

# Lineage 2000® Battery Plant J85500A-2

Product Manual Select Code 167-790-032 Comcode 108190596 Issue 6 January 2008

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# Lineage® 2000 Battery Plant J85500A-2

### **Notice:**

The information, specifications, and procedures in this manual are subject to change without notice. Lineage Power assumes no responsibility for any errors that may appear in this document.

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### 1 Introduction

### System Overview

The J85500A-2 Lineage<sup>®</sup> 2000 battery plant was developed by Lineage Power as a general-use, +/-24 volt or -48 volt dc output power system for telecommunications applications requiring up to 9600 amperes of rectifier output capacity. The architecture of the system is shown in Figures 1-1 through 1-5. Figures 1-1 and 1-2 illustrate the arrangement and interconnections of the battery plant's components from the ac input to the dc output. The plant is composed of four major subsystems: rectifier, plant controller, battery equipment and dc distribution.

**Rectifiers:** convert a commercial or standby ac source voltage into the dc voltage level required to charge and float the batteries and to power the using equipment. An ac circuit breaker or fuse is typically used to connect ac to the rectifiers and to provide overcurrent protection.

**Controller:** provides the local and remote control, monitor and diagnostic functions required to administer the power system.

**Batteries:** provide energy storage for an uninterrupted power feed to the using equipment during loss of ac input or rectifier failure. Battery reserve is engineered to supply dc power for a specified period of time. In normal practice, battery capacity is sized to provide 3 to 8 hours of reserve time.

**DC Distribution:** provides overcurrent protection fuses and circuit breakers up to 600 amperes for connection to secondary dc distribution on the using equipment. It also includes the bus bar arrangements used to interconnect the rectifiers, batteries and dc distribution.

The J85500A-2 offers a family of different rectifiers, controller, batteries and dc distribution along with associated equipment

such as bus bars, cables, cable racks, control cables and secondary dc distribution to create a modular and expandable battery plant. The batteries, rectifiers, and dc distribution are typically connected together with either bus bar or cable. In a cable connected system as shown in Figures 1-3 and 1-4, all rectifiers and batteries are connected together at a central point to bus bars located typically over the batteries and then from these bus bars to the dc distribution and then in turn to the system loads. Since all the system power is brought together at a centralized point, the size of the central point must be sized for the ultimate capacity of the system. Growth of the system is accomplished by adding rectifiers, batteries and dc distribution to this centralized point bus bar arrangement. This type of architecture is used for systems with a maximum load discharge current of 5200 amperes. For larger systems, bus bar is used to interconnect the system components as shown in Figure 1-5. The bus bar used in this arrangement is typically job specific and is sized and engineered for a specific application.

These Figures show typical J85500A-2 battery plants. (Note that many figures in this manual are necessarily "typical" because of the impracticability of diagramming all combinations of choices and options that exist.) The main emphasis of this manual is to provide a general product description that will familiarize the user with the main components of the system and provide an understanding of the engineering, ordering, planning, installation, operation and maintenance of the J85500A-2 battery plant.

Each of the subsystems shown will be described in more detail in Section 2, Product Specifics; however, most of the concentration will be in the dc distribution, since the rectifiers controllers and batteries are described in their own product manuals. Information of an overall plant nature will include topics such as interconnection of the components, floor plan data, equipment weights and heat loss to the environment.

### Engineering and Installation Options

A customer or user can choose to fully or partially engineer and install his or her own J85500A-2 Battery Plant based on the information supplied and his or her own experience. But it is beyond the scope of this manual to give complete theoretical and tutorial information on the subject. However, Lineage Power offers complete engineering and installation services that result in "turn-key" plant operation. Contact your Lineage Power Account Representative for further information.

#### **Documentation**

This document is one of the product manuals which provide information on the Lineage<sup>®</sup> 2000 Battery Plant and its components. The other manuals describe the Controllers, Rectifiers and Batteries that may be used as part of the J85500A-2 Battery Plant. Each manual contains a technical description of the product, which is followed by detailed information on engineering, installation, operation and maintenance. The contents of the documentation package are identified for ordering and reference purposes in Section 3 of this manual.

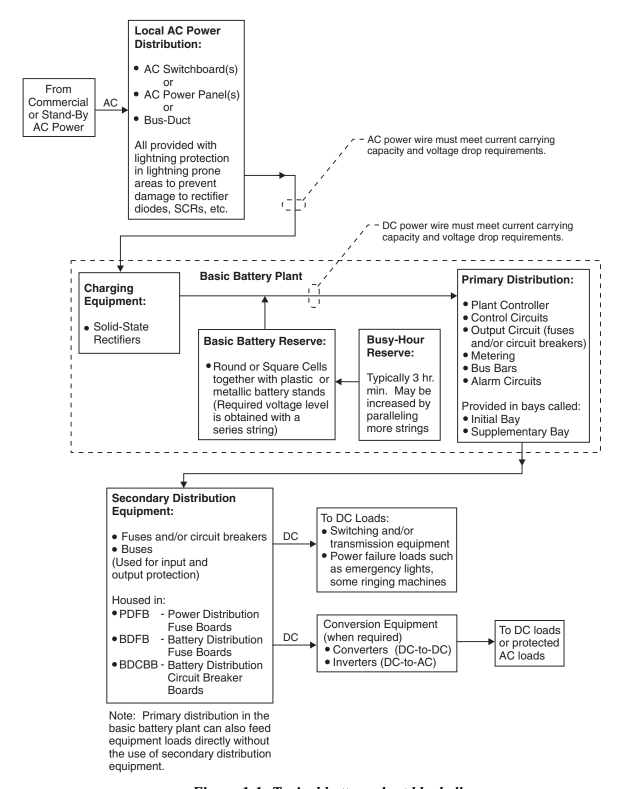


Figure 1-1: Typical battery plant block diagram

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Charge Battery Bus Initial Bay  $\Theta \bullet \bullet \bullet \bullet \bullet \bullet$ To Equip Loads Battery Battery String String String #1 #2 #n Rectifier Rectifier Rectifier #2 Supplemental Discharge Return Bus To Equip Loads Plant **(+)** Supplemental Bay Charge Return Bus Discharge Return Bus Secondary Distribution - - Discharge Circuit -Charge Circuit - -

Figure 1-2: Typical battery plant schematic

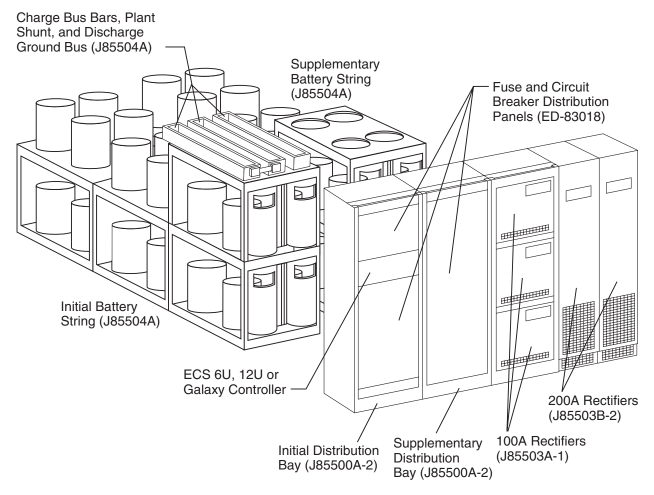


Figure 1-3: Typical J85500A-2 cabled battery plant

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These Bus Bars are mounted over the Initial Battery Stand. Ladder Rack Over **Equipment Line-up** Supplementary Discharge GRD Bus - ED-83019-50 **Total Battery Capacity** (Locate near initial bay) **Total Rectifier Output Capacity** C.O. Ground Plant Shunt То Loads То Controller To Rectifiers Discharge To Battery Stand Bus Bars (These Bay-mounted Batt Bus rectifiers are in parallel with 400A free-standing rectifiers) Rectifier CB<sub>1</sub> 200A Rectifier Plant Controller \_ 100A Rectifier 100A Rectifier Discharge Batt Bus -13" 2' 2" 100A Rectifier 2' 2" -Free-Standing Back of Initial Bay Rectifiers 2' 2" Supplementary Bay

Figure 1-4: Typical J85500A-2 cabled battery plant schematic

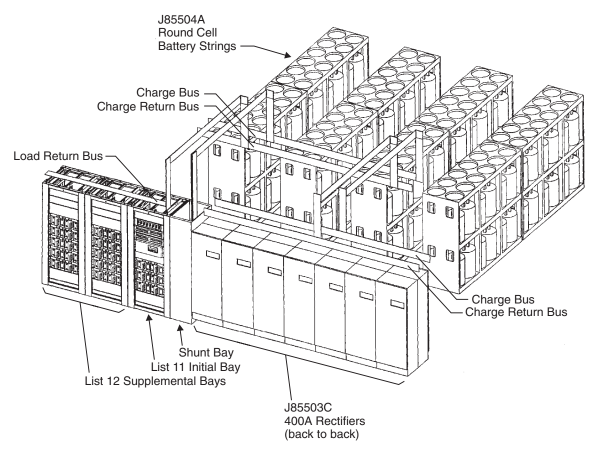


Figure 1-5: Typical J85500A-2 bus bar battery plant

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### Customer Service Contacts

Customer Service, Technical Support, Product Repair and Return, and Warranty Service For customers in the United States, Canada, Puerto Rico, and the US Virgin Islands, call 1-800-THE-1PWR (1-800-843-1797). This number is staffed from 7:00 am to 5:00 pm Central Time (zone 6), Monday through Friday, on normal business days. At other times this number is still available, but for emergencies only. Services provided through this contact include initiating the spare parts procurement process, ordering documents, product warranty administration, and providing other product and service information.

For other customers worldwide the 800 number may be accessed after first dialing the AT&T Direct country code for the country where the call is originating, or you may contact your local field support center or your sales representative to discuss your specific needs.

### **Customer Training**

Lineage Power offers customer training on many Power Systems products. For information call 1-972-284-2163. This number is answered from 8:00 a.m. until 4:30 p.m., Central Time Zone (Zone 6), Monday through Friday.

## Downloads and Software

To download the latest product information, product software and software upgrades, visit our web site at http://www.lineagepower.com

## 2 Product Description

### General Information

This section describes specific physical attributes of the J85500A-2 battery plant's components, such as the types and sizes of rectifiers, types of controllers and batteries, types and sizes of dc circuit breaker and fuse distribution equipment, and bus bar options for a cabled plant. It also supplies physical information on equipment weights, heat loss, dimensions, framework options and battery string and battery stand arrangements.

### Framework Types

There are two types of equipment frameworks used with the J85500A-2. A box framework design typically used for larger bus bar type battery plants and a Uniframe rack or open framework typically used for smaller cabled type battery plants. These frames shown on Figures 2-1 and 2-2 are divided into three categories for ordering purposes.

**Initial Bay:** for the plant controller and dc distribution **Supplemental Bay:** for additional dc distribution **Rectifier Bay:** for rectifiers mounted in a Uniframe rack only.

### Uniframe Rack

Figure 2-1 shows the dimensional data for the uniframe rack. Figures 2-3 through 2-8 detail various configurations for the Initial and Supplementary Bays. Figures 2-3 through 2-5 show three Initial Bay configurations, Figures 2-6 and 2-7 show Supplementary Bay configurations, and Figure 2-8 shows rack mounted rectifier Supplementary Bay configurations. Each figure gives dimensional information particular to the configuration shown.

## Initial Bay Configurations (List 1A or 1A, AA) include the following:

- 1300 ampere maximum distribution (top half only)
- 2600 ampere maximum distribution (1300 amperes each for top and bottom halves)
- 1300 ampere maximum distribution (top half) and in the lower half either:
  - •one 100 ampere rectifier
  - •one 125 ampere rectifier
  - •three 50 ampere rectifiers
  - •four 25 ampere rectifiers
  - •nine 50 ampere SR type rectifiers

## Supplementary Bay Configurations (List 2 or List 5) include the following:

- 1300 ampere maximum distribution (top to bottom of bay)
- 2600 ampere maximum distribution (1300 amperes each for top and bottom halves)

#### Rectifier Bay (List 3) accommodates the following:

- three 100 ampere rectifiers
- three 125 ampere rectifiers (48 volt)
- four 125 ampere rectifiers (24 volt)
- six 50 ampere rectifiers
- nine 25 ampere rectifiers

#### **Box Framework**

Figure 2-2 shows the dimensional data for the box framework. Figures 2-9 through 2-10 detail the List 11 Initial Bay and List 12 Supplementary Bay respectively. Each figure gives dimensional information particular to the configuration shown.

### **Initial Bay Configuration (List 11) includes the following:**

• 4800 ampere maximum distribution (1800 amperes in top half, 3000 amperes in bottom half)

- Top Feed with Cable or Bus Bar
- Intercabinet Bus Bar Connection Point at Bottom of Cabinet

# **Supplementary Bay Configuration (List 12) includes the following:**

- 4800 ampere maximum distribution (top to bottom of bay)
- Top Feed with Cable or Bus Bar
- Intercabinet Bus Bar Connection Point at Bottom of Cabinet

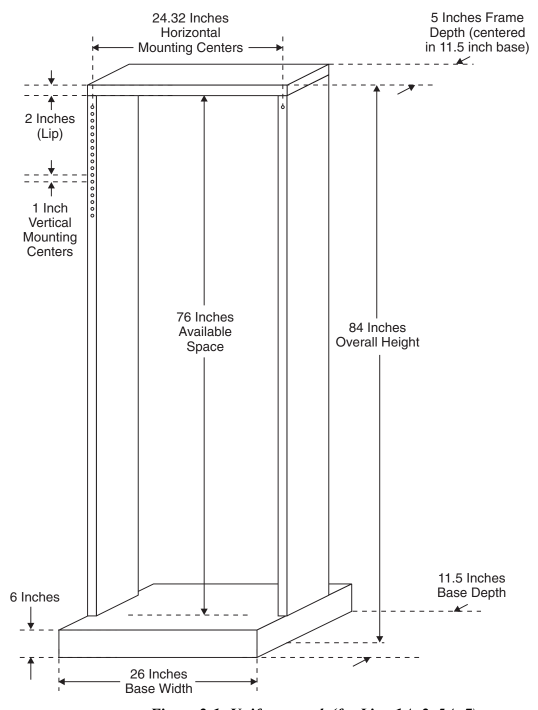


Figure 2-1: Uniframe rack (for Lists 1A, 2, 5A, 7)

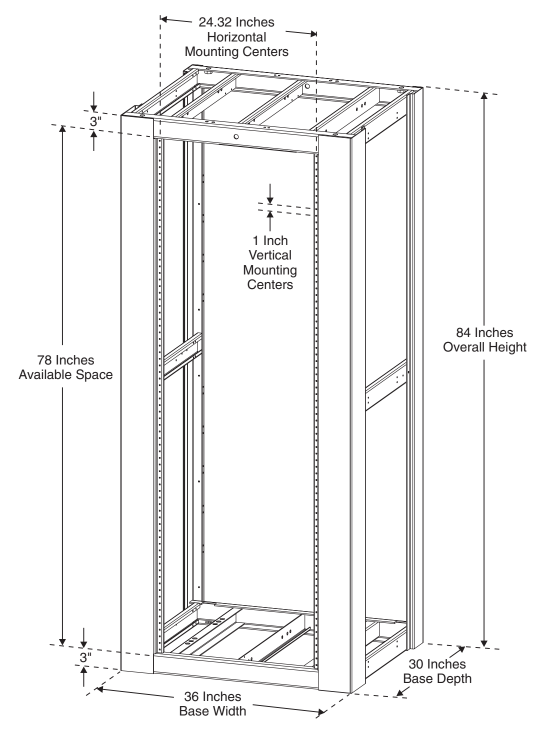
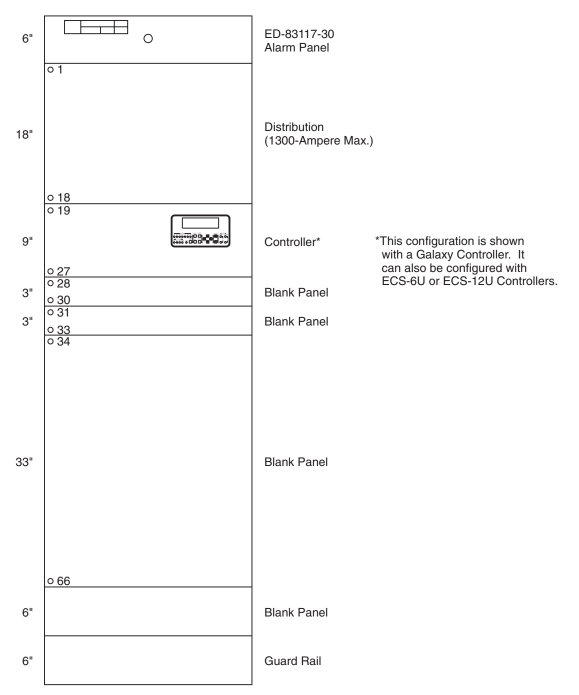


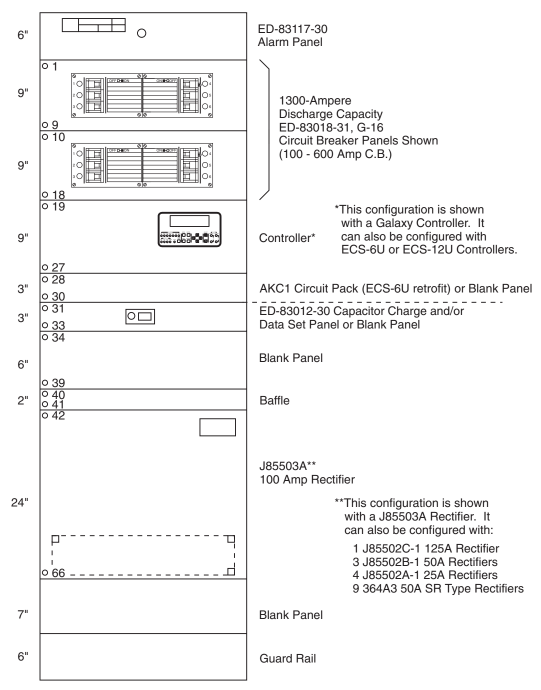
Figure 2-2: Box framework (for Lists 11, 12)



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 6-750 MCM (12-750 MCM with List U), CL-B, RHW cables.

2. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

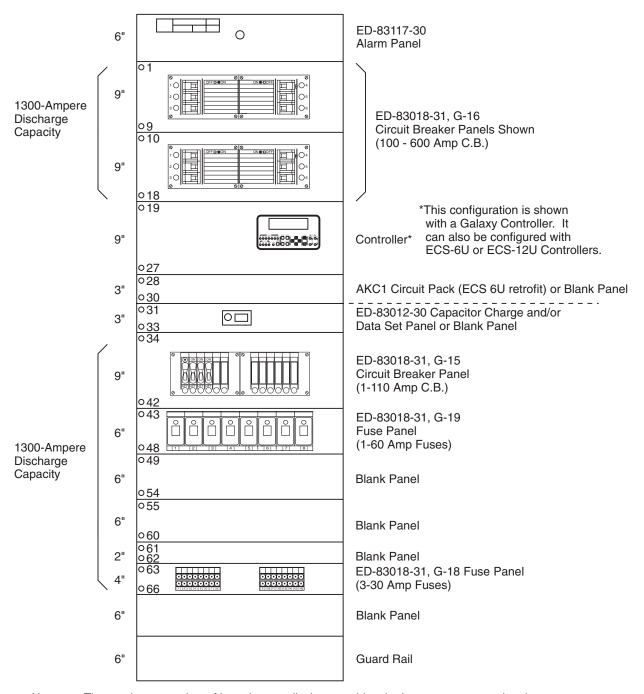
Figure 2-3: Initial Bay and controller with 1300-ampere (maximum) distribution only



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 6-750 MCM (12-750 MCM with List U), CL-B, RHW cables.

2. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

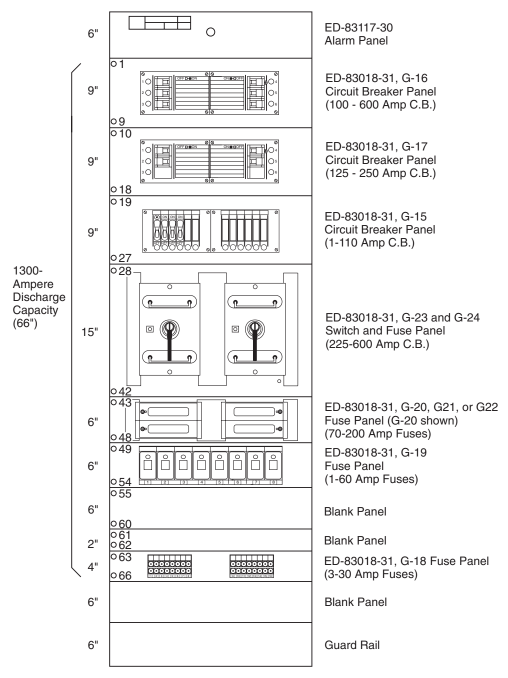
Figure 2-4: List 1A initial bay and controller with 1300-ampere (maximum) distribution and 100-ampere rectifier



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 6-750 MCM (12-750 MCM with List U), CL-B, RHW cables.

Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

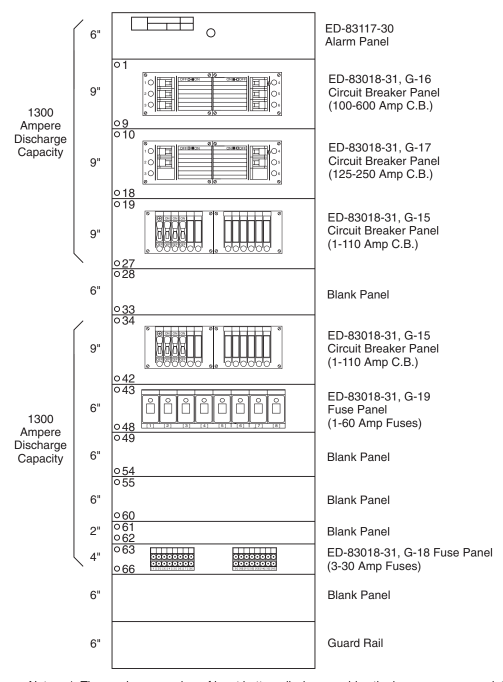
Figure 2-5: List 1A, AA initial bay and controller with 2600-ampere (maximum) distribution



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 6-750 MCM (12-750 MCM with List U), CL-B, RHW cables.

- 2. This figure illustrates some of the circuit breaker fuse panel groups which can be used in this plant. See the distribution figures for exact details.
- 3. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

Figure 2-6: List 2 supplementary bay with 1300-ampere (maximum) distribution (typical)



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 6-750 MCM (12-750 MCM with List U), CL-B, RHW cables.

