

# SPACESAVER<sup>®</sup> SYSTEMS

# Interlock<sup>™</sup> AVR45, AVR75, AVR95, AVR125 HT45, HT95, HT125

Installation and Operation Manual

Proposition 65 Warning: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. **WASH HANDS AFTER HANDLING.** 

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### SYSTEM OPERATIONS

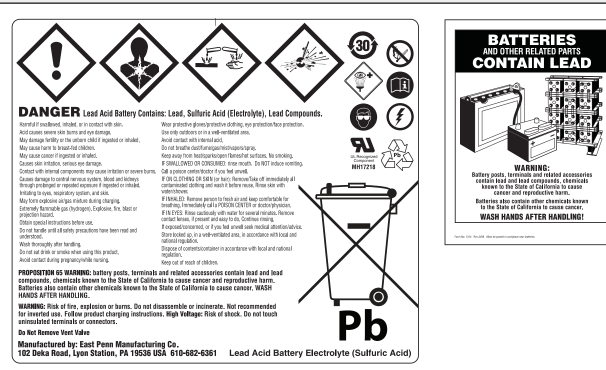
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### **IN REFERENCE TO THIS MANUAL:**

- "Cell" is defined as an individual 2-volt unit.
- "Battery string" is defined as a series connected electrical system comprised of cells (individual 2-volt units)

For Energy Storage applications following UL 1973 requirements, Appendix A must be reviewed.



## SAFETY PRECAUTIONS

Although all valve-regulated cells have the electrolyte immobilized within the cell, the electrical hazards associated with batteries still exists. Work performed on these batteries should be done with the tools and the protective equipment listed below. Valve-Regulated cell installations should be supervised by personnel familiar with batteries and battery safety precautions.

WARNING: Risk of fire, explosion or burns. Do not disassemble, heat above 40°C, or incinerate.

### **Protective Equipment**

Although VRLA cells can vent or leak small amounts of electrolyte, electrical safety is the principle but not the only concern for safe handling. Per IEEE 1188 recommendations, the following minimum set of equipment for safe handling of the cells and protection of personnel shall be available:

- 1. Safety glasses with side shields, or goggles, or face shields as appropriate. (Consult application specific requirements)
- 2. Electrically insulated gloves, appropriate for the installation.
- 3. Protective aprons and safety shoes.
- 4. Portable or stationary water facilities in the battery vicinity for rinsing eyes and skin in case of contact with acid electrolyte.
- 5. Class C fire extinguisher.
- 6. Acid neutralizing agent.
- Adequately insulated tools (as defined by ASTM F1505 "Standard Specification for Insulated and Insulating Hand Tools).
- 8. Lifting devices of adequate capacity, when required.

### Procedures

The following safety procedures should be followed during installation:

# Always wear safety glasses or face shield when working on or near batteries.

 These cells are sealed and contain no free electrolyte. Under normal operating conditions, they do not present any acid danger. However, if the cell jar or cover is damaged, acid could be present. Sulfuric acid is harmful to the skin and eyes.

Flush affected area with water immediately and consult a physician if splashed in the eyes. Consult SDS for additional precautions and first aid measures.

SDS sheets can be obtained at www.eastpennmanufacturing.com

- 2. Prohibit smoking and open flames, and avoid arcing in the immediate vicinity of the battery.
- Do not wear metallic objects, such as jewelry, while working on cells. Do not store un-insulated tools in pockets or tool belt while working in vicinity of battery.
- 4. Keep the top of the battery string dry and clear of tools and other foreign objects.
- 5. Provide adequate ventilation (per IEEE standard 1187 and/or local codes) and follow recommended charging voltages.
- 6. **Never** remove or tamper with the pressure relief valves, except for cell replacement. Warranty void if vent valve is removed.
- 7. Inspect flooring and lifting equipment for functional adequacy.
- 8. Adequately secure cell modules, racks, or cabinets to the floor.
- 9. Connect support structures to ground system in accordance with applicable codes.

10. The below IEEE Standards contain additional information. Other standards may be relevant to your specific application.

IEEE 1184 - Guide for Batteries for UPS Systems

IEEE 1187 – Recommended Practice for Installation Design of VRLA Batteries

IEEE 1188 – Recommended Practice for Maintenance, Testing, of VRLA Batteries

IEEE 1189 – Selection of VRLA Batteries for Stationary Applications

### **RECEIVING & STORAGE**

### **Receiving Inspection**

Upon receipt, and at the time of actual unloading, each package should be visually inspected for any possible damage or electrolyte leakage. If either is evident, a more detailed inspection of the entire shipment should be conducted and noted on the bill of lading. Record receipt date, inspection data and notify carrier of any damage.

# Original packaging should remain on battery during transportation to prevent damage to the battery or short circuit of the terminals.

### Unpacking

- 1. Always wear eye protection.
- Check all cells for visible defects such as cracked containers, loose terminal posts, or other unrepairable problems. Cells with these defects must be replaced.
- 3. Check the contents of the packages against the packaging list. Report any missing parts or shipping damage to your East Penn agent or East Penn Mfg. Co. immediately.
- 4. Never lift cells by the terminal posts.

# NOTE : Do not place cells in an upright position during installation, storage or transporting.

5. When lifting cells and modules, the proper equipment is needed such as a forklift or a portable crane. Always check the lifting capacities of the equipment being used and never lift more than one module and or cell at a time.

### Storage / Refresh

Cells should be installed, and float charged upon delivery. If cells are to be stored, the below requirements shall be followed

- 1. Cells shall be stored indoors in a clean, level, dry, cool location.
- 2. Store, charge, and ship in horizontal position only.
- 3. Battery pallets shall not be double stacked, or equipment stored on top.
- Recommended storage temperature is 50°F (10°C) to 77°F (25°C). Acceptable storage temperature is 0°F (-18°C) to 90°F (32°C).
- 5. The cells shall be given a refresh charge at regular intervals as detailed below:

### 0°F(-18°C) to 77°F (25°C)

Cells shall be charged by the "battery charge date" marked on pallet.

Successive recharges shall be performed every 6 months.

### Storage / Refresh Continued

### Hardware Torque Requirements

### 78°F (26°C) to 90°F (32°C)

Cell voltage readings shall be taken monthly. Cells must be given a refresh charge within 3 months from date of receipt or if any cell voltage falls below 2.12 vpc, whichever occurs first. Successive refresh charges shall be performed every 3 months.

- 6. Whenever a refresh charge is required, it's important that all batteries to be installed in the same series string receive a charge at the same time to ensure continuity once placed in their intended application.
- 7. Each cell shall be charged for 24 hours at a constant voltage equal to 2.40 volts per cell. To ensure the cells are fully charged within 24hrs, the charger used for this refresh charge must have the capacity to provide at least the minimum charge current specification and not exceed the maximum charge current for the given cell type (model), as called out in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V.
- 8. All requested information on "Refresh Record Form" in Appendix B should be completed for each refresh charge.
- 9. Cells shall not be stored beyond 12 months. Storing beyond 12 months will affect warranty.
- 10. If the storage / refresh requirements cannot be met, contact East Penn Reserve Power's Product Support group for alternate instructions.

### INSTALLATION

### General

Caution should be taken when installing cells to ensure no damage occurs. Cells shall not be dropped, slid, or placed on rough or uneven surfaces such as tray lips or grated flooring. Mishandling of cells could result in equipment damage or human injury. East Penn will not be liable for damage or injury as a result of mishandling or misuse of the product.

**NOTE:** If battery monitoring system is installed prior to battery being placed in service; monitoring system should remain off to prevent discharging of battery.

### **Electrical Connections**

When making electrical connections to the battery string, proper techniques should be applied per electrical standards such as NEC and/or Federal, State and Local codes, as well as User Manual of specific application.

### Grounding

When grounding the battery string, proper techniques should be applied per electrical standards, such as NEC and/or local codes. Two 0.201 diameter x 0.750 center holes are provided in back of each module to accept a # 6 x 0.750 center compression grounding lug. The holes must be tapped for a 1/4-20UNC thread and paint must be removed for a proper grounding pad location.\*

# \*Note: Battery string and/or stack to stack grounding, if required, is the installer's responsibility.

### Electric Code for Maintenance Access

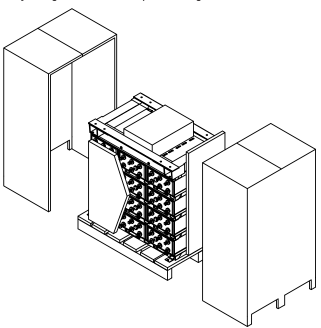
Refer to ANSI/NFPA-70 National Electric Code for access and working space requirements around the battery. A minimum of 36" aisle space is recommended in front of the battery system for service and inspection.

Bolt Size	Tor	que
3/8-16	25 ft-lb	33.8 Nm
1/4-20	125 in-lb	14.1 Nm

### **System Installation**

### System Shipment

Battery string will be received per drawing below.

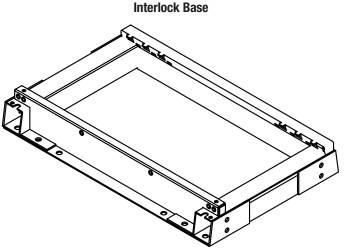


### Interlock Module Installation

Assemble battery string per the following details.

All parts should be verified against packaging list. Report any missing parts.

- 1. Remove floor-mounting base support from the top of the modules. Base(s) are wire tied to module assembly.
- Position base(s). Consult included battery string layout diagram for required base layout. If it can not be located, contact East Penn Mfg. for a copy. Refer to your delivery number, located on the packing slip. This will aid in obtaining the proper drawing.
- 3. Bases are required to be level prior to installing modules.



- Anchor holes can be marked and drilled with bases in place. Consult Appendix E for anchor hole pattern. All anchor holes in base are required to be used to meet seismic requirements. Consult local building codes for anchor bolt requirements. Anchor bolts not included due to site specific requirements.
- 5. Remove hardware holding modules together and holding modules to skid. Hardware removed from modules will be reused to attach modules to bases and to each other. Hardware holding modules to skid can be discarded.
- 6. When leveling Interlock battery strings using a 1-piece base support, it is critical to note that the back channel is 3/16" shorter than the front channel. If a level is placed across the front and rear channels, a 3/16" shim should be placed on top of the rear channel in order to level properly. **Refer to** "Interlock Leveling Diagram" below.

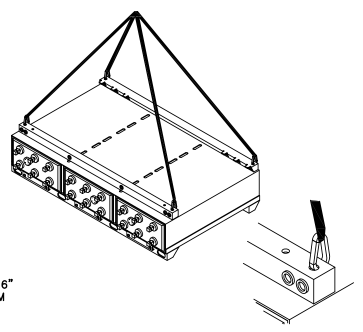
### <u>3</u>" 0 0 0 0 0 0 0 **INCORRECT** 3/16" 0 0 SHIM 0 0

Interlock Leveling Diagram

- d. It is recommend to place an interstack connector on the system to ensure no stress will be placed on the cell posts. Reference <u>Safety Section of this manual</u> and battery schematic for all necessary precautions. If the connector is aligned, it may be removed and the module installation can continue.
- e. Reference Appendix E for Base Support layout dimensions
- f. Once all the modules are installed and aligned, joining plates (pg a.8 Part 3) which are provided with the parts kit should be installed at the top of every stack. This provides an additional tool to ensure levelness.
- g. Assuming these guidelines are followed, the electrical connections can be installed easily without any issues of misalignment or undue stress on the cell posts.

# CAUTION: Never lift more than one module at a time with the supplied lifting slings.

 Install modules onto bases using supplied lifting straps. Two straps required to lift each module. Consult below diagram for proper sling attachment.

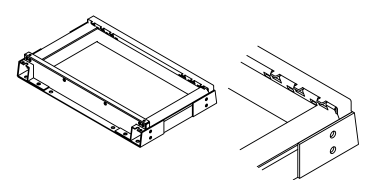


CORRECT

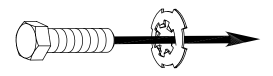
### 7. Module / Base Shimming

- a. Prior to installation, the floor on which the battery string is to be installed should be level and capable of supporting the weight of the battery string. A 1° taper on a floor can result in a ½" variation at the top of one eight-high stack of modules. <u>This can be compounded by the tolerance of each module.</u>
- b. Standard steel shim stock such as AISI/SAE 1010 can be used. Stainless steel is not required since these batteries are AGM and should not be exposed to a corrosive environment. Shim dimensions will vary depending on the location and levelness. *Shims are not provided by East Penn due to site specific requirements.*
- c. If floors are not level, shim material can be placed under each of the base supports within a battery string until they are level. All base supports within a battery string must be level with each other – do not level individual bases as this could cause variation in height from one stack to another.

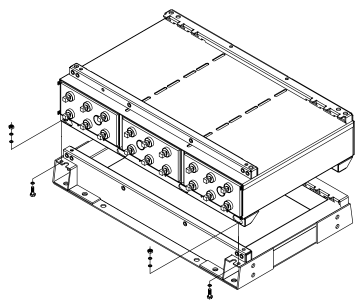
- Installed battery string should be compared to battery string layout drawing for correctness. As each module is installed all hardware should be checked for proper torque before proceeding to next module.
  - a. Module slides into cut outs in back of base. Lower first module onto base with module slightly forward. Slide module towards back of base until locked into slots.

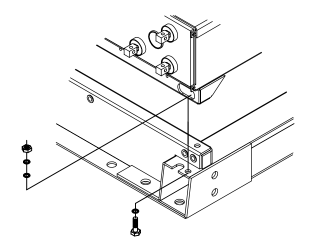


b. Module connecting hardware is furnished with a dragon tooth washer in place of a lock washer and flat washer. The dragon tooth washer is used to enhance the electrical conductivity of the grounding system within a stack of modules. To ensure the dragon tooth washer is installed correctly; the curve of the washer must face away from the bolt head. Stack to stack grounding electrical conductivity is the responsibility of the installer.

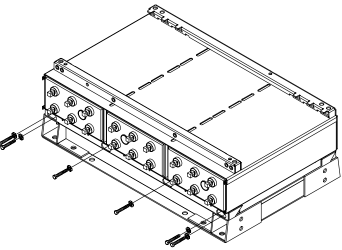


c. For seismic applications two – 3/8-16 x 1.00" bolts are required to be installed as per below.

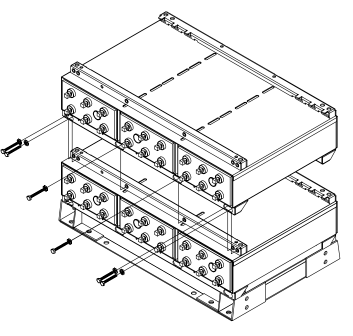


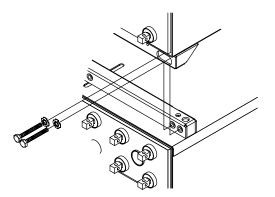


d. Connect the module to the base with a maximum of six – 3/8-16 x 1.25" bolts & dragon tooth washers in the front only. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.



e. Connect the modules to each other with a maximum of six 3/8-16 x 1.25" bolts & dragon tooth washers installed in the front of the modules. Process to be repeated until all modules are installed. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.



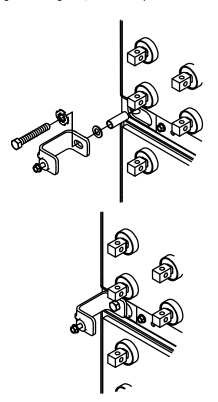


- 10. Module layout should be compared to battery string layout diagram and all hardware should be checked for proper torque before proceeding. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.

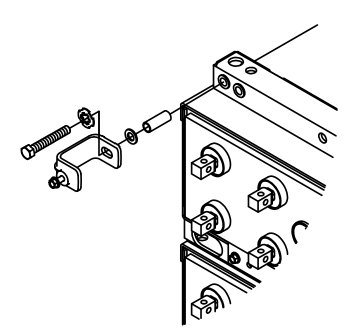
### Safety Shield Bracket Assembly

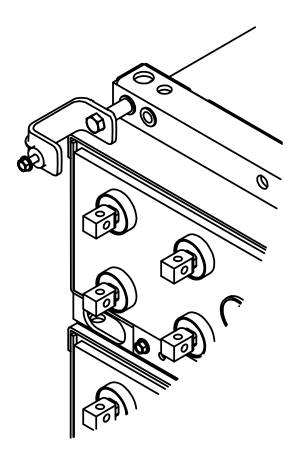
 Safety shield brackets are to be installed at the outside corners of every 2 modules starting from the bottom and working towards the top. This is to be repeated for each stack in the battery system. For stacks containing odd number of modules an additional set of safety shield brackets will be required to be installed at the top of the module. Use

3/8-16 x 2.50" hardware to install brackets. Bracket should be flush with side of module to ensure correct safety shield alignment. Tighten, do not torque hardware.

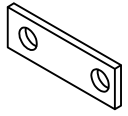


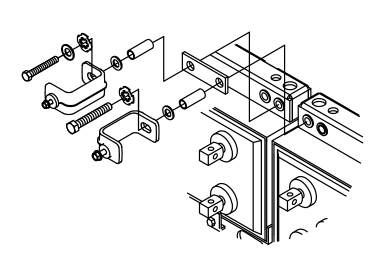
2. Safety shield brackets are to be installed at the top of the module in the same manner as detailed previously. Tighten, do not torque hardware.





