a	550253	300	GJ/218 style breaker w/shunt (white handle)		Occupies two positions, 300 A/25 mV shunt	
n/a	550254	400	GJ/218 style breaker w/shunt (white handle)		Occupies two positions, 400 A/25 mV shunt	
n/a	550255DCP	600	GJ/218 style breaker w/shunt (white handle)		Occupies three positions, 600 A/25 mV shunt	
n/a	550249DCP	800	GJ/218 style breaker w/shunt (white handle)		Occupies four positions, 800 A/25 mV shunt	
<b>GJ/218 Breaker Mounting Kits</b>						
n/a	503787	1 Pole	GJ/218 breaker mounting kit w/o shunt		Order 1 for each 1-pole GJ/218 CB w/o shunt	
n/a	513961	2 Pole	GJ/218 breaker mounting kit w/o shunt		Order 1 for each 2-pole GJ/218 CB w/o shunt	
n/a	513957	3 Pole	GJ/218 breaker mounting kit w/o shunt		Order 1 for each 3-pole GJ/218 CB w/o shunt	
n/a	554091	4 Pole	GJ/218 breaker mounting kit w/o shunt		Order 1 for each 4-pole GJ/218 CB w/o shunt	
n/a	513731	1 Pole	GJ/218 breaker mounting kit w/shunt		Order 1 for each 1-pole GJ/218 CB w/ shunt	
n/a	554092	2 Pole	GJ/218 breaker mounting kit w/shunt		Order 1 for each 2-pole GJ/218 CB w/ shunt	
n/a	554093	3 Pole	GJ/218 breaker mounting kit w/shunt		Order 1 for each 3-pole GJ/218 CB w/ shunt	
n/a	554094	4 Pole	GJ/218 breaker mounting kit w/shunt		Order 1 for each 4-pole GJ/218 CB w/ shunt	
n/a	562888	3 Pole	GJ/218 breaker lug adapter allows two lugs up to 2.0" width on one breaker		For use in Lists AM and AP. Order one for each 3-pole breaker as desired.	

# Vertiv™ NetSure™ 7100 Ordering Guide

## Step 11e. Choose TPH Style Fuses

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes	Pictorial
n/a	119437	70	TPH fuse			
n/a	119438	80	TPH fuse			
n/a	119440	100	TPH fuse			
n/a	119581	150	TPH fuse			
n/a	119582	200	TPH fuse			
n/a	119583	225	TPH fuse			
n/a	119584	250	TPH fuse			
n/a	119585	300	TPH fuse			
n/a	119586	400	TPH fuse			
n/a	119587	500	TPH fuse			
n/a	119588DCP	600	TPH fuse			

## Step 11f. Optional – Choose Hardware Kits

List Number	Vertiv Part Number	Description	Qty.	Notes
n/a	541084	Hardware kit, 1/4", (32) nuts, locks, flats		Accommodates (8) bullet positions
n/a	548184	Hardware kit, 3/8", (16) bolts, locks, flats		Accommodates (4) GJ/218 positions
n/a	548185	Hardware kit, 3/8", (16) nuts, locks, flats		Accommodates (4) TPH positions

## Step 12. Optional – Choose Battery Shunt

Select one, quantity of one, if desired. Note restrictions.

List Number	Vertiv Part Number	Description	Qty.	Notes
List 90	58212700090	Battery shunt, 800 A		For use with List 21 only
List 91	58212700091	Battery shunt, 2000 A		For use with List 22 only
List 92	58212700092	Battery shunt, 2500 A		For use with Lists 23 and 24 only

## Step 13. Optional – Choose Battery Contactor for Manual and/or Low Voltage Battery Disconnect

Select one, quantity of one, if desired. Note restrictions.

List Number	Vertiv Part Number	Description	Qty.	Notes
List CA	582127000CA	Battery contactor, 600 A		For use with List 21 only. Must be used with List LB or MB or both.
List CB	582127000CB	Battery contactor, 1200 A		For use with List 22, 23 or 24 only. Must be used with List LB or MB or both.
List CC	582127000CC	Battery contactor, 2000 A		For use with List 22, 23 or 24 only. Must be used with List LB or MB or both.

### Step 13a. Optional – Choose Low Voltage Battery Disconnect

Select one, quantity of one, if desired. Note restrictions.

List Number	Vertiv Part Number	Description	Qty.	Notes
List LB	582127000LB	Low voltage battery disconnect		System must have List CA, CB or CC





### Step 13b. Optional – Choose Manual Battery Disconnect

Select one, quantity of one, if desired. Note restrictions.

List Number	Vertiv Part Number	Description	Qty.	Notes
List MB	582127000MB	Manual battery disconnect switch		System must have List CA, CB or CC

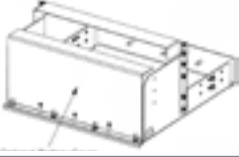
### Step 14. Optional – Choose Battery Tray(s).