- 2. This bay contains one top and one bottom 1300-ampere distribution bus. No more than 1300 amperes of distribution cable can be connected to <u>EITHER</u> bus.
- 3. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

Figure 2-7: List 5A supplementary bay with 2600-ampere (maximum) distribution (typical)

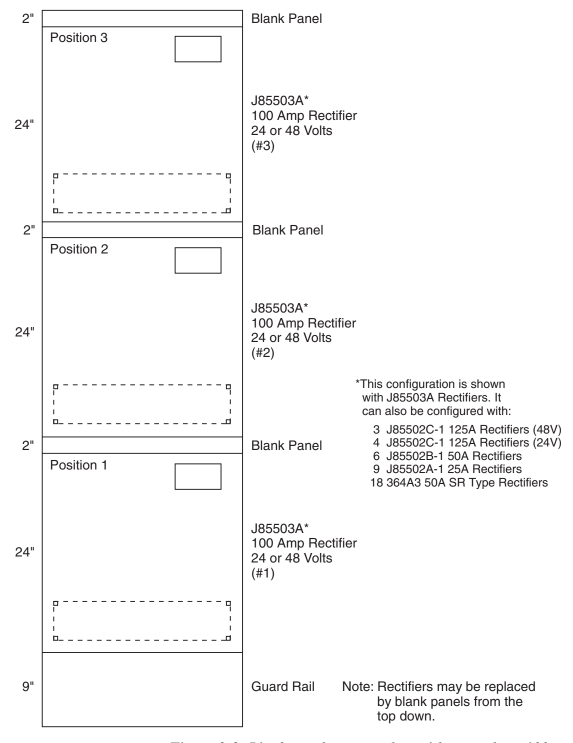
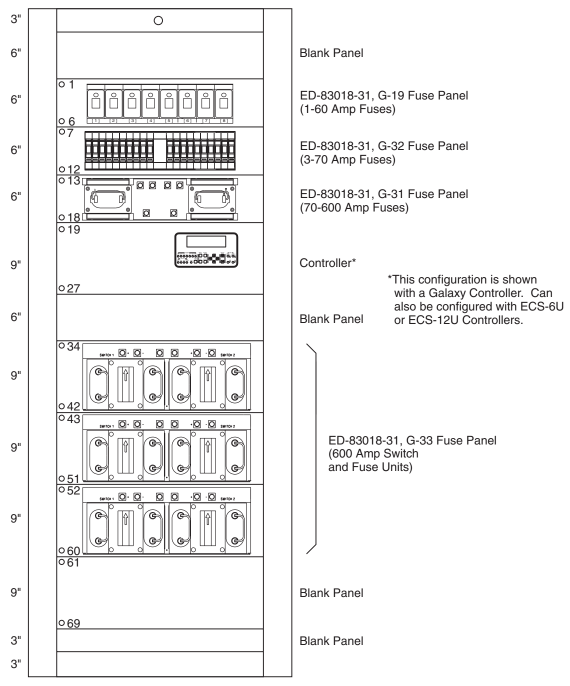


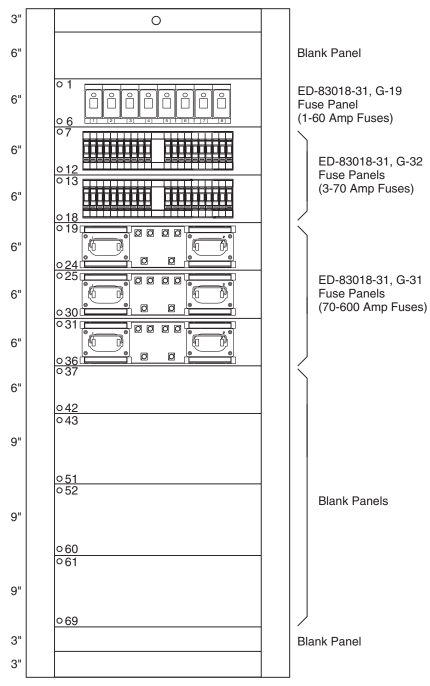
Figure 2-8: List 3 supplementary bay with up to three 100-ampere rectifiers



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 16-750 MCM, CL-B, RHW cables.

- 2. This figure illustrates some of the circuit breaker fuse panel groups which can be used in this plant. See the distribution figures for exact details.
- 3. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay.

Figure 2-9: List 11 initial bay



Notes: 1. The maximum number of input battery discharge cables the bay can accommodate is 16-750 MCM, CL-B, RHW cables.

- 2. This figure illustrates some of the circuit breaker fuse panel groups which can be used in this plant. See the distribution figures for exact details.
- 3. Numbers shown along left side of panels are mounting position numbers required by manufacturing. Panels without position numbers are furnished as part of the standard bay .

Figure 2-10: List 12 supplementary bay

### Rectifiers

Rectifiers provide the conversion from commercial ac power to dc power, in order to supply the load requirements and provide a battery charge capability. The following table lists the rectifier options:

Table 2-A: Rectifier Options, J85500A-2 Battery Plant

Code	Input AC (Volts)	Mounting	Height (inches)	Output (amps)	Output (volts)	Weight (lbs)	Heat Dissipation (BTU/hr)	
Single Phase Ferroresonant Rectifiers								
J85502A-1	184-254, 60Hz	Bay	7	25	24 48	85 108	420 810	
J85502B-1	184-254, 60Hz	Bay	10	50	24 48	160 180	845 1025	
J85502C-2	184-254, 60Hz	Bay	17	125	24 48	240 370	1630 2560	
		Three	Phase Ferro	resonant Red	ctifiers			
J85503A-1	184-508, 60Hz	Bay	24	100	24 48	300 350	1300 2050	
J85503B-2	184-509, 60Hz	Floor	72	200	24 48	725 725	1875 3750	
J85503C-3	184-509, 60Hz	Floor	72	400	48	1330	7500	
J85603C-2	184-509, 50Hz	Floor	72	400	48	1330	7500	
	Single	Phase SR Se	ries Rectifie	r and J85702	B-2 Shelf As	sembly		
364A	180-264, 47-63Hz	3 per shelf	12	50 each	48	25 each	1540 each	
	Rectifier O	ptions Ord	lered Fron	ı J85582B-	1 Drawing	(GPS4848)	)	
		Th	ree Phase SR	Series Recti	fier			
570A	320-530, 47-63Hz	Bay	17	100	48	110	1860	
	Three Phase SR Series Rectifier and J85703B-1 Shelf Assembly							
595A	320-530, 47-63Hz	1 per shelf	9	200	48	75	2833	
595B	180-264, 47-63Hz	1 per shelf	9	200	48	75	2833	

All rectifiers are Uniframe rack mounted except for the 200 ampere and 400 ampere ferroresonant rectifiers which are free standing and the 570A, 595A and 595B SR series rectifiers which must be ordered in rectifier cabinets per J85582B-1 and H569-434 drawings respectively. Rectifiers may be mounted in the Uniframe rack in the quantities listed in the previous section. All of the ferroresonant rectifiers and the 570A SR series rectifier are convection cooled; the 364A3, 595A and 595B SR

series rectifiers are fan-cooled. Product manual select codes, wiring diagrams, circuit schematics and assembly and ordering drawings are listed at the end of Section 3 under Documentation References.

The number of rectifiers that can be used in the J85500A-2 battery plant depends on the type of controller selected. The next section briefly describes each of these controllers and the control cables required to communicate with each of these rectifiers. Except for the 570A, 595A and 595 rectifiers, the rectifiers use analog control signals to communicate with the controller. All settings and adjustments are made at the rectifiers.

The 570A, 595A and 595B rectifiers communicate with the controller using a digital interface. Once installed, the rectifier identifies itself to the controller, and the controller makes all the basic adjustments automatically.

As a final note, although Figure 1-4 shows a mixture of rectifiers in a typical J85500A-2 battery plant, this is shown to indicate some different possibilities, it is not always good practice to mix sizes and types of rectifiers in a battery plant. It becomes more difficult to determine the "N + 1" (the extra rectifier capacity in case one rectifier fails). There may also be some differences in features between different rectifier types.

Mixing switch mode and ferro rectifiers

SR Series 200 ampere rectifiers, 595A and 595B, that use a digital communication interface with the controller, are authorized for use with the following ferroresonant rectifiers:

### **Authorized configurations:**

- 1. 200 ampere and 400 ampere ferroresonant rectifiers and 595A or B SMRs and can be connected to the same plant. The authorized ferro rectifier codes are:
  - •J85503B, all series, 200 amp ferros. When mixing B1s and B2s, use cable assembly H285-226, L5, and be sure pin 21 at the rectifier end is removed for the B1 and connected for the B2.
  - •J85503C2 and C3, 400 amp ferros

### Configurations not authorized:

1. 200 amp SMRs with any other Lineage Power ferros

•J87439 series: older 200 amp ferros

•J85502A, B and C: single phase ferros

•J85503A1: 100 amp ferro

•J85503C1: older 400 amp ferro

2. Commercial ferros and Lineage Power 200 amp SMRs

3. Commercial SMRs and Lineage Power 200 SMRs

4. Lineage Power 50 or 150 amp SMRs and Lineage Power 200 amp SMRs

### Information for configuring the plant

- 1. If there is an MCS or CCS controller in the plant, it must be upgraded to a Galaxy Controller.
- 2. For information on upgrading to a Galaxy Controller, see the Galaxy product manual, 167-790-060, Section 3.
- 3. The 200 amp SMR should be ordered in a bay, 595A or 595B depending on the voltage, maximum of six per bay. See H569-434.
- 4. The SM rectifiers need not be co-located with the ferros. The controller-rectifier interface cable is good for up to 1,000 meters. The voltage drop in the cables from the rectifier to the plant bus bar must be less than two volts.

### **Controllers**

Three types of controllers are available with the J85500A-2 battery plant:

• ECS-6U: Controls up to six rectifiers

• ECS-12U: Controls up to 12 rectifiers

• Galaxy SC: Controls up to 24 rectifiers

These controllers provide the centralized monitoring, control and reporting functions for the J85500A-2 battery plant. The ECS-6U and ECS-12U are identical except in the number of rectifiers controlled.

Each controller can manage rectifiers of various technologies, vintages, and vendors in the same plant.

Product manual select codes, wiring diagrams, circuit schematics ans assembly and ordering drawings are listed at the end of Section 3 under Documentation References.

#### ECS Controller

The ECS controller is a more basic controller that provides local monitoring and alarm features. Alarm levels are set via DIP switch settings. Enhancements to the ECS controller include:

**CP2 microprocessor board:** adds remote communications, voice response, diagnostics, and statistics

**CP3 datalogger board:** adds general purpose ac and dc voltage, current, and transducer monitoring and relay control

**AKC1 shunt isolator:** allows plant load shunt to be located in "hot" i.e. ungrounded lead or if the shunt size is not compatible with controllers shunt size options

- AKC1 is mounted in the ECS-12U controller and is ordered from the J85501E-2 drawing.
- AKC1 is mounted outside the ECS-6U controller and is ordered from as J85500A-2, List 4.

**Rectifier Adapter Board:** allows for connection of rectifiers not listed in rectifier section (570A, 595A, and 595B SR series rectifiers which use a digital interface are not compatible with ECS controller)

### **Galaxy Controller**

### **Basic Controller:**

The **basic controller** provides the basic local control and monitoring functions for the battery plant. User access is by front-panel controls and display. It provides key battery plant alarms, high voltage shutdown, and plant voltage and current monitoring. The front panel includes an eight line, 40 character display, LEDs, switches and jacks.

Galaxy's basic controller section controls up to 24 rectifiers. It includes up to three rectifier interface boards, each handling signals from as many as eight rectifiers. Separate rectifier

interface boards are needed to work with Lineage Power ferroresonant or switch mode rectifiers, or rectifiers manufactured by others. Since each rectifier interface board consumes eight of the 24 rectifier ports, mixing rectifier types may limit the total number of rectifiers a plant may use. For instance, if you add three 595B rectifiers to a system, the interface board required will reserve eight positions for these rectifiers.

### **Intelligent controller:**

The **intelligent controller** adds many intelligent control and monitoring features:

**Plant features**, including plant alarms and histories, load statistics, auto boost

**Rectifier features**, including sequencing, energy efficiency algorithm, remote rectifier on/standby, rectifier event histories

**Battery prediction**, an option that predicts reserve time for batteries made by Lineage Power

**Data Switch**, an optional interface with RS-232 devices such as XCS, ECS, RAS, OMNIpulse and Galaxy units. Data Switch permits a single phone line to access four separate units in addition to the Galaxy Controller.

**System features**, including password security, dial-out on alarm, back up and restoration of configuration, serial system upgrade. Three password security levels are provided: User, with read-only privileges; Super-User, read/write privileges except for passwords, and Administrator, read/write including password setting and software updates. The system also provides a warning if passwords have been left at their factory default settings.

**Local and remote user access** to intelligent features, including the enhanced front panel display, giving access to some of the intelligent features; dial-up by modem and an RS-232 local port for a personal computer or terminal using ANSI T1.317 object oriented command language. The Galaxy also provides access for computer-to-computer interaction via an RS-485/232 port, using TL1 communications protocol.

Remote peripheral monitoring using an optional circuit pack and remote peripheral modules (J85501G1) provides two-way signaling and power for optional peripherals. Presently available are modules for dc voltage, shunt, or temperature monitoring.

### Rectifier Control Cables

For each rectifier in the J85500A-2 battery plant, a control cable must be specified to connect the rectifier to the plant controller in the initial bay. This cable passes both monitoring and control signals between the rectifier and either a Galaxy SC controller or ECS-6U or ECS-12U controller. Table 2-B lists the type of control cable required for each rectifier and controller type. Please note that the lengths for these control cables are job specified on the order.

Table 2-B: Plant Control Cable Identification for Galaxy and ECS6U/12U Controllers

Rectifier	•	Cable Code		
Code	Voltage	Galaxy	ECS	
J87438A	+24		H285-226 G47 or G49	
J8/438A	-24		H285-226 G47 or G49	
J87439	-48	H285-224 G8	H285-226 G48 or G50	
	+24	H285-226 G8	H285-226 G43	
J85502A, B, C	-24	H285-226 G11	H285-226 G43	
	-48	H285-226 G5	H285-226 G44	
	+24	H285-226 G8	H285-226 G51	
J85503A1, B1	-24	H285-226 G11	H285-226 G51	
	-48	H285-226 G5	H285-226 G52	
195502D2	+24	H285-226 G8 or G64	H285-226 G53	
J85503B2	-48	H285-226 G5 or G60	H285-226 G54	
J85503C2	-48	H285-226 G5	H285-226 G52	
J85503C2 (L5)	-48	H285-226 G5	H285-226 G54	
J85503C3	-48	H285-226 G5 or G60	H285-226 G54	
J85603C2	-48	H285-226 G5 or G60	H285-226 G54	
364A3 (J85702B2)	-48	H285-226 G61	H285-226 G42	
All cable lengths are job specified.				
595A, B	-48	847865425		
(J85703B1)	-40	25 feet with interconnect		
570A	-48	847865425		
2,011	-40	25 feet with interconnect		

### Battery Equipment

This part covers battery equipment such as batteries and battery stands. it also covers plant equipment associated with batteries

and stands such as the plant bus bars, the plant shunt and the Low Voltage Disconnect/Reconnect feature.

## Batteries and Battery Stands

The general use battery equipment designated for use in the Lineage J85500A-2 plant is available in three basic versions.

- Round Cells (designated KS-20472) mounted on plastic stands (J85504A)
- Unigy II (designated WP-93379)
- Rectangular cells (designated KS-15544) mounted on metal stands (J85504B).

A variety of cell sizes are available. For further battery equipment information, see the appropriate Product Manual listed at the end of Section 3.

### **Commonly Used Battery Equipment**

1. 24-Cell, 2-Tier, 2-Row Plastic Battery Stand with or without Plant Bus Bars (Uses KS-20472, LlS, Round Cell Batteries).

This battery stand has its dimensional information given in Figure 2-11. When the plant bus bars and shunt are mounted on the battery stand, it is known as an "Originating" Battery Stand; when the bars are not included, it is known as "Supplementary". This battery stand can be used for either 24- or 48-volt plants.

Weights for this battery stand, when equipped with batteries, are as follows:

8931 lb (238 lb/ft) with bus bars 8786 lb (234 lb/ft) without bus bars.

**Note:** The floor load for this stand is computed by averaging the load over the floor area bounded by the stand sides and the center lines of the front and rear aisles. Special precautions (such as increasing aisle widths or space from adjacent equipments) must be taken to insure that this equipment does not overload the floor on which it will be used.

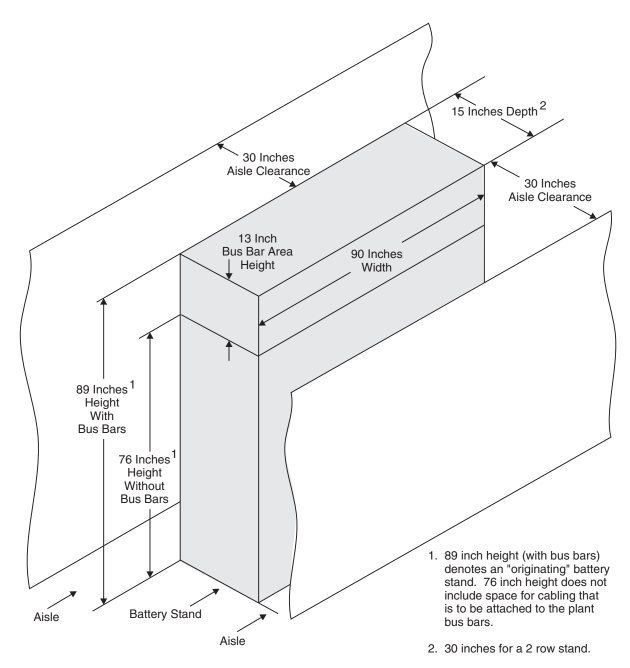


Figure 2-11: Dimensions of 24-cell, 2-tier, 2-row plastic battery stand

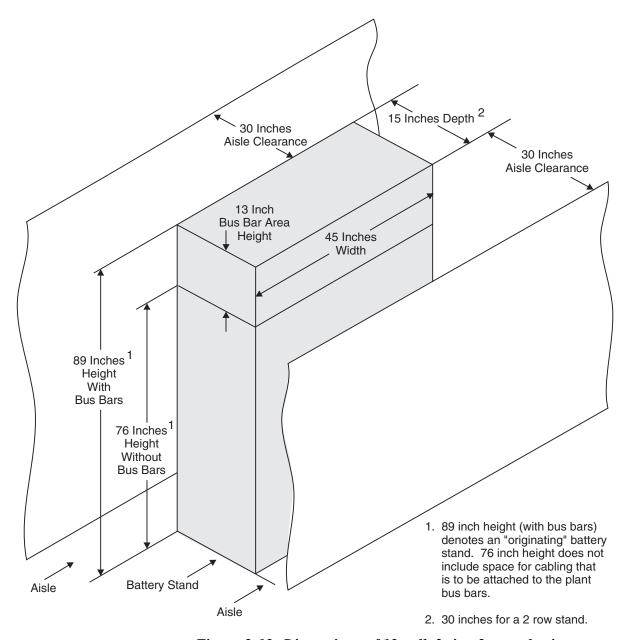


Figure 2-12: Dimensions of 12-cell, 2-tier, 2-row plastic battery stand

2. 12-Cell, 2-Tier, 2-Row Plastic Battery Stand with or without Plant Bus Bars (For KS-20472, L1S, Round Cell Batteries).

Dimensions of this battery stand are given in Figure 2-12.

When the plant bus bars and shunt are included, it is known as an "Originating" Battery Stand; when the bus bars are not included, it is known as "Supplementary." This battery stand is used for 24-volt plants only.

Weights for this battery stand, when equipped with batteries, are as follows:

4492 lb (240 lb/ft) with bus bars 4347 lb (232 lb/ft) without bus bars.

**Note:** The floor load for this stand is computed by averaging the load over the floor area bounded by the stand sides and the center lines of the front and rear aisles. Special precautions (such as increasing aisle widths or space. from adjacent equipments) must be taken to insure that this equipment does not overload the floor on which it will be used.

### **Other Battery Stand Information**

Additional plastic and metal battery stands are available with associated arrangements of bus bars. Round Cell, plastic stands are described in Table 2-C. Square cell, metal battery stands are described in Table 2-D.

For further information, see the Lineage Power Battery Equipment Product Manual listed at the end of Section 3 and/or contact your Lineage Power Account Representative.

Table 2-C: Additional Round Cell and Plastic Stand Information

	Number of			Maximum	KS-20472	
Volts	Tiers	Rows	Length Width		No. of Cells per Stand	Battery List Numbers
24V	2	1	7'6"	1′3″	12	L1S, L2S, L3S, L4S
24V	3	2	2'6"	2'6"	12	L2S, L3S, L4S
24V	3	1	5′0″	1'3"	12	L2S
48V	2	1	15'0"	1′3″	24	L1S, L2S, L3S, L4S
48V	3	2	5′0″	2'6"	24	L1S, L2S, L3S, L4S
48V	4	2	3'9"	2'6"	24	L3S, L4S

Table 2-C: Additional Round Cell and Plastic Stand Information

	Number of				Maximum	KS-20472
Volts	Tiers	Rows	Length	Width	No. of Cells per Stand	Battery List Numbers
48V	3	1	10'0"	1′3″	24	L2S

Table 2-D: Additional Square Cell and Metal Stand Information

	Numl	ber of			Maximum No. of	KS-15544
Volts	Tiers	Rows	Length	Length Width		Battery List Numbers
24V	2	1	Variable*	Variable*	12	L311, L402, L403, L405, L407, L409. L501, L508
24V	2	2	Variable*	Variable*	12	L402, L403, L405, L407, L409. L501, L508
48V	2	1	Variable*	Variable*	24	L311, L402,
48V	2	2	Variable*	Variable*	48	L403, L405 L407, L409.
48V	2	2	Variable*	Variable*	24	L501, L508

\*Note: Height depends upon the battery selected.

### Plant Bus Bars

The plant bus bars in a cabled plant are always sized for one of three maximum design values (1300, 2600, or 5200 amperes). Refer again to Figure 1-4. These values correspond to the three maximum load discharge values. Note that the sum of the load discharge and battery charge currents (in the Charge Battery Bus) can never exceed the rectifier output capacity in any size plant. This bus (or any bus) need not be sized to carry the total rectifier output capacity, since the rectifier output connection to the bus is made at the center. As an example, if the full compliment, maximum rectifier output of 6400 amperes were used, a 5200 ampere Charge Battery Bus could carry maximum values of 5200 amperes to the load, and 1200 amperes (the remainder) in the opposite direction to charge the batteries.

Try to determine the maximum predicted load growth of the plant before ordering the initial plant. Then, order the bus bar size that just meets or exceeds the maximum expected load for the initial plant. It is more economical, and less work, to install the bus bars sized for the maximum predicted load on the plant initially, than to wait until increased load demands require them. This principle does not apply to rectifiers, plant shunts or to battery equipment. For these, it is more economical to add capacity as the plant grows.

Details of the typical plant bus bar assembly (actually shown is the 2600-ampere bus bar assembly) are given in Figure 2-13. There are three bus bars in the assembly: the charge battery bus, the charge ground bus, and the discharge ground bus. Note that each of these bars is of a "box" construction, made up of two equal-size parts referred to as "standard" and "optional." For example, in the 2600-ampere plant shown in the figure, the whole "box" would be used for the 2600-ampere, maximum plant capacity. The "standard" part of the bar alone is sized for 1300 amperes, as is the "optional" part, both together totaling the maximum value. Similarly, if a plant requires the 5200-ampere maximum capacity, the "standard" part of the bar would alone be capable of 2600 amperes, as would the "optional" part, both together totaling the maximum 5200-ampere value. (The 5200ampere bus bar geometry is similar, but not shaped exactly like the 2600-ampere maximum shown in the figure.)

Again referring to the typical assembly in Figure 2-13, note that initially only the 1300-ampere, standard, bars might have been installed (for an initial, 1300-ampere, maximum capacity), and that the optional bars could have been added later. However, as noted earlier, it is better to install the maximum expected plant bus bar capacity initially. Upgrading later requires additional work on a "live" system, which can increase costs.