3. For multiple stack systems, joining plates are to be installed at the front of the modules at the top of the stacks. One joining plate is to be used at the junction of two modules. Use the 3/8-16 x 2.50" hardware used to connect the safety shield bracket together. Stack to stack grounding electrical conductivity is the responsibility of the installer.





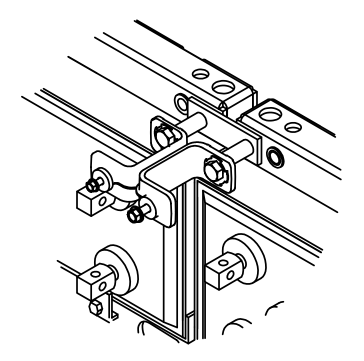
### **Electrical Connection**

### **Connector Assembly**

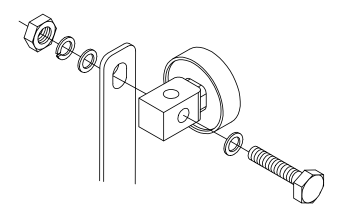
- 1. The contact surfaces of each individual post on every cell have been cleaned and coated with a thin film of No-Ox-ID "A" grease at the factory. Assure the contact surfaces are free of dust or dirt prior to assembly.
- 2. The battery string is supplied with a connector package appropriate to the required load the battery string is connected to. Review the below chart "Connector Packages" to ensure the correct connector package has been supplied.

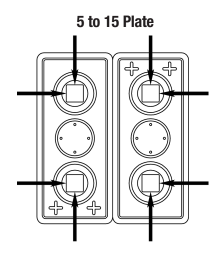
CONNECTOR PACKAGES									
Туре	Type Plate AMPS WPC								
	5 - 15	≤ 250	≤ 480						
1CU	17 - 27	≤ 450	≤ 720						
	29 - 33	≤ 550	≤ 880						
2CU	5 - 33	≤ 900	≤ 1440						
4CU	5 - 33	≤ 2000	≤ 3200						
6CU	5 - 33	≤ 3000	≤ 4800						

BOLT PACKAGE						
1CU	1/4-20 x 1.25"					
2CU	1/4-20 x 1.50"					
4CU	1/4-20 x 1.75"					
6CU	1/4-20 x 2.00"					



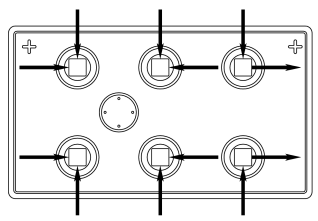
3. Installation and direction of the cell post hardware is important. Consult below diagram for clarification.



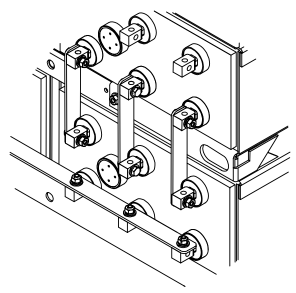


17 to 27 Plate

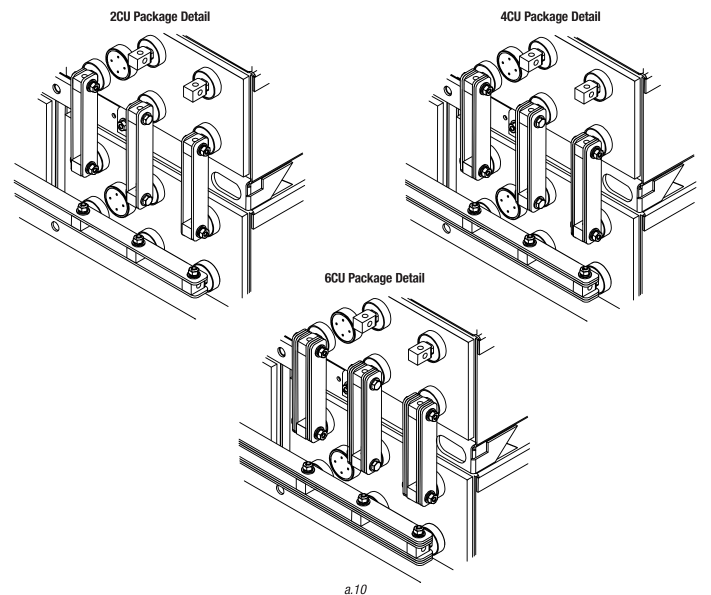
29 to 33 Plate



4. Unigy II & Fahrenheit HT 2V battery strings are typically supplied with connector package 1CU requiring one connector per post.



5. High rate applications will require multiple connectors to be used per cell post. A 2CU connector package will require 2 connectors per connection (1 per side), see example below. A 4CU package will require 4 connectors per connection (2 per side) and a 6CU package will require 6 connectors per connection (3 per side). Tighten & torque all bolts after all connectors are installed. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.

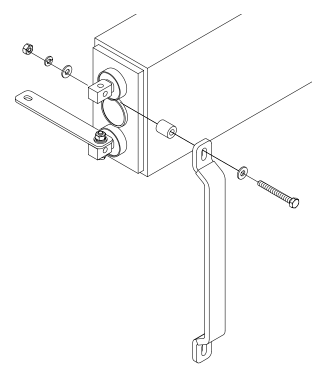


6. Some installations require a vertical "C" connector. This "C" connector is limited to a 2CU connector package.

Consult below for proper installation for particular cell type being installed.

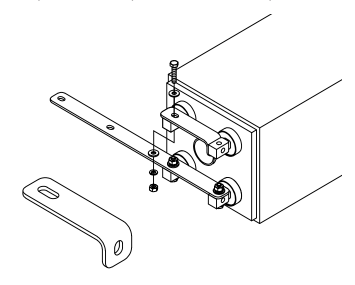
### 5 to 7 Plate

Install spacer between cell post and "C" connector. Duplicate connection process at both connection points. Torque all hardware to 125 in-lb.



### 17 to 27 Plate

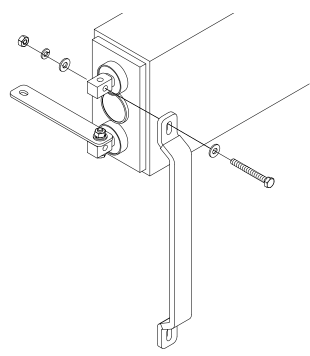
 Install "L" connector with vertical bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points

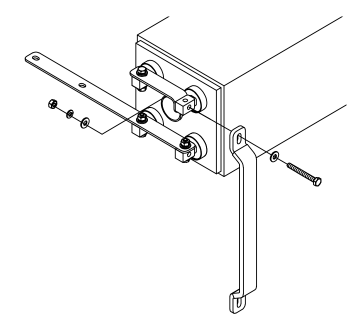


 Install "C" connector to cell post using horizontal bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points.

### 9 to 15 Plate

Install "C" connector to cell post. Duplicate connection process at both connection points. Torque all hardware to 125 in-lb.

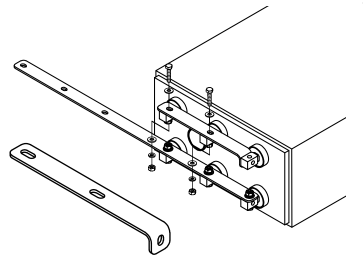




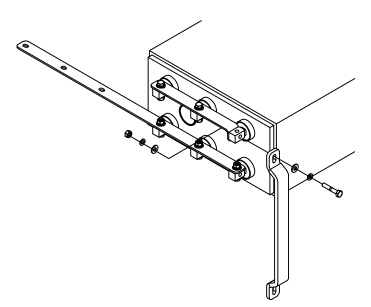
- 3. Ensure proper alignment of connectors to cell posts.
- 4. Tighten & torque the horizontal bolt to 125 in-lb prior to tightening and torqueing the vertical bolt in step 1. *NOTE: For this connection point it is acceptable to torque the head of the bolt.*

### 29 to 33 Plate

1. Install "L" connector with vertical bolt as below. Bolts should be installed loosely for future adjustments. Duplicate connection process at both connection points.



 Install "C" connector to cell post using horizontal bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points.



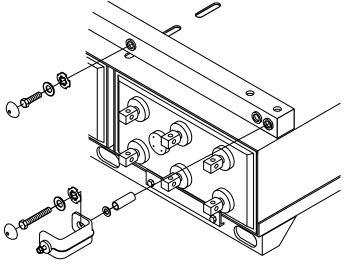
- 3. Ensure proper alignment of connectors to cell posts.
- 4. Tighten & torque the horizontal bolt to 125 in-lb prior to tightening and torqueing the vertical bolts in step 1. *NOTE: For this connection point it is acceptable to torque the head of the bolt.*

### **Terminal Assembly**

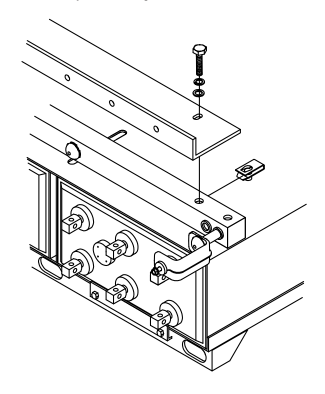
### **Top Termination**

Consult battery string layout diagram for termination location.

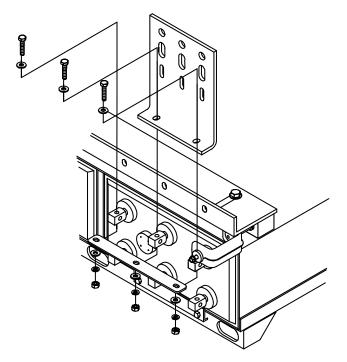
 Remove module bolt directly behind terminal plate location. If location contained safety shield bracket assembly install cap washer in front of dragon tooth washer and re-install safety shield bracket assembly Install plastic cap after bolts are torqued. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.



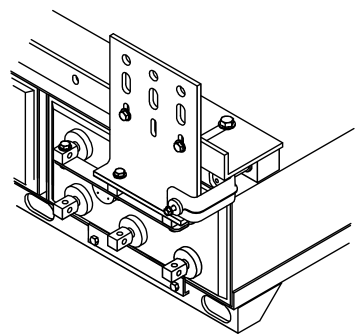
 Slip clip onto back of channel through cutout. Install terminal plate bracket to the top of the module. Use 3/8-16 x 1.25" hardware. Install loosely for future alignment.



3. Install terminal plate to battery posts using 1/4-20 hardware (consult battery string layout diagram & parts kit for specific length).

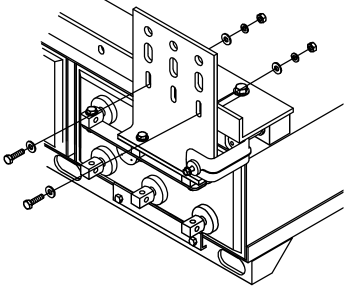


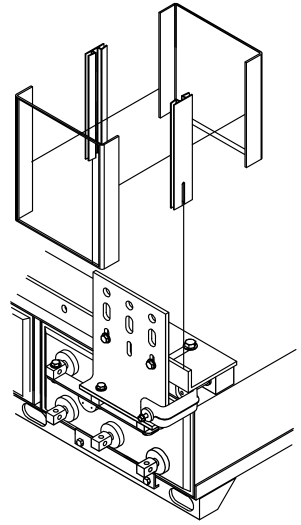
5. After confirming alignment safety shield bracket hardware should be tightened, but not torqued. All remaining hardware should be torqued. Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.

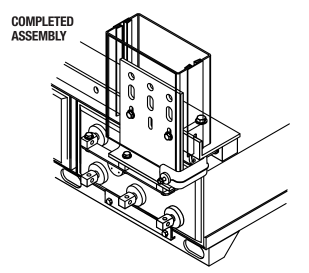


- 6. Assemble the four parts of the top terminal safety shield as detailed below.
- terminal plate. Terminal plate bracket may have to be moved in order to be flush with the terminal plate.

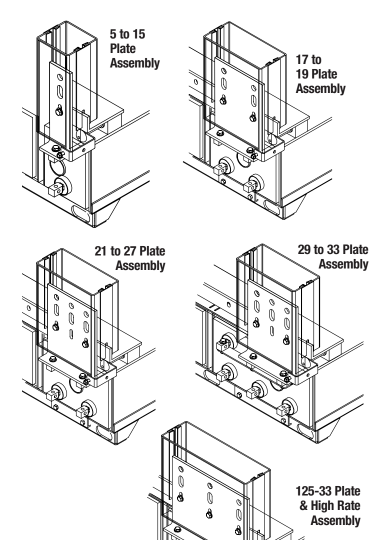
4. Attach terminal plate to terminal plate bracket. Note position of



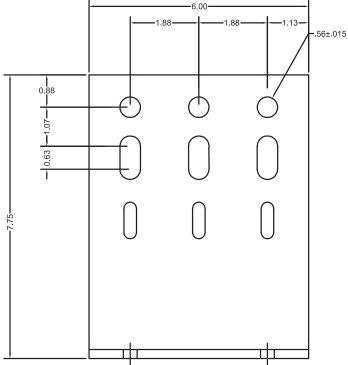




7. Top terminal assembly will vary by battery plate size.

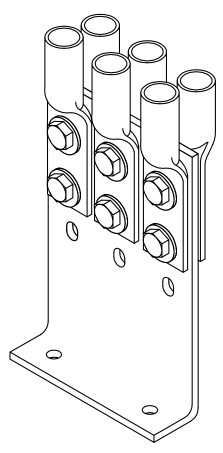


\*\* When assembling the 125-33 Plate & High Rate terminal plate; the center bolt to the battery post should be loosely installed prior to installing the outer bolts.  Top terminal plates are designed to accept up to 0.50" dia. bolt and use a maximum 1.75" center, 2 hole lug.
 Lug and lug hardware not included.



Top terminal plate hole to hole dimensions typical. 21 to 33 top terminal plate detailed above.

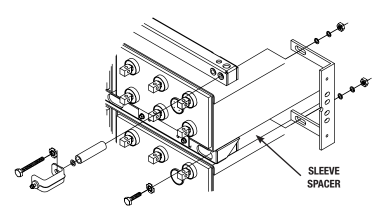
9. Lugs can be positioned on both sides of the terminal plate.



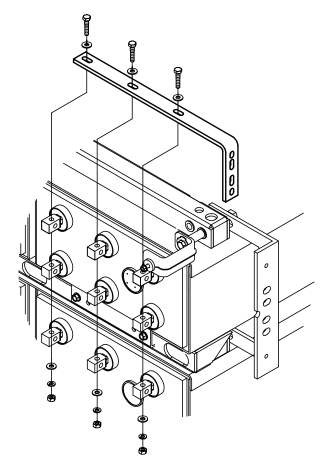
### Side Termination

Consult battery string layout diagram for termination location.

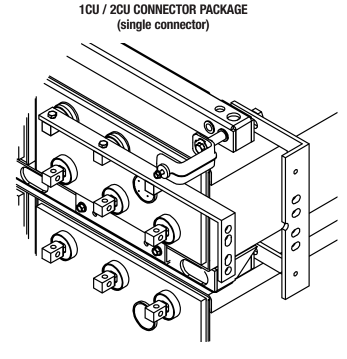
- 1. Remove module bolts (3/8-16 x 1.25") from the module where side termination is to be installed. If safety shield bracket is at one of these locations, retain for later use.
- Install plastic side terminal bracket in location where bolts were removed in previous step. Use 3/8-16 x 2.50" bolts. Bolts should be installed loosely for future adjustments. Replace safety shield bracket at same location from previous step.



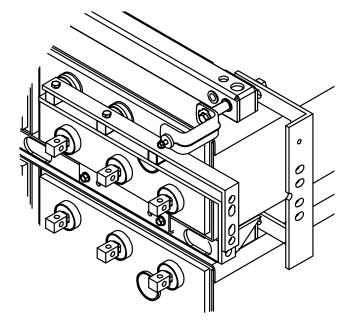
3. Install side terminal connectors to battery posts using 1/4- 20 bolts. Bolts should be installed loosely for future adjustments.



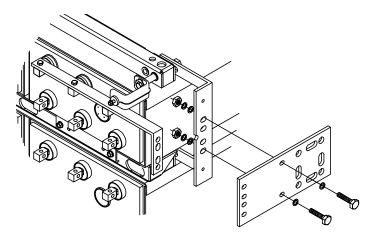
Review the "Connector Packages" chart (pg a.9) to ensure the correct connector package has been supplied.



4CU / 6CU CONNECTOR PACKAGE (double connector)

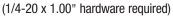


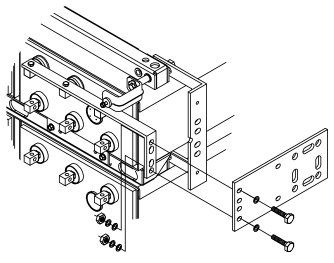
Install side terminal plate to terminal plate bracket using 1/4-20 x 1.00" hardware. Bolts should be installed loosely for future adjustments.



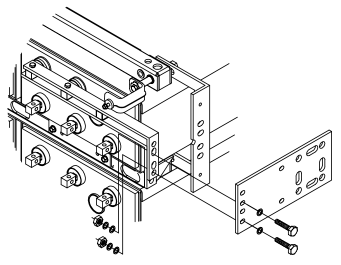
5. Connect side terminal plate to side terminal plate connectors. Bolt length is dependent on connector package as noted below.