Select quantity and vertical rack spacing as desired and as relay rack space allows.

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes	Pictorial
List 93	58212700093	Battery tray, pre-cabled, 22.5" Deep		6 RU, 7 RU or 8 RU	Provides a 22.5" deep battery tray factory mounted in the relay rack specified when ordered. Each battery tray holds four (4) 12 V 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 V string per tray. Spacing is automatically set if battery manufacturer and part number is identified.	
List 95	58212700095	Battery tray, pre-cabled, 24.8" deep		6 RU, 7 RU or 8 RU	Provides a 24.8" deep battery tray factory mounted in the relay rack specified when ordered. Each battery tray holds four (4) 12 V 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 V string per tray. Spacing is automatically set if battery manufacturer and part number is identified.	
n/a	555478	Battery termination bus kit		n/a	Termination bus bar assembly for battery cables, automatically added to system when one or more List 93 is ordered with List 22, 23 or 24.	
n/a	553584	Battery termination bus kit		n/a	Termination bus bar assembly for battery cables, automatically added to system when one or more List 93 is ordered with List 21.	
n/a	565004	Battery Tray Mounting Kit for Enclosure		n/a	Kit required for up to three battery trays when mounted in an enclosure.	

## Step 14a. Optional – Choose Battery Front Cover

Select based on tray spacing, if desired.

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes	Pictorial
n/a	562145	Cover, front, battery tray		6 RU	Provides a front battery cover to the List 93 battery tray	
n/a	562053	Cover, front, battery tray		7 RU	Provides a front battery cover to the List 93 battery tray	
n/a	562128	Cover, front, battery tray		8 RU	Provides a front battery cover to the List 93 battery tray	

## Step 14b. Optional – Choose Battery Tray Disconnect Breakers





Select rating at quantity equal to quantity of battery trays, if desired.

List Number	Vertiv Part Number	Ampere Rating	Description	Qty.	Notes
n/a	256694300	50	Breaker, 50 A, E/M-trip alarm		Requires 559813 or 559814 housing kit
n/a	256694700	60	Breaker, 60 A, E/M-trip alarm		Requires 559813 or 559814 housing kit
n/a	256695100	70	Breaker, 70 A, E/M-trip alarm		Requires 559813 or 559814 housing kit
n/a	256695500	75	Breaker, 75 A, E/M-trip alarm		Requires 559813 or 559814 housing kit
n/a	256695900	100	Breaker, 100 A, E/M-trip alarm		Requires 559813 or 559814 housing kit
n/a	100765	125	Breaker, 125 A, E/M-trip alarm		Requires 559815 or 559816 housing kit
n/a	100763	150	Breaker, 150 A, E/M-trip alarm		Requires 559815 or 559816 housing kit
n/a	121810	200	Breaker, 200 A, E/M-trip alarm		Requires 559815 or 559816 housing kit

## Step 14c. Optional – Choose Housing Kit for Battery Disconnect Breakers

Select kit by breaker size and location, if desired. Required if battery disconnect breakers are selected.

Quantity to equal quantity of battery trays.

List Number	Vertiv Part Number	Description	Qty.	Notes	Pictorial
n/a	559813	Breaker housing kit, 1-pole, left side		Mounts on right side of battery tray. Accommodates breakers 50 A to 100 A	
n/a	559814	Breaker housing kit, 1-pole, right side		Mounts on left side of battery tray. Accommodates breakers 50 A to 100 A	
n/a	559815	Breaker housing kit, 2-pole, right side		Mounts on right side of battery tray. Accommodates breakers 125 A to 200 A	
n/a	559816	Breaker housing kit, 2-pole, left side		Mounts on left side of battery tray. Accommodates breakers 125 A to 200 A	

## Step 14d. Optional - Choose Anderson Battery Disconnect Kit

List Number	Vertiv Part Number	Description	Qty.	Notes
n/a	563297	Kit, Anderson SB120 Connector		Quantity to equal quantity of battery trays

## Step 15. Optional - Choose Inverter.

Available only with List 36 rectifier shelf option and List AL bullet breaker panel in Row 1 (bottom row) of distribution cabinet. Select one, quantity of one.

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes
List 50	58212700050	Inverter System, 6kVA Bulk Output		2 RU	Mounts directly below bottom rectifier shelf
List 51	58212700051	Inverter System, 6kVA NEMA Outputs		2 RU	Mounts directly below bottom rectifier shelf
List 52	58212700052	Inverter System, 12kVA Bulk Output		4 RU	Mounts directly below bottom rectifier shelf
List 53	58212700053	Inverter System, 12kVA NEMA Outputs		4 RU	Mounts directly below bottom rectifier shelf

## Step 15a. Select inverter module DC input feed.

Individual inverter module feed

Adds one 30 amp DC breaker to bottom distribution row for each inverter module position.