Note in Figure 2-13 that the sense lead terminal points (approximate positions) are shown for battery voltage (hot and ground) measurement and for plant current measurement (on the plant shunt). The optional ground bar shorting plate and its attachment location to these bars are also shown (see also Plant Shunt Information, next).

These bus details may be ordered from either the J85504A drawing, if the bus bars are to be mounted over the KS-20472 Round Cell batteries, or the J85504B drawing, if the bus bars are to be mounted over the KS-15544 rectangular cell batteries.

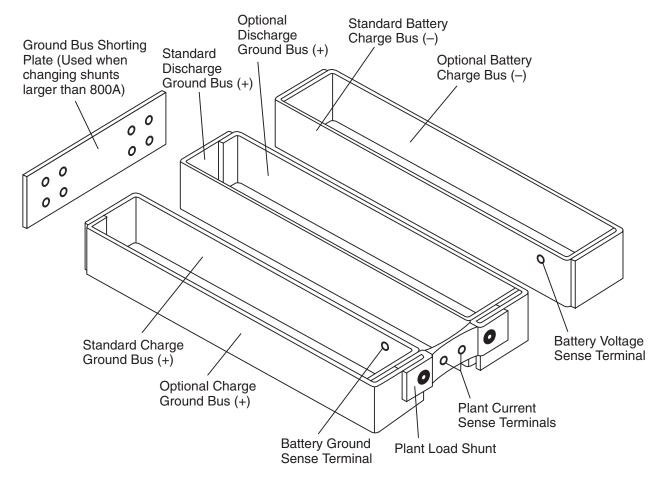


Figure 2-13: Typical plant bus bars and shunt assembly

### Plant Shunt Information

As shown in Figure 2-13, the plant shunt is mounted between the charge and discharge ground buses. It provides the means for an accurate, continuous measurement of total discharge current. For maximum accuracy, the shunt should be sized no larger than 140% of the actual load. As the plant load increases, the plant shunt should be replaced. The rated value of plant shunts, and their associated ordering list letters, are shown in Table 2-E. All shunts are the 50 mV type. The shorting plate shown in Figure 2-13 is necessary when replacing shunts larger than 800 amperes with higher rated shunts. With these physically larger shunts, there is not enough room to allow the old shunt to remain in place in the circuit while the new one is installed. Since the connection between the charge and discharge ground buses cannot be broken without interrupting current flow to the load, some means must be employed to continue current flow while

the plant shunt is changed. The shorting plate is therefore installed temporarily for this purpose.

Table 2-E: Plant Shunt Ratings (J85504A, 50MV)

Maximum Amp (Bus Structure As Sh	eres Up To 2600 nown in Figure 2-15)	Maximum Amperes Up To 52000 (Bus Structure Different From Figure 2-15)		
<b>Shunt Ampere Rating</b>	List Letter	<b>Shunt Ampere Rating</b>	List Letter	
400	A	2000	L	
600	В	2600	M	
800	С	4000	N	
1200	D	6000	P	
2000	Е			
2600	F			

See Section 3 for engineering information and Section 6 for the plant shunt replacement procedure.

Low Voltage
Disconnect/
Reconnect
Feature

Figure 2-14 shows top and side views of the LVDR (Low Voltage Disconnect/Reconnect) option. This option is available exclusively for 48-volt, (up to) 800- or (up to) 1200-ampere capacity plants. The purpose of the LVDR option is to disconnect the battery from the load system under low battery voltage conditions. This protects the battery cells by preventing discharge below the point where damage can occur due to cell reversal.

There are seven discrete low voltage settings to choose from, between 40.56 and 44.95 volts. The LVDR option is available per ED-83186-30. Group 1 is the code for the up to 800-ampere plant, and Group 1, A is the code for the up to 1200-ampere plant (ordered on J85504A-1 List 16 or 17 and J85504B-1 List 9 or 10).

The LVDR apparatus mounts onto the Battery Charge Bus, and becomes part of the Plant Bus Bar assembly. When the low voltage setting point is crossed during discharge, the LVDR apparatus disconnects the Battery Charge Bus from the battery. When the system voltage recovers to the Low Voltage Disconnect level or above, the LVDR apparatus will automatically reconnect the battery to the load. See Section 4 for further information on LVDR testing and low voltage setting options.

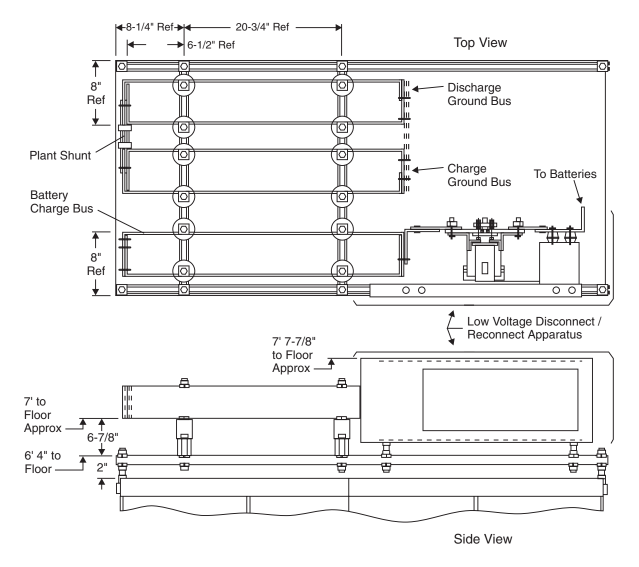


Figure 2-14: Low voltage disconnect/reconnect apparatus (attached to battery charge bus)

# Distribution Information

Both circuit breaker and fuse protected distribution are available with the J85500A-2 power plant. All possible combinations of this distribution are ordered from ED-83018-31, Groups 15 through 33. Groups 15 through 17 feature circuit breakers and Groups 18 through 33 use fuses that are specially designed for 24- or 48-volt dc battery plant distribution service. An overview of the available distribution panels for equipping Initial and Supplementary Bays, and the circuit breaker and fuse equipment for equipping the panels is given below. Specific information on circuit breaker and fuse equipment is given in Figures 2-15 through 2-28.

## Distribution Panels Overview

- 1. Group 15: A 9-inch high panel that can accommodate a maximum of 12-circuit breaker protected circuits. None of these have internal load shunts. Seventeen breaker trip ratings, between 1 ampere and 110 amperes, are available for any breaker in the panel. In addition, breakers rated at 30-, 40-, or 100 amperes are available to accommodate high inrush current loads such as inverters used on AT&T System 85 (these three do not have charge switches).
- 2. Group 16: A 9-inch high panel that can accommodate:
  - (a) Two 500- or 600-ampere or
  - (b) Two 300- or 400-ampere and two 100 through 225 amperes or
  - (c) Six 100 through 225 amperes circuit breaker protected circuits.

Breakers rated at 175 or 400 amperes are available to handle high inrush current loads. In Group 16, all breakers are equipped with internal load shunts and capacitor charge switches, except two high-inrush types just mentioned. The shunts can be used to monitor these breakers if the plant is equipped with a J85501Fl Galaxy Controller that is, in turn, equipped with the USM (Universal Shunt Monitor) feature. ECS Controllers equipped with CP3 datalogger can also monitor shunts.

All Group 15 and 16 panels have charge switches except the high-inrush types.

The capacitor charge button on each breaker is effective when the initial bay is equipped with the ED-83012-30 Capacitor Charge Panel. All such breakers in supplementary bays can make this feature available by having the installer connect the Supplementary Bay's charge switch circuit to the Initial Bay. The capacitor charge switch is used on those distribution circuits that terminate in loads with large input filter capacitors. This allows the filters to be pre-charged, at a limited current, prior to closing the circuit breaker on the load. It avoids the high current inrush that could trip circuit breakers or blow fuses downstream.

3. Group 17: A 9-inch high panel that can accommodate two 125 through 250 amperes circuit breaker protected circuits with a shunt and low-voltage disconnect feature. This feature is used to protect individual circuit loads that may be damaged if left connected to a power source whose

- voltage level is below some threshold voltage that the load can tolerate. Disconnected loads must be manually reconnected.
- 4. Group 18: A 4-inch high panel that can accommodate 16 circuits protected by 9/32- inch by 1-1/4 inch fuses with ratings between 3 and 30 amperes.
- 5. Group 19: A 6-inch high panel that can accommodate either eight circuits with fuse blocks rated 1 through 30 amperes, or 8 circuits with fuse blocks rated 31 through 60 amperes, or a combination of both.
- 6. Group 20: A 6-inch high panel that can accommodate four circuits protected by fuse blocks that accept fuses rated 70 through 100 amperes.
- 7. Group 21: A 6-inch high panel that can accommodate two circuits protected by fuse blocks that accept fuses rated 110 through 200 amperes. Each circuit is equipped with a load shunt.
- 8. Group 22: A 6-inch high panel that can accommodate two circuits protected by fuse blocks that can accept fuses rated 70 through 100 amperes and one circuit protected by a fuse block that accepts fuses rated 110 through 200 amperes, and has a load monitoring shunt.
- 9. Group 23: A 15-inch high panel that can accommodate two circuits protected by switch and fuse units that accept fuses rated 225 through 600 amperes. Each switch and fuse unit has a load monitoring shunt.
- 10. Group 24: This group equips Group 23, above, with the second switch and fuse unit.
- 11. Group 25: A 4-inch high fuse panel equipped with fuse mountings for 48 70-type fuses, 9/32x1-1/4 inches, 0 to 5 amperes.
- 12. Group 26: A 15-inch high fuse panel arranged for load monitoring and equipped with 2 KS-19393 fuse mountings and two additional fuse mountings for 225- to 600-ampere fuses.

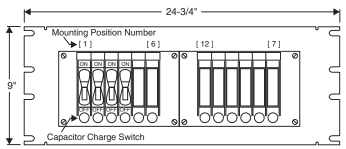
- 13. Group 27: Required in addition to Group 26 to provide 2 additional 225 to 600 ampere fuse mountings with shunts.
- 14. Group 31: A 6-inch high fuse panel equipped with 2 70- to 600-ampere fuse mountings arranged for load monitoring shunts.
- 15. Group 32: A 6-inch high fuse panel equipped with 20 3- to 70-ampere fuse mountings.
- 16. Group 33: A 9-inch high switch and fuse panel arranged for load monitoring and equipped with two 600-ampere switch and fuse units.

Circuit Breaker and Fuse Distribution Specifics The following material, given in figures and tables, provides the detailed information on the circuit breakers and fuses used to equip the distribution bay panels. The panels are shown in Figures 2-15 through 2-28 give information on circuit breaker and fuse sizes, group, positions occupied on panel, wire and terminal connection specifications. The figures and tables are preceded by General Notes. Please read these first.

General Notes For Figures 2-15 through 2-28 Figures associated with Groups 15 Through 33 Circuit Breaker/ Fuse Panels include a drawing of the front of each panel and various tables of details of each configuration.

- 1. Load lead connections for circuit breakers and fuses is per CL-B cable up to and including 2/0 size. The maximum size allowable in distribution bays is either 4/0 or 750 Kcmil per CL-I flexible power cable, depending upon the group furnished. If larger gauge is required, the installer must cable tap outside of the bay using KS23836 cable taps or equivalent. Load leads, and some connectors and associated hardware, are not supplied. Refer to the "Wire And Terminal Specifications" table, under each group, to determine what items are supplied. Items not supplied need to be ordered separately.
- 2. All fuse panels (Groups 18 through 33), except for Groups 23 and 26, are always fully equipped with fuse blocks or fuse mountings. Fuse positions (specified in the tables in each figure) must be indicated on an order.

3. Fuse sizes of 110 through 600 amperes are furnished with the fuse panels by specifying the associated (two) letter group given in the table. Fuses 100 amperes or smaller must be ordered separately per the ordering codes listed.



**Group 15 Circuit Breaker Panel** 

**Group 15 Circuit Breaker Specifications** 

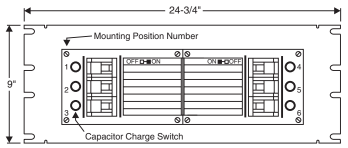
Size (Amps)	Letter Group	Other Circuit Breaker Information
1	С	
3	D	
5	Е	
10	F	
15	G	
20	Н	
25	J	
30	K	KS22010 Circuit Breaker with
40	L	Capacitor Charge Switch
45	M	Capacitor Charge Switch
50	Ν	
60	Р	
70	Q	
80	R	
90	S	
100	T	
110	J	
30	<b>V</b>	
40	W	See Note 1
100	Χ	

**Group 15 Terminal and Wire Specifications** 

Class B Cable	WP or T&B Terminal	Remarks
10 -14	WP-91412 L97	
8	WP-91412 L104	Use 1/4 inch lockwasher
6	WP-91412 L112	between terminal and nut.
4	54106 UB	Nut is furnished with breaker.
2	54107 UB	Tracio idiliionod with broaker.
1/0	54152 UB	

- 1. These circuit breakers (Groups V, W, and X) are Heinemann Type CD1, for use with loads that have high inrush currents.
- The Group 15 CB Panel is equipped with single-pole (single position) circuit breakers, from left to right on left side of panel. Equip left side of panel (positions 1-6) first. Order should specify the quantity or lettered groups required

Figure 2-15: Group 15 Circuit Breaker Panel



**Group 16 Circuit Breaker Panel** 

**Group 16 Circuit Breaker Specifications** 

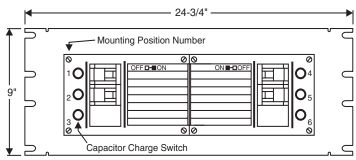
Size (Amps)	Letter Group	Number of Positions Occupied per Breaker	Total Number or Breakers Possible on Panel	Circuit Breaker Position	Other Circuit Breaker Information
100	Υ				
110	Z				
125	AA				
150	AB	1	6	1, 2, 3, 4, 5, or 6	KS22012 Circuit Breaker
175	AC				
200	AD				with Capacitor Charge
225	AE				Switch and Shunt
300	AF	2	2 (See Note 1)	1 & 2 or 4 & 5	(See Note 2)
400	AG		2 (See Note 1)	1 4 2 01 4 4 3	
500	AH	3	2	1, 2, & 3 or	
600	AJ	3	۷	4, 5, & 6	
175	AK	1	6	1, 2, 3, 4, 5, or 6	High Inrush
400	AL	2	2 (See Note 1)	1 & 2 or 4 & 5	(See Note 3)

**Group 16 Terminal and Wire Specifications** 

Positions	Class I Cable	Class B Cable	WP or T&B Terminal	
		2 Ga	54143 UB (T&B Co.)	
1 1		1/0	WP91412 L22	
' '		2/0	WP91412 L12	
	4/0		WP91412 L174	
2	2, 4/0		WP91412 L27 (See Note 5)	
3	2,350 MCM			

- 1. Positions 3 and 6 may contain 100- through 225-ampere breakers in this configuration (total of four breakers).
- 2. Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)
- 3. High inrush breakers are Heinemann GJ1 (175 amp) and GJIP (400 amp).
- 4. Group 16 CB panel is equipped from top to bottom on left side first (positions 1-3), and top to bottom on right side last (positions 4-6). Order should specify the quantity of lettered groups and the breaker mounting position numbers.
- 5. These lugs are furnished with the 2-pole and 3-pole circuit breakers.

Figure 2-16: Group 16 Circuit Breaker Panel



**Group 17 Circuit Breaker Panel** 

**Group 17 Circuit Breaker Specifications** 

Size (Amps)	Letter Group	Voltage Rating	Circuit Breaker Position	Other Circuit Breaker Information
125	AM			
150	AN			GJ2-Z10 CBs with external load
175	AP	48 Volts	1, 2, and 4, 5	monitoring shunt. Also has low
200	AQ	10 10.10	, , , .	voltage disconnect capability.
225	AR			· · · · · · · · · · · · · · · · · · ·
250	AS			

**Group 17 Terminal and Wire Specifications** 

Class I Cable	Class B Cable	WP or T&B Terminal	Remarks
	2	54143 UB (T&B Co.)	
	1/0	WP91412 L22	All mounting material
	2/0	WP91412 L12	is furnished
4/0		WP91412 L80	

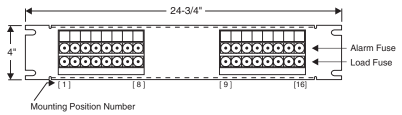
**Group 17 Low Voltage Disconnect Options** 

Disconnect Voltage (Volts)	Letter Group	Remarks	
41.39	AT		
42.25	AU	For DMS10 applications. Provides	
43.11	AV	118A type circuit module with the	
44.02	AW	selected disconnect voltage.	
44.95	AX		

Interruption of the Discharge Ground wiring to the ED83018-31 Group 17 LVD panel may cause the breakers on the LVD to trip. For 24 volt plants, this ground path originates at the Discharge Ground bus and is wired to the controller. From the controller, the ground wiring is connected directly to the ED83018-31 Group 17 TB1 pin 7. For 48 volt plants, the ground path originates at the Discharge Ground bus and is wired to the ED83117-30 Alarm Panel circuit module CM2 pin 8. CB2 pin 9 is then wired to the LVD panel TB1 pin 7. Ground for the controller comes from a separate lead from the Discharge Ground bus. See section 4, "Wiring", for more details.

If it is necessary to interrupt the ground path to the LVD panel, disconnect connector P1 on circuit module 118A located on the LVD panel. Reconnect P1 only after the ground path is again secure.

Figure 2-17: Group 17 Circuit Breaker Panel



**Group 18 Fuse Panel** 

**Group 18 Fuse Specifications** 

Size (Amps)	Fuse Type	Fuse Position	Other Information	
3 to 30	9/32 x 1-1/4 inch cartridge 1-16		Two Type 25 fuse blocks, 96 amperes maximum for each (192A maximum for entire panel).  70G, 1/2 amp alarm fuses, comcode 100203389, must be ordered for each load fuse.	
			Load fuses are not furnished with the panel. They must be ordered separately.	

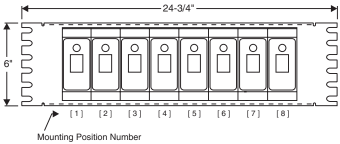
**Group 18 Terminal and Wire Specifications** 

Class B Cable	WP or T&B Terminal	Remarks
16	B86 (T&B Co.)	All mounting material
14-10	WP91412 L96	is furnished.
8	WP91412 L14	is iuitiistieu.

**Group 18 Load Fuses** 

Туре	Size (Slow)	Comcode	Туре	Size (Normal)	Comcode
KS23753 L2 74B	3	102630308	KS19780 L1	5	997919402
KS23753 L8 74H	4	103264669	KS19780 L7	8	400682597
KS23753 L3 74C	5	102630316	KS19780 L2	10	997964697
KS23753 L9 74J	7.5	103228425	KS19780 L8	12	400848602
KS23753 L4 74D	10	102630324	KS19780 L3	15	997601000
KS23753 L5 74E	15	102630332	KS19780 L4	20	997601471
KS23753 L6 74F	20	102630340	KS19780 L5	25	997964531
			KS19780 L6	30	400704698 (package of 5)

Figure 2-18: Group 18 Fuse Panel Specifications



**Group 19 Fuse Panel** 

**Group 19 Fuse Specifications** 

Size (Amps)	Letter Group	Fuse Type	Fuse Position	Other Information
1-30	Α	9/16 x 2 inch cartridge		70G, 1/2 amp alarm fuses, comcode 100203389, must be ordered for each load fuse.
35-60	В	13/16 x 3 inch cartridge	1-8	Load fuses are not furnished with the panel. They must be ordered separately.

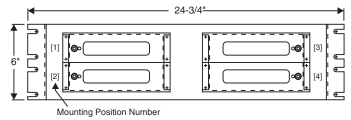
**Group 19 Terminal and Wire Specifications** 

Class B Cable	WP or T&B Terminal	Remarks
10-14	WP91412 L97	
8	WP91412 L104	All mounting material
6	WP91412 L112	is furnished.
4	54106UB	io idifficited.
2	54107UB	

**Group 19 Load Fuses** 

Type Group 19-A Load Fuses 9/16 x 2 Cartridge	Size (Amps)	Comcode	Type Group 19-B Load Fuses 13/16 x 3 Cartridge	Size (Amps)	Comcode
WP92461 L1	1	406616102	WP92461 L9	35	406616185
WP92461 L2	3	406616110	WP92461 L10	40	406616193
WP92461 L3	6	406616128	WP92461 L11	45	406616201
WP92461 L4	10	406616136	WP92461 L12	50	406616219
WP92461 L5	15	406616144	WP92461 L13	60	406616227
WP92461 L6	20	406616151			
WP92461 L7	25	406616169			
WP92461 L8	30	406616177			

Figure 2-19: Group 19 Fuse Panel Specifications



**Group 20 Fuse Panel** 

### **Group 20 Fuse Specifications**

Size (Amps)	Fuse Position	Other Information
70-100	1-4	70G, 1/2 amp alarm fuses, comcode 100203389, must be ordered for each load fuse.
70 100	1 7	Load fuses are not furnished with the panel. They must be ordered separately.

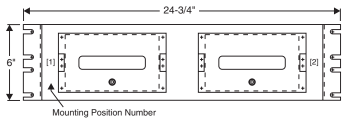
**Group 20 Terminal and Wire Specifications** 

Class I Cable	Class B Cable	WP or T&B Terminal	Remarks
	2	54145 UB (T&B Co.)	
	1/0	54160 UB (T&B Co.)	1/2 inch stud furnished
	2/0	WP91412 L146	with panel
4/0		WP91412 L26	

### **Group 20 Load Fuses**

•					
Туре	Size (Amps)	Comcode			
WP92461 L14	70	406616235			
WP92461 L15	80	406616243			
WP92461 L16	90	406616250			
WP92461 L17	100	406616268			

Figure 2-20: Group 20 Fuse Panel Specifications



**Group 21 Fuse Panel** 

**Group 21 Fuse Specifications** 

Size (Amps)	Letter Group	Fuse Position	Other Information	
110	AY		Letter groups provide one load monitoring shunt, one load fuse, and one 70G alarm fuse for each letter group. (See Note 1)  One letter group must be ordered for each fuse position.	
125	AZ			
150	BA	1 and 2		
175	BB			
200	BC	1		

<sup>1.</sup> Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

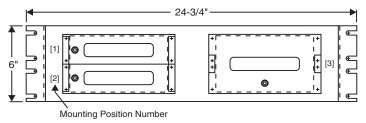
**Group 21 Terminal and Wire Specifications** 

Class I Cable	Class B Cable	WP or T&B Terminal	Remarks
	2	54145 UB (T&B Co.)	
	1/0	54160 UB (T&B Co.)	1/2 inch stud furnished
	2/0	WP91412 L146	with panel
4/0		WP91412 L26	

**Group 21 Spare Load Fuses** 

Туре	Size (Amps)	Comcode
WP92461 L18	110	406673640
WP92461 L19	125	406673657
WP92461 L20	150	406673673
WP92461 L21	175	406673681
WP92461 L22	200	406673699

Figure 2-21: Group 21 Fuse Panel Specifications



**Group 22 Fuse Panel** 

**Group 22 Fuse Specifications** 

Size (Amps)	Letter Group	Fuse Position	Other Information
70-100		1 and 2	See Notes 1 and 2
110	AY		
125	AZ		Letter groups provide one load monitoring shunt,
150	BA	3	one load fuse, and one 70G alarm fuse. (See
175	BB		Note 3)
200	BC		

- 1. 70G, 1/2 amp alarm fuses, comcode 100203389, must be ordered for each load fuse.
- 2. Load fuses for positions 1 and 2 are not furnished with the panel. They must be ordered separately.
- 3. Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

**Group 22 Terminal and Wire Specifications** 

Class I Cable	Class B Cable	WP or T&B Terminal	Remarks
	2	54145 UB (T&B Co.)	
	1/0	54160 UB (T&B Co.)	1/2 inch stud furnished
	2/0	WP91412 L146	with panel
4/0		WP91412 L26	

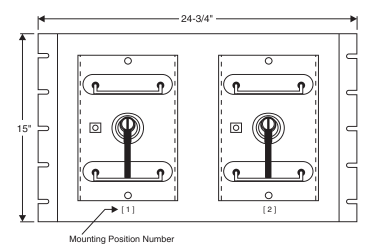
**Group 22 Load Fuses** 

Туре	Size (Amps)	Comcode
WP92461 L14	70	406616235
WP92461 L15	80	406616243
WP92461 L16	90	406616250
WP92461 L17	100	406616268

**Group 22 Spare Load Fuses** 

Туре	Size (Amps)	Comcode
WP92461 L18	110	406673640
WP92461 L19	125	406673657
WP92461 L20	150	406673673
WP92461 L21	175	406673681
WP92461 L22	200	406673699

Figure 2-22: Group 22 Fuse Panel Specifications



Group 23 and 24 Fuse Panel

**Group 23 and 24 Fuse Specifications** 

Size (Amps)	Letter Group	Fuse Position	Other Information
225	BD		
300	BE		
400	BF	1 or 2	See Notes 1 and 2
500	BG		
600	BH		

- Group 23 provides one switch and fuse unit. It is intended for panel position 1. Group 24 provides a
  second mounting for a second switch and fuse unit, intended for panel position 2. Selecting a letter
  group for each fuse block supplies one load monitoring shunt, one KS19392 type load fuse, and two 70G
  alarm fuses.
- Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

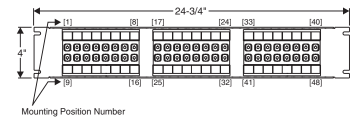
**Group 23 and 24 Terminal and Wire Specifications** 

Letter Group	Class I Cable	Terminal	Remarks
BD, BE, BF	4/0	(2) WP91412 L27	All mounting material
BG, BH	350 MCM	(2) WP91412 L86	is furnished.