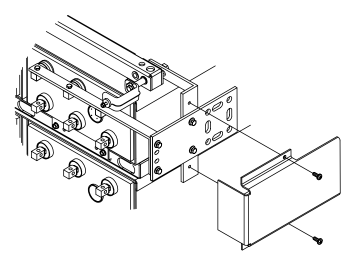




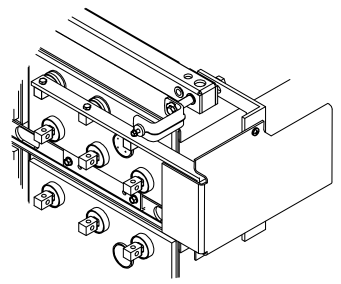
**4CU / 6CU CONNECTOR PACKAGE** (1/4-20 x 1.25" hardware required)



- 6. After all parts are installed and alignment is confirmed, safety shield bracket hardware should be tightened, but not torqued. All remaining hardware should be torqued Consult "Hardware Torque Requirements" (pg a.4) for proper torque values.
- 7. Install side terminal shield to side terminal plate Bracket using 1/4-20 x 0.625" screws. Tighten but do not torque hardware.

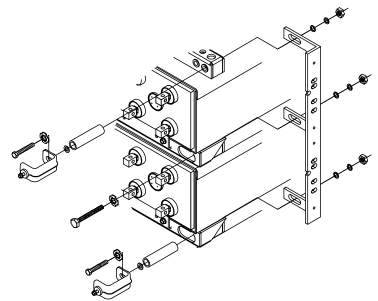


FINAL ASSEMBLY

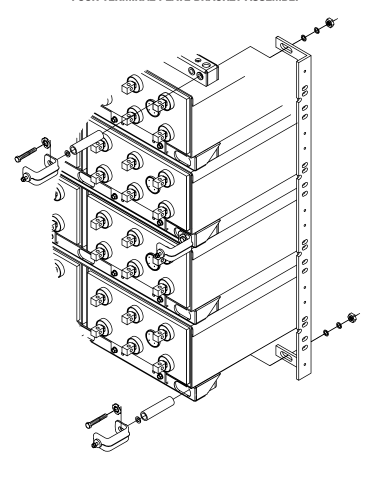


8. Depending on the termination location, side terminal plates may be adjacent to each other. The side terminal bracket attachment is different depending on the number of adjacent terminal plates.

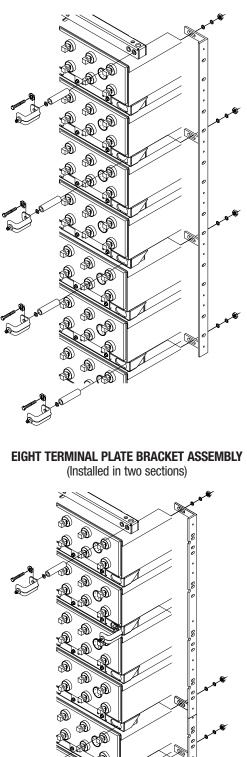




FOUR TERMINAL PLATE BRACKET ASSEMBLY



### SIX TERMINAL PLATE BRACKET ASSEMBLY

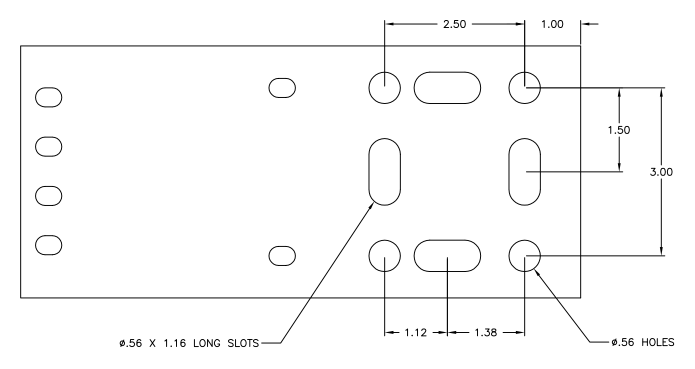


9 CA

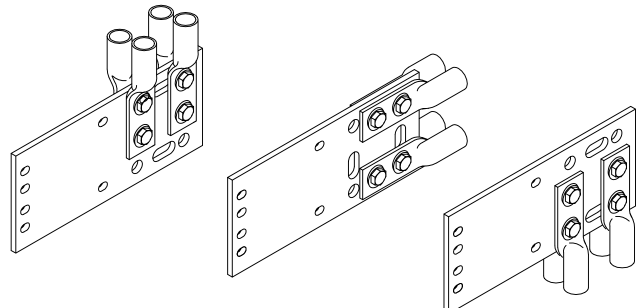
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9. Side terminal plate is designed to use up to 0.50" dia. bolt and a maximum 1.75" centers, 2 hole lug. Plate is capable of handling 4 runs of cable. Lugs can be positioned on both sides of the terminal plate. **Lug and lug hardware not included.** 



Lug Positioning Options



### Final Assembly Check Procedure

 For future identification, individual cells should be numbered in electrical connection sequence, beginning with number one (1) at the positive end of the battery string.
 NOTE: Following steps are to be followed with battery

**NOTE:** Following steps are to be followed with batter disconnected from any load or charge source.

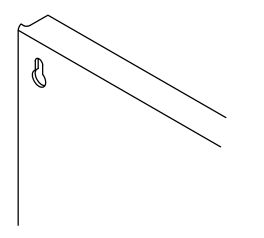
- Read and record the voltages of the individual cells to assure that they are connected properly. The total battery string voltage should be approximately equal to the number of cells connected in series, multiplied by the measured voltage of one cell If the measured is less, recheck the connections for proper polarity. Verify that all cell connections have been properly torqued.
- 3. Measure and record the intercell connection resistance using a micro-ohms meter. This helps determine the adequacy of initial connection installation and can be used as a reference for future maintenance requirements. Refer to the "Battery Maintenance Report" form in Appendix K of this manual. Review the records of each connection and detail resistance measurements. Clean, remake, and re-measure any connection that has a resistance measurement greater than 10% of the average of all the same type connections (i.e. intercell, intermodule, etc.).
- 4. Battery string performance is based on the output at the cell terminals. Therefore, the shortest electrical connection between the battery string and the operating equipment results in maximum total system performance.

# Select cable size based on current carrying capability and voltage drop.

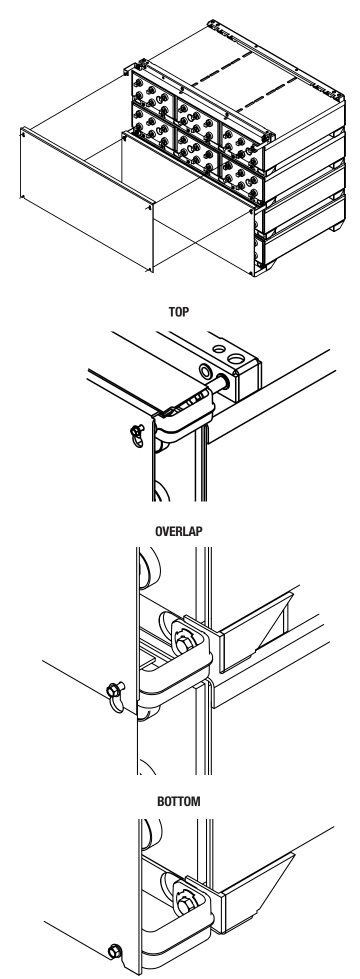
Cable size should not provide a greater voltage drop between the battery string and operating equipment than customer specified. Excessive voltage drop in cables will reduce the desired reserve time and power from the battery string.

### **Safety Shield Assembly**

- 1. All safety shield brackets should already be installed at this time. Refer to "Interlock Module Installation" section for bracket installation.
- 2. Safety shields are designed with a "keyhole" type attachment.



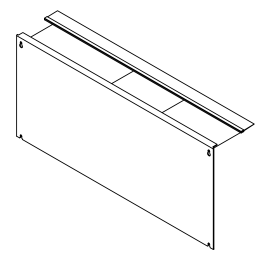
3. One shield will cover two modules. Starting at the bottom of the stack; hang the first shield on the top brackets through the large part of the keyhole. At the same time aligning the cutout at the bottom of the shield with the second set of brackets. The next shield will overlap the previously installed shield. For stacks containing odd number of modules a single module safety shield will be supplied. After all shields are in place, tighten the outer bolt, but **do not torque.** 



### **Top Protection Shield Installation**

For side terminal assembly, attach top protective cover to highest front shield.

For top terminal assembly, cut protective cover to fit between the terminals and then attach to front shield.



### SYSTEM OPERATIONS

The following charging parameters are for Standby (Float) Applications.

For Renewable Energy (Cyclic) Applications refer to Appendix H.

### Charger Voltage (per cell)

2.25V ± 0.01 @ 77°F (25°C)

When setting the float voltage on the charger, the battery string should be set to float at the nominal cell float voltage times the number of cells per battery string. The charger must be able to maintain the battery string voltage within  $\pm$  0.5% of the desired level at all times.

### Charge Current

Charge current should not exceed the recommended minimum and maximum requirements as detailed in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V.

### Temperature Compensation

Battery voltage should be adjusted for ambient temperature variations.

2mV per °C (1.8°F) per 2v cell.

Consult Voltage Compensation Chart (Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V) for temperature compensation voltage maximum and minimum limits.

### Cell Voltage

Although the charger must maintain the battery string voltage within  $\pm$  0.5%, individual cell voltages may vary by  $\pm$  0.05 volts of the average cell float voltage.

### Equalizing

Upon installation of the battery string, an optional charge of 2.40V per cell  $\pm$  0.01 @ 77°F (25°C) for 24 hours (not to exceed 24 hours) can be applied. (NOTE: Verify that the higher cell voltage will not adversely affect any other connected equipment). If this is done, be sure to reset the charging equipment to the proper float voltage.

### **Battery Operation**

Battery string operating temperature will affect battery string capacity and operating life.

Discharging at temperatures less than 77°F (25°C) will reduce the capacity of the battery and require longer charging time to become fully charged.

# If operating temperatures are expected to be less than 50°F (10°C) contact East Penn for recommendations.

The battery string must be located in a manner that the individual cells do not vary by more than  $5^{\circ}F$  (2.8°C) between the lowest and highest individual cell temperature.

Temperatures greater than 77°F (25°C) will reduce the operating life of the battery.

### **Deka Unigy II\*\***

The battery string should not exceed  $105^{\circ}F$  (40.5°C) for more than 8 hrs and should never exceed 95°F (35°C). If the above limits are not able to be followed, contact East Penn for recommendations.

### **Deka Fahrenheit 2V\*\***

The battery string should not exceed 140°F (60°C). If the above limit is not able to be followed, contact East Penn for recommendations.

### \*\* Review warranty documents for details.

**NOTE:** The battery system should not be discharged below published EOD (end of discharge) ratings.

# Rectifier Ripple Voltage

### FREQUENCY

Ripple that has a frequency greater than 667Hz (duration less than 1.5ms) is acceptable, unless it is causing additional cell heating.

Ripple that has a frequency less than 667Hz (duration greater than 1.5ms), must meet the following voltage specification to be acceptable.

### VOLTAGE

Ripple voltage shall be less than 0.5% peak to peak (.177% rms) of the manufacturer's recommended battery string voltage.

Failure to comply can void the warranty

### **RECORD KEEPING**

### Voltages, Temperatures & Ohmic Readings

Record keeping is an important part of stationary battery maintenance and warranty coverage. This information will help in establishing a life history of the battery string and inform the user if and when corrective action needs to be taken. Values should be recorded using "Battery Maintenance Report" in Appendix K.

All measuring equipment should be in good operating condition and accuracy should be confirmed on an annual basis to NIST traceable standards.

After installation and when the battery string has been on float charge for one week, the data as detailed in the below *"Maintenance Section"* should be recorded.

Failure to maintain proper records including information as detailed below may result in voiding any applicable warranty.

### **Acceptance Testing**

Each cell should be at 100% State of Charge prior to performing an acceptance test on the battery system. To ensure the cells are fully charged the following charge schedule should be followed.

Cells should be charged at the equalization rate of 2.40 volts per cell for 24 hours. Temperature compensated charging parameters shall be applied as detailed in "Voltage Compensation Chart" in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V of this manual.

To ensure the cells are fully charged within 24hrs; the charger used for this charge must have the current equal to the maximum charge current for the given cell type (model), as called out in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V

If these requirements cannot be met, contact East Penn Reserve Power's Product Support group for alternate instructions.

Upon completion, the charge voltage should be lowered to the float voltage of 2.25 volts per cell for a minimum period of 72 hours. Reference: IEEE 1188-2005 Section 7.2 for additional acceptance test requirements.

Upon completion of the above charge, the desired acceptance test can be performed.

**NOTE:** There shall be no discharges of any duration between the start of the equalization and the completion of the float period. If a discharge does occur, the charging regime detailed above shall be repeated.

Upon completion of the acceptance test, the battery system should be placed on float charge at 2.25 volts per cell to restore the battery to its' rated capacity.

Batteries should not require an equalization charge once they have passed their initial acceptance test. Consult with East Penn Reserve Power's Product Support group before performing additional equalizing charges on batteries that have successfully passed their initial acceptance test.

### MAINTENANCE

Always wear eye protection when working on or near batteries. Keep sparks and open flames away from batteries at all times. Review Safety Precautions on (pg a.3).

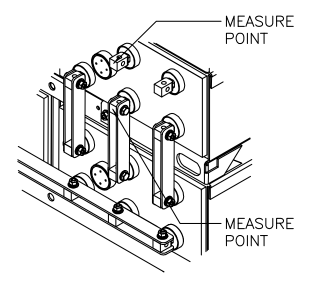
### Annual Inspection

# For Renewable Energy (Cyclic) applications, some of the following recommendations may not apply.

Discharge and recharge affect voltage and ohmic values. These readings should be taken only after the battery string has been on continuous, uninterrupted float charge for at least one month.

The following values should be recorded using the Battery Maintenance Report in Appendix K. Additional copies available at www.eastpennmanufacturing.com

- 1. Conduct a visual inspection of each cell.
- 2. Battery string voltage at battery terminals while battery is on float.
- 3. Charger voltage at the charger panel.
- 4. Individual cell voltages. Cells should be within  $\pm$  0.05 volts of the average cell float voltage.
- 5. Ambient temperatures within area of battery string
- 6. Average battery string temperature at a minimum of three different cells at varying locations. Temperatures shall be taken at the negative post.
- 7. Individual cell ohmic readings. To provide accurate / consistent values, cells must be fully charged, at same temperature and probes placed at same location each time readings are taken. On a 4-post cell, place meter leads on the left positive & left negative posts or right positive & right negative posts. For 6-post cells, measure from center positive to center negative posts. Do not measure diagonally from positive to negative posts. See below example for specific location.



8. All intercell, interunit and terminal connection resistances. Micro-ohm readings should be taken across every connection. Refer to meter manufacturer's instructions for proper placement of probes. If any reading differs by more than 20% from its initial installation value, retorque the connection, consult "Hardware Torque Requirements" (pg a.4) for proper torque values. If reading remains high, clean contact surfaces according to Step 1 under Connector Assembly. Recheck the micro-ohm reading.

Failure to maintain proper records including information as detailed above may result in voiding any applicable warranty.

### **Battery Cleaning**

Batteries, cabinets, racks, and modules should be cleaned with clean water. If neutralizing is required use a mixture of 1 lb baking soda to 1 gallon of water or East Penn Mfg. supplied battery cleaner (part # 00321). Use clean water to remove baking soda residue

### Never use solvents to clean the battery.

### **Capacity Testing**

Per IEEE 1188 "Capacity testing is used to trend battery aging. The results of a capacity test is a calculation of the capacity of the battery. The calculated capacity is also used to determine if the battery requires replacement."

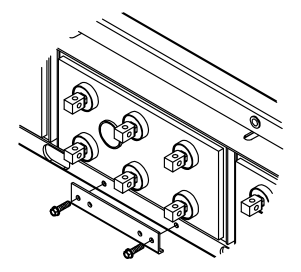
When performing capacity testing and recording data refer to IEEE 1188 recommendations.

# NOTE: When discharging at higher rates than originally specified, extra connectors may need to be added to prevent excessive voltage drop and / or excessive temperature rise.

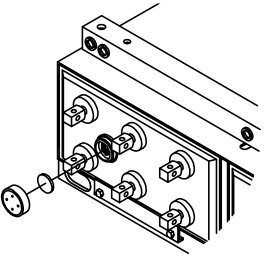
Should it be determined that any individual cell(s) need to be replaced, contact East Penn.

### CELL REMOVAL PROCEDURE

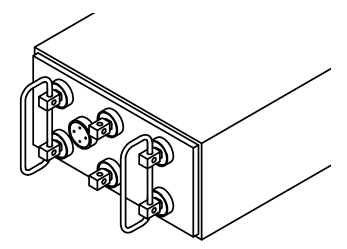
- Before removing cell, review Safety Precautions (pg a.3) of this manual. Contact East Penn with specific questions or concerns.
- 2. Disconnect Charger and the system ground connection.