Dual inverter module feed

Adds one 60 amp DC breaker to bottom distribution row for each two inverter module positions.

## Step 15b. Select inverter module.

List Number	Vertiv Part Number	Description	Qty.	Notes
n/a	11201000	Inverter Module, 120VAC, 1kVA		6kVA systems accommodate six units, 12kVA systems accommodate twelve units.

## Step 16. Order Accessories and Spare Parts

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes
<b>Rectifier Expansion Shelves</b>					
33	58212700033	1RU rectifier/converter expansion shelf		1 RU	Order as required for field expansion rectifier/converter shelf, maximum of two per system. To be used only to expand system with List 32 shelves (1 RU). Must order line cords (540946 or 545616), three per shelf.
37	58212700037	Rectifier mounting shelf field expansion kit, for 1RU rectifier shelves		n/a	Order as required for field expansion rectifier shelf, maximum of two per system. To be used to expand a system with List 36 shelves or as the second expansion shelf below a List 37A expansion shelf. Must also order equal quantity of shelf type from the three selections.
37A	58212700037A	Rectifier mounting shelf field expansion kit, for 1RU rectifier shelf mounted directly beneath a 3RU shelf		n/a	Order as required for field expansion rectifier shelf, maximum of one per system. To be used to expand a system with List 30 or List 38 shelves (3RU). For a second expansion shelf below the List 37A, order List 37. Must also order shelf type from the three selections.
n/a	58870540002	Rectifier shelf, single-phase input		1 RU	Order the same quantity as List 37 plus List 37A, maximum of two per system. Must order line cords (540946 or 545616), six required per shelf.
n/a	58870540003	Rectifier shelf, three-phase input, 208 to 240VAC, 3L+PE		1 RU	Order the same quantity as List 37 plus List 37A, maximum of two per system. Must order line cords (562046), two required per shelf.
n/a	58870540004	Rectifier shelf, three-phase input, 277/480VAC 3L+N+PE		1 RU	Order the same quantity as List 37 plus List 37A, maximum of two per system. Must order line cords (562045), two required per shelf.
n/a	540946	Line cord, single-phase, 14 feet, L6-30P twist lock		n/a	To be used with shelves 58870530003 and 58870540002
n/a	545616DCP	Line cord, single-phase, 6 feet, L6-30P twist lock		n/a	To be used with shelves 58870530003 and 58870540002
n/a	562046	Line cord, three-phase, 13 feet, L15-50P twist lock		n/a	To be used with shelf 58870540003
n/a	562045	Line cord, three-phase, 13 feet, L22-20P twist lock		n/a	To be used with shelf 58870540004

## Step 16a. Order Accessories and Spare Parts (continued)

List Number	Vertiv Part Number	Description	Qty.	Rack Space	Notes
<b>Spare Parts</b>					
n/a	556166	System interface circuit card		n/a	Replacement/spare part
n/a	MA4C5U31	IB2 interface circuit card		n/a	Replacement/spare part
n/a	548120	EIB interface circuit card		n/a	Replacement/spare part
n/a	548078	SMDU+ interface circuit card		n/a	Replacement/spare part
n/a	558076	IB4 Second Ethernet Port Board		n/a	Replacement/spare part
n/a	SMDU	SM-DU Controller Extension Board for Supp Bay		n/a	Replacement/spare part
n/a	545648DCP	Disconnect contactor, 600A (for List CA)		n/a	Replacement/spare part
n/a	537496	Disconnect contactor, 1200A (for List CB)		n/a	Replacement/spare part
n/a	549026	Disconnect contactor, 2000A (for List CC)		n/a	Replacement/spare part
n/a	563696	LVD driver circuit card, main bay		n/a	Replacement/spare part
n/a	563718	LVD driver circuit card, main bay		n/a	Replacement/spare part
n/a	547873	LVD driver circuit card, main bay		n/a	Replacement/spare part
n/a	547874	LVD driver circuit card, main bay		n/a	Replacement/spare part
n/a	540973	Manual battery disconnect circuit card		n/a	Replacement/spare part
n/a	552822	Temperature probe sensor		n/a	Replacement/spare part
n/a	514640	Cable, Cat5, 25', bay to bay interconnect		n/a	Replacement/spare part

Please **SAVE** this form to your desktop. Then email the completed form to: [AccountManagement.ESNA@Vertiv.com](mailto:AccountManagement.ESNA@Vertiv.com)

Contact your local sales representative with questions or call 1-800-800-1280 for support.

**This page is intentionally blank.**





**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. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.