**Group 23 and 24 Spare Load Fuses** 

Туре	Size (Amps)	Comcode
KS19392 L32	225	406517862
KS19392 L33	300	406517870
KS19392 L34	400	406517888
KS19392 L35	500	406517896
KS19392 L36	600	406517904

Figure 2-23: Groups 23 and 24 fuse panel specifications (switch and fuse unit)



**Group 25 Fuse Panel** 

### **Group 25 Fuse Specifications**

Size (Amps)	Fuse Type	Fuse Position	Other Information
0.18 - 5.00	70 Type	1-48	70 type serves as both the load and alarm fuse.

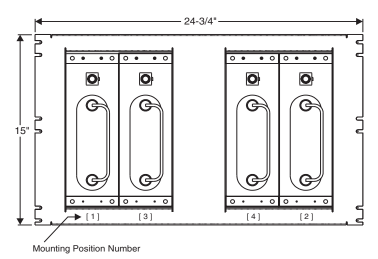
### **Group 25 Terminal and Wire Specifications**

No lugs required. Load leads are wire-wrapped directly to the fuse block pins.

### Group 25 Load/Alarm Fuses

Туре	Size (Amps)	Comcode
70A	1.33	100203322
70B	2.00	100203330
70C	3.00	100203348
70D	5.00	100203355
70E	0.18	100203363
70F	0.25	100203371
70G	0.50	100203389
70H	0.75	100203397

Figure 2-24: Group 25 fuse panel specifications



Group 26 and 27 Fuse Panel

**Group 26 and 27 Fuse Specifications** 

Size (Amps)	Letter Group	Fuse Position	Other Information
225	BJ		
300	BK		
400	BL	1-4	See Notes 1 and 2
500	BM		
600	BN		

- Group 26 provides two fuse blocks for panel positions 1 and 2. Group 27 provides two additional fuse blocks for positions 3 and 4. Selecting a letter group for each fuse block supplies one load monitoring shunt, one KS19392 type load fuse, and one 70G alarm fuse.
- 2. Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

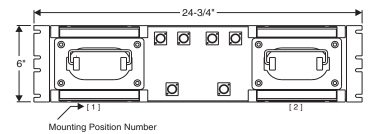
**Group 26 and 27 Terminal and Wire Specifications** 

Letter Group	Class I Cable	Terminal	Remarks
BJ, BK, BL	4/0	(2) WP91412 L27	All mounting material
BM, BN	350 MCM	(2) WP91412 L86	is furnished.

**Group 26 and 27 Spare Load Fuses** 

Туре	Size (Amps)	Comcode
KS19392 L32	225	406517862
KS19392 L33	300	406517870
KS19392 L34	400	406517888
KS19392 L35	500	406517896
KS19392 L36	600	406517904

Figure 2-25: Group 26 and 27 fuse panel specifications



**Group 31 Fuse Panel** 

### **Group 31 Fuse Specifications**

Shunt Size (Amps)	Letter Group	Fuse Position	Other Information
150	BS		
300	BU		70G 1/2 amp alarm fuse, comcode
600	BX	4 10	100203389, must be ordered for each
Fuse Block Head Sizes	Letter	1 and 2 (See Notes 1 and 2)	load fuse.
(Amps)	Group		Load fuses are not furnished with the
70-250	BP		panel. They must be ordered separately.
300-600	BQ		

- 1. Group 31 provides mounting fuse blocks. Select a letter group for one fuse block head and monitoring shunt based on the fuse required for each fuse block.
- 2. Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

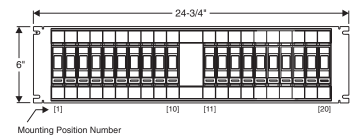
**Group 31 Terminal and Wire Specifications** 

Class B Cable	Class I Cable	Terminal	Comcode	Remarks
6	6	WP91412 L111	406332841	
4	4	WP91412 L116	406332940	
2		WP91412 L121	406338665	
1/0		WP91412 L56	405348228	All mounting material
2/0	1/0	WP91412 L57	405348236	is furnished.
	2/0	WP91412 L77	406021725	
4/0		WP91412 L59	405348251	
	4/0	WP91412 L27	405347923	
350		WP91412 L61	405348277	
	350	WP91412 L86	406021915	
500		WP91412 L63	405348293	]
	500	WP91412 L165	406434241	
750		WP91412 L135	406335141	
	750	WP91412 L170	406434290	

**Group 31 Load Fuses** 

Туре	Size (Amps)	Comcode
TPL-BA	70	406794776
TPL-BD	100	406794784
TPL-BF	150	406794792
TPL-BH	200	406794818
TPL-BK	225	406794982
TPL-BL	250	406794842
TPL-CN	300	406794867
TPL-CR	400	406794875
TPL-CV	500	406794883
TPL-CZ	600	406794891

Figure 2-26: Group 31 fuse panel specification



**Group 32 Fuse Panel** 

**Group 32 Fuse Specifications** 

Size (Amps)	Fuse Position	Other Information
2.70	4.00	GMT, 18/100 amp alarm fuses, comcode 402328926, must be ordered for each load fuse.
3-70 1-20		Load fuses are not furnished with the panel. They must be ordered separately.

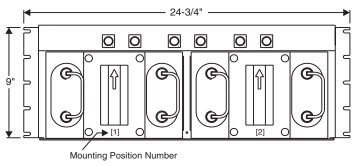
**Group 32 Terminal and Wire Specifications** 

			<u> </u>	
Class B Cable	Class I Cable	Terminal	Comcode	Remarks
10	10	WP91412 L97	406338186	
8	8	WP91412 L104	406338350	
6	6	WP91412 L112	406338459	All mounting material
4	4	T&B 54106UB	402424030	is furnished. Torque
2		T&B 54107UB	996627196	to 72 in-lbs.
	2	T&B 54108UB	996627253	10 /2 111-105.
1/0		T&B 54152UB	400831459	
2/0	1/0	T&B 54157UB	996584173	

**Group 32 Load Fuses** 

Туре	Size (Amps)	Comcode
WP92461 L100	3	406700567
WP92461 L101	5	406700583
WP92461 L102	6	406700591
WP92461 L103	10	406700609
WP92461 L104	15	406700617
WP92461 L105	20	406700625
WP92461 L106	25	406700633
WP92461 L107	30	406700641
WP92461 L108	40	406700658
WP92461 L109	50	406700674
WP92461 L110	60	406700682
WP92461 L111	70	406700690

Figure 2-27: Group 32 fuse panel specification



**Group 33 Fuse Panel** 

**Group 33 Fuse Specifications** 

Shunt Size (Amps)	Letter Group	Fuse Position	Other Information
150	BS		
300	BU		70G 1/2 amp alarm fuse, comcode
600	BX		100203389, must be ordered for each
Fuse Block	Letter	1 and 2 (See Notes 1 and 2)	load fuse.
Head Sizes	Group	(See Notes 1 and 2)	
(Amps)	Group		Load fuses are not furnished with the
70-250	BP		panel. They must be ordered separately.
300-600	BQ		

- 1. Group 33 provides two switch and fuse units. Select a letter group for two fuse block heads and one monitoring shunt based on the fuse required.
- 2. Shunts may be monitored using the CP3 Datalogger option on the ECS Controller or with a Remote Peripheral Module on the Galaxy Controller. (See Section 4, "Wiring", for more details.)

**Group 33 Terminal and Wire Specifications** 

Letter Group	Class I Cable	Terminal	Remarks
BS, BU	4/0	(2) WP91412 L27	All mounting material
BX	350 MCM	(2) WP91412 L86	is furnished.

**Group 33 Load Fuses** 

Туре	Size (Amps)	Comcode
TPL-BA	70	406794776
TPL-BD	100	406794784
TPL-BF	150	406794792
TPL-BH	200	406794818
TPL-BK	225	406794982
TPL-BL	250	406794842
TPL-CN	300	406794867
TPL-CR	400	406794875
TPL-CV	500	406794883
TPL-CZ	600	406794891

Figure 2-28: Group 33 fuse panel specifications

### Alarm System Interface

The Alarm Indicator Panel feature for -48 volt plants provides a red light at the top of the Initial and Supplementary Distribution Bays for quickly locating bays with blown fuses or operated circuit breakers. The panel is equipped with an alarm circuit board for connecting the frame alarm signal from the distribution bays back to the controller. This 6-inch high panel, coded ED-83117-30, mounts at the top of the J85500A-2, List 1A Initial Distribution Bay and the List 2, List 5A, and List 7 Supplementary Distribution Bays as shown in Figures 2-3 through 2-7. It is ordered per J85500A-2 List 6 and lettered List R, S or T. The J85500A-2 List 11 Initial Bay and List 12 Supplemental Bay include the alarm light and alarm circuit board. Refer to Section 4 for wiring the fuse and circuit breaker alarms to the controller.

# 3 Engineering, Planning and Ordering

Lineage Power offers a wide variety of engineering services that range from complete telecommunications installations to custom modifications of in-place equipment. For more information on the type of services that best meet your engineering needs, contact your Lineage Power account executive.

This section of the manual is intended to provide guidance for those customers who wish to engineer their battery plant completely or partially. The detailed process of engineering a battery plant is described as it progresses through four stages. This process is essentially the same for the field modification of an existing battery plant as it is for a new installation.

### The four stages are:

- 1. characterizing the basic power requirements,
- 2. determining the power equipment that satisfies those needs,
- 3. determining the impact on the various building systems, and
- 4. preparing the order using the information in this manual or the engineering drawings.

# General engineering calculations

The using system, also referred to as the **load equipment**, determines many characteristics of the power equipment. Service and maintenance strategies also affect the selection of

power equipment. This section describes, through the following topics, the types of basic power specifications and how they may be determined.

- load equipment voltage
- battery voltage
- load drain and growth
- reserve capacity
- · charge capacity and recharge time
- battery string balancing
- voltage drop calculations
- conductor sizing
- overcurrent protection

# Load Equipment Voltage

Determine the recommended operating voltage range of the using equipment. If the battery plant is used to power different types of equipment, it must meet the requirements of each. Fill in the load voltage information below. The answers to these questions will be used in engineering calculations and equipment selection in the following sections.

1.	Recommended operating voltage: volts
2.	Minimum steady-state voltage: volts
3.	Maximum steady-state voltage: volts
4.	Maximum high voltage transient: volts
5.	Can the load be damaged by low input voltage? (yes or no)

If the answer to item (5) is "yes", low-voltage **load** disconnect provisions may be necessary. It is important to distinguish between low-voltage disconnects for **batteries** and for **loads**. Low-voltage battery disconnect does **not** protect load equipment from low input voltage. Load and battery disconnect features are available on the J85500A-2 battery plant.

### Battery voltage

Battery plant operating voltage is directly related to the recommendations of the battery manufacturer. These recommendations must include:

• the steady-state voltage for maximum life or **float voltage**,

- the end voltage after complete discharge,
- the maximum recharging voltage, and
- the **initial charging** method.

**Equalize** or **boost** charging is recharge capacity greater than the float voltage.

Rectifier and load equipment voltage ranges are associated with typical battery voltage ranges.

A battery string consists of a number of battery cells connected in series to provide the desired plant operating voltage. Although virtually any plant voltage is possible by varying the number of cells per string, this manual deals specifically with **nominal 24** or 48 volt systems.

The **nominal cell voltage** of lead-acid type batteries is usually defined as 2 volts. The actual **recommended float voltage** of lead-acid batteries differs slightly among vendors and varies with chemistry. Some common float voltages are 2.17, 2.27 and 2.35 volts per cell. Refer to your battery manuals for correct float voltages.

Nominal 24 volt systems typically use 12 cell battery strings for float voltages ranging from 26.04 to 28.20 volts per string. Nominal 48 volt systems typically use 23 or 24 cell battery strings for float voltages that range from 49.91 to 56.40 volts per string. Standard arrangements are more commonly available for 24-cell strings than for 23-cell strings.

Customers should select a battery type and vendor based on their maintenance and replacement strategies, weighing initial cost, expected life, service requirements and replacement cost against each other. Once the battery is chosen, the following information is needed for the battery plant engineering process.

Float voltage per cell: volts
Minimum cell voltage at end of discharge: volts
Is boost or equalize charging recommended? (yes or no; boost or equalize charging is not recommended for the Lineage Power VR Series battery)
If "yes", the maximum recharging voltage per cell:

9. Maximum initial charging voltage per cell: volts
10. Number of cells per string:
Multiply the number of cells per string (10) by the voltages (6) (7) and (8) to find the values for (11), (12) and (13), respectively
11. Float voltage per string: volts
12. Minimum string voltage at end of discharge: volts
13. Maximum charging voltage per string: volts
Compare these three calculated voltages, (11), (12) and (13), against the steady-state load equipment voltages (1), (2) and (3)

If (12) is a higher voltage than (2), it may be desirable to provide the low-voltage battery disconnect/reconnect feature to prevent battery damage from deep discharge. A more complete comparison of battery and load voltage ranges, involving dc voltage drops in the cabling system, is provided in the following sections.

# Load drain and growth

Under normal conditions with a constant load, battery plant voltage to the load equipment is essentially constant. During an ac power outage, however, as the batteries deliver power, the voltage drops steadily. Most types of load equipment do not draw a constant current over their input voltage range. Therefore the current drain on the plant may change as the batteries discharge.

Some types of load equipment are purely resistive, in that their current drain decreases as the plant voltage decreases. Other types of loads are characterized as constant power equipment, in that the current increases as the plant voltage drops. Load equipment may have a combination of resistive and constant power characteristics.

In the telecommunications industry, List 1 and List 2 are the designations of the load current drains which have historically been used to size various elements of the battery plant. These values are normally provided for each load circuit or group of load circuits through engineering of the load equipment, a topic not covered in this manual. These terms may be briefly defined as follows:

**LIST 1 drain:** the average "busy-hour" current during normal plant operation (i.e. at float voltage). This value is used to size batteries and rectifiers.

**LIST 2 drain:** the peak current under worst case conditions of voltage, traffic, etc. This current is used to size load feeder cables, plant discharge capacity and overcurrent protectors.

The summations of List 1 and List 2 drains for all the individual load circuits provide the List 1 and List 2 drains, respectively, for the entire battery plant.

Initial List 1 drains are used to size initial rectifiers and batteries since these components may be added relatively easily to operating plants. To determine the initial rectifier and battery needs, fill in the current drain information for all load circuits in the initial installation in Table 3-A. Use additional sheets, as needed.

As the customer's power needs evolve, however, load circuits may need to be added and traffic on existing circuits may increase. Ultimate List 2 drain should be used to select the initial sizes of load feeder cables and plant discharge capacity, since these cannot be readily increased once the plant is installed. In Table 3-B, fill in the anticipated future drains for the circuits listed in Table 3-A. Also include in Table 3-B any additional circuits that may be added and their drains. Recalculate the total battery plant drains.

**Table 3-A: Initial Load Drain Information** 

Load Circuit	List 1 (Amps)	List 2 (Amps)
1		
Battery Plant Total		

**Table 3-B: Anticipated Future Load Drain Information** 

<b>Load Circuit</b>	List 1 (Amps)	List 2 (Amps)	NC, C or A*
1			
Battery Plant Total			

\*NC = No Change, C = Changed, A = Added

#### Reserve Capacity

The customer's service and maintenance strategy are important in determining reserve time. The availability of backup ac power and accessibility of the site are usually the determining factors in battery sizing. The risk and acceptability of loss of service is another factor which will vary from application to application.

Table 3-C lists reserve time practices which have been used in some telecommunications applications where maintaining power to the load is critical. The figures are not intended to be

guidelines except in the absence of any specified customer practices.

**Table 3-C: Reserve Capacity** 

	Typical Reserve Time				
Backup Source	Attended Location	Unattended Location			
Stationary Engine (automatic start)	3 hours travel tim				
Stationary Engine (manual start)	4 hours	4 hours + travel time			
Portable Engine	4 hours + travel time				
Uninterruptible Power Supply	0 hours (batteryless)				

The noise and transient filtering capability of batteries, however, may also be considered in selecting the minimum battery capacity. Many using systems specify the maximum allowable input noise. Applications (such as UPS-supplied ac power) which do not require batteries for dc reserve purposes may require batteries or some other means for noise filtering.

Fill in the minimum reserve time below.

14.	Minimum	battery reserve time:	hours
-----	---------	-----------------------	-------

Battery capacity is usually specified in terms of **ampere-hours**, which is essentially a measure of energy. The ampere-hour rating is the product of a constant discharge current and the time to discharge a fully charged battery to a specified end voltage. For comparison purposes, most vendors of telecommunications batteries specify ampere-hour ratings at the **8-hour rate** of discharge to an end voltage of 1.75 volts per cell. Many battery vendors also supply ratings at other discharge rates, such as 3-, 5- and 24-hour rates.

Although ampere-hour ratings are useful for rough estimates of battery size, actual battery selection should be based on curves or tables of discharge current versus time.

Charge capacity and recharge time

For all but batteryless applications, rectifier capacity must be provided specifically for the recharging of batteries. This rectifier capacity must be engineered into the plant in addition to that required to power the load under normal or float conditions. The sum of the normal and the recharge rectifier capacities is called the **plant charge capacity**.

The recharge current is a function of the recharge time and voltage. For example, increasing the plant voltage will, within limitations, decrease the necessary recharge time, but this calls for more current. Increasing the plant voltage after a discharge is also recommended by some battery vendors to assure that all cells charge equally for maximum life. Although these two charging methods are essentially the same, they are usually called by different names. The former process is usually called boost charging, while the latter is called equalize charging. For the purposes of this manual, the term "Equalize" is used to indicate boost or equalize charging. Refer to the battery manufacturer's recommendations on equalize charging.

The recharging requirement is determined by customer practices and is usually specified as a maximum time to reach a minimum percent of full capacity, for example, at least 90% capacity in no more than 24 hours.

15. Maximum recharge time: hours
16. Percent of full capacity after recharge time (15):
Refer to the Battery manual or other documentation to calculate the required recharge current to meet the requirements of (15) and (16). The recharge voltage (13) will be needed for this calculation.
17. Minimum recharge current: amperes
<b>Recharge factor</b> is a term that is sometimes used to describe available recharge capacity. The recharge factor is the total charge current divided by the List 1 drain. Typical recharge factors range from 1.20 to 1.50.
18. Minimum recharge factor:
The minimum initial rectifier requirement for float operation is derived from the Plant List 1 Drains calculated in Table 3-A.

Customer practices may dictate any combination of the

following rectifier engineering conventions.

At least one on-line spare rectifier must be included in the plant for increased reliability.

Any on-line spares must be the same size as the largest rectifier in the plant.

At least 20 percent additional capacity must be included in the plant to provide recharge capacity and spares.

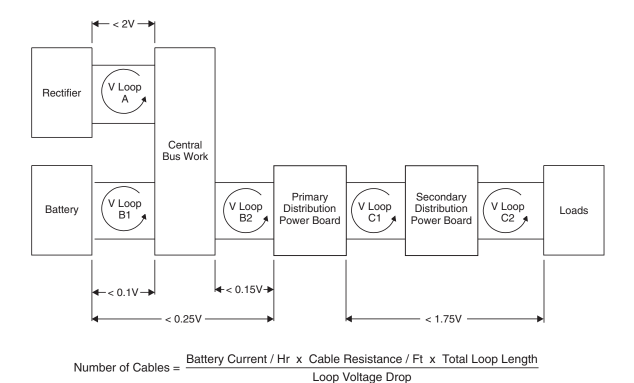
See below, **J85500A-2 Engineering Specifics, Rectifier Sizing**, for specifics on sizes and quantities of rectifiers for the J85500A-2 Battery Plant.

# Battery string voltage drop and balancing

The rectifiers, while recharging or floating the batteries, maintain a constant voltage at the battery plant bus bars. When batteries are accepting recharge current after a discharge, there is a finite voltage drop from the charge bus bars inside the bay to the battery string terminals. This voltage drop is, of course, proportional to the magnitude of the recharge current. Any voltage drop from the battery plant bus bars to the terminals of each battery string will tend to slow the rate of battery recharge and delay their readiness for future discharges. The same cable resistance responsible for voltage during recharge creates a voltage drop during discharge as well. Voltage drop during discharge can limit the effectiveness of the batteries in supplying the necessary reserve.

For these reasons, the engineer should minimize the voltage drop between bus bars and batteries by interconnecting them with the largest practical wire size. Figure 3-1 shows the voltage drop specifications for 48-volt J85500A-2 battery plant. The figure lists typical values required for voltage drop calculations.

In battery plants with multiple, parallel strings of batteries, the cable lengths from the dc distribution subsystem to each string will be different. It is as important to "balance" the strings as it is to minimize voltage drop. Multiple strings are balanced by sizing cables for equal resistance (and therefore equal voltage drop) between terminals and bus bars. If battery strings are unbalanced, the string with the least voltage drop to the dc distribution provides more than its share of current during each discharge. A battery string that undergoes excessive discharges may fail unexpectedly before its predicted end of life.