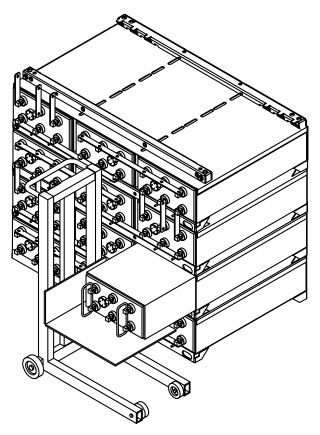
- 3. Remove connectors from cell being removed.
- 4. Remove cell retainer bar(s) from cell being removed.
- 5. Cells develop internal pressure. Relieving this pressure from the cell will make it easier to remove the cell from the module.
  - a. Pry off vent shroud using insulated flat head screwdriver.
  - b. Remove flame arrestor (round white disc).
  - c. Unscrew valve 1/4 turn using 17mm hex key (pressure will release).



- d. Tighten valve immediately and torque to 12-14 in lb with 17mm hex key.
- 6. Lifting device shall be rated to handle weight of cell.
- 7. Remove one cell at a time.



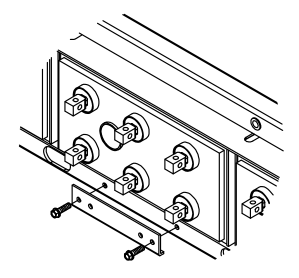
a. Thread non-metallic rope through two battery terminals and knot.



8. Pull cell from module onto lifting device. Care should be taken so lifting device does not come in contact with cell posts.

### **Cell Replacement Procedure**

1. Cells develop internal pressure. Relieving this pressure from the cell will make it easier to install the cell into the module. Follow the steps of "Cell Removal Procedure" item 4.



- 2. Ensure cell polarity is correct prior to installing cell
- 3. Replace cell retainer bar.
- 4. Refer to "Electrical Connection" section for installing connectors of replacement cell.

### For Energy Storage Applications Following UL 1973 the following shall be reviewed:

- 1. Batteries and components shall be installed in accordance with Article 480 or Article 706 of NFPA 70 or Section 64 of CSA C22.1.
- 2. The charger shall comply with one of the following standards: UL 1012, UL 1741, UL 60335-2-29/CSA C22.2 No. 60335-2-29, CAN/CSA C22.2 No. 107.2, or UL 62368-1/CSA C22.2 No. 62368-1
- 3. If the batteries are being installed in a system greater than 60V, a disconnecting mean shall be provided for all ungrounded conductors in accordance with Article 480 of NFPA 70 or Section 64 of CSA C22.1.
- 4. Service disconnects shall be provided as applicable to the end product battery system in accordance with Article 480 of NFPA 70 or Section 64 of CSA C22.1.
- Protection devices supplied with the battery should be installed prior to use. Consult electrical standards such as NEC and/or Federal, State and Local codes for additional protection device requirements, as well as User Manual of specific application.
- 6. The grounding and bonding system shall be checked after the completion of the assembly to ensure that the resistance is less than or equal to 0.1  $\Omega$ .
- 7. The maximum battery system voltage should not exceed a nominal 960 VDC. If this voltage is exceeded, a repeat of the dielectric voltage withstand test of the assembly of the higher voltage shall be performed.
- 8. Recommended minimum spacing of 2.0" (50.8mm) from walls and / or equipment.

### APPENDIX B

	REFRESH RECORD FORM									
Doka	EPM Ord	EPM Order Number* Pallet ID Number Individual Performing Test (Full Name)				t (Full Name)	Date of Refresh	Refresh Duration		
Model Number		Information F	Prior to Refre	sh	Inform Re	ation within 1 fresh Complet				
Multiber	Date Code	Cell Serial Number	Open Circ	uit Voltage	Cell Voltage Reading	Charging Current	Cell Temperature	Notes	s & Comments	
Cell 1										
Cell 2										
Cell 3										
Cell 4										
Cell 5										
Cell 6										
Cell 7										
Cell 8										
Cell 9										
Cell 10										
Cell 11										
Cell 12										
Cell 13										
Cell 14										
Cell 15										
Cell 16										
Cell 17										
Cell 18										
Cell 19										
Cell 20										
Cell 21										
Cell 22										
Cell 23										
Cell 24										

ALL FIELDS TO THE RIGHT OF THE CELL NUMBER ABOVE MUST BE COMPLETED EPM ORDER NUMBER WILL APPEAR ON THE SHIPPING LABEL ON THE CARTON COVERING EACH PALLET OF CELLS TO ENSURE CONTINUATION OF WARRANTY, SUBMIT FORMS TO: East Penn Mfg. Co, Inc., Reserve Power Division, Product Support & Warranty Dept. (reservepowerwarranty@dekabatteries.com) Form available as an Excel spreadsheet. Consult your EPM or Deka Services Representative

### **Unigy II - Cell Weight and Volume**

	Coll M	Veight		Electrolyt	Pure Acid (per battery)			
Battery Type	Gell V	veigin	Vol	ume	Wei	ight	Wie	ght
1,00	lb	kg	gal	liter	lb	kg	lb	kg
AVR45-5	18	8	0.37	1.40	4.00	1.81	1.60	0.72
AVR45-7	25	11	0.52	1.96	5.60	2.54	2.24	1.02
AVR45-9	32	15	0.67	2.52	7.22	3.28	2.89	1.31
AVR45-11	39	18	0.81	3.08	8.83	4.00	3.53	1.60
AVR45-13	46	21	0.96	3.64	10.43	4.73	4.17	1.89
AVR45-15	53	24	1.11	4.20	12.04	5.46	4.81	2.18
AVR45-17	60	27	1.26	4.76	13.65	6.19	5.46	2.47
AVR45-19	67	30	1.41	5.32	15.26	6.92	6.10	2.77
AVR45-21	74	34	1.55	5.89	16.87	7.65	6.74	3.06
AVR45-23	81	37	1.70	6.45	18.47	8.38	7.39	3.35
AVR45-25	88	40	1.85	7.01	20.08	9.11	8.03	3.64
AVR45-27	95	43	2.00	7.57	21.69	9.84	8.67	3.93
AVR45-29	102	46	2.15	8.13	23.30	10.57	9.31	4.22
AVR45-31	109	49	2.30	8.69	24.91	11.30	9.96	4.52
AVR45-33	116	53	2.44	9.25	26.51	12.03	10.60	4.81
AVR75-5	28	13	0.61	2.30	6.58	2.98	2.63	1.19
AVR75-7	39	18	0.86	3.28	9.39	4.26	3.75	1.70
AVR75-9	50	23	1.11	4.22	12.04	5.46	4.83	2.19
AVR75-11	61	28	1.36	5.15	14.76	6.70	5.90	2.68
AVR75-13	72	33	1.61	6.09	17.44	7.91	6.97	3.16
AVR75-15	83	38	1.86	7.03	20.13	9.13	8.05	3.65
AVR75-17	94	43	2.10	7.96	22.81	10.35	9.12	4.14
AVR75-19	105	48	2.31	8.75	25.08	11.38	10.02	4.55
AVR75-21	116	53	2.60	9.84	28.19	12.79	11.27	5.11
AVR75-23	127	58	2.84	10.77	30.87	14.00	12.34	5.60
AVR75-25	137	62	3.09	11.71	33.56	15.22	13.42	6.09
AVR75-27	148	67	3.34	12.64	36.23	16.44	14.48	6.57
AVR75-29	159	72	3.59	13.58	38.92	17.65	15.56	7.06
AVR75-31	170	77	3.83	14.52	41.60	18.87	16.63	7.54
AVR75-33	181	82	4.08	15.46	44.29	20.09	17.71	8.03
AVR75-33	44	20	0.96	3.63	10.54	4.78	4.41	2.00
AVR95-9	57	20	1.22	4.62	13.40	6.08	5.60	2.54
AVR95-9 AVR95-11	70	32	1.22	5.66	16.40	7.44	6.86	3.11
AVR95-11 AVR95-13	83	32	1.49	6.68	19.36	8.78	8.09	3.67
AVR95-15 AVR95-15	 	44	2.04	7.73	22.42	10.17	9.38	4.25
AVR95-15 AVR95-17	108	44	2.04	8.72	25.28	11.47	9.38	4.25
AVR95-17 AVR95-19	108	49 55	2.30	9.38	25.26	11.47	10.57	5.16
				<u> </u>				
AVR95-21	134	61	2.89	10.94	31.70	14.38	13.26	6.01
AVR95-23	147	67	3.08	11.67	33.84	15.35	14.15	6.42
AVR95-25	160	73	3.39	12.84	37.23	16.89	15.57	7.06
AVR95-27	172	78	3.69	13.96	40.48	18.36	16.93	7.68
AVR95-29	186	84	3.93	14.89	43.17	19.58	18.05	8.19
AVR95-31	198	90	4.22	15.96	46.28	20.99	19.35	8.78
AVR95-33	211	96	4.50	17.04	49.41	22.41	20.66	9.37
AVR125-33	300	136	6.81	25.79	73.92	33.53	30.90	14.02

\*\*Data subject to change.

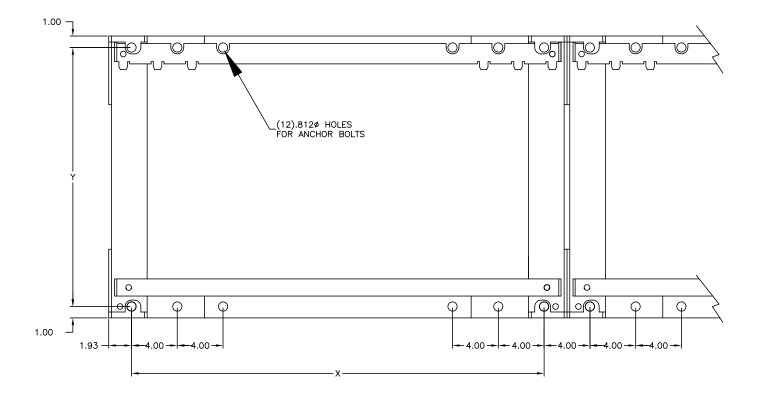
### Fahrenheit HT 2V - Cell Weight and Volume

	0-11.11	(-)		Electrolyt	e (per cell)		Pure Acid (	per battery)
Battery Type	Cell W	/eight	Vol	ume	We	ight	Wie	ght
	lb	kg	gal	liter	lb	kg	lb	kg
HT45-5	18	8	0.37	1.40	4.00	1.81	1.60	0.72
HT45-7	25	11	0.52	1.96	5.60	2.54	2.24	1.02
HT45-9	32	15	0.67	2.52	7.22	3.28	2.89	1.31
HT45-11	39	18	0.81	3.08	8.83	4.00	3.53	1.60
HT45-13	46	21	0.96	3.64	10.43	4.73	4.17	1.89
HT45-15	53	24	1.11	4.20	12.04	5.46	4.81	2.18
HT45-17	60	27	1.26	4.76	13.65	6.19	5.46	2.47
HT45-19	67	30	1.41	5.32	15.26	6.92	6.10	2.77
HT45-21	74	34	1.55	5.89	16.87	7.65	6.74	3.06
HT45-23	81	37	1.70	6.45	18.47	8.38	7.39	3.35
HT45-25	88	40	1.85	7.01	20.08	9.11	8.03	3.64
HT45-27	95	43	2.00	7.57	21.69	9.84	8.67	3.93
HT45-29	102	46	2.15	8.13	23.30	10.57	9.31	4.22
HT45-31	109	49	2.30	8.69	24.91	11.30	9.96	4.52
HT45-33	116	53	2.44	9.25	26.51	12.03	10.60	4.81
HT95-7	44	20	0.96	3.63	10.54	4.78	4.41	2.00
HT95-9	57	26	1.22	4.62	13.40	6.08	5.60	2.54
HT95-11	70	32	1.49	5.66	16.40	7.44	6.86	3.11
HT95-13	83	38	1.76	6.68	19.36	8.78	8.09	3.67
HT95-15	96	44	2.04	7.73	22.42	10.17	9.38	4.25
HT95-17	108	49	2.30	8.72	25.28	11.47	10.57	4.79
HT95-19	121	55	2.48	9.38	27.18	12.33	11.37	5.16
HT95-21	134	61	2.89	10.94	31.70	14.38	13.26	6.01
HT95-23	147	67	3.08	11.67	33.84	15.35	14.15	6.42
HT95-25	160	73	3.39	12.84	37.23	16.89	15.57	7.06
HT95-27	172	78	3.69	13.96	40.48	18.36	16.93	7.68
HT95-29	186	84	3.93	14.89	43.17	19.58	18.05	8.19
HT95-31	198	90	4.22	15.96	46.28	20.99	19.35	8.78
HT95-33	211	96	4.50	17.04	49.41	22.41	20.66	9.37
HT125-33	300	136	6.81	25.79	73.92	33.53	30.90	14.02

### Unigy II / Deka Fahrenheit HT 2V - Interlock Base Anchor Hole Pattern

L S		2 & 4 CELL MODULES														
ATES		45 Ah. 75 Ah.						95	Ah.			125	Ah.			
PL	)	(	۱	(	2	(	, i i i i i i i i i i i i i i i i i i i	Y	)	(	· ۱	r	2	x	, I	ſ
	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm
5	5.84	148	12.91	328	5.84	148	20.01	508								
7	8.81	224	12.91	328	8.81	224	20.01	508	8.81	224	22.63	575				
9	11.81	300	12.91	328	11.81	300	20.01	508	11.81	300	22.63	575				
11	14.81	376	12.91	328	14.81	376	20.01	508	14.81	376	22.63	575				
13	17.81	452	12.91	328	17.81	452	20.01	508	17.81	452	22.63	575				
15	20.81	529	12.91	328	20.81	529	20.01	508	20.81	529	22.63	575				
17	10.75	273	12.91	328	10.75	273	20.01	508	10.75	273	22.63	575				
19	12.25	311	12.91	328	12.25	311	20.01	508	12.25	311	22.63	575				
21	13.75	349	12.91	328	13.75	349	20.01	508	13.75	349	22.63	575				
23	15.25	387	12.91	328	15.25	387	20.01	508	15.25	387	22.63	575				
25	16.75	425	12.91	328	16.75	425	20.01	508	16.75	425	22.63	575				
27	18.25	464	12.91	328	18.25	464	20.01	508	18.25	464	22.63	575				
29	19.75	502	12.91	328	19.75	502	20.01	508	19.75	502	22.63	575				
31	21.25	540	12.91	328	21.25	540	20.01	508	21.25	540	22.63	575				
33	22.75	578	12.91	328	22.75	578	20.01	508	22.75	578	22.63	575	22.75	578	23.38	594

OF TES	3 & 6 CELL MODULES											
· 🖌	45 Ah.				75	Ah.			95	Ah.		
PL	)	(	ו	(	)	(		Y	)	(	, ,	ſ
	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm
5	10.69	272	12.91	328	10.69	272	20.01	508				
7	15.14	385	12.91	328	15.14	385	20.01	508	15.14	385	22.63	575
9	19.64	499	12.91	328	19.64	499	20.01	508	19.64	499	22.63	575
11	24.14	613	12.91	328	24.14	613	20.01	508	24.14	613	22.63	575
13	28.64	727	12.91	328	28.64	727	20.01	508	28.64	727	22.63	575
15	33.14	842	12.91	328	33.14	842	20.01	508	33.14	842	22.63	575
17	18.05	458	12.91	328	18.05	458	20.01	508	18.05	458	22.63	575
19	20.30	516	12.91	328	20.30	516	20.01	508	20.30	516	22.63	575
21	22.55	573	12.91	328	22.55	573	20.01	508	22.55	573	22.63	575
23	24.80	630	12.91	328	24.80	630	20.01	508	24.80	630	22.63	575
25	27.05	687	12.91	328	27.05	687	20.01	508	27.05	687	22.63	575
27	29.30	744	12.91	328	29.30	744	20.01	508	29.30	744	22.63	575
29	31.55	801	12.91	328	31.55	801	20.01	508	31.55	801	22.63	575
31	33.80	859	12.91	328	33.80	859	20.01	508	33.80	859	22.63	575
33	36.05	916	12.91	328	36.05	916	20.01	508	36.05	916	22.63	575



°C

>35

34

33

32

31

30

29

28

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26

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24

23

22

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20

19

18

17

16

15

14

13

12

11

<10

Float

2.230

2.232

2.234

2.236

2.238

2.240

2.242

2.244

2.246

2.248

2.250

2.252

2.254

2.256

2.258

2.260

2.262

2.264

2.266

2.268

2.270

2.272

2.274

2.276

2.278

2.280

### **Unigy II - Standby (Float) Application**

### **Voltage Compensation Chart**

Refresh /

Equalize

2.380

2.382

2.384

2.386

2.388

2.390

2.392

2.394

2.396

2.398

2.400

2.402

2.404

2.406

2.408

2.410

2.412

2.414

2.416

2.418

2.420

2.422

2.424

2.426

2.428

2.430

°F

>95

93.2

91.4

89.6

87.8

86.0

84.2

82.4

80.6

78.8

77.0

75.2

73.4

71.6

69.8

68.0

66.2

64.4

62.6

60.8

59.0

57.2

55.4

53.6

51.8

<50

### **AVR45 Series** Max. Charge Min. Charge **Cell Type** Current (A) Current (A)\*\* AVR45-5 16.5 4.9 7.4 AVR45-7 24.7 9.9 AVR45-9 32.9 12.3 AVR45-11 41.1 49.4 14.8 AVR45-13 57.6 17.3 AVR45-15 AVR45-17 65.8 19.7 22.2 AVR45-19 74.1 24.7 82.3 AVR45-21 90.5 27.2 AVR45-23 AVR45-25 98.7 29.6 AVR45-27 107 32.1 AVR45-29 115 34.6 AVR45-31 123 37.0 AVR45-33 132 39.5

Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**				
AVR75-5	27.3	8.2				
AVR75-7	41.0	12.3				
AVR75-9	54.6	16.4				
AVR75-11	68.3	20.5				
AVR75-13	81.9	24.6				
AVR75-15	95.6	28.7				
AVR75-17	109	32.8				
AVR75-19	123	36.9				
AVR75-21	137	41.0				
AVR75-23	150	45.0				
AVR75-25	164	49.1				
AVR75-27	177	53.2				
AVR75-29	191	57.3				
AVR75-31	205	61.4				
AVR75-33	218	65.5				

### **AVR95 Series**

Cell Type	Cell Type Max. Charge Current (A)	
AVR95-7	51.5	15.4
AVR95-9	68.7	20.6
AVR95-11	85.8	25.7
AVR95-13	103	30.9
AVR95-15	120	36.0
AVR95-17	137	41.2
AVR95-19	154	46.3
AVR95-21	172	51.5
AVR95-23	189	56.6
AVR95-25	206	61.8
AVR95-27	223	66.9
AVR95-29	240	72.1
AVR95-31	257	77.2
AVR95-33	275	82.4

### AVR125 Series

Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**
AVR125-33	352	106

2mV per °C

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

### **Charge Current Limits**

**AVR75 Series** 

### **Voltage Compensation Chart**

### **Charge Current Limits**

**HT95 Series** 

2.230 2.232 2.234 2.236	>95 93.2 91.4
2.234	
	91.4
2.236	J1.7
	89.6
2.238	87.8
2.240	86.0
2.242	84.2
2.244	82.4
2.246	80.6
2.248	78.8
2.250	77.0
2.252	75.2
2.254	73.4
2.256	71.6
2.258	69.8
2.260	68.0
2.262	66.2
2.264	64.4
2.266	62.6
2.268	60.8
2.270	59.0
2.272	57.2
2.274	55.4
2.276	53.6
2.278	51.8
2.280	<50
	2.238 2.240 2.242 2.244 2.246 2.248 <b>2.250</b> 2.252 2.254 2.256 2.258 2.260 2.262 2.264 2.264 2.266 2.268 2.270 2.272 2.274 2.274 2.276 2.278

HT45 Series			
Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**	
HT45-5	16.5	4.9	
HT45-7	24.7	7.4	
HT45-9	32.9	9.9	
HT45-11	41.1	12.3	
HT45-13	49.4	14.8	
HT45-15	57.6	17.3	
HT45-17	65.8	19.7	
HT45-19	74.1	22.2	
HT45-21	82.3	24.7	
HT45-23	90.5	27.2	
HT45-25	98.7	29.6	
HT45-27	107	32.1	
HT45-29	115	34.6	
HT45-31	123	37.0	
HT45-33	132	39.5	

Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**
HT95-7	51.5	15.4
HT95-9	68.7	20.6
HT95-11	85.8	25.7
HT95-13	103	30.9
HT95-15	120	36.0
HT95-17	137	41.2
HT95-19	154	46.3
HT95-21	172	51.5
HT95-23	189	56.6
HT95-25	206	61.8
HT95-27	223	66.9
HT95-29	240	72.1
HT95-31	257	77.2
HT95-33	275	82.4

### **HT125 Series**

Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**
HT125-33	352	106

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

2mV per °C

### Unigy II / Deka Fahrenheit HT 2V -Renewable Energy (Cyclic) Applications

### **Charge Parameters**

Bulk Charge	Max. Current (Amps)	Reference Below Chart
Absorption (Regulation)Charge	Constant Voltage	2.35 - 2.40 vpc
Float Charge	Constant Voltage	2.24 - 2.26 vpc
Equalize Charger	Constant Voltage	2.40 - 2.43 vpc
Temperature Coefficient	3mV / °C	

### Unigy II / Deka Fahrenheit HT 2V -Renewable Energy (Cyclic) Voltage Compensation

°C	Absorption Regulation Charge	Float Charge	Equalize Maintenance	°F
≥35	2.370	2.220	2.400	≥95
34	2.373	2.223	2.403	93.2
33	2.376	2.226	2.406	91.4
32	2.379	2.229	2.409	89.6
31	2.382	2.232	2.412	87.8
30	2.385	2.235	2.415	86.0
29	2.388	2.238	2.418	84.2
28	2.391	2.241	2.421	82.4
27	2.394	2.244	2.424	80.6
26	2.397	2.247	2.427	78.8
25	2.400	2.250	2.430	77.0
24	2.403	2.253	2.433	75.2
23	2.406	2.256	2.436	73.4
22	2.409	2.259	2.439	71.6
21	2.412	2.262	2.442	69.8
20	2.415	2.265	2.445	68.0
19	2.418	2.268	2.448	66.2
18	2.421	2.271	2.451	64.4
17	2.424	2.274	2.454	62.6
16	2.427	2.277	2.457	60.8
15	2.430	2.280	2.460	59.0
14	2.433	2.283	2.463	57.2
13	2.436	2.286	2.466	55.4
12	2.439	2.289	2.469	53.6
11	2.442	2.292	2.472	51.8
≤10	2.445	2.295	2.475	≤50

3mV per °C

### Unigy II - Renewable Energy (Cyclic) Applications Maximum Charge Current

AVR45 Series		
Cell Type	Max. Charge Current (A)	
AVR45-5	21.4	
AVR45-7	32.2	
AVR45-9	42.9	
AVR45-11	53.6	
AVR45-13	64.3	
AVR45-15	75.0	
AVR45-17	85.8	
AVR45-19	96.5	
AVR45-21	107	
AVR45-23	118	
AVR45-25	129	
AVR45-27	139	
AVR45-29	150	
AVR45-31	161	
AVR45-33	172	

AVR75 Series		
Cell Type	Max. Charge Current (A)	
AVR75-5	35.5	
AVR75-7	53.2	
AVR75-9	70.9	
AVR75-11	88.7	
AVR75-13	106	
AVR75-15	124	
AVR75-17	142	
AVR75-19	160	
AVR75-21	177	
AVR75-23	195	
AVR75-25	213	
AVR75-27	231	
AVR75-29	248	
AVR75-31	266	
AVR75-33	284	

### **AVR95 Series**

Cell Type	Max. Charge Current (A)	
AVR95-7	67.8	
AVR95-9	90.4	
AVR95-11	113	
AVR95-13	136	
AVR95-15	158	
AVR95-17	181	
AVR95-19	203	
AVR95-21	226	
AVR95-23	248	
AVR95-25	271	
AVR95-27	294	
AVR95-29	316	
AVR95-31	339	
AVR95-33	361	

### Deka Fahrenheit HT 2V - Renewable Energy (Cyclic) Applications Maximum Charge Current

HT45 Series		
Cell Type	Max. Charge Current (A)	
HT45-5	16.5	
HT45-7	24.7	
HT45-9	32.9	
HT45-11	41.1	
HT45-13	49.4	
HT45-15	57.6	
HT45-17	65.8	
HT45-19	74.1	
HT45-21	82.3	
HT45-23	90.5	
HT45-25	98.7	
HT45-27	107	
HT45-29	115	
HT45-31	123	
HT45-33	132	

HT95	Series
Cell Type	Max. Charge Current (A)
HT95-7	46.1
HT95-9	61.4
HT95-11	76.8
HT95-13	92
HT95-15	108
HT95-17	123
HT95-19	138
HT95-21	154
HT95-23	169
HT95-25	184
HT95-27	200
HT95-29	215
HT95-31	230
HT95-33	246

### HT125 Series

Cell Type	Max. Charge Current (A)
HT125-33	315

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

# A Battery Maintenance Report

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EN
AP

					(mfg. & model)	's To Peak)			mic Value	3																														
					(mfg	S. Peak. or Peal			<b>Connector Ohmic Value</b>	2																														
			Installer			(Note if voltage is expressed in RMS, Peak, or Peak To Peak)			Cell	Ohmic Value* 1																														
		#		Date Installed		(Note			Volts	(Float)																														
		Batterv I.D. #	vient Air Temp.	(display voltage)					Cell	Temp.																														
Service Date	Gonnector Pkg	urrent	(read at battery terminals) Ambient Air Temp.			Voltage	5	e of Each Module.	Serial	Number																														
		Float Current	(read at bat		dance Meter	AC Ripple Voltage		ining Bar or Left Sio	Cell	No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	09
		Charger Output Voltage	Total Battery Voltage	Panel Meter Voltage	Amps Conductance/Impendance Meter			"Consult Cell type/Battery Type Label – Found on Retaining Bar or Left Side of Each Module.	Connector Ohmic Value	1 2 3																														
			Total Bat				(		Cell	Ohmic Value*																														
	lumher						Environment (i.e. Hut. Central Office. etc)		Volts	(Float)																														
	Address	of Cells	vpe*	Mfg.*	Current	Rectifier Mfg. & Model	ent (i.e. Hut. Ce		Cell	Temp.																														
Company	Address_	Total No. of Cells	Battery Type*	Date of Mfg.*	Site Load Current	Rectifier I	Environm		Serial	Number																														
									Cell	No.	1	2	3	4	5	6	7	8	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

Notation: This form must be completed and submitted with any product warranty claim. Readings should be taken at installation and at least annually thereafter.

Readings Taken By: (Form available as an Excel Spreadsheet. Consult your EPM Representative.)

Service Date	Dattely Dwg # Connector Pkg	Battery I.D. #	Cell Volts	+																																														
			$\vdash$	No. Nun	111	113	114	115	116	117	118	119	120	121	123	124	125	126	127	128	129	130	131	132	133	134	135	130	138	139	140	141	142	143	144	146	147	148	149	150	151	152	153	154	155	156	157	158	159	nai
			Connector Ohmic Value	1 2 3									+																																					
Company	ess ary Location & I.D. Number	,	Volts Cell	oat) Ohmic Value*																																														
			Cell	Temp.																																														
Battery		שב	Cell Serial	No. Number	61	63	64	65	66	67	68	69	70	1/	73	74	75	76	77	78	79	80	81	82	83	84	80	00 87	00	68	06	91	92	93	94 05	8 %	67	88	66	100	101	102	103	104	105	106	107	108	109	110

\*CONSULT I&O MANUAL, "RECORD KEEPING", FOR ADDITIONAL INFORMATION INCLUDING PROPER LOCATION OF PROBES FOR MULTI-TERMINAL JARS.

Service Date       Service Date         Battery Dwg #       Connector Pkg         Battery I.D. #       Battery I.D. #	Cell     Connector Ohmic Value     Cell     Volts     Cell     Connector Ohmic Value       mic Value*     1     2     3     No     Number     Temp.     (Float)     Ohmic Value*     1     2     3		201	202	203 203		205	206	207 207		209	210 210		212 212	213 213	214 214	215 215	216	217 217	218 218	219 219	220	221 221	222	223	224	225 22	226	227	228	229	230	231 231		233	234 234	235	236	237 237	238	239
Company	*ailie	-																																							
Battery Maintenance Report	Serial Cell Cell I																																								
1 Beka	Cell		161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	197	198	199

\*CONSULT I&O MANUAL, "RECORD KEEPING", FOR ADDITIONAL INFORMATION INCLUDING PROPER LOCATION OF PROBES FOR MULTI-TERMINAL JARS.

## SPACESAVER<sup>®</sup> SYSTEMS

# Non-Interlock<sup>™</sup> AVR45, AVR75, AVR95 HT45, HT95

Installation and Operation Manual

Proposition 65 Warning: Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and reproductive harm. Batteries also contain other chemicals known to the State of California to cause cancer. **WASH HANDS AFTER HANDLING.** 

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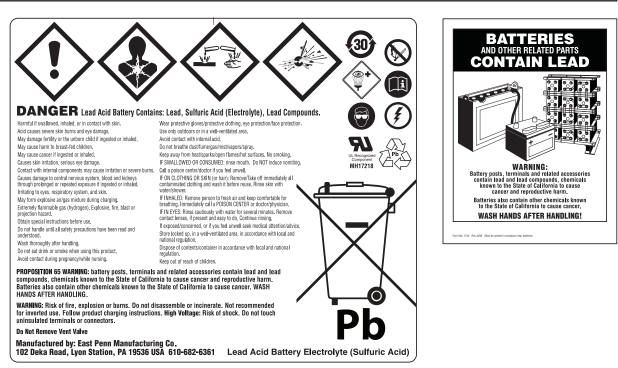
### IN REFERENCE TO THIS MANUAL:

- "Cell" is defined as an individual 2-volt unit.

SYSTEM OPERATIONS

- "Battery string" is defined as a series connected electrical system comprised of cells (individual 2-volt units)

For Energy Storage applications following UL 1973 requirements, Appendix A must be reviewed.



## SAFETY PRECAUTIONS

Although all valve-regulated cells have the electrolyte immobilized within the cell, the electrical hazards associated with batteries still exists. Work performed on these batteries should be done with the tools and the protective equipment listed below. Valve-Regulated cell installations should be supervised by personnel familiar with batteries and battery safety precautions.

WARNING: Risk of fire, explosion or burns. Do not disassemble, heat above 40°C, or incinerate.

### **Protective Equipment**

Although VRLA cells can vent or leak small amounts of electrolyte, electrical safety is the principle but not the only concern for safe handling. Per IEEE 1188 recommendations, the following minimum set of equipment for safe handling of the cells and protection of personnel shall be available:

- 1. Safety glasses with side shields, or goggles, or face shields as appropriate. (Consult application specific requirements)
- 2. Electrically insulated gloves, appropriate for the installation.
- 3. Protective aprons and safety shoes.
- 4. Portable or stationary water facilities in the battery vicinity for rinsing eyes and skin in case of contact with acid electrolyte.
- 5. Class C fire extinguisher.
- 6. Acid neutralizing agent.
- 7. Adequately insulated tools (as defined by ASTM F1505 "Standard Specification for Insulated and Insulating Hand Tools).
- 8. Lifting devices of adequate capacity, when required.

#### Procedures

The following safety procedures should be followed during installation:

## Always wear safety glasses or face shield when working on or near batteries.

1. These cells are sealed and contain no free electrolyte. Under normal operating conditions, they do not present any acid danger. However, if the cell jar or cover is damaged, acid could be present. **Sulfuric acid is harmful to the skin and eyes.** 

Flush affected area with water immediately and consult a physician if splashed in the eyes. Consult SDS for additional precautions and first aid measures.

SDS sheets can be obtained at www.eastpennmanufacturing.com

- 2. Prohibit smoking and open flames, and avoid arcing in the immediate vicinity of the battery.
- 3. Do not wear metallic objects, such as jewelry, while working on cells. Do not store un-insulated tools in pockets or tool belt while working in vicinity of battery.
- 4. Keep the top of the battery string dry and clear of tools and other foreign objects.
- 5. Provide adequate ventilation (per IEEE standard 1187 and/or local codes) and follow recommended charging voltages.
- 6. **Never** remove or tamper with the pressure relief valves, except for cell replacement. Warranty void if vent valve is removed.
- 7. Inspect flooring and lifting equipment for functional adequacy.
- 8. Adequately secure cell modules, racks, or cabinets to the floor.
- 9. Connect support structures to ground system in accordance with applicable codes.

10. The below IEEE Standards contain additional information. Other standards may be relevant to your specific application.

IEEE 1184 - Guide for Batteries for UPS Systems

IEEE 1187 – Recommended Practice for Installation Design of VRLA Batteries

IEEE 1188 – Recommended Practice for Maintenance, Testing, of VRLA Batteries

IEEE 1189 – Selection of VRLA Batteries for Stationary Applications

## **RECEIVING & STORAGE**

#### **Receiving Inspection**

Upon receipt, and at the time of actual unloading, each package should be visually inspected for any possible damage or electrolyte leakage. If either is evident, a more detailed inspection of the entire shipment should be conducted and noted on the bill of lading. Record receipt date, inspection data and notify carrier of any damage.

# Original packaging should remain on battery during transportation to prevent damage to the battery or short circuit of the terminals.

#### Unpacking

- 1. Always wear eye protection.
- 2. Check all cells for visible defects such as cracked containers, loose terminal posts, or other unrepairable problems. Cells with these defects must be replaced.
- 3. Check the contents of the packages against the packaging list. Report any missing parts or shipping damage to your East Penn agent or East Penn Mfg. Co. immediately.
- Never lift cells by the terminal posts.
   NOTE : Do not place cells in an upright position during installation, storage or transporting.
- 5. When lifting cells and modules, the proper equipment is needed such as a forklift or a portable crane. Always check the lifting capacities of the equipment being used and never lift more than one module and or cell at a time.

#### Storage / Refresh

Cells should be installed, and float charged upon delivery. If cells are to be stored, the below requirements shall be followed

- 1. Cells shall be stored indoors in a clean, level, dry, cool location.
- 2. Store, charge, and ship in horizontal position only.
- 3. Battery pallets shall not be double stacked, or equipment stored on top.
- Recommended storage temperature is 50°F (10°C) to 77°F (25°C). Acceptable storage temperature is 0°F (-18°C) to 90°F (32°C).
- 5. The cells shall be given a refresh charge at regular intervals as detailed below:

#### 0°F(-18°C) to 77°F (25°C)

Cells shall be charged by the "battery charge date" marked on pallet.