Typical Values for Voltage Drop Calculations

Cable		Batteries									
Wire Type	Ohms/Ft at 25°C		Round Cells List 1S						gy II 85-33		
Class I (Flex)		Discharge Rate (Hr)	Discharge Fnd of Discharge Voltage			Discharge Rate (Hr)	End c	of Discha	rge Volta	ge	
4/0	0.000049		42.0V	43.2V	44.2V	45.1V		42.0V	43.2V	44.2V	45.1V
350MCM	0.000029	1	735A/Hr	600A/Hr	575A/Hr	440A/Hr	1	740A/Hr	672A/Hr	640A/Hr	517A/Hr
500MCM	0.000020	2	435A/Hr	420A/Hr	403A/Hr	341A/Hr	2	477A/Hr	452A/Hr	433A/Hr	400A/Hr
750MCM	0.000014	3	371A/Hr	347A/Hr	319A/Hr	280A/Hr	3	364A/Hr	348A/Hr	336A/Hr	315A/Hr
Class B (Std)		4	304A/Hr	287A/Hr	268A/Hr	242A/Hr	4	296A/Hr	284A/Hr	276A/Hr	266A/Hr
4/0	0.000052	5	260A/Hr	247A/Hr	235A/Hr	213A/Hr	5	250A/Hr	242A/Hr	236A/Hr	224A/Hr
350MCM	0.000032	6	231A/Hr	220A/Hr	210A/Hr	193A/Hr	6	218A/Hr	212A/Hr	207A/Hr	197A/Hr
500MCM	0.000022	8	188A/Hr	181A/Hr	176A/Hr	163A/Hr	8	175A/Hr	171A/Hr	166A/Hr	159A/Hr
750MCM	0.000015										

Figure 3-1: Voltage drop calculations for 48-volt battery plant

To both minimize and equalize voltage drops to parallel strings, the largest practical wire size should be selected for the most distant battery string. The cable sizes for the strings nearer to the dc distribution are then selected so that the drop in each is roughly the same as that for the most distant string.

Some using systems, such as electronic switching systems or transmission systems, dictate maximum allowable voltage drops. A common rule of thumb is a maximum drop of 0.25 volts in the leads from battery string terminals to the dc distribution point. Voltage drop calculation methods are described below under **Calculating voltage drop**. For the calculation, use the plant List 2 drain divided by the number of parallel battery strings.

For extraordinarily long runs between batteries and dc distribution, wire gauges may be called for that cannot be conveniently terminated at the equipment at either end. In such cases, the necessary larger cables are usually tapped down to smaller ones to make the actual connections to the bus bars and battery terminals.

Battery size versus voltage drop The critical requirement for a battery plant is that the input voltage to the load equipment remain within the proper operating range for the prescribed reserve time. Constants imposed by the typical 48-volt battery system are the normal battery float voltage and the minimum battery end voltage.

Note: Engineering of plants with end cell or counter-emf cell battery arrangements is not included in this discussion.

The variables that may be adjusted to ensure service for the specified time period are battery capacity and voltage drop from batteries to the load. If the system is engineered with a relatively small voltage drop, large gauge cabling is required, but battery capacity can be minimized. If a large voltage drop exists between batteries and load, the minimum load voltage may be reached before the batteries reach their end voltage so that their rated capacity is only partially used. In this second case, additional battery capacity would be required.

The trade-off between battery size and wire size is an economic one. For systems with long cabling runs, the cost of large quantities of heavy wire should be balanced against the cost of additional batteries. Finding the exact optimum combination of cabling and batteries involves complex iterative calculations which are beyond the scope of this discussion. Some using systems, such as electronic switching systems or transmission systems, dictate maximum allowable voltage drops, thus simplifying the calculations. Lineage Power offers a computerized service to optimize the selection of cable sizes and

battery capacity for any application. Contact your Lineage Power Account Executive for details on this service.

Alternatively, various rules of thumb are used to specify maximum voltage drops. During discharge, the critical voltage drop is the total drop from the battery terminals to the load equipment. Increasing the voltage drop from dc distribution to load can potentially be compensated by decreasing the voltage drop from batteries to dc distribution.

The voltage drop from the batteries to the distribution point (0.25 volts) has been covered above, under **Battery string voltage drop and balancing**. One rule of thumb specifies a maximum voltage drop of 2.00 volts in the feeder loop from the dc distribution point to the load and back again, using the List 2 drain for that circuit as listed in Table 3-B. Voltage drop calculation methods are described in the next section, **Calculating voltage drop**.

Fill in the selected or calculated system voltage drops below.
19. Maximum drop (batteries to dc distribution): volts
20. Maximum drop (dc distribution to load): volts
21. Maximum drop (batteries to load): (19) + (20) = volts
After the total drop from the batteries to the load is determined, the actual end voltage of the batteries can be derived from the minimum input voltage to the load (2).
22. Actual battery string end voltage: volts
23. Actual battery cell end voltage: volts
Since most battery vendors provide capacity information as a function of end voltage, item (23) is important in the selection of a specific battery. If (23) is below the manufacturer's recommended discharge voltage, low-voltage battery disconnect/reconnect may be helpful in preventing battery damage from deep discharge. In attended locations with backup

ac power, low-voltage disconnect/reconnect may not be

necessary.

#### Ampere Rating, J85500A-2 Battery Plant

The J85500A-2 Battery Plant is designed to be easily expanded in capacity, over time, by the addition of additional rectifiers and multiple battery strings, and by additional distribution. As previously noted, a maximum of 9600 amperes of rectifier capacity, using twenty-four 400-ampere rectifiers, is available. (This would necessarily be a 48-volt plant because the 400-ampere rectifier is designed for this plant voltage.) Cabled battery plants are typically configured with a maximum of 6400 amperes of rectifier capacity, 5200 amperes of load discharge current, and 1200 amperes is available for battery charging. Larger systems are typically configured as bus bar plants with the bus bars sized for the specific application.

Rectifier and battery capacity (i.e., adding parallel strings) should be increased as the loads grow. Installing the ultimate capacity initially does not usually prove to be as economical as planning a specified capacity growth rate for the plant over time. The following general sizing guidelines should be observed in order to achieve the most economic plant design.

Plant bus bars (whether in a cabled battery plant as shown in Figure 1-4 or in a bus bar plant as shown in Figure 1-5), and main conductors and feeders to secondary distribution power boards (bays) in the plant, should normally be sized for their ultimate capacity because:

- Adding capacity in this portion of the plant can be risky to both personnel and equipment. It is rare that the plant could be de-energized while upgrading.
- The cost is generally high because special working conditions must be devised to insure safety and guard against a failure in the live plant.
- Adding paralleled feeders at a future date can result in a
  resistance mismatch because of differences in cable lengths.
  This would be true if alternate routing is required due to
  "cable fill" in the original ladder rack. Undesirable
  imbalance in current sharing between the feeders can result
  in this situation.

A Supplementary Bay should be added only as needed. However, the input cabling or bus bar for this type of bay should be sized for its ultimate capacity during the initial installation. Distribution equipment such as fuses and circuit breakers can be added as needed.

The battery and ground charge and discharge bus bars for this plant are available in 1300-, 2600-, or 5200-ampere capacities for a cabled plant. Larger bus bar systems are engineered for each job. As described above, it is better to order these bars initially for the ultimate capacity of the plant.

The load shunts for the cabled plant are available in sizes ranging from 400 through 6000 amperes. In general, the smaller values are for plant capacities up to 2600 amperes, and the larger values for plant capacities up to 5200 amperes. (See Figure 2-13 and Table 2-D in Section 2 for plant shunt values and ordering designations.) In order to enhance plant current measuring accuracy, it is recommended that the shunt be ordered for approximately 120 percent to 140 percent of the near term current load. As the load grows over time, a larger shunt must be ordered and substituted for the existing shunt. These shunts are safely changed in an operating plant by either installing the new shunt before removing the old, or using a "shorting bar" temporarily while removing the old shunt and installing the new. The former method works with shunts that are 800 amperes or smaller; the latter method must be used for larger shunt values. See Figure 2-13, and the Plant Shunt Replacement procedure in Section 6, for detailed information.

#### Calculating Voltage Drop

A useful formula to relate voltage drop, cable length and cable size is:

$$VD = (K \times I \times L) / CM$$
, or  $CM = (K \times I \times L) / VD$ 

where:

VD = allowable voltage drop, in volts

CM = conductor size in circular mils

K = 11.1 for copper at  $78^{\circ}F$  (25.5°C)

I = appropriate current drain, in amperes (List 2 current)

L = conductor length, in feet

The formula may be applied to one-way conductors or to loop circuits (i.e. paired power and return conductors). The value of K in the above expression increases with increasing conductor temperature.

#### Conductor Ampacity

Two criteria are used to select the actual wire gauge of a given conductor. These two criteria are **ampacity** and **voltage drop**. Ampacity is the current that may be carried safely without overheating. In relatively low voltage/high current systems, such as dc distribution, voltage drop limitations are often the determining factors in sizing conductors. In systems, such as ac distribution, with relatively high voltage and low current, ampacity usually determines minimum conductor size. All conductors, however, must be large enough to safely carry the intended current.

Allowable ampacity is provided in Article 310 of the NEC (National Electrical Code), and it is a function of the following:

- wire size,
- ambient temperature,
- type of insulation, and
- proximity to other conductors.

The ampacity tables are given in the National Electrical Code (NEC), starting with Table 310-16. These tables, together with the appropriate notes, determine the current that will result in the maximum allowable operating temperature for each wiring method For instance, for the maximum temperature for Type RHW wire is 75°C (167°F). The current that will result in that temperature (i.e. the ampacity) is less when the ambient air temperature is higher and also when conductors are bundled or side-by-side.

### Overcurrent Protection

The rating of an overcurrent protection device (fuse or circuit breaker) should not exceed the ampacity of the conductor it is intended to protect. The absolute maximum rating permitted by the NEC for an overcurrent protector is the next larger standard rating above the ampacity.

Overcurrent protectors may be sized smaller than this maximum rating. In general, however, protectors should be rated as high as allowable to avoid nuisance tripping due to high load conditions or inrush during start-up.

#### General Guidelines

The peak current drain (List 2) is used to size the circuit protection for each individual load. The fuse or circuit breaker must also protect the wire connecting to it in accordance with NEC and local code regulations.

#### Fuses

Load fuses are not provided with the fuse panels that are supplied with the power plant. The individual fuse size should be 150% of the List 2 current drain for the load that the fuse is protecting. Refer to Section 2 for suggested fuses for each fuse panel.

#### Circuit Breakers

All circuit breakers supplied with the power plant can be loaded up to 100% of their rating only if the job engineer can determine that the user load has no short term peaks greater than 150% of its rating and not exceeding 10 milliseconds in duration. If the characteristics of the load cannot be determined, apply a factor of 125% instead of 100%. Refer to Section 2 for types and sizes of circuit breakers offered.

#### J85500A-2 Engineering Specifics

The methods used in the previous section, "General Engineering Calculations", are appropriate for the engineering of any battery plant. The same methods are used in this section to select the specific types and quantities of equipment available with the J85500A-2.

The following topics are covered in this section.

- rectifier sizing
- battery sizing
- number of bays
- · cable and load breaker sizing
- low-voltage disconnect/reconnect
- emergency shutdown/disconnect
- controller options
- alarm system interface
- earthquake bracing

#### Rectifier Sizing

All the rectifier options available with the J85500A-2 are listed in Section 2. Rectifiers can be of mixed sizes in a given plant, and may be added to an operating plant as the load growth requires. All of the SR type rectifiers are for 48-volt plants. All of the ferroresonant rectifiers are usable for either 24- or 48-volt plants except the 400A rectifier, which is only for 48-volt plants.

Additional information on sizing of the rectifier subsystem, relative to load and recharge capacity, is given in the individual rectifier Product Manuals. These manuals also cover rectifier specifications, installation, testing, operation, troubleshooting,

and spare parts information. Select Codes for these rectifier manuals, wiring diagrams, circuit schematics, and assembly and ordering drawings are listed at the end of Section 3 under Documentation References.

In the absence of specific customer practices, the following procedure is RECOMMENDED.

24.	Determine the smallest whole number of rectifiers that will provide the normal (List 1) plant drain in Table 3-A:
25.	Determine the smallest whole number of rectifiers that will provide the normal plus recharge current from Table 3-A and step (17):
26.	provide the GREATER of step (24)+1 or step (25) rectifiers:

#### **Battery Sizing**

Many vendors offer families of batteries that cover a wide range of ampere-hour capacities. Ampere-hour capacities of parallel battery strings are added to provide the total reserve capacity of the battery plant. To supply the necessary reserve, several strings of small capacity batteries or one or two strings of large capacity batteries may be connected in parallel.

There are several important considerations in the choice of battery size versus number of strings, namely,

- cost,
- weight and space efficiency,
- anticipated growth, and
- system reliability.

**Cost:** In general, for one vendor's family of batteries, the cost per ampere-hour decreases with increasing cell capacity. In other words, a battery that is twice as big costs less than twice as much. On the basis of initial material cost, therefore, the number of strings should be minimized.

Weight and Space Efficiency: Weight density and space efficiency increase, in general, as battery capacity increases. There can be significant differences in space efficiency, however, between different vendors of the same capacity battery. Floor loading restrictions may limit the potential

compactness of the battery arrangement. Such limitations of the building structure must be clearly understood before selecting a battery arrangement.

See **Floor plan data** under **Planning**, below, for more information on floor loading. Applications with space restrictions such as standard aisle depths may dictate the use of more strings of smaller batteries.

Anticipated Growth: The growth pattern for the battery plant may dictate the battery size to simplify expansion. It is usually easier to engineer and install additional strings of the same battery type and capacity as those already in place. The growth in battery capacity is tied to the growth in rectifier capacity, since both must increase with increasing load current. It is typically most economical to match an increase in charge capacity with an increase in battery capacity which can back up the load supported by the additional rectifiers. Since a fraction of any added rectifier capacity is needed for recharging added batteries, the matching incremental change in battery capacity depends on the desired recharge factor. Since the charge capacity of the J85500A-2 depends on the rectifier chosen, the optimum battery capacity increment may be approximated as follows.

A-hr increment = (amperage of rectifier) x (reserve time in hours) / (minimum recharge factor)

**System Reliability:** In most battery plants it is possible have an open circuit in the battery subsystem that could remain undetected until ac power is lost and battery power is required. Therefore, for applications where service reliability is critical, it is a good practice to select battery size such that at least two strings are required. Multiple strings allow for easier maintenance on the battery system without jeopardizing service to the load equipment.

# Cable and load breaker sizing

In this section, power cabling for the dc distribution and battery subsystems is covered, including the following subtopics.

- maximum and minimum wire gauges
- wire type
- crimp lugs
- circuit breaker selection

To determine actual wire sizes, equipment locations, cable rack and routing systems at the site must be known. Since the battery plant shares the cabling system with other building systems, cabling engineering is not completely defined by this section of the product manual. In this section, the basics are derived for the dc power cabling which will be required as part of a complete cable engineering process. Lineage Power offers cabling engineering services that are separate from battery plant engineering. Contact your Lineage Power Account Executive for more information on available services.

Use wire type RHW or RHH for dc power wiring. This type of wire is commonly available in American Wire Gauge (AWG) Stranded (e.g. KS-24194 L3 Class B) and in a finer stranded "welding" type (e.g. KS-24194 L2 Class I Flex). Flexible or Welding Wire is slightly larger than AWG stranded wire of the same gauge, which may affect the selection of crimp lugs. For example, different crimp lugs are required for AWG and Weld wire of the same gauge, for 1/0 gauge and larger. Use flexible power wire (e.g. CL-I) for sizes 1/0 and larger in applications requiring tight bends, such as small battery plants in confined locations.

Terminal lugs for each of the dc distribution panels are listed on Figure 2-15 through 2-28. Terminal lugs that may be readily attached to the plant bus bars are listed in Tables 3-D and 3-E.

**Table 3-D: Double Hole Terminal Lugs** 

CL-B Wire	CL-I Wire	WP-91412 List	Comcode	Bolt Size	Centers	Die
10	10	73	405356171	10	0.625	R5473-5
8	8	52	405348178	10	0.625	Red
8	8	75	406021626	0.250	0.625	Red
6	6	3	405347519	0.250	0.625	Blue
4	4	5	405347576	0.250	0.625	Grey
2	-	54	405348202	0.250	0.625	Brown
-	2	8	405347683	0.250	0.625	Green
1/0	-	56	405348228	0.375	1.0	Pink
-	1/0	57	405348236	0.375	1.0	Black
2/0	-	57	405348236	0.375	1.0	Black
-	2/0	77	406021725	0.375	1.0	Orange
4/0	-	59	405348251	0.375	1.0	Purple

**Table 3-D: Double Hole Terminal Lugs** 

CL-B Wire	CL-I Wire	WP-91412 List	Comcode	Bolt Size	Centers	Die
-	4/0	27	405347923	0.375	1.0	Yellow
350MCM	-	61	405348277	0.375	1.0	Red
-	350MCM	86	406021915	0.375	1.0	Red
500	-	63	405348293	.375	1.0	Brown
-	500	165	406434241	.375	1.0	Pink
750	-	135	406335141	.375	1.0	Black
-	750	170	406434290	.375	1.00	Yellow

**Table 3-E: Single Hole Terminal Lugs** 

CL-B Wire	CL-I Wire	WP-91412 List	Comcode	Bolt Size	Die
10	10	93	406338145	10	R5473-5
8	8	1	405347402	10	Red
8	8	74	405356189	0.250	Red
6	6	2	405347436	0.250	Blue
4	4	4	405347543	0.250	Grey
2	-	53	405348186	0.250	Brown
-	2	7	405347659	0.250	Green
1/0	-	55	405348210	0.375	Pink
-	1/0	10	405477717	0.375	Black
2/0	-	10	405477717	0.375	Black
-	2/0	17	405347790	0.375	Orange
4/0	-	58	405348244	0.375	Purple
	4/0	78	406021741	0.375	Yellow

#### Record Wire And Breaker/Fuse Sizes

Determine the lengths of all load and battery conductors before proceeding with this section. Use the following steps to record the wire and breaker/fuse sizes for each load feeder in Table 3-F. Use additional sheets as needed.

- 1. Copy List 2 drains for each load feeder from Table 3-B to Table 3-F.
- 2. Calculate the minimum wire size that meets the ampacity requirement based on the List 2 drain for each load feeder.
- 3. List the wire sizes based on ampacity in Table 3-F.

- 4. Calculate the minimum wire size for each load feeder in Table 3-B to meet the voltage drop requirements outlined above under **Calculating Voltage Drop.**
- 5. List the sizes based on voltage drop in Table 3-F.
- 6. Indicate the larger size for each load feeder in the column marked "Selected Wire Gauge."
- 7. Fill in the circuit breaker or fuse rating (e.g., 10, 20 or 30 Amps) in Table 3-F for each feeder.
- 8. Record in Table 3-G the wire sizes for each battery feeder.
- 9. Calculate the minimum wire size that meets the ampacity requirement based on the total plant List 1 drain divided by the number of parallel battery strings.
- 10. Enter that wire size on the first line in Table 3-G.
- 11. Calculate the minimum wire size for each battery feeder in Table 3-B to meet the voltage drop requirements outlined above under **Battery Size Versus Voltage Drop** and **Calculating Voltage Drop**.
- 12. List the sizes based on voltage drop in Table 3-G.
- 13. Indicate the larger size for each load feeder in the final column, "Selected Wire Gauge."

Table 3-F: Load Feeder Wire And Fuse/breaker Size

Circuit	List 2 Drain	Minimum V	Wire Gauge	Selected Wire Gauge	Fuse/
Number		(Ampacity)	(Voltage Drop)		breaker Rating
1					

Table 3-G: Minimum Wire Gauge (Ampacity) - All Strings

String Number	Minimum Wire Gauge	Selected Wire Gauge
1		
2		
3		
4		
5		
6		

# Low-Voltage Disconnect/ Reconnect Feature

Low-voltage battery disconnect/reconnect is available as an option on the J85500A-2 plant. For this feature, six disconnect levels are available: 40.56, 41.39, 42.25, 43.11, 44.02, and 44.95 volts. The tolerance on disconnect levels is +/- 0.4 volts. Based on the discussion above on **Battery Sizing** and **Battery Voltage**, fill in the following information.

Is Low-Voltage Battery Disconnect/Rec	connect required?
(yes or no)	
<del></del>	
If "yes", specify the disconnect level	

# Controller Options

The engineering of the controller features involves orderable circuit packs and field-movable jumper straps or DIP switches.

**DIP Switches and Jumper Straps:** Certain controller features must be set during the installation process if requirements differ from the standard factory settings. The engineering process must provide the necessary instructions to the installer for the controller setup. Refer to the appropriate Controller Manual for details.

#### Earthquake Bracing

The earthquake ratings for the standard J85500A-2 battery plant are given below:

 Initial and supplementary bays: Zone 4, upper floors, per NEBS TR-EOP-00063

#### **Planning**

The equipment specified in the previous section will affect various other systems within the building that serve more than just the battery plant. Some of these common systems are ac distribution, cabling, air conditioning and ventilation and the building structure itself. For example, the ac distribution system for a building or room is not completely defined by the power equipment needs alone, but clearly the number and type of rectifiers have a direct impact.

The following topics are covered in this section.

- Floor Plan Data: Floor Space, Floor Load, Heat Load, AC Service
- Cable Rack and Routing
- Grounding
- Growth

#### Floor Plan Data

There are several types of information that are collectively called Floor Plan Data. This information is sometimes published on "Floor Plan Data Sheets". For the J85500A-2 Battery Plant, Floor Plan Data are given in Figure 4-2. This battery plant information must be combined with the corresponding data for all other equipment in the office to engineer the appropriate aspects of the building.

Floor anchors are provided with all uniframe racks to secure the initial and supplementary distribution bays to the floor as shown in Figure 4-3. Order anchors for List 11 or 12 box frames from Table 3-H. Figure 3-2 gives dimensions and clearances for initial and supplemental distribution bays. Figures 2-11 and 2-12 provide dimensions required for the KS-20472 Round Cell battery. Refer to the appropriate product manual for other battery types or any free-standing rectifiers.

The four categories of floor plan data relevant to battery plants are listed below.

**Floor Space:** Space must be adequate for the battery plant footprint and for aisles.

**Floor Load:** The building structure must support the intended weight per unit floor area, and equipment must be spaced out to distribute the load, as necessary.

**Heat Load:** The air conditioning and ventilation systems are sized to maintain the environment given the heat dissipation of the equipment. Rectifiers are the primary source of heat in a

battery plant. Figure 2-A lists heat release information for different rectifiers.