Successive recharges shall be performed every 6 months.

#### Storage / Refresh Continued

#### 78°F (26°C) to 90°F (32°C)

Cell voltage readings shall be taken monthly. Cells must be given a refresh charge within 3 months from date of receipt or if any cell voltage falls below 2.12 vpc, whichever occurs first. Successive refresh charges shall be performed every 3 months.

- 6. Whenever a refresh charge is required, it's important that all batteries to be installed in the same series string receive a charge at the same time to ensure continuity once placed in their intended application.
- 7. Each cell shall be charged for 24 hours at a constant voltage equal to 2.40 volts per cell. To ensure the cells are fully charged within 24hrs, the charger used for this refresh charge must have the capacity to provide at least the minimum charge current specification and not exceed the maximum charge current for the given cell type (model), as called out in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V.
- 8. All requested information on "Refresh Record Form" in Appendix B should be completed for each refresh charge.
- 9. Cells shall not be stored beyond 12 months. Storing beyond 12 months will affect warranty.
- 10. If the storage / refresh requirements cannot be met, contact East Penn Reserve Power's Product Support group for alternate instructions.

## INSTALLATION

#### General

Caution should be taken when installing cells to ensure no damage occurs. Cells shall not be dropped, slid, or placed on rough or uneven surfaces such as tray lips or grated flooring. Mishandling of cells could result in equipment damage or human injury. East Penn will not be liable for damage or injury as a result of mishandling or misuse of the product.

**NOTE:** If battery monitoring system is installed prior to battery being placed in service; monitoring system should remain off to prevent discharging of battery.

#### **Electrical Connections**

When making electrical connections to the battery string, proper techniques should be applied per electrical standards such as NEC and/or Federal, State and Local codes, as well as User Manual of specific application.

#### Grounding

When grounding the battery string, proper techniques should be applied per electrical standards, such as NEC and/or local codes. Two 0.201 diameter x 0.750 center holes are provided in back of each module to accept a # 6 x 0.750 center compression grounding lug. The holes must be tapped for a 1/4-20UNC thread and paint must be removed for a proper grounding pad location.\*

\*Note: Battery string and/or stack to stack grounding, if required, is the installer's responsibility.

#### Electric Code for Maintenance Access

Refer to ANSI/NFPA-70 National Electric Code for access and working space requirements around the battery. A minimum of 36" aisle space is recommended in front of the battery system for service and inspection.

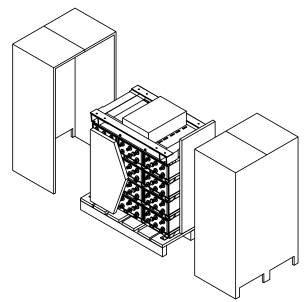
### Hardware Torque Requirements

Bolt Size	Torque					
3/8-16	25 ft-lb	33.8 Nm				
1/4-20	125 in-lb	14.1 Nm				

## **System Installation**

#### System Shipment

Battery string will be received per drawing below.



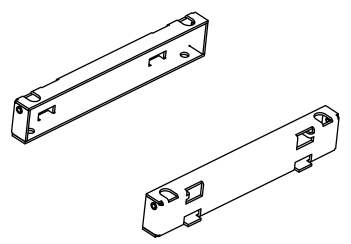
### Non-Interlock Module Installation

Assemble battery string per the following details.

## All parts should be verified against packaging list. Report any missing parts.

- 1. Remove floor-mounting base support from the top of the modules. Base(s) are wire tied to module assembly.
- 2. Position base(s). Consult included battery string layout diagram for required base layout. If it can not be located, contact East Penn Mfg. for a copy. Refer to your delivery number, located on the packing slip. This will aid in obtaining the proper drawing.
- 3. Bases are required to be level prior to installing modules.

#### **Non-Interlock Base**



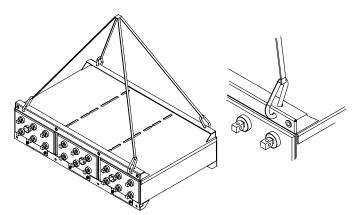
- 4. Anchor holes can be marked and drilled with bases in place. Consult Appendix E for anchor hole pattern. All anchor holes in base are required to be used to meet seismic requirements. Consult local building codes for anchor bolt requirements. Anchor bolts not included due to site specific requirements.
- 5. Remove hardware holding modules together and holding modules to skid. Hardware removed from modules will be reused to attach modules to bases and to each other. Hardware holding modules to skid can be discarded.

#### 6. Module / Base Shimming

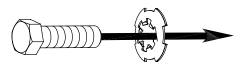
- a. Prior to installation, the floor on which the battery string is to be installed should be level and capable of supporting the weight of the battery string. A 1° taper on a floor can result in a  $\frac{1}{2}$ " variation at the top of one eight-high stack of modules. This can be compounded by the tolerance of each module.
- b. Standard steel shim stock such as AISI/SAE 1010 can be used. Stainless steel is not required since these batteries are AGM and should not be exposed to a corrosive environment. Shim dimensions will vary depending on the location and levelness. *Shims are not provided by East Penn due to site specific requirements.*
- c. If floors are not level, shim material can be placed under each of the base supports within a battery string until they are level. All base supports within a battery string must be level with each other – do not level individual bases as this could cause variation in height from one stack to another.
- It is recommend to place an interstack connector on the system to ensure no stress will be placed on the cell posts. Reference <u>Safety Section of this manual</u> and battery schematic for all necessary precautions. If the connector is aligned, it may be removed and the module installation can continue.
- e. Reference Appendix E for Base Support layout dimensions
- f. Once all the modules are installed and aligned, joining plates (pg b.7 Part 3) which are provided with the parts kit should be installed at the top of every stack. This provides an additional tool to ensure levelness.
- g. Assuming these guidelines are followed, the electrical connections can be installed easily without any issues of misalignment or undue stress on the cell posts.

## CAUTION: Never lift more than one module at a time with the supplied lifting slings.

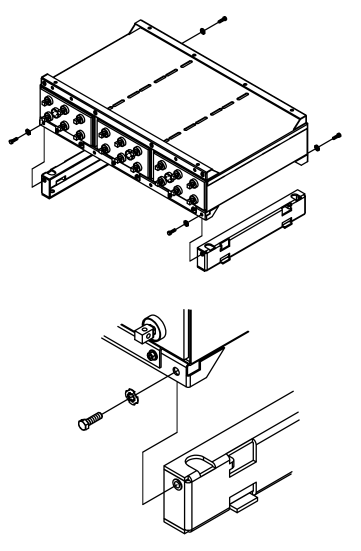
7. Install modules onto bases using supplied lifting straps. Two straps required to lift each module. Consult below diagram for proper sling attachment.



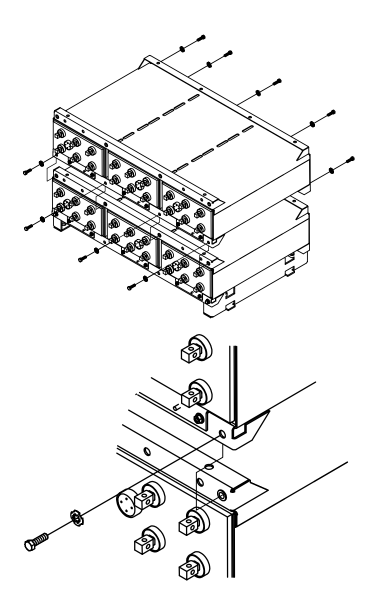
 Module connecting hardware is furnished with a dragon tooth washer in place of a lock washer and flat washer. The dragon tooth washer is used to enhance the electrical conductivity of the grounding system within a stack of modules. To ensure the dragon tooth washer is installed correctly; the curve of the washer must face away from the bolt head. Stack to stack grounding electrical conductivity is the responsibility of the installer.



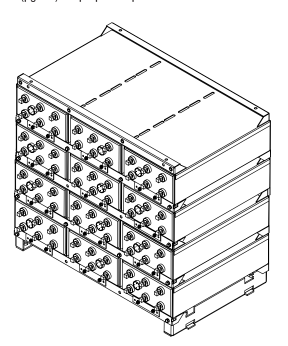
- Installed battery string should be compared to battery string layout drawing for correctness. As each module is installed all hardware should be checked for proper torque before proceeding to next module.
  - a. Connecting the module to the base will require four 3/8-16 x 1.25" bolts. One bolt for the front and one bolt for the rear required for each base. Consult "Hardware Torque Requirements" (pg b.4) for proper torque values.



b. Connect the modules to each other with eight 3/8-16 x 1.25" bolts & dragon tooth washers. Four for the front and four in the rear of each module. Procedure to be repeated until all modules are installed. Consult "Hardware Torque Requirements" (pg b.14) for proper torque values.

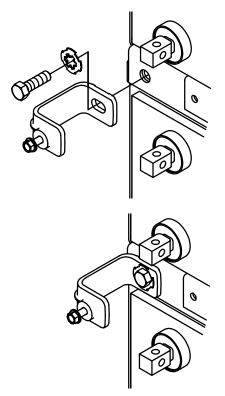


10. Module layout should be compared to battery string layout diagram and all hardware should be checked for proper torque before proceeding. Consult "Hardware Torque Requirements" (pg b.4) for proper torque values.

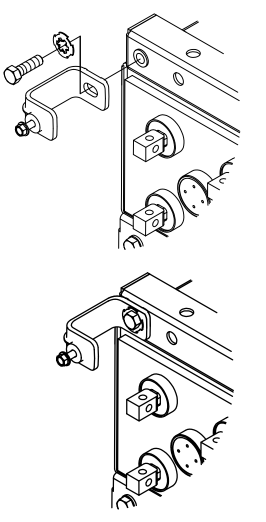


#### Safety Shield Bracket Assembly

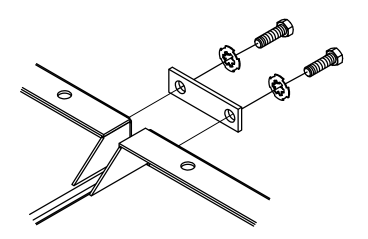
 Safety shield brackets are to be installed at the outside corners of every 2 modules starting from the bottom and working towards the top. This is to be repeated for each stack in the battery system. For stacks containing odd number of modules an additional set of safety shield brackets will be required to be installed at the top of the module. Use 3/8-16 x 2.50" hardware to install brackets. Bracket should be flush with side of module to ensure correct safety shield alignment. Tighten, do not torque hardware.



2. Safety shield brackets are to be installed at the top of the module in the same manner as detailed previously. Tighten, do not torque hardware.



3. For multiple stack systems, joining plates are to be installed at the rear of the modules at the top of the stacks. One joining plate is to be used at the junction of two modules. Use the 3/8-16 x 1.25" hardware to install the joining plate to the modules. Hardware should be torqued after module installation is complete. Consult "Hardware Torque Requirements" (pg b.4) for proper torque values. Stack to stack electrical conductivity is the responsibility of the installer.



## **Electrical Connection**

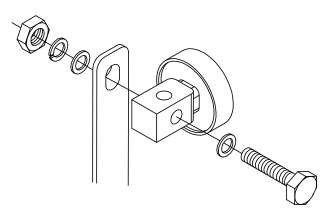
#### **Connector Assembly**

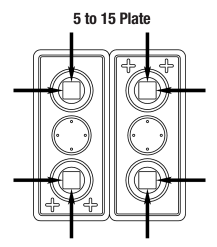
- The contact surfaces of each individual post on every cell have been cleaned and coated with a thin film of No-Ox-ID "A" grease at the factory. Assure the contact surfaces are free of dust or dirt prior to assembly.
- 2. The battery string is supplied with a connector package appropriate to the required load the battery string is connected to. Review the below chart "Connector Packages" to ensure the correct connector package has been supplied.

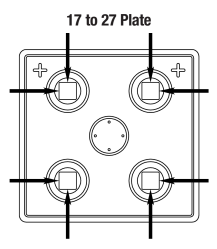
CONNECTOR PACKAGES							
Туре	Plate	AMPS	WPC				
	5 - 15	≤ 250	≤ 480				
1CU	17 - 27	≤ 450	≤ 720				
	29 - 33	≤ 550	≤ 880				
2CU	5 - 33	≤ 900	≤ 1440				
4CU	5 - 33	≤ 2000	≤ 3200				
6CU	5 - 33	≤ 3000	≤ 4800				

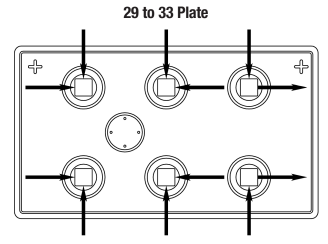
BOLT PACKAGE						
1CU	1/4-20 x 1.25"					
2CU	1/4-20 x 1.50"					
4CU	1/4-20 x 1.75"					
6CU	1/4-20 x 2.00"					

3. Installation and direction of the cell post hardware is important. Consult below diagram for clarification.



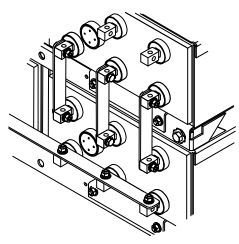






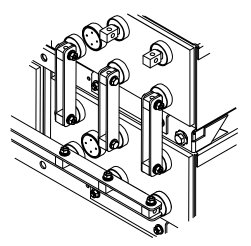
4. Unigy II & Fahrenheit HT 2V battery strings are typically supplied with connector package 1CU requiring one connector per post.

#### **1CU Package Detail**

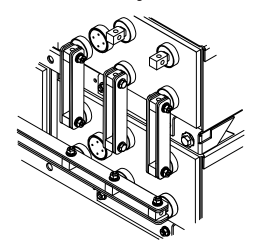


5. High rate applications will require multiple connectors to be used per cell post. A 2CU connector package will require 2 connectors per connection (1 per side), see example below. A 4CU package will require 4 connectors per connection (2 per side) and a 6CU package will require 6 connectors per connection (3 per side). Tighten & torque all bolts after all connectors are installed. Consult "Hardware Torque Requirements" (pg b.4) for proper torque values.

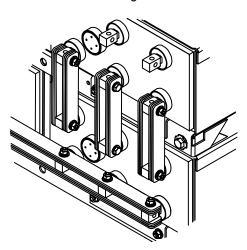
**2CU Package Detail** 



4CU Package Detail



**6CU Package Detail** 

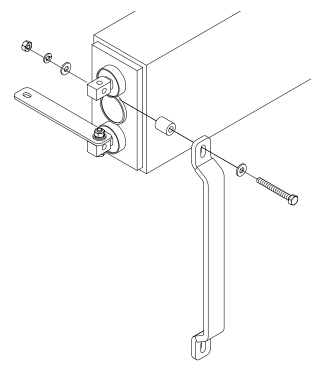


6. Some installations require a vertical "C" connector. This "C" connector is limited to a 2CU connector package.

Consult below for proper installation for particular cell type being installed.

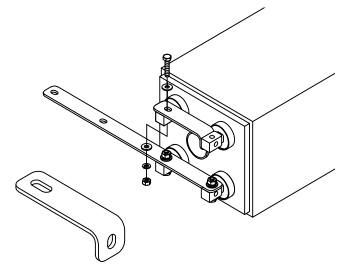
#### 5 to 7 Plate

Install spacer between cell post and "C" connector. Duplicate connection process at both connection points. Torque all hardware to 125 in-lb.



#### 17 to 27 Plate

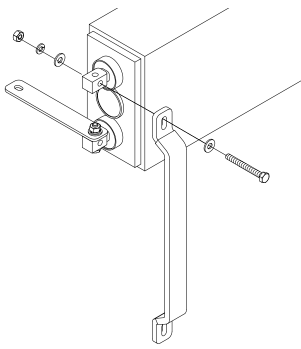
1. Install "L" connector with vertical bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points

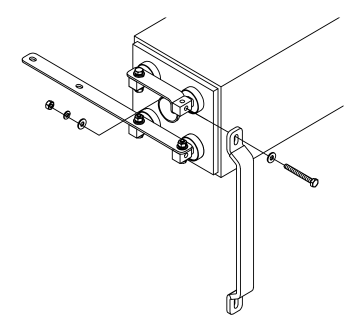


2. Install "C" connector to cell post using horizontal bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points.

#### 9 to 15 Plate

Install "C" connector to cell post. Duplicate connection process at both connection points. Torque all hardware to 125 in-lb.

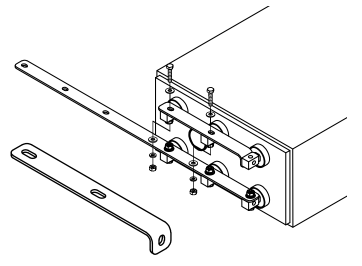




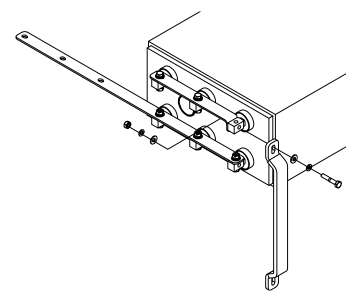
- 3. Ensure proper alignment of connectors to cell posts.
- 4. Tighten & torque the horizontal bolt to 125 in-lb prior to tightening and torqueing the vertical bolt in step 1. *NOTE: For this connection point it is acceptable to torque the head of the bolt.*

#### 29 to 33 Plate

 Install "L" connector with vertical bolt as below. Bolts should be installed loosely for future adjustments. Duplicate connection process at both connection points.



 Install "C" connector to cell post using horizontal bolt as below. Bolt should be installed loosely for future adjustments. Duplicate connection process at both connection points.



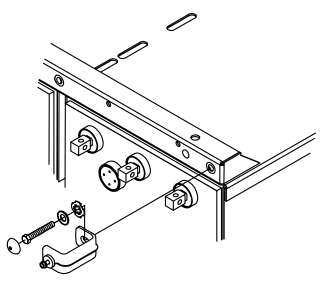
- 3. Ensure proper alignment of connectors to cell posts.
- 4. Tighten & torque the horizontal bolt to 125 in-lb prior to tightening and torqueing the vertical bolts in step 1. *NOTE: For this connection point it is acceptable to torque the head of the bolt.*

## **Terminal Assembly**

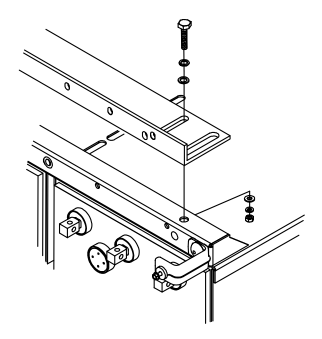
#### **Top Termination**

Consult battery string layout diagram for termination location.

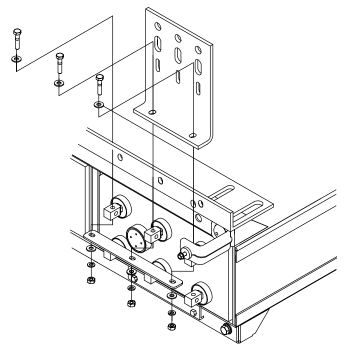
 Remove module bolt directly behind terminal plate location. If location contained safety shield bracket assembly install cap washer in front of dragon tooth washer and re-install safety shield bracket assembly Install plastic cap after bolts are torqued. Consult "Hardware Torque Requirements" (pg b.4) for proper torque values.



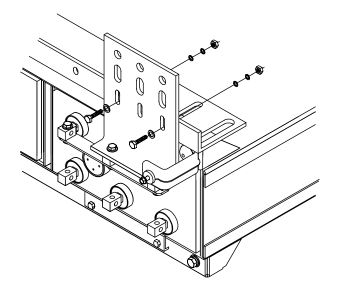
 Install terminal plate bracket to the top of the module. Use 3/8-16 x 1.25" hardware. Install loosely for future alignment.



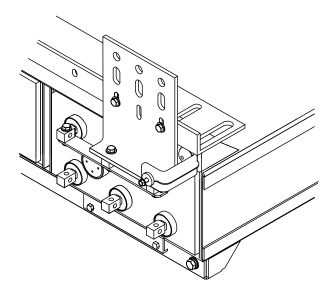
3. Install terminal plate to battery posts using 1/4-20 hardware (consult battery string layout diagram & parts kit for specific length).



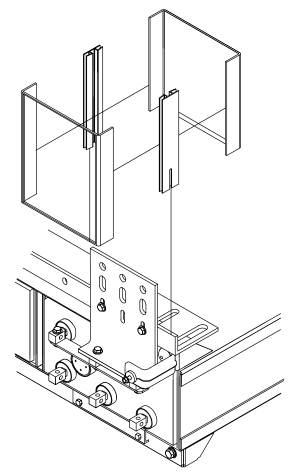
4. Attach terminal plate to terminal plate bracket. Note position of terminal plate. Terminal plate bracket may have to be moved in order to be flush with the terminal plate.

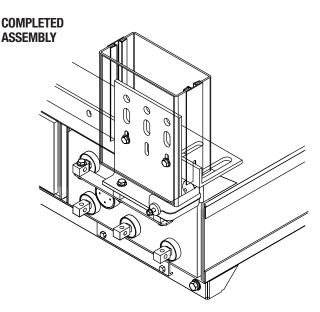


5. After confirming alignment safety shield bracket hardware should be tightened, but not torqued. All remaining hardware should be torqued. Consult "Hardware Torque Requirements" (pg. b.4) for proper torque values.

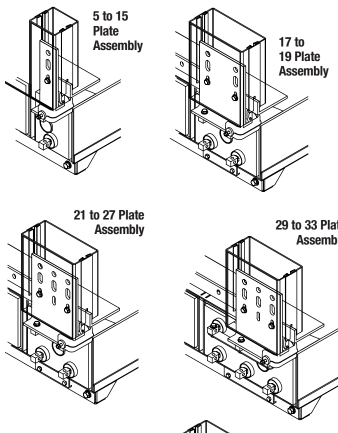


6. Assemble the four parts of the top terminal safety shield as detailed below.

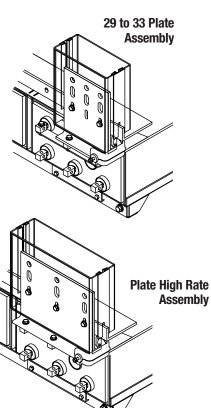




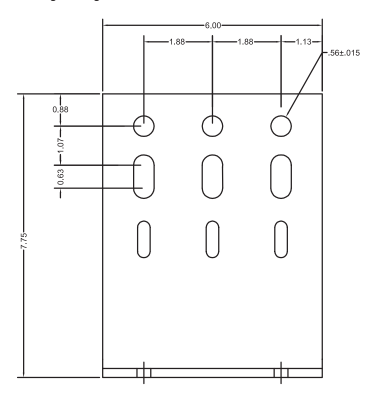
7. Top terminal assembly will vary by battery plate size.



\*\* When assembling the High Rate Assembly plate, the center bolt to the battery post should be loosely installed prior to installing the outer bolts.

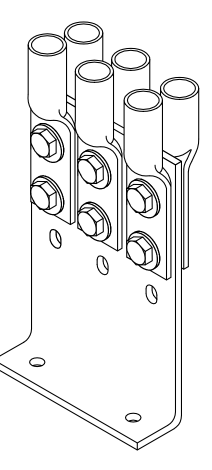


 Top terminal plates are designed to accept up to 0.50" dia. bolt and use a maximum 1.75" center, 2 hole lug.
 Lug and lug hardware not included.



Top terminal plate hole to hole dimensions typical. 21 to 33 top terminal plate detailed above.

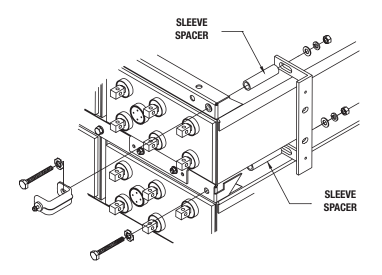
9. Lugs can be positioned on both sides of the terminal plate.



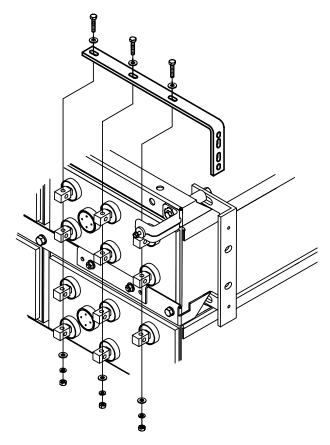
#### Side Termination

Consult battery string layout diagram for termination location.

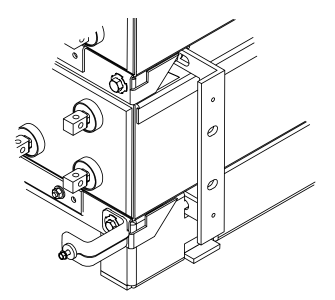
- 1. Remove module bolts (3/8-16 x 1.25") from the module where side termination is to be installed. If safety shield bracket is at one of these locations, retain for later use.
- Install plastic side terminal bracket in location where bolts were removed in previous step. Use 3/8-16 x 4.50" bolts. Bolts should be installed loosely for future adjustments. Replace safety shield bracket at same location from previous step.



4. Install side terminal connector to battery posts using 1/4- 20 bolts. Bolts should be installed loosely for future adjustments.

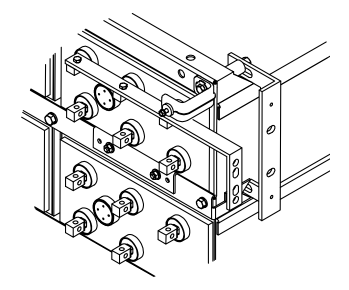


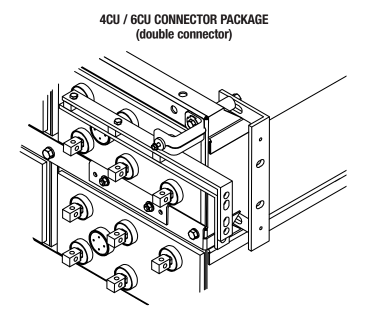
3. The side terminal may be located at the bottom module. Slot in lower arm of side terminal bracket slips over tab in base plate. The upper side terminal bracket connection should be attached as called out in previous section.



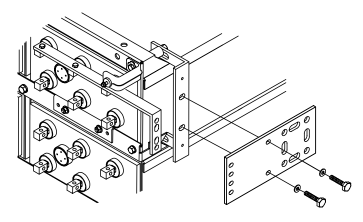
Review the "Connector Packages" chart (pg b.8) to ensure the correct connector package has been supplied.

1CU / 2CU CONNECTOR PACKAGE (single connector)

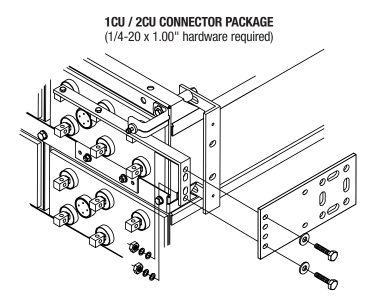




Install side terminal plate to terminal plate bracket using 1/4-20 x 1.00" hardware. Bolts should be installed loosely for future adjustments.



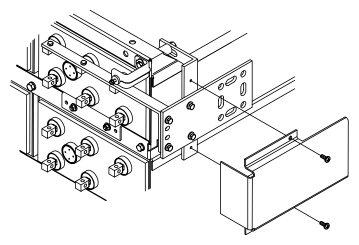
6. Connect side terminal plate to side terminal plate connectors. Bolt length is dependent on connector package as noted below.

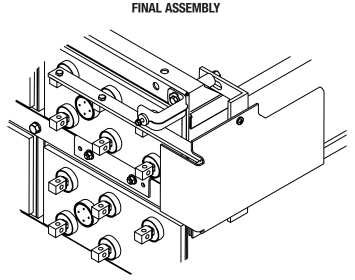


(1/4-20 x 1.25" hardware required)

4CU / 6CU CONNECTOR PACKAGE

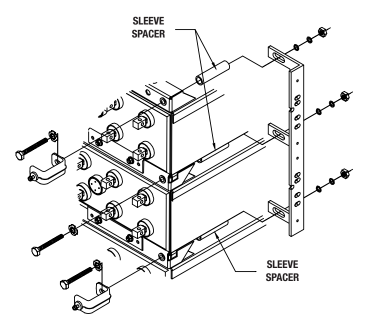
- After all parts are installed and alignment is confirmed, safety shield bracket hardware should be tightened, but not torqued. All remaining hardware should be torqued Consult "Hardware Torque Requirements" (pg b.4) for proper torque values.
- 8. Install side terminal shield to side terminal plate Bracket using 1/4-20 x 0.625" screws. Tighten but do not torque hardware.



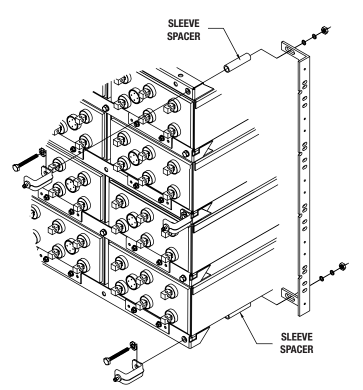


9. Depending on the termination location, side terminal plates may be adjacent to each other. The side terminal bracket attachment is different depending on the number of adjacent terminal plates.

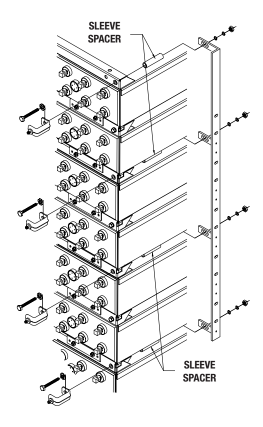
#### TWO TERMINAL PLATE BRACKET ASSEMBLY



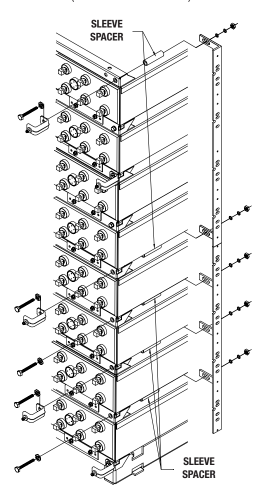
FOUR TERMINAL PLATE BRACKET ASSEMBLY



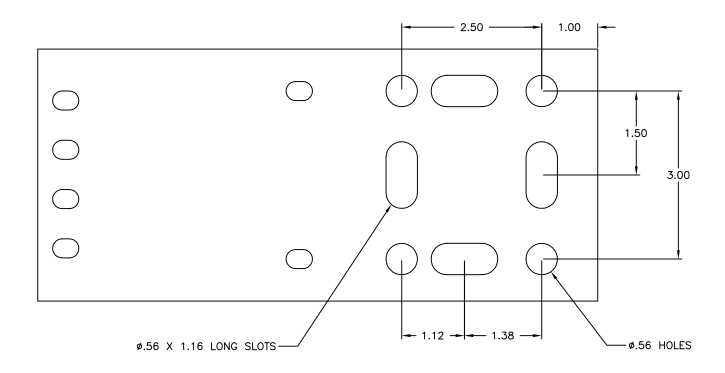
#### SIX TERMINAL PLATE BRACKET ASSEMBLY



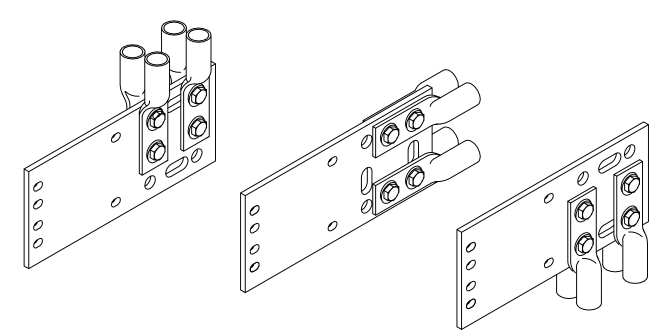
EIGHT TERMINAL PLATE BRACKET ASSEMBLY (Installed in two sections)



10. Side terminal plate is designed to use up to 0.50" dia. bolt and a maximum 1.75" centers, 2 hole lug. Plate is capable of handling 4 runs of cable. Lugs can be positioned on both sides of the terminal plate. Lug and lug hardware not included.



#### Lug Positioning Options



#### Final Assembly Check Procedure

1. For future identification, individual cells should be numbered in electrical connection sequence, beginning with number one (1) at the positive end of the battery string.

**NOTE:** Following steps are to be followed with battery disconnected from any load or charge source.

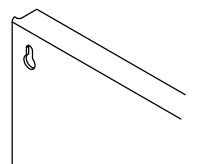
- 2. Read and record the voltages of the individual cells to assure that they are connected properly. The total battery string voltage should be approximately equal to the number of cells connected in series, multiplied by the measured voltage of one cell If the measured is less, recheck the connections for proper polarity. Verify that all cell connections have been properly torqued.
- 3. Measure and record the intercell connection resistance using a micro-ohms meter. This helps determine the adequacy of initial connection installation and can be used as a reference for future maintenance requirements. Refer to the "Battery Maintenance Report" form in Appendix K of this manual. Review the records of each connection and detail resistance measurements. Clean, remake, and re-measure any connection that has a resistance measurement greater than **10%** of the average of all the same type connections (i.e. intercell, intermodule, etc.).
- 4. Battery string performance is based on the output at the cell terminals. Therefore, the shortest electrical connection between the battery string and the operating equipment results in maximum total system performance.

## Select cable size based on current carrying capability and voltage drop.

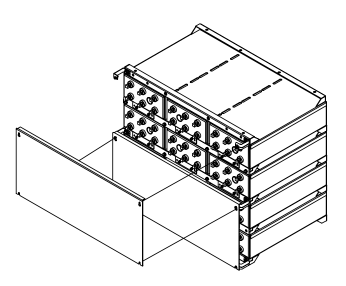
Cable size should not provide a greater voltage drop between the battery string and operating equipment than customer specified. Excessive voltage drop in cables will reduce the desired reserve time and power from the battery string.

## **Safety Shield Assembly**

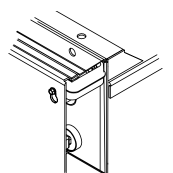
- 1. All safety shield brackets should already be installed at this time. Refer to "Non-Interlock Module Installation" section for bracket installation.
- 2. Safety shields are designed with a "keyhole" type attachment.