**AC Service:** The ac distribution system is sized to accommodate the current requirements of the powered equipment.

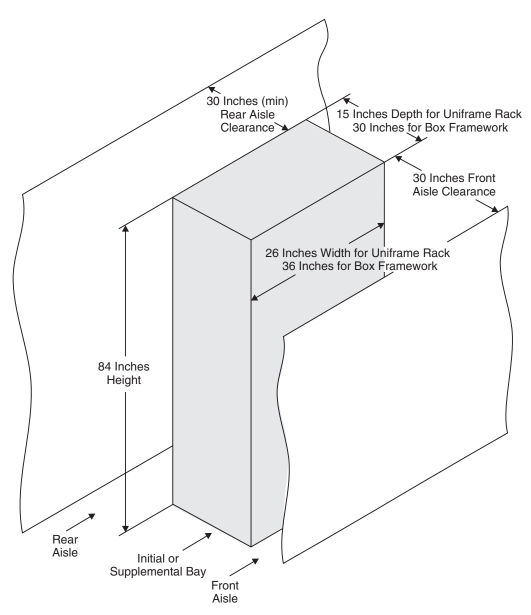


Figure 3-2: Bay dimensions and clearances

Table 3-H: Anchors for List 11 or 12 Box Framework

Seismic Zone	Ordering Code	Description	Drill Size	Drill Depth
0, 1	847135712	(4) 3/8 inch self-drill threaded rod		1.5 inch
0, 1	847135720	(4) 3/8 inch drop-in threaded rod	.500 inch	1.5 inch
0, 1, 2	847135654	(4) 1/2 inch self-drill threaded rod		2 inch
0, 1, 2	847135662	(4) 1/2 inch drop-in threaded rod	.625 inch	2 inch
3, 4	847532678	(4) 12 mm diameter anchors, torque cap bolt	18 mm	100 mm
any	842439861	shim .063 inch thick, one per hole		
any	842439879	shim .125 inch thick, one per hole		
any	842439887	shim .250 inch thick, one per hole		

#### Grounding

The J85500A-2 battery plant is designed for compatibility with most grounding systems. The standard dc discharge return bus is located in the overhead cable rack. Figures 4-1 and 4-6 show the frame grounding point for the initial and supplemental distribution bays.

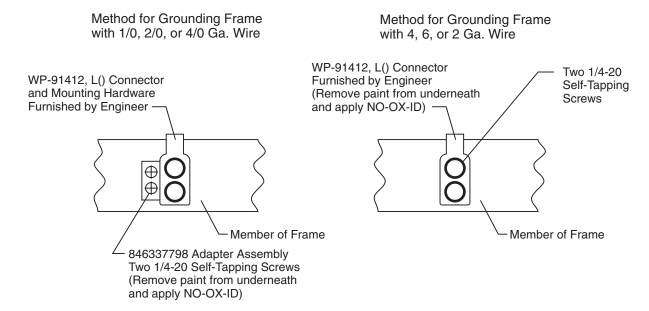


Figure 3-3: Frame ground adapter assembly for Uniframe rack

### Frame Ground Connectors

Figure 3-3 shows the adapter assembly need to connect the frame ground to a uniframe rack. Table 3-I lists the available connectors and gives information on wire size and type and the mounting hardware required for each.

Table 3-I: Recommended Frame Ground Wire Connectors For Frames With Distribution

Connector	Wire		Connector	Comcode	Mounting Hardware	
Mounting Data	Size	Type	Connector	Conicode	Required	
	6	CL-B	WP-91412, L3	405347519	*2, 841064751 hex nut, .250-20	
- 10	U	CL-I	W1-91412, L3			
5/8" center-to- center for 1/4"	4	CL-B	WP-91412, L5	405347576	# <b>2</b> 002041555 1 :	
stud	4	CL-I	W1-71412, L3		*2, 802841577, plain washer, .274x.915x.054	
	2	CL-B	WP-91412, L54	405348202	, , , , , , , , , , , , , , , , , , ,	
		CL-I	WP-91412, L8	405347683	*2, 801829557, spring	
	1/0	CL-B	WP-91412, L56	405348228	washer, .250	
		CL-I	WP-91412, L57	405348236	2, 841064777 hex nut,	
1" center-to-	2/0	CL-B	WP-91412, L57	405348236	.375-16	
center for 3/8" stud		CL-I	WP-91412, L77	406021725	2, P-182960 spring	
		CL-B	WP-91412, L59	405348251	washer, .375	
	4/0	CL-I	WP-91412, L27	405347923	2, 802416635 plain washer, .401x.745x.056	

<sup>\*</sup>Mounting hardware provided for frames without distribution

#### Growth

Building systems should be designed for ultimate growth. Cable rack support and ac distribution cabinets should be sized for the maximum anticipated battery plant capacity. Floor space and weight capacity should also account for any increase in battery reserve.

#### Ordering Reference Material

This manual contains all the needed planning and ordering information for the J85500A-2 battery plant. Some customers may prefer to prepare plans and orders from manufacturing, wiring and schematic drawings. Read the following sections to learn how to order Lineage Power equipment from these drawings.

# Coding and Terminology

The two main categories of Lineage Power hardware are called **apparatus** and **equipment**. The battery plant ordering process primarily involves **equipment** for the system and **apparatus** for components and replacements.

An apparatus code identifies one specific arrangement of hardware. The product is available in one form only. Lineage Power Coded Apparatus is always specified by the code followed by the descriptor. For example:

- BAA1 Circuit Pack
- 364A Power Unit
- 113B Control Unit

The vintage or version of coded apparatus is controlled by a **series number**. The series number may be appended to the apparatus code for a complete description of the product, but is not necessary because only the latest vintage is orderable at any given time. Apparatus-coded components for a battery plant are, typically, replacement parts and spares.

Equipment-coded hardware is available in different configurations with combinations of optional features. The total number of combinations and permutations of the optional features on a given product may be in the hundreds or thousands. For this reason, a unique code is not assigned to each combination of options. Instead, a **main code** is specified, which is followed by a list of identifiably separate options with the quantities for each option.

The main code number falls into one of three categories:

- J-code
- ED-code
- H-code

**J-codes** take the form JxxxxxA-y and are used to specify main assemblies, stand-alone products, and units that may have multiple applications.

**ED-coding,** of the form ED-xxxxx-yy, identifies subassemblies that are components of main equipment assemblies. For example, an ED-coded distribution panel assembly may be a component of a J-coded battery plant.

**H-coding** takes the form H-xxx-xxx and is used for a variety of special applications such as field installation kits, pre-assembled cables or custom configurations of options for a J-coded product.

The "xxxxx" part of an equipment code is called the **base number**. The "y" or "yy", called the **dash number**, is used to identify the vintage of the base number or to indicate a close relationship with products with the same base number.

A J-, ED- or H-coded piece of equipment is controlled by a standard drawing of the same number. This drawing contains the descriptions of the optional configurations, manufacturing assembly information and any additional details for engineering or field installation.

An equipment option is identified by a number or letter called a **List** or a **Group**. J-coded equipment uses Lists, while ED and H-coded products are equipped with Groups. For simplicity, the discussion that follows deals specifically with J-coded equipment. ED- and H-coded equipment, however, may be treated similarly.

The standard drawings for Lineage Power battery plants and their components are **J-**, **T-** and **SD-drawings**. Together these drawings provide the necessary details for engineering, planning, ordering, record keeping, installation and repair. A thorough understanding of the construction and content of the standard drawings is, therefore, required for proper, error-free engineering and ordering of the battery plant. The drawings associated with this battery plant should be reviewed completely before preparing an order.

The generic features of J-, T- and SD-drawings are described in the following sections.

#### **J-drawings** A J-dra

A J-drawing consists of the following parts:

- Cover Sheet(s), containing ordering, engineering and issue information, as well as notes for manufacturing and installation.
- Assembly Views, showing details of shop and field assembly.
- Stocklist, listing the quantity and complete ordering code for each component part used in the assembly.

The cover sheets of a J-drawing contain a wide variety of important engineering and ordering information. The important parts of the cover sheet are described below. Item numbers, below, refer to those on the typical one page cover sheet displayed in **Figure 3-4**.

(1) **Title Block:** This contains the official drawing title, including the input and output, if any. The title is **not** required

for ordering purposes. Also included in the title block are the **J-code** and the **issue number**.

- (2) J-code: This number must be included in the order exactly as shown on the drawing. It is always followed by at least one List number when describing an orderable piece of equipment. On its own, the J-code refers to either the drawing itself or, in generic terms only, the product.
- (3) Issue number: Each sheet of a drawing has its own issue number, which changes whenever anything is changed on that sheet. The issue number of the first cover sheet changes whenever any sheet in the J-drawing is changed. The issue number of the cover sheet is called the **drawing issue**.

The drawing issue number is one mechanism used to distinguish between vintages of the same product. Ordering information may or may not change when a J-drawing is reissued. The drawing issue must agree with the vintage of product available from Lineage Power. Reissued drawings are sometimes released prior to actual factory availability to provide time for engineering and order preparation. Consult your Lineage Power Account Executive for assistance with issue number coordination

- (4) Sheet index: The index lists the numbers of all sheets in the drawing and their respective issue numbers. Some drawings have sheets numbered 1, 2, 3, etc. Many, including the example shown, are divided into A-, B-, C- and D-sheets. The A-sheets are the cover sheets and are numbered A1, A2, A3, etc. The B-sheets contain the main assembly views and are numbered similarly (B1,B2,...). C-sheets are used to show assembly details and any other relevant graphical information. The stocklist is included on D-sheets. F-sheets are used to show field installation information. G-sheets are used to show floor plan data.
- **(5) Table A:** Table A is the single most important entity on a J-drawing for engineering and ordering. It contains a description of each orderable feature, its ordering code, its availability and a cross-reference to the wiring diagram.
- **(5A)** List numbers: The ordering codes for product features are called Lists. They may be numbers, letters or combinations thereof. A list describes a collection of parts which are: (1) assembled and packaged per the assembly views and stocklist of

the J-drawing and (2) wired per the referenced figures of the T-drawing.

- (5A-1) Main lists: The list number for a basic configuration of equipment is called a Main List. A Main List describes a set of features which is a lowest common denominator or a typical arrangement. There may be several Main Lists on a given J-drawing, that share, perhaps, common components or Supplementary Lists (see below). Only one Main List number is specified for one equipment assembly, and the quantity specified for that List is one.
- **(5A-2) Supplementary Lists:** Features are added to or omitted from Main Lists by specifying Supplementary Lists. A Supplementary List is not orderable by itself but must be specified in addition a main list. Different supplementary lists and multiples of individual supplementary lists may be specified for one main list. Restrictions on possible combinations of main and supplementary lists are described in the feature descriptions in Table A and/or in Engineering Notes (see below).
- (5B) Ratings: The availability for ordering of each List is controlled by the Rating, listed in Table A. Currently there are two Rating classifications: Available ("AVAIL" or no marking) and Discontinued Availability ("DA"). The conditions on discontinued availability, such as factory repair policy, vary from product to product and from List to List. Contact Lineage Power for information on specific products, as needed.
- **(5C) Circuit Figures:** There is often a Wiring Diagram (T-drawing) which is separate from the assembly drawing for equipment that incorporates factory wiring. If a List contains wiring, the associated Figure number of the T-drawing is indicated in Table A of the J-drawing. A quantity indicates the number of multiples of the wiring in the specified figure which are required for a List. When a T-drawing figure is not listed in parentheses, everything in the figure which is not indicated as optional is provided. (See below for a detailed discussion of T-drawing options.) When a T-drawing figure is listed in parentheses, only the indicated wiring or apparatus options are provided from that figure.
- **(5D) Wiring Options:** If portions of the wiring are connected differently among the Lists, those differences are indicated by T-drawing Wiring Options.

- **(5E) Apparatus Options:** When circuit components differ from one List to another, these differences are indicated by Apparatus Options on the T-drawing.
- **(6) Table C:** This table cross-references the schematic (SD) and wiring diagram (T).
- (7) Table D: This table provides a list of all associated drawings, such as other J-, ED- or H-coded equipment that must be ordered separately. Drawings which are required for engineering or manufacturing but are not necessary for installation are indicated by an equals-sign (=).
- (8) Manufacturing Notes & Symbols: Notes that apply to factory and/or field assembly are listed as Manufacturing Notes and are numbered from 1 to 50. The first several notes define standard symbols used on the assembly views and in the stocklist to indicate stamping and factory packaging methods. Additional manufacturing notes are specific to each J-drawing. All manufacturing notes should be read and understood by engineering, as well as installation, since they may include important installation details that the engineer must plan for.
- **(9) Engineering Notes:** For engineering, the second most important part of the J-drawing, after Table A, is the Engineering Notes section. These notes, starting at Note 51, provide such information as:
- Restrictions on List combinations
- Additional job-specific hardware that must be ordered
- Product manual references
- Numbering conventions for panel positions
- (10) Other tables: Other non-standard tables may appear on the J-drawing to provide additional engineering, manufacturing and/or installation information. Each table should be referenced from an engineering or manufacturing note on the drawing.
- (11) Change Notes: Change or Revision Notes chronicle, in very abbreviated form, the history of drawing reissues and the associated changes, such as additional Lists, modifications to assembly views, clerical error corrections and part number changes. The Issue number and date always follow the list of changes.

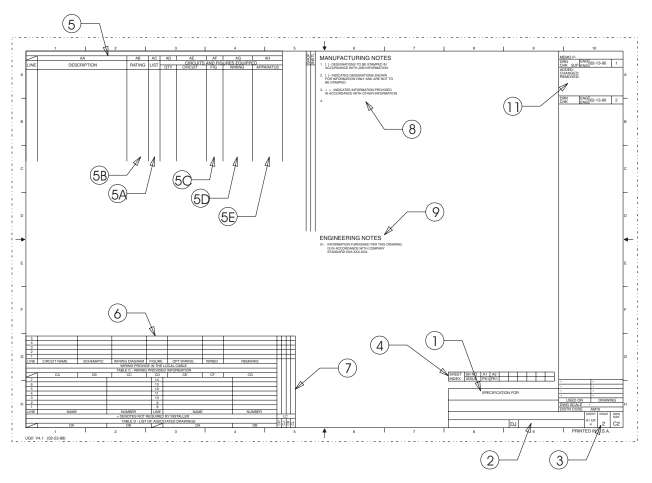


Figure 3-4: Typical J-Drawing A-Sheet

#### *T-drawings*

T-drawings are used to show wiring details, such as wire colors, gauges, and routing, which cannot be conveniently shown in assembly views of the J-drawing. T-drawings are similar in format to J-drawings, with cover sheets and assembly sheets. There is no stocklist or Table A, however, on a T-drawing. The following T-drawing cover sheet features are essentially the same as those for J-drawings:

- Title Block
- Issue number
- Sheet Index
- Manufacturing Notes & Symbols
- Engineering Notes
- Change Notes

As with the J-drawing, read all the notes on the T-drawing completely when engineering a job. Other important features of the T-drawing cover sheet are Tables B, C and D. Table B of the T-drawing gives a historical record of the addition and elimination of options. This table corresponds to the Record of Change Table on the SD-drawing. (See below.)

As noted earlier, there is usually a close correspondence between options defined on the SD and those shown on the T-drawing. The exact correlation of options and figure numbers between the two drawings is given in Table C.

Table D gives an index to the locations of T-drawing options on the various sheets of the drawing. There is a similar Option Index on the SD. (See below.)

The wiring information is shown graphically two ways: Shop Figures and Installer Figures. Shop figures are numbered 1, 2, 3, etc. for main figures and A, B, C, etc. for details. Installer figures are similarly numbered but with the prefix "H". All connections and circuit components in a given figure, that are not indicated as optional, are provided when that figure is specified by the J-drawing. Options are indicated on the figures by a letter or letters inside a double circle.

An option is defined when alternative connections or circuit components are possible. T-drawing options are called Wiring options for connection alternatives and Apparatus options for component differences. Where possible, T-drawing options are derived directly from those defined on the SD-drawing, using the same lettering scheme (see below). Options which are found on the T-drawing, but not on the SD, always include the prefix "H". Optional wiring and hardware is provided only when the associated options are specifically called for by Table A of the J-drawing. SD-drawings

The SD-drawing is the source for the circuit information that describes a product. The connectivity and options shown on the T-drawing are based on the SD. The parts on the J-drawing stocklist which are circuit components are documented on the SD. Mechanical parts, wire colors, wire routing and cable harnesses, however, are not necessarily shown on the SD.

The SD-drawing package is usually sectionalized, similar to the J-drawing, as follows:

**A-sheets** are cover sheets including Title Block, Supporting Information, Sheet Index, Option Index. All of this information is similar in format to that on T- and J-drawings.

**B-sheets** contain the Functional Schematics (FSs).

**C-sheets** list the Apparatus Figures (APP FIGs) (i.e. circuit component lists).

**D-sheets** contain drawing notes categorized as Circuit Notes (numbered 101 to 200), Equipment Notes (numbered 201 to 300) and Information Notes (301 to 400). Certain standard notes of particular interest are:

**Note 102:** Feature & Option Table which describes each option letter, is often duplicated in the T-drawing engineering notes.

**Note 103:** The Record of Change Table traces when options are added and discontinued on various drawing issues, as in Table C of the T-drawing.

**SD notes** often contain important details on applications of circuit features and options, so all notes should be read before completing the engineering process.

**G-sheets** show Cabling Diagrams (CADs), define terminal designations and wiring for installer connections. This information is duplicated in the Installer Figures of the T-drawing.

**H-sheets** are included in some SD-drawings to provide Block Diagrams (BDs) that are helpful in understanding complex circuits.

**J-sheets** are used for Circuit Pack Schematics (CPSs), if any are included in the SD. Most circuit packs, however, are documented on separate schematic drawings, some of which are proprietary and are not generally accessible.

# Ordering Information

The J85500A-2 battery plant is ordered with List (L) numbers and Equipped With (E/W) items. See Table 3-J.

A sample order for a J85500A-2 plant would look like the example below.

<u>ITEM</u>	QTY	<u>DESCRIPTION</u>
1	1	J85500A-2, L1A (Initial Bay) -48V power plant assem. per Fig. 12
		E/W
	1 1	L-6 L-AA
	1	L-E
	1	panel 61-66 L-R
	1	L-KA
	2	L-KD
	1	It and rt side ED83117-30 G1
	-	alarm indicator panel
	1	J85501F-1 L-1
		Galaxy Controller panel 19-27
		E/W
	1 2	L-11 L-21
	_	Rect mod A, B
	2	L-32
	1	Rect mod A, B L-AA
	1	L-AE
	1	Slot 1 L-AG
	•	Slot 2
	1	ED83102-30 G-1
		Cap chg & data set panel Panel 31-33
		E/W
	1 1	G-2 C-C
	1	G-E
	1	ED83018-31 G-15
		CB pnl Panel 52-60
	_	E/W
	5	G-Q Cktbkr 1, 2, 3, 4, 5
	1	G-R
	1	Cktbkr 6 G-S
	Ī	Cktbkr 9
	3	G-T
	1	Cktbkr 10, 11, 12 ED83018-31 G-15
	•	CB pnl 1-9
	1	E/W G-AC
	•	Cktbkr 6
	2	G-AG
2	1	Cktbkr 1-2, 4-5 J85500A-2 L-3
_	•	-48V suppl rect bay
		assem per fig 4 E/W
	2	L-J
	1	L-KD
	1	left side J85503A-1 L-2
	•	100A rectifier
	1	E/W L-10
	1	L-16

# Ordering Guide (List Numbers)

Table J summarizes the various components of the J85500A-2 battery plant. List and Kit items may be combined as in the sample orders above.

Table 3-J: Ordering Guide J85500A-2 Battery Plant

List No	Description of Equipment and Features		
1A	Initial distribution bay equipped with a 1300 ampere capacity distribution feeder bus mounted on the top half of the bay		
11	Initial distribution bay box framework equipped with 4800 ampere capacity distribution feeder buses for distributing 1800 amperes to panels mounted above the controller and 3000 amperes to panels mounted below the controller		
Note: T with	he J85500A-2 List 1A or 11 battery plant may be ordered equipped		
A contr	oller per:		
J8	J85501F-1 (Galaxy)		
JS	J85501E-1 (ECS-6U)		

J85501E-1 (ECS-6U)

J85501E-2 (ECS-12U)

A controller peripheral monitoring system per:

J85501G-1

A rectifier per: (List 1A only)

J85502A-1 (25A)

J85503A-1 (100A)

J85502B-1 (50A)

J85502C-1 (125A)

A rectifier shelf per: (List 1A only)

J85702B-2

Fuse and circuit breaker panels per:

ED-83018-31

A capacitor charge panel per:

ED-83012-30

2	Supplementary distribution bay equipped with a 1300 ampere capacity distribution feeder bus running from the top to the bottom of the bay
3	Supplementary rectifier bay arranged for a maximum of: 3 J85503A-1 3-phase ±24V or -48V, 100A rectifiers 3 J85502C-1 single phase -48V, 125A rectifiers 4 J85502C-1 single phase ±24V, 125A rectifiers 6 J85502B-1 single phase ±24V or -48V, 50A rectifiers 9 J85502A-1 single phase ±24V or -48V, 25A rectifiers, or 18 364A3 single phase -48V, 50A rectifiers (6 J85702B-2 rectifier shelves)
4	Equipment required in addition to List 1A to provide one AKC1B circuit pack and associated mounting hardware for outboard retrofit in plants with ECS-6U controller and plant load shunt in battery instead of ground lead

# Table 3-J: Ordering Guide J85500A-2 Battery Plant

List No	Description of Equipment and Features
5A	Supplementary distribution bay for maximum 2600A capacity equipped with two 1300A capacity distribution feeder panel buses
6	Equipment and wiring required in addition to List 1A, 2, 5A or 7 to provide alarm indicator panel LED for "FAJ" alarm for -48V plant when specified
7	Framework assmebly, wiring and equipment for one 15 inch deep supplementary distribution bay for a split bus bar with two 1300 ampere capacity distribution panel feeder buses
12	Supplementary distribution bay box framework equipped with 4800 ampere distribution feeder buses running from he top to the bottom of the bay
A	Equipment required in addition to List 1 for a 1300A capacity distribution panel feeder bus assembly mounted in lower half of bay
AA	Equipment required in addition to List 1A for a 1300A capacity distribution panel feeder bus assembly mounted in lower half of bay
В	Equipment required in addition to List 1A, 2, 5A, 7, 11 or 12 to provide blank panel for unequipped fuse or circuit breaker positions of 2 inches in height
С	Equipment required in addition toList 1A, 2, 5A, 7, 11 or 12 to provide blank panel for unequipped fuse or circuit breaker positions of 3 inches in height
D	Equipment required in addition to List 1A, 2, 5A, 7, 11 or 12 to provide blank panel for unequipped fuse or circuit breaker positions of 4 inches in height
Е	Equipment required in addition to List 1A, 2, 5A, 7, 11 or 12 to provide blank panel for unequipped fuse or circuit breaker positions of 6 inches in height
F	Equipment required in addition to List 1A, 2, 5A, 7, 11 or 12 to provide blank panel for unequipped fuse or circuit breaker positions of 9 inches in height
G	Equipment required in addition to List 1A to provide 7 inch blank panel for space directly below J85503A rectifier (1 required)
J	Equipment required in addition to List 3 to provide 26 inch blank panel for one unequipped J85503A rectifier position (max. 2)
K	Equipment required in addition to List 1A to mount one 100A 3-phase J85503A-1 rectifier or one 50A 1-phase J85502B rectifier in lower half of bay. (Omits panel and brackets to accommodate rectifier and provides baffle assembly)
L	Equipment required in addition to List 3 to provide a baffle for use with 100A J85503A rectifier or in addition to Lists 1A or 3 to provide a baffle for use with 50A J85502B rectifier

# Table 3-J: Ordering Guide J85500A-2 Battery Plant

List No	Description of Equipment and Features
М	Equipment required in addition to List 1A to mount one 24 or 48V 125A J85502C-1 rectifier in lower half of bay. (Omits panel and brackets to accommodate rectifier and provides a new panel and a 6-inch baffle assembly)
N	Equipment required in addition to List 3 to provide a 2-inch baffle when more than one 48-volt 125A rectifier is equipped in the supplementary bay
P	Equipment required in addition to List 3 to provide a 6-inch baffle when more than one 48-volt 125A rectifier is equipped in the supplementary bay
Q	Equipment required in addition to List 3 to provide additional cable brackets when the 24V 125A rectifiers are used in the supplementary bay
R	Initial 1300A or 2600A bay (apparatus always required in addition to List 6 when specified in a -48V plant)(L1)
S	Supplementary 1300A bay (apparatus always required in addition to List 6 when specified in a -48V plant)(L2)
Т	Supplementary 2600A bay (apparatus always required in addition to List 6 when specified in a -48V plant)(L5A, 7)
U	Equipment required in addition to List 1A, 2, 5A or 7 to provide a 12-lead connection to discharge bus bar
V	Equipment required in addition to List 1A when equipped with Galaxy controller and J85702B-2 rectifier shelf, provides appropriate rear brackets and cover
W	Equipment required to mount one J85702B-2 rectifier shelf.
X	Adds three inches depth to rear of bay to allow additional room for cabling inside bay. Requires side panels, List KF
Y	Equipment required in addition to Lists 1A, 2, 5A, 11 or 12 to provide a spare fuse holder panel to accommodate 12 TPS/TPA and 12 GMT fuses. List Y is equipped with only four of a possible 12 spare fuse holders, enough to accommodate a fully loaded J85500A-2 bay. Additional spare fuse holders of various types may be ordered nd mounted in the field as required.
CG	Control cables for J85702B-1 rectifier shelf mounted in first position below Galaxy
СН	Control cables for J85702B-1 rectifier shelf mounted in second position below Galaxy
СК	Control cables for J85702B-1 rectifier shelf mounted in third position below Galaxy
KA	Stile strip appearance package for a bay per List 1A, 2, 5A or 7 (bottom arranged for distribution or blank space)
KB	Stile strip appearance package for a bay per List 1A (bottom arranged for rectifier space)

### Table 3-J: Ordering Guide J85500A-2 Battery Plant

List No	Description of Equipment and Features
KC	Stile strip appearance package for a bay per List 3
KD	End cover appearance package for a List 1A, 2, 3, 5A or 7 bay (1 per side)
KE	Stile strips appearance package for a List 1A, V bay equipped with a Galaxy controller and J85702B-2 rectifier shelf
KF	End cover appearance package for a List 1A, V bay equipped with a Galaxy controller and J85702B-2 rectifier shelf. Also required with List X option
KG	End cover appearance package for a List 11 or 12 box framework

# Documentation References

The following documents provide the engineering, ordering and installation information for the Lineage Power Lineage <sup>®</sup> 2000 battery plant J85500A-2. Documents are available from Customer Service.

#### Lineage® 2000 Battery Plant

Assembly and Ordering Drawing:	J85500A-2
FS/CB Panel	ED-83018-31
Wiring Diagram:	T-82603-31
Schematic Diagram:	SD-82603-01
Product Manual:	167-790-032

#### Batteries

Round Cell Battery Ordering:	KS-20472
Round Cell Stand And Plant Bus Bars:	J85504A
Round Cell Product Manual:	157-629-700

Rectangular Cell Battery Ordering: KS-15544 or KS-5553

Rectangular Cell Stand and Plant Bus Bars: J85504B Product Manual: None

Unigy® II Battery Ordering: WP-93379
Product Manual: 157-622-030

Supplementary information on the ECS-6U and ECS-12U controller, Galaxy controller J85501F-1, Lineage<sup>®</sup> 2000 SR series rectifier and Rectifier Shelf Assembly (RSA), and the Lineage<sup>®</sup> 2000 rectifiers may be found on the following documents.

#### **ECS-6U Controller**

Assembly and Ordering Drawing:	J85501E-1
Wiring Diagram:	T-83122-30
Schematic Diagram:	SD-83122-01
Product Manual:	167-790-045
Optional Circuit Pack Product Manual:	167-790-109

#### **ECS-12U Controller**

Assembly and Ordering Drawing: J85501E-2
Wiring Diagram: T-83181-30
Schematic Diagram: SD-83181-01
Product Manual: 167-790-056
Optional Circuit Pack Product Manual: 167-790-109

#### **Galaxy Controller**

Assembly and Ordering Drawing: J85501F-1
Wiring Diagram: T-83217-30
Schematic Diagram: SD-83217-01
Product Manual: 167-790-060
Peripheral Monitoring System Manual: 167-790-063

#### SR Series Rectifiers and Rectifier Shelf Assembly

Assembly and Ordering Drawing: J85702B-2 (364A3, 50A)

Wiring Diagram: T-82668-30 Schematic Diagram: SD-82668-01 Product Manual: 167-790-117

#### **Single Phase Ferroresonant Rectifiers**

Assembly and Ordering Drawing: J85502A-1 (25A)
Wiring Diagram: T-82604-30
Schematic Diagram: SD-82604-01
Product Manual: 169-790-122

Assembly and Ordering Drawing: J85502B-1 (50A)
Wiring Diagram: T-82604-31
Schematic Diagram: SD-82668-01
Product Manual: 169-790-123

Assembly and Ordering Drawing:
Wiring Diagram:
Schematic Diagram:
Product Manual:

J85502C-1 (125A)
T-82659-30
SD-82659-01
169-790-121

#### Three Phase Ferroresonant Rectifiers

Assembly and Ordering Drawing: J85503A-1 (100A)
Wiring Diagram: T-82605-30
Schematic Diagram: SD-82605-01
Product Manual: 169-790-119

Assembly and Ordering Drawing:
Wiring Diagram:
Schematic Diagram:
Product Manual:

J85503B-2 (200A)
T-83281-31
SD-83281-01
169-790-128

Assembly and Ordering Drawing:
Wiring Diagram:
Schematic Diagram:
Product Manual:

J85503C-3 (400A)
T-83102-32
SD-83102-03
H09-790-132

Assembly and Ordering Drawing: J85603C-2 (400A 50Hz)

 Wiring Diagram:
 T-82658-31

 Schematic Diagram:
 SD-82658-02

 Product Manual:
 169-791-113

#### Three Phase 595A and 595B 200 Ampere Rectifiers

Ordering Drawing: H569-434
Assembly Drawing: J85582C-1
Wiring Diagram: T82603-31
Product Manual: 167-792-155

### 4 Installation

#### General

This section contains a suggested sequence of plant installation activities that minimizes the installer's exposure to live circuits, and results in an efficient installation effort. It also describes test procedures to be performed during installation which are not covered in the documentation for the rectifiers, batteries or controllers. Post-installation testing is based in the controller and rectifier subsystems (see Controller and Rectifier Product Manuals). Read this section in its entirety before starting any work.

#### **Engineering**

You may choose to fully or partially engineer and install your own J85500A-2 Battery Plant based on the information supplied and your own experience. Lineage Power also offers complete engineering and installation services that result in "turn-key" plant operation. Contact your Lineage Power Account Representative for further information.

#### Installation Tools and Test Equipment

You will need the following tools and test equipment for installation and testing of the battery plant.

- Material handling equipment to unload bays and rectifiers at site, remove bays and rectifiers from shipping containers, and erect bays and rectifiers into final positions.
- Common electrician's and mechanic's hand tools.
- Proper crimping tools-and dies for connectors used.
- Drill to bore holes for floor anchors.

- DMM (Digital Multimeter) Fluke 8060A or equivalent, accurate to 0.02 percent on the dc scale.
- DC Dummy Load Bank, 26-volt (for 24-volt plants) or 52-volt (for 48-volt plants). Must be adjustable in order to provide a load equivalent to 125 percent of the output capacity of the largest rectifier in the plant.
- Power Supply, variable from zero to 60 volts dc at 2 amperes for LVD/R (Low Voltage Disconnect/Reconnect)
   Option Test. Supply should have both coarse and fine output voltage controls.
- Six clip leads each capable of carrying 3 amperes (for LVD/ R test).

#### Suggested Installation Sequence

- 1. When running dc cable, make sure that all unfused leads are run in a separate cable rack segregated from fused leads. Run all dc leads in a separate wiring system segregated from ac leads. Separate all control leads from the main dc power leads. Pair the ground and return leads of a given circuit for as much of the run as practical.
- 2. Torque all bolts making electrical connections to the values in Table 4-A; torque all bolts for mechanical connections to the values in Table 4-B.
- 3. Run all leads within the bays according to the information supplied in Figure 4-1.
- 4. Refer to wiring diagram (T-82603-31) for all lead terminations in the plant.

#### Unpacking and Handling

Use appropriate material handling equipment when moving all crated or uncrated bays or rectifiers to insure personnel safety and equipment protection. Some units have "off-center" centers of gravity. (Dimensions of various components in the plant is also supplied throughout Section 2.)

When unpacking any rectifier or distribution bay:

• Inspect exposed exterior of equipment for shipping damage.

- Remove any parts packages from container and set aside for subsequent use.
- If material is damaged, contact the shipping company and process claims form.

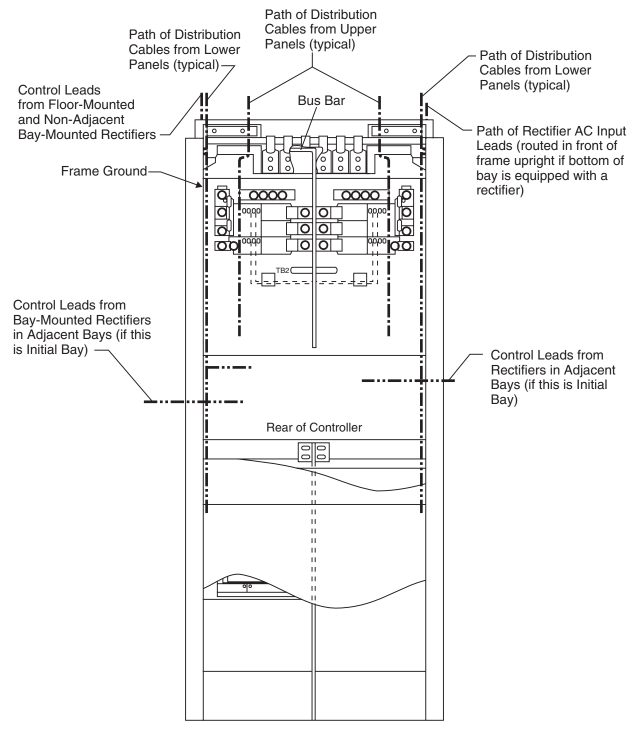


Figure 4-1: Wire lead routing, typical bay (rear view)

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#### Sequence of Tasks

#### **DANGER:**

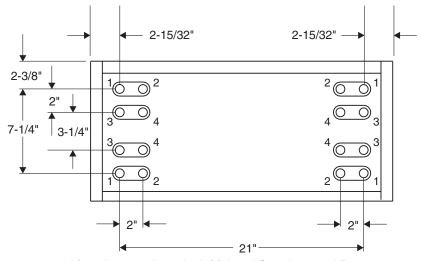
Do not connect the batteries or ac service, during the following procedure, until told to do so.

- 1. Locate, install, shim, and anchor all of the equipment. See Figures 4-2, 4-3 and 4-4. Anchor material for Uniframe racks is furnished with the bay as shown in Figure 4-3. Anchor material for the List 11 or List 12 box framework is provided separately. See Table 3-H. See the Rectifier Product Manuals for rectifier anchoring information.
- 2. Place batteries into the battery stands using the procedures outlined in the battery manufacturer's documentation supplied with the battery equipment. (For Lineage Power battery equipment, refer to the appropriate product manuals.) Using approved intercell connectors, interconnect the individual cells to provide a string of the appropriate voltage but do not connect the battery string to the charge and discharge bus bars at this time.
- 3. Hang all cable support systems, as well as any auxiliary ground bus bars that will be used.
- 4. (a) For a cable plant, install the charge and discharge bus bar assembly over the battery stand. If Lineage Power battery stands are not being used, follow job drawing to erect bus bar assembly. If the plant is to be equipped with the LVD/R Option, install and verify its operation, at this time, as described in this section.
  - (b) For a typical bus bar plant as shown in Figure 1-5, install all bus bar details per the job specification drawing.
- 5. Run all leads between charge and discharge bus bars and Initial and Supplementary Bays. Do not connect batteries or rectifiers to the charge and discharge bus bars at this time!
- 6. Run the ac input and dc output power leads to each rectifier (see rectifier manuals). **Do not connect batteries** to the charge and discharge bus bars, or turn on ac service to the rectifier at this time!

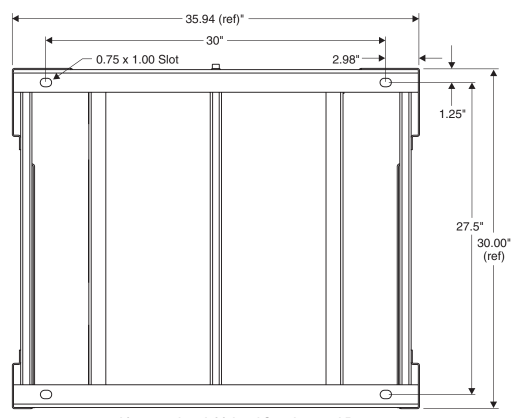
#### **DANGER**

Before connecting leads to shunts external to this power

# plant, read the safety instructions for the external equipment. Hazardous voltages may be present.



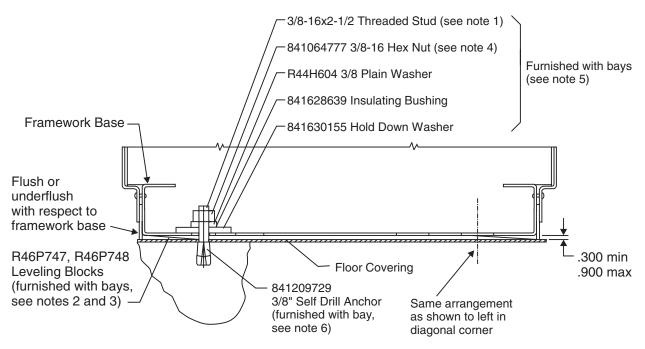
List 1A, 2, 3, 5A, and 7 Initial and Supplemental Bays



List 11 and 12 Initial and Supplemental Bays

Figure 4-2: Floor mounting template

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#### Notes:

- 1) Install studs to the full depth of the thread in the anchor.
- 2) Use any combination of the two leveling blocks to level frmaework to within 0.06 of adjoining frameworks.
- 3) Four sets of leveling blocks are required per framework assembled in each of the four corners as shown.
- 4) Tighten nut to 85 10 inch-lb torque.
- 5) Stud and nut must not touch equipment. Studs may be cut to provide clearance.
- 6) Position the anchor so that it is flush to slightly under flush with the concrete surface.

Figure 4-3: Anchoring method, List 1A, 2, 3, 5A, and 7 initial and supplementary bay

Hardware		
Bays	0.375 - 16	
200 Amp Rectifier	0.375 - 16	
400 Amp Rectifier	0.500 - 13	

Hex bolt, coupling, jam nut, and threaded rod are not furnished with the power plant.

#### Note

The plant equipment is designed for cabling to be routed into and out of the tops of the bays (and floor-mounted rectifiers.) Special arrangements for cabling through the bottoms of the bays (if desired) for raised floor applications, must be handled on an individual job basis.

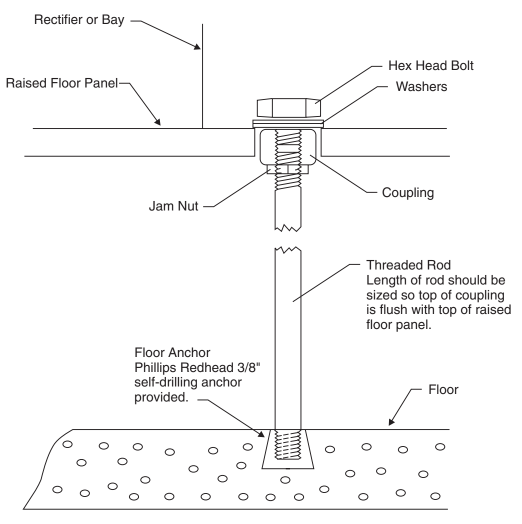


Figure 4-4: Anchoring system for raised floors

7. Install controller cable. See the controller manuals:

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Controller Product Manual Select Code J85501F-1 Galaxy 167-790-060 J85501E-1 ECS-6U 167-790-045 J85501E-2 ECS-12U 167-790-056

- 8. Run distribution leads between the power plant circuit breakers and/or fuses and the loads. Pair the leads. (Consult the job drawings and T-drawings for routing of these leads.) Figure 4-5 shows the routing scheme for the List 11 and List 12 box framework. Always route dc load cables to the back of the framework for lower mounted panels and to the front for higher mounted panels.
- 9. Refer to job drawing and T-drawings and run all remaining plant interconnect leads and office alarms as dictated by the drawings. Refer to "Wiring" later in this section.
- 10. Perform initial charge of the batteries at this time. If one of the rectifiers that are included in the plant is to be used for the initial battery charge, proceed to Step 11. If a separate rectifier is to be used (a less complex procedure) connect it to the battery string, (observing proper safety precautions), power the rectifier, adjust its output voltage to the proper initial charge voltage, and charge the batteries for the recommended interval. **Do not connect the batteries to the plant charge and discharge bus bars at this time.** Refer to the manufacturer's documentation for recommended initial charge voltage and interval for the batteries. See the appropriate battery product manual.
- 11. If one of the rectifiers that is part of the battery plant is used to supply the initial battery charge, proceed as follows:
- Select the rectifier to be used to supply the initial charge. Only one rectifier is necessary since 5 amperes per battery string is all the rectifier capacity required.
- On the selected rectifier, disconnect the battery and ground output cables that run between the rectifier and the charge and discharge bus bars, at the rectifier terminations. Insulate the cable ends. Disconnect the plant control cable from the rectifier (see appropriate rectifier manual). Open the output circuit breaker of the rectifier.

- On a temporary wiring basis, and using the same gauge cable as the ones just disconnected, run a cable between the (+) output of the rectifier and the (+) terminal of the battery and the second cable between the (-) output of the rectifier and the (-) terminal of the battery. Again verify that the rectifier's output circuit breaker is OPEN. Make both cable terminations at the rectifier first and then terminate the cables on the battery. **Do not close rectifier output circuit breaker**.
- Refer to the Rectifier Product Manual for the procedure to supply an initial charge voltage.
- Refer to the appropriate rectifier manual and power up the rectifier to supply the initial charge only.
- Remove rectifier regulation fuses in the controller:

Controller Fuse Positions

Galaxy SC A1-A8, B1-B8, C1-C8

ECS-6U F1-F6 ECS-12U F1-F12

• With the DMM (Digital Multimeter), measure the voltage at the battery terminals. Adjust the rectifier's output Volts Adj potentiometer to the desired initial charge voltage. As current tapers off, readjust the potentiometer to maintain the proper initial charge voltage. During all potentiometer adjustments, observe the battery voltage and do not exceed 31 volts (for a 24-volt string) or 62 volts (for a 48-volt string) at the battery terminals.

When the initial charge is completed:

Turn off the rectifier.

Open the rectifier Output Circuit Breaker.

Disconnect the temporary cables (remove at battery first and then at the rectifier), and remove them from the system. Reconnect permanent output cables to the rectifier.

#### **DANGER**

The next step in this procedure will apply battery power to the battery plant. Before contacting any uninsulated conductor surfaces, always use a voltmeter to insure that no voltage, or the expected voltage, is present.

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- 12. To connect battery to the plant:
- Turn off all rectifiers.
- For each and every rectifier in the plant, open the Output Circuit breaker **and** disconnect the Plant Control Cable.
- On the Initial and Supplementary Bays, open all load distribution circuit breakers.
- On the Initial and Supplementary Bays, remove all load distribution fuses **and** their associated alarm fuses.
- Connect cables between the battery and the plant charge and discharge bus bars by first connecting them to the bus bars and then to the battery terminations.
- 13. Set the DC Dummy Load Bank (the test load) to zero (i.e., maximum resistance). Connect the test load to the plant charge and discharge bus bars. Adjust load as directed in the rectifier manual

#### **Caution**

Whenever the rectifiers are not supplying the load, set test load to zero load to prevent the battery from discharging.

- 14. Check out each rectifier according to the procedures given in the rectifier manual. Make sure that all the plant load circuit breakers are in the OFF position (or plant fuses are removed) while running any test on an individual rectifier.
- 15. Check out and set up controller according to its Product Manual.
- 16. Disconnect and remove the dc dummy load bank.
- 17. Verify the operation of the fuse and circuit breaker alarms and load charging circuit:
- Test for load charge circuit (optional): Select a circuit breaker with a load charge switch and place it in the OFF position. Remove the load lead. Connect a DMM between the circuit breaker output terminal and ground. Press the circuit breaker switch (charge button) and look for approximate battery voltage reading on the DMM. Release

the charge button and disconnect the DMM. Reconnect the load lead removed above.

• Fuse or circuit breaker alarm test: On a load circuit breaker, short the alarm leads connected to Terminals 8 and 9 and verify that the fuse alarm lamp (on the controller front panel) lights. Repeat for each load circuit breaker. To verify the operation with a fuse panel, insert a blown fuse in the alarm fuse position. Verify that the same fuse alarm lamp lights. Repeat for each alarm fuse position, including the capacitor charge panel.

Do not turn on the load circuit breakers or install load fuses at this time.

#### Caution

For capacitive load circuits requiring precharge, before operating the load circuit breaker, follow the precharge instructions given in section 5 of this manual.

#### Warning

Before applying power to any individual loads, follow the powering up instructions for each load. Since the loads are not part of the battery plant, the instructions cannot be included in this manual.

- 18. Connect all loads, one at a time, by turning on the load circuit breakers and/or inserting the load (and associated alarm) fuses for each circuit.
- Add stile strips and/or end covers and rear covers to the initial and supplementary bays. Figure 4-6 shows the side cover attachment for the List 11 or List 12 box frameworks.

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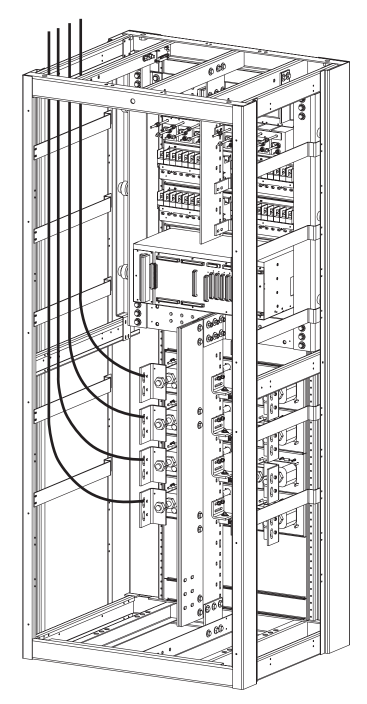


Figure 4-5: Cable routing scheme for List 11 and List 12 box framework

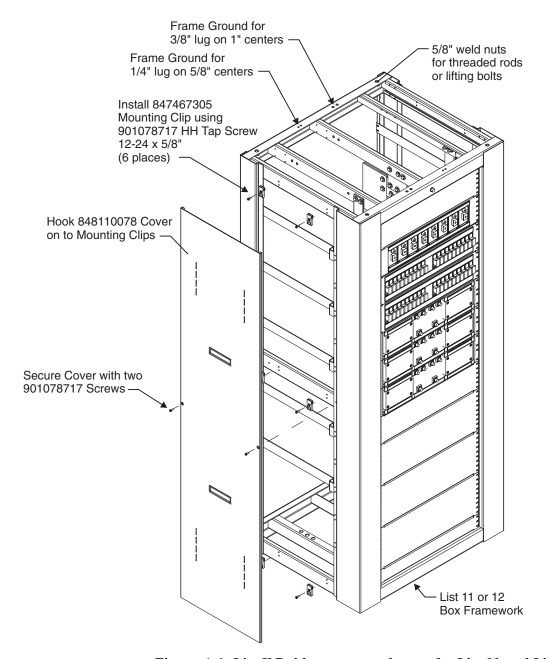


Figure 4-6: List KG side cover attachment for List 11 and List 12 box framework

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**Table 4-A: Minimum Torque for All Electrical Connections** 

	Torque - lb-in or lb-ft					
Screw Size	Wire Co	Wire Connections Head Tightened		Nut Tightened		
Serew Size	Slotted	Hex or Socket Cap	Slotted Machine	Hex or Socket Cap	Slotted Machine	Hex or Socket Cap
8-32	15	15	19	19	19	23
10-24	21	21	27	27	27	33
1/4-20	50	50	65	65	65	80
5/16-18	-	100	-	135	135	165
3/8-16	-	180	=	240	240	290
7/16-14	-	280	=	385	385	465
1/2-13	-	500	-	585	585	710
5/8-11	-	(71)	=	(97)	(97)	(118)
3/4-10	-	(125)	=	(172)	(172)	(209)

Notes

- 1. Slotted machine screws should be pan-head type.
- 2. Slotted machine and hex cap screws should be SAE Grade 2 steel or equivalent.
- 3. Socket cap screws should have 100,000 psi minimum tensile strength.
- 4. Steel flat washers should be furnished under heads of socket cap screws.
- 5. Ferrous screws and washers should have a corrosion protective finish.
- 6. Locking means is required only for connections subject to vibration. Belleville-type washers or jam nuts are the preferred means.
- 7. For less than 1/4 inch thick tapped copper bars, use No. 8, No. 10, or 1/4 inch machine screws to minimize applicable torque. When larger size screws are required, provide captive-type steel nuts or reduce torques.
- 8. Torque recommendations are also suitable for all non-ferrous fasteners, except aluminum.
- 9. Where application permits, use hex cap screws.

Table 4-B: Torque and Minimum Yield Strength for Mechanical Connections using Hex Head Cap Screws

Cap Screw Diameter	Minimum Yield Strength (PSI)	Torque (ft-lb) UNRC
1/4	57,000	6
3/16	57,000	12
3/8	57,000	22
7/16	57,000	35
1/2	57,000	54
9/16	57,000	77
5/8	57,000	107
3/4	57,000	190
7/8	36,000	193
1	36,000	290
R1-1/8	36,000	410
1-1/4	36,000	580
1-3/8	36,000	760
1-1/2	36,000	1010

Testing low voltage disconnect/reconnect feature

Use the following procedure in conjunction with SD-82603-01. If the plant is equipped with a low voltage disconnect/reconnect option, test this feature before connecting:

- The rectifiers to the plant charge and discharge bus bars
- The batteries to the plant charge and discharge bus bars
- The leads to the Low Voltage Disconnect/Reconnect Panel Terminal Strip TB2.

Refer to Figure 4-7. The 0-60 volt DC Power Supply, the six clip leads, and the DMM are all used during this test.

- 1. Connect the positive dc output of the power supply to the ground terminal of the power supply.
- 2. Connect the positive dc output of the power supply to TB2 Terminals 2 and 5.

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- 3. Connect the negative dc output of the power supply to TB2 Terminals 3 and 4.
- 4. Turn the power supply output voltage down to zero, and then turn on the supply.
- 5. Without exceeding 51 volts between Terminals 2 and 3 of TB2, turn the output voltage of the power supply up slowly until the K2 contactor on the Low Voltage Disconnect/Reconnect panel operates (audible or visual indication of solenoid operation). The voltage at which the K2 contactor operates is given in Table 4-C. It is dependent upon the Voltage Sensing Circuit Module (ED-83104-30) group selected. This circuit module is part of the Low Voltage Disconnect/Reconnect assembly (ED-83186-30). An identifying group, or group combination, is stamped on the circuit module. Check to insure that the voltage measured between Terminals 2 and 3 of TB2 meets the requirement given in Table 4-D. Also, check to insure that there is approximately zero volts between Terminals 1 and 2 of TB2.

Nominal Voltage Test Tolerance (Volts) Group 2 43.11  $\pm 0.7$ 2, G 40.56  $\pm 0.4$ 2, H 41.39  $\pm 0.4$ 2, J 42.25  $\pm 0.4$ 2, K 43.11  $\pm 0.4$ 2. L 44.02  $\pm 0.4$ 2, M 44.95  $\pm 0.4$ 

**Table 4-C: Low Voltage Settings** 

- 6. If Step (5) produces the proper results, increase the voltage between Terminals 2 and 3 by 4 volts using the output voltage control on the power supply. Then decrease this voltage until the K2 contactor opens (again, an audible or visual indication of solenoid operation). Check to see if the voltage present between Terminals I and 2 of TB2 is approximately the same as that between Terminals 3 and 2 of TB2.
- 7. If Steps (5) and (6) produced the proper results, the Low Voltage Disconnect/Reconnect Panel has passed its test.

- Remove the test equipment from the circuit and continue the power plant installation.
- 8. If Step (5) or (6) produced improper operation, perform Steps (9) and (10) to resolve the problem.
- 9. If the solenoid operated, but at the wrong voltage, replace the ED-83104-30 circuit module and re-run the test from the beginning.
- 10. If the K2 contactor did not operate, perform the following four sub-steps (first remove the access panel by removing its six screws).
- Check the wiring of the actual circuit against the diagram given in Figure 4-7. If correct, continue.
- To check the K2 contactor, apply approximately 50 volts do to the coil of K2 (negative to K1, pin 7 and positive to TB2, pin 5) in an attempt to operate the solenoid. If K2 is working properly, continue.
- Check the K1 relay by applying approximately 24 volts do between Terminals A and B of K1. (These letters are marked on the relay. A and B, the relay coil, should be the lowest two tabs). If K1 is working properly, continue.
- Replace the ED-83104-30 circuit module board, or any other suspected part, and re-run the test from the beginning.

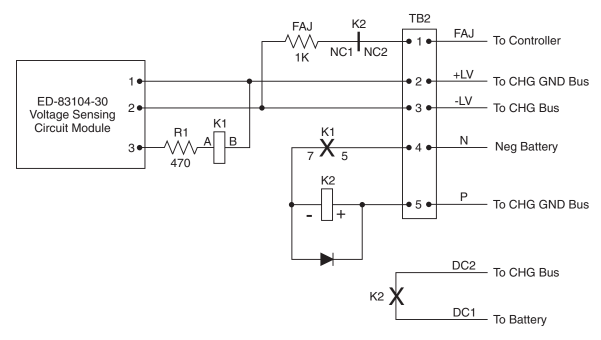


Figure 4-7: Low voltage disconnect/reconnect circuit

# Distribution bay wiring

The plant bus bars are located in the cable rack in the J85500A-2 battery plant. Leads from these bus bars are connected to some of the equipment in the initial and supplemental bays.

Specifically, these include: the controller (controller power), the frame alarm light, and the ED83018-31 Group 17 circuit breaker low voltage load disconnect (LVLD) panel (ground side of plant voltage sense for low voltage disconnect).

#### Controller power

H2, H5, H7, H21

H2, H5, H7, H21

H2, H5, H7, H21

In the initial bay, run 12 gauge stranded wire from the plant bus bars to the appropriate controller type as specified in Table 4-D:

TB1-4

TB1-1

TB1-2

P506-2 (BR)

P506-4 (O)

P506-3 (O-BK)

TB1-4

TB1-1

TB1-2

Plant Bus Bar T-82603-31 Figures Galaxy ECS-6U ECS-12U Designation (Factory installed) Discharge Battery (DB) TB1-8 P504-1 (Y) TB1-1 H1, H2, H6, H21 Discharge Ground (DG) TB1-5, 6 P506-1 (BL) TB1-5 P504-2, 3 (O/BR) H2, H5, H7 Regulation Battery (RB) TB1-9 TB1-7

**Table 4-D: Controller Power Wiring** 

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Regulation Ground (RG)

Shunt +

Shunt -

## Frame alarm light

Connect the wires from the CM2 alarm circuit pack located at the top of the initial bay as shown in Table 4-E and Figure 4-8:

**Table 4-E: Frame Alarm Light Connections** 

Designation	CM2	Minimum Wire Size	Connected To or From
Distribution Major Alarm (FAJ)	E4	20 Gauge 20 Gauge 20 Gauge	To Galaxy TB3-5 To ECS-6U E502 To ECS-12U TB501-2
LVBD Major Alarm	Е3	20 Gauge	From Low Voltage Battery Disconnect (TB2-1)
Distribution Major Alarm (FAJ)	E1	20 Gauge	To E1 of alarm pack in first supplemental bay
Distribution Major Alarm (FAJ)	E2	20 Gauge	To E2 of alarm pack in second supplemental bay
Discharge Ground (DG)	Е6	20 Gauge	To E6 of alarm pack in first supplemental bay
Discharge Ground (DG)	E7	20 Gauge	To E7 of alarm pack in second supplemental bay
Discharge Ground (DG)	E8	20 Gauge	To discharge ground bus in plant bus bars
Discharge Ground (DG)	E9	20 Gauge	To TB1-7 on ED-83018-31 Group 17 LVLD panel

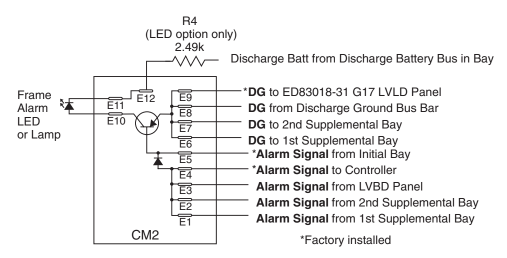


Figure 4-8: Frame alarm light connections

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ED83018-31 Group 17 LVLD circuit breaker panel

#### **WARNING:**

Interruption of the Discharge Ground wiring to the ED83018-31 Group 17 LVD panel may cause the breakers on the LVD to trip.

If it is necessary to interrupt the ground path to the LVD panel, disconnect connector P1 on circuit module 118A located on the LVD panel. Reconnect P1 only after the ground path is again secure.

In a bay with no frame alarm light, connect a 20 gauge stranded wire from the plant discharge ground (DG) bus bar to TB1-7 on the panel. When the frame alarm light is present, discharge ground is factory connected to terminal E9 on the CM2 circuit pack. Discharge ground is supplied to the circuit breaker panel through the frame alarm circuit.

Connecting capacitor charge to supplemental bays

In order for the capacitor charge buttons on ED83018-31 Group 15 or 16 circuit breaker panels to work in a supplemental bay, battery capacitor charge (CC) must be connected back to the ED83012-30 capacitor charge panel located in the initial bay. Battery alarm (FA), which provides battery for the circuit breaker alarm must also be connected to the initial bay. Battery alarm (FA) and battery capacitor charge (CC) may be connected in several ways.

Typically, the FA lead is connected with a 20 gauge stranded wire from TB1-6, 7, 8 or 9 of one of the ED83018-31 Group 16 circuit breaker panels of the supplementary bay to TB1-6, 7, 8 or 9 of a ED83018-31 Group 16 circuit breaker panel of the initial bay. The CC lead is a 16 gauge stranded wire connected from TB1-11 or 12 of one of the ED83018-31 Group 16 circuit breaker panels of the supplementary bay to TB1-11 or 12 of a ED83018-31 Group 16 circuit breaker panel of the initial bay.

If only ED83018-31 Group 15 circuit breaker panels are located in one or both of the bays, connect FA at terminal 8 and connect CC at terminal 10 or 11 of one of the KS22010 circuit breakers on a panel in the supplemental bay to the corresponding point on one of the KS22010 circuit breakers on a panel in the initial bay.

# 5 Operating Controls and Displays

# Controllers and rectifiers

All of the displays and most of the operating controls in the plant are contained on either the controller or the rectifiers. See the individual controller and rectifier product manuals. These are listed at the end of Section 3.

# Additional controls

Depending on the types of equipment ordered, the following additional plant controls may be operational. All circuit breakers furnished in the distribution panels have capacitor charge switches. If the ED-83012 Capacitor Charge Option is ordered, then all circuit breaker capacitor charge switches in the Initial Bay are factory wired to make them operational. If the installer terminates the daisy-chain switch wiring from the Supplementary Bays to the ED-83012 distribution panel, then all breaker switch circuits in these bays are operational.

The basic capacitor charge circuit is plant voltage connected through a fuse, a resistor, and the charge switch that shunts current around the open circuit breaker, of which the switch is a part. The circuit allows a limited current source to charge load input filter capacitors prior to closing the circuit breaker. Without such a circuit, the circuit breaker could instantly trip out (for at least some capacitor input loads) due to the high inrush current available, and downstream circuit breakers could trip (or fuses blow).

When the button-switch on the circuit breaker is operated, a light on the face of the ED-83012 panel glows and current passes to the load capacitor. As the capacitor charges, the light continues to grow dimmer. When the light finally goes out, release the switch immediately.

If the switch is used for a load that does not have capacitors on the input (e.g., a resistive load), the light on the face of the ED-83012 panel remains at some constant level of brilliance for as long as the switch is held. If the lamp does not begin to dim after two seconds, release the switch. Otherwise, one or both of the following could happen:

- 1. The load could be damaged by being powered by a subvoltage supply.
- 2. The fuse in the capacitor charge circuit will blow to protect the series resistor from overheating.

**Note:** If lamp does not light at all when switch is pressed, an open circuit probably exists or the capacitor charge switch is not working.

#### Warning:

Do not pre-charge distribution circuits that do not have capacitor input filters. Close circuit breakers directly on such loads.

### 6 Maintenance

# Plant shunt replacement

When increases in plant capacity require changing the value of the existing plant shunt to a higher value (see the plant shunt discussion in Section 3), follow this procedure, and see Figure 2-15.

#### **DANGER!**

Perform the steps of this procedure in the exact order given. The bus bars are at battery potential, so observe standard safety precautions.

- 1. If replacement (new) shunt is larger than 800 amperes, proceed to Step (3).
- 2. For new 800 amperes, or smaller, shunts:
- Before removing the existing plant shunt, mount the new shunt directly above (or below) the existing shunt, wherever there is room. If this is not possible because of lack of room, proceed to Step (3), and use the "shorting bar" approach.
- Once the new shunt has been secured (bolted down), transfer the shunt leads to the new shunt. Then remove the old (existing) shunt.
- 3. For new shunts larger than 800 amperes:
- On the opposite end of the Charge/Discharge Ground Buses (opposite the Plant Shunt; see Figure 2-15), securely install a shorting plate(s) of equal ampacity to the existing Charge/Discharge Ground Buses. This will require two separate shorting bars for plant capacities larger than 1300 amperes.

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- Once the shorting plates have been secured, transfer the shunt leads to the new shunt. Then remove the old (existing) shunt.
- Install the new (higher capacity) shunt, and secure.
- Remove the shorting bar(s) from the opposite end of the Ground Buses.

### 7 Safety

#### Safety Statements

Please read and follow all safety instructions and warnings before installing, maintaining, or repairing the power system. Reference the individual module product manuals for additional safety statements specific to the modules.

This document is intended to be grounded (earthed) in accordance with all applicable local codes.

Install only in restricted access areas (dedicated equipment rooms, equipment closets, or the like) in accordance with all applicable local codes.

This equipment is to be used in controlled environments (an area where the humidity is maintained at levels that cannot cause condensation on the equipment, the contaminating dust is controlled, and the steady-state ambient temperature is within the range specified).

This equipment must not be installed over combustible surfaces.

For all installations, the appropriate connector is to be applied only to the correct size conductor as specified by the connector manufacturer using only the connector manufacturer's recommended tooling or tooling approved for that connector.

If the proper connector for the country of installation is not provided, obtain appropriate connectors and follow manufacturer's and all local requirements for proper connections. All national and local rules and regulations are to be followed when making field connections.

Torque electrical connections to the values specified on labels or in the product documentation.

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Battery input cables must be dressed to avoid damage to the insulation (caused by routing around sharp edges or routed in areas where wires could get pinched) and undue stress on the connectors.

The short circuit current capability of the battery input to the distribution panel must not exceed 10,000 amperes.

AC branch circuits to this equipment must be protected with either fuses or circuit breakers in accordance with local codes. Refer to the equipment ratings to assure rating of equipment will not exceed 80% of the value of the protector chosen.

An accessible ac disconnect/protection device to remove ac power from the equipment in the event of an emergency must be provided. This device must open all poles and be connected together.

When connecting to 3-wire plus neutral supply systems, the neutral is to be reliably earthed at the supply; i.e., this equipment is not intended to be connected to IT supply systems.

Internal relays have contacts rated at no more than 60Vdc, 0.5 amperes. Any external circuits connected to internal relays must be limited to this rating.

Side and back covers must be installed over open areas after installation or servicing. Front doors and covers must also be kept in place.

Warning Statements And Safety Symbols



This symbol identifies the need to refer to the equipment instructions for important information.

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These symbols (or equivalent) are used to identify the presence of hazardous ac mains voltage.



This symbol is used to identify the presence of hazardous ac or dc voltages. It may also be used to warn of hazardous energy levels.

The symbols may sometimes be accompanied by some type of statement; e.g., "Hazardous voltage/energy inside. Risk of injury. This unit must be accessed only by qualified personnel."

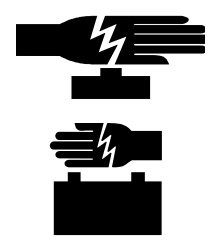
When working on or using this type of equipment, the following precautions should be noted:

- This unit must be installed, serviced, and operated only by skilled and qualified personnel who have the necessary knowledge and practical experience with electrical equipment and who understand the hazards that can arise when working on this type of equipment.
- The equipment could be powered by multiple ac inputs. Ensure that the appropriate circuit protection device for each ac input being serviced is disconnected before servicing the equipment.
- For equipment connected to batteries, disconnecting the ac alone will not necessarily remove power to the equipment. Make sure the equipment is not also powered by the batteries or the batteries are not connected to the output of the equipment.
- High leakage currents may be possible on this type of equipment.
   Make sure the equipment is properly safety earth grounded before connecting power.
- Hazardous energy and voltages are present in the unit and on the interface cables that can shock or cause serious injury. Follow all safety warnings and practices when servicing this equipment. Exercise care when servicing this area.

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This symbol is used to identify the need for safety glasses and may sometimes be accompanied by some type of statement, for example: "Fuses can cause arcing and sparks. Risk of eye injury. Always wear safety glasses."



One of these two symbols (or equivalent) may be used to identify the presence of rectifier and battery voltages. The symbol may sometimes be accompanied by some type of statement, for example: "Battery voltage present. Risk of injury due to high current. Avoid contacting conductors with uninsulated metal objects. Follow safety precautions."

When working on or using this type of equipment, the following precautions should always be noted:

- Batteries may be connected in parallel with the output of the rectifiers. Turning off the rectifiers will not necessarily remove power from the bus. Make sure the battery power is also disconnected and/or follow safety procedures while working on any equipment that contains hazardous energy/voltage.
- In addition to proper job training and safety procedures, the following are some basic precautions that should always be used:
  - Use only properly insulated tools.
  - Remove all metallic objects (key chains, glasses, rings, watches, or other jewelry).
  - Wear safety glasses.
  - Test circuits before touching.
  - Lock out and tag circuit breakers/fuses when possible to prevent accidental turn on.

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- Be aware of potential hazards before servicing equipment.
- Identify exposed hazardous electrical potentials on connectors, wiring, etc. (note the condition of these circuits, especially wiring).
- Use care when removing or replacing covers; avoid contacting circuits.



These symbols are used to identify the safety earth ground or bonding point for the equipment.

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### 8 Product Warranty

- A. Seller warrants to Customer only, that:
  - 1. As of the date title to Products passes, Seller will have the right to sell, transfer, and assign such Products and the title conveyed by Seller shall be good;
  - During the warranty period stated in Sub-Article B below, Seller's Manufactured Products (products manufactured by Seller), which have been paid for by Customer, will conform to industry standards and Seller's specifications and shall be free from material defects;
  - 3. With respect to Vendor items (items not manufactured by Seller), Seller warrants that such Vendor items, which have been paid for by Customer, will be free from material defects for a period of sixty (60) days commencing from the date of shipment from Seller's facility.
- B. The Warranty Period listed below is applicable to Seller's Manufactured Products furnished pursuant to this Agreement, commencing from date of shipment from Seller's facility, unless otherwise agreed to in writing:

#### **Warranty Period**

Product Type	New Product	Repaired Product*
Central Office Power Equipment	24 Months	6 Months

<sup>\*</sup>The Warranty Period for a repaired Product or part thereof is six (6) months or, the remainder of the unexpired term of the new Product Warranty Period, whichever is longer.

C. If, under normal and proper use during the applicable Warranty Period, a defect or nonconformity is identified in a Product and Customer notifies Seller in writing of such defect or nonconformity promptly after Customer discovers such defect or nonconformity, and follows Seller's instructions regarding return of defective or nonconforming Products, Seller shall, at its option attempt first to repair or replace such Product without charge at its facility or, if not feasible, provide a refund or credit based on the original purchase price and installation charges if installed by Seller. Where Seller has elected to repair a Seller's Manufactured Product (other than Cable and Wire Products) which has been installed by Seller and Seller ascertains that the Product is not readily returnable for repair, Seller will repair the Product at Customer's site.

With respect to Cable and Wire Products manufactured by Seller which

- Seller elects to repair but which are not readily returnable for repair, whether or not installed by Seller, Seller at its option, may repair the cable and Wire Products at Customer's site.
- D. If Seller has elected to repair or replace a defective Product, Customer shall have the option of removing and reinstalling or having Seller remove and reinstall the defective or nonconforming Product. The cost of the removal and the reinstallation shall be borne by Customer. With respect to Cable and Wire Products, Customer has the further responsibility, at its expense, to make the Cable and Wire Products accessible for repair or replacement and to restore the site. Products returned for repair or replacement will be accepted by Seller only in accordance with its instructions and procedures for such returns. The transportation expense associated with returning such Product to Seller shall be borne by Customer. Seller shall pay the cost of transportation of the repaired or replacing Product to the destination designated by Customer
- E. Except for batteries, the defective or nonconforming Products or parts which are replaced shall become Seller's property. Customer shall be solely responsible for the disposition of any batteries.
- F. If Seller determines that a Product for which warranty service is claimed is not defective or nonconforming, Customer shall pay Seller all costs of handling, inspecting, testing, and transportation and, if applicable, traveling and related expenses.
- G. Seller makes no warranty with respect to defective conditions or nonconformities resulting from actions of anyone other than Seller or its subcontractors, caused by any of the following: modifications, misuse, neglect, accident, or abuse; improper wiring, repairing, splicing, alteration, installation, storage, or maintenance; use in a manner not in accordance with Seller's or Vendor's specifications or operating instructions, or failure of Customer to apply previously applicable Seller modifications and corrections. In addition, Seller makes no warranty with respect to Products which have had their serial numbers or month and year of manufacture removed, altered, or experimental products or prototypes or with respect to expendable items, including, without limitation, fuses, light bulbs, motor brushes, and the like. Seller's warranty does not extend to any system into which the Product is incorporated. This warranty applies to Customer only and may not be assigned or extended by Customer to any of its customers or other users of the Product.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND ARE IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. CUSTOMER'S SOLE AND EXCLUSIVE REMEDY SHALL BE SELLER'S OBLIGATION TO REPAIR, REPLACE, CREDIT, OR REFUND AS SET FORTH ABOVE IN THIS WARRANTY.