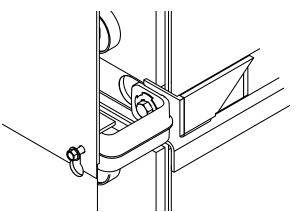
3. One shield will cover two modules. Starting at the bottom of the stack; hang the first shield on the top brackets through the large part of the keyhole. At the same time aligning the cutout at the bottom of the shield with the second set of brackets. The next shield will overlap the previously installed shield. For stacks containing odd number of modules a single module safety shield will be supplied. After all shields are in place, tighten the outer bolt, but **do not torque.** 



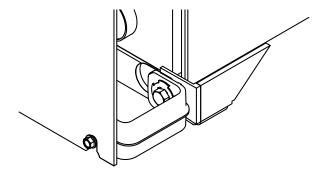
TOP



**OVERLAP** 



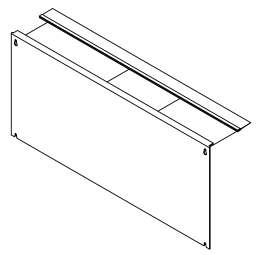
BOTTOM



## **Top Protection Shield Installation**

For side terminal assembly, attach top protective cover to highest front shield.

For top terminal assembly, cut protective cover to fit between the terminals and then attach to front shield.



## SYSTEM OPERATIONS

The following charging parameters are for Standby (Float) Applications.

For Renewable Energy (Cyclic) Applications refer to Appendix H.

#### Charger Voltage (per cell)

2.25V ± 0.01 @ 77°F (25°C)

When setting the float voltage on the charger, the battery string should be set to float at the nominal cell float voltage times the number of cells per battery string. The charger must be able to maintain the battery string voltage within  $\pm$  0.5% of the desired level at all times.

#### Charge Current

Charge current should not exceed the recommended minimum and maximum requirements as detailed in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V.

#### **Temperature Compensation**

Battery voltage should be adjusted for ambient temperature variations.

2mV per °C (1.8°F) per 2v cell.

Consult Voltage Compensation Chart (Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V) for temperature compensation voltage maximum and minimum limits.

#### Cell Voltage

Although the charger must maintain the battery string voltage within  $\pm$  0.5%, individual cell voltages may vary by  $\pm$  0.05 volts of the average cell float voltage.

#### Equalizing

Upon installation of the battery string, an optional charge of 2.40V per cell  $\pm$  0.01 @ 77°F (25°C) for 24 hours (not to exceed 24 hours) can be applied. (NOTE: Verify that the higher cell voltage will not adversely affect any other connected equipment). If this is done, be sure to reset the charging equipment to the proper float voltage.

#### **Battery Operation**

Battery string operating temperature will affect battery string capacity and operating life.

Discharging at temperatures less than 77°F (25°C) will reduce the capacity

of the battery and require longer charging time to become fully charged.

## If operating temperatures are expected to be less than 50°F (10°C) contact East Penn for recommendations.

The battery string must be located in a manner that the individual cells do not vary by more than 5°F (2.8°C) between the lowest and highest individual cell temperature.

## Temperatures greater than 77°F (25°C) will reduce the operating life of the battery.

#### Deka Unigy II\*\*

The battery string should not exceed 105°F (40.5°C) for more than 8 hrs and should never exceed 95°F (35°C).

If the above limits are not able to be followed, contact East Penn for recommendations.

#### Deka Fahrenheit 2V\*\*

The battery string should not exceed 140°F (60°C).

If the above limit is not able to be followed, contact East Penn for recommendations.

#### \*\* Review warranty documents for details.

**NOTE:** The battery system should not be discharged below published EOD (end of discharge) ratings.

#### Rectifier Ripple Voltage

#### FREQUENCY

Ripple that has a frequency greater than 667Hz (duration less than 1.5ms) is acceptable, unless it is causing additional cell heating.

Ripple that has a frequency less than 667Hz (duration greater than 1.5ms), must meet the following voltage specification to be acceptable.

#### VOLTAGE

Ripple voltage shall be less than 0.5% peak to peak (.177% rms) of the manufacturer's recommended battery string voltage.

Failure to comply can void the warranty

## **RECORD KEEPING**

#### Voltages, Temperatures & Ohmic Readings

Record keeping is an important part of stationary battery maintenance and warranty coverage. This information will help in establishing a life history of the battery string and inform the user if and when corrective action needs to be taken. Values should be recorded using "Battery Maintenance Report" in Appendix K.

All measuring equipment should be in good operating condition and accuracy should be confirmed on an annual basis to NIST traceable standards.

After installation and when the battery string has been on float charge for one week, the data as detailed in the below *"Maintenance Section"* should be recorded.

Failure to maintain proper records including information as detailed below may result in voiding any applicable warranty.

## **Acceptance Testing**

Each cell should be at 100% State of Charge prior to performing an acceptance test on the battery system. To ensure the cells are fully charged the following charge schedule should be followed.

Cells should be charged at the equalization rate of 2.40 volts per cell for 24 hours. Temperature compensated charging parameters shall be applied as detailed in "Voltage Compensation Chart" in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V of this manual.

To ensure the cells are fully charged within 24hrs; the charger used for this charge must have the current equal to the maximum charge current for the given cell type (model), as called out in Appendix F for Unigy II & Appendix G for Deka Fahrenheit HT 2V.

If these requirements cannot be met, contact East Penn Reserve Power's Product Support group for alternate instructions.

Upon completion, the charge voltage should be lowered to the float voltage of 2.25 volts per cell for a minimum period of 72 hours. Reference: IEEE 1188-2005 Section 7.2 for additional acceptance test requirements.

Upon completion of the above charge, the desired acceptance test can be performed.

**NOTE:** There shall be no discharges of any duration between the start of the equalization and the completion of the float period. If a discharge does occur, the charging regime detailed above shall be repeated.

Upon completion of the acceptance test, the battery system should be placed on float charge at 2.25 volts per cell to restore the battery to its' rated capacity.

Batteries should not require an equalization charge once they have passed their initial acceptance test. Consult with East Penn Reserve Power's Product Support group before performing additional equalizing charges on batteries that have successfully passed their initial acceptance test.

## MAINTENANCE

Always wear eye protection when working on or near batteries. Keep sparks and open flames away from batteries at all times. Review Safety Precautions on (pg b.3).

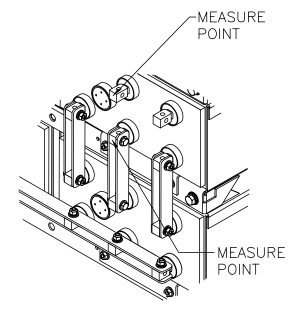
#### **Annual Inspection**

## For Renewable Energy (Cyclic) applications, some of the following recommendations may not apply.

Discharge and recharge affect voltage and ohmic values. These readings should be taken only after the battery string has been on continuous, uninterrupted float charge for at least one month.

The following values should be recorded using the Battery Maintenance Report in Appendix K. Additional copies available at www.eastpennmanufacturing.com

- 1. Conduct a visual inspection of each cell.
- 2. Battery string voltage at battery terminals while battery is on float.
- 3. Charger voltage at the charger panel.
- 4. Individual cell voltages. Cells should be within  $\pm$  0.05 volts of the average cell float voltage.
- 5. Ambient temperatures within area of battery string
- 6. Average battery string temperature at a minimum of three different cells at varying locations. Temperatures shall be taken at the negative post.
- 7. Individual cell ohmic readings. To provide accurate / consistent values, cells must be fully charged, at same temperature and probes placed at same location each time readings are taken. On a 4-post cell, place meter leads on the left positive & left negative posts or right positive & right negative posts. For 6-post cells, measure from center positive to center negative posts. Do not measure diagonally from positive to negative posts. See below example for specific location.



8. All intercell, interunit and terminal connection resistances. Microohm readings should be taken across every connection. Refer to meter manufacturer's instructions for proper placement of probes. If any reading differs by more than 20% from its initial installation value, re-torque the connection, consult "Hardware Torque Requirements" (pg b.4) for proper torque values. If reading remains high, clean contact surfaces according to Step 1 under Connector Assembly. Recheck the micro-ohm reading.

Failure to maintain proper records including information as detailed above may result in voiding any applicable warranty.

#### **Battery Cleaning**

Batteries, cabinets, racks, and modules should be cleaned with clean water. If neutralizing is required use a mixture of 1 lb baking soda to 1 gallon of water or East Penn Mfg. supplied battery cleaner (part # 00321). Use clean water to remove baking soda residue

#### Never use solvents to clean the battery.

#### **Capacity Testing**

Per IEEE 1188 "Capacity testing is used to trend battery aging. The results of a capacity test is a calculation of the capacity of the battery. The calculated capacity is also used to determine if the battery requires replacement."

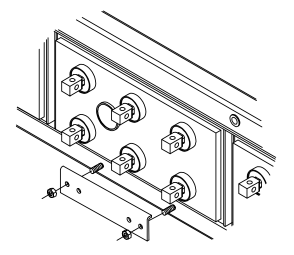
When performing capacity testing and recording data refer to IEEE 1188 recommendations.

# NOTE: When discharging at higher rates than originally specified, extra connectors may need to be added to prevent excessive voltage drop and / or excessive temperature rise.

Should it be determined that any individual cell(s) need to be replaced, contact East Penn.

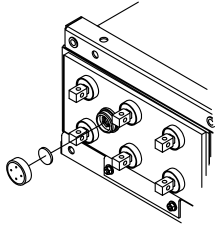
#### CELL REMOVAL PROCEDURE

- 1. Before removing cell, review Safety Precautions (pg b.3) of this manual. Contact East Penn with specific questions or concerns.
- 2. Disconnect Charger and the system ground connection.
- 3. Remove connectors from cell being removed.
- 4. Remove cell retainer bar(s) from cell being removed.

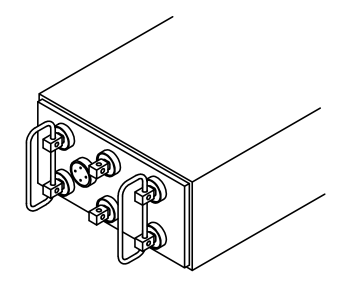


- 5. Cells develop internal pressure. Relieving this pressure from the cell will make it easier to remove the cell from the module.
  - a. Pry off vent shroud using insulated flat head screwdriver.
  - b. Remove flame arrestor (round white disc).

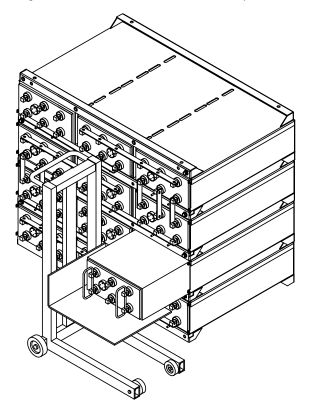
- c. Unscrew valve 1/4 turn using 17mm hex key (pressure will release).
- d. Tighten valve immediately and torque to 12-14 in lb with 17mm hex key.



- 6. Lifting device shall be rated to handle weight of cell.
- 7. Remove one cell at a time.
  - a. Thread non-metallic rope through two battery terminals and knot.

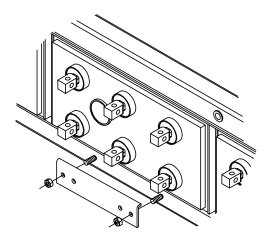


8. Pull cell from module onto lifting device. Care should be taken so lifting device does not come in contact with cell posts.



#### **Cell Replacement Procedure**

- 1. Cells develop internal pressure. Relieving this pressure from the cell will make it easier to install the cell into the module. Follow the steps of "Cell Removal Procedure" item 4.
- 2. Ensure cell polarity is correct prior to installing cell
- 3. Replace cell retainer bar.



4. Refer to "Electrical Connection" section for installing connectors of replacement cell.

#### For Energy Storage Applications Following UL 1973 the following shall be reviewed:

- 1. Batteries and components shall be installed in accordance with Article 480 or Article 706 of NFPA 70 or Section 64 of CSA C22.1.
- 2. The charger shall comply with one of the following standards: UL 1012, UL 1741, UL 60335-2-29/CSA C22.2 No. 60335-2-29, CAN/CSA C22.2 No. 107.2, or UL 62368-1/CSA C22.2 No. 62368-1
- 3. If the batteries are being installed in a system greater than 60V, a disconnecting mean shall be provided for all ungrounded conductors in accordance with Article 480 of NFPA 70 or Section 64 of CSA C22.1.
- 4. Service disconnects shall be provided as applicable to the end product battery system in accordance with Article 480 of NFPA 70 or Section 64 of CSA C22.1.
- 5. Protection devices supplied with the battery should be installed prior to use. Consult electrical standards such as NEC and/or Federal, State and Local codes for additional protection device requirements, as well as User Manual of specific application.
- 6. The grounding and bonding system shall be checked after the completion of the assembly to ensure that the resistance is less than or equal to 0.1  $\Omega$ .
- 7. The maximum battery system voltage should not exceed a nominal 960 VDC. If this voltage is exceeded, a repeat of the dielectric voltage withstand test of the assembly of the higher voltage shall be performed.
- 8. Recommended minimum spacing of 2.0" (50.8mm) from walls and / or equipment.

#### **APPENDIX B**

	<b>REFRESH RECORD FORM</b>												
<b>CASTPENN</b> Model Number	EPM Order Number*         Pallet ID Number         Individual Performing Test (Full Name)						t (Full Name)	Date of Refresh	Refresh Duration				
		Information F	Prior to Refre	sh	Inform	ation within 1							
	Date Code	Cell Serial Number	Open Circuit Voltage		Cell Voltage Reading		Cell Temperature	Notes & Comments					
Cells 1													
Cells 2													
Cells 3													
Cells 4													
Cells 5													
Cells 6													
Cells 7													
Cells 8													
Cells 9													
Cells 10													
Cells 11													
Cells 12													
Cells 13													
Cells 14													
Cells 15													
Cells 16													
Cells 17													
Cells 18													
Cells 19													
Cells 20													
Cells 21													
Cells 22													
Cells 23													
Cells 24													

ALL FIELDS TO THE RIGHT OF THE CELL NUMBER ABOVE MUST BE COMPLETED EPM ORDER NUMBER WILL APPEAR ON THE SHIPPING LABEL ON THE CARTON COVERING EACH PALLET OF CELLS TO ENSURE CONTINUATION OF WARRANTY, SUBMIT FORMS TO: East Penn Mfg. Co, Inc., Reserve Power Division, Product Support & Warranty Dept. (reservepowerwarranty@dekabatteries.com) Form available as an Excel spreadsheet. Consult your EPM or Deka Services Representative

### Unigy II - Cell Weight & Volume

Battery	-	ell ight		Electr (per		Pure Acid (per battery)		
Туре		.9	Volu	me	Wei	ght	Wei	ght
	lb.	kg.	gal	liter	lb.	kg.	lb.	kg.
AVR45-5	18	8	0.37	1.40	4.00	1.81	1.60	0.72
AVR45-7	25	11	0.52	1.96	5.60	2.54	2.24	1.02
AVR45-9	32	15	0.67	2.52	7.22	3.28	2.89	1.31
AVR45-11	39	18	0.81	3.08	8.83	4.00	3.53	1.60
AVR45-13	46	21	0.96	3.64	10.43	4.73	4.17	1.89
AVR45-15	53	24	1.11	4.20	12.04	5.46	4.81	2.18
AVR45-17	60	27	1.26	4.76	13.65	6.19	5.46	2.47
AVR45-19	67	30	1.41	5.32	15.26	6.92	6.10	2.77
AVR45-21	74	34	1.55	5.89	16.87	7.65	6.74	3.06
AVR45-23	81	37	1.70	6.45	18.47	8.38	7.39	3.35
AVR45-25	88	40	1.85	7.01	20.08	9.11	8.03	3.64
AVR45-27	95	43	2.00	7.57	21.69	9.84	8.67	3.93
AVR45-29	102	46	2.15	8.13	23.30	10.57	9.31	4.22
AVR45-31	109	49	2.30	8.69	24.91	11.30	9.96	4.52
AVR45-33	116	53	2.44	9.25	26.51	12.03	10.60	4.81
AVR75-5	28	13	0.61	2.30	6.58	2.98	2.63	1.19
AVR75-7	39	18	0.86	3.28	9.39	4.26	3.75	1.70
AVR75-9	50	23	1.11	4.22	12.04	5.46	4.83	2.19
AVR75-11	61	28	1.36	5.15	14.76	6.70	5.90	2.68
AVR75-13	72	33	1.61	6.09	17.44	7.91	6.97	3.16
AVR75-15	83	38	1.86	7.03	20.13	9.13	8.05	3.65
AVR75-17	94	43	2.10	7.96	22.81	10.35	9.12	4.14
AVR75-19	105	48	2.31	8.75	25.08	11.38	10.02	4.55
AVR75-21	116	53	2.60	9.84	28.19	12.79	11.27	5.11
AVR75-23	127	58	2.84	10.77	30.87	14.00	12.34	5.60
AVR75-25	137	62	3.09	11.71	33.56	15.22	13.42	6.09
AVR75-27	148	67	3.34	12.64	36.23	16.44	14.48	6.57
AVR75-29	159	72	3.59	13.58	38.92	17.65	15.56	7.06
AVR75-31	170	77	3.83	14.52	41.60	18.87	16.63	7.54
AVR75-33	181	82	4.08	15.46	44.29	20.09	17.71	8.03
AVR95-7	44	20	0.96	3.63	10.54	4.78	4.41	2.00
AVR95-9	57	26	1.22	4.62	13.40	6.08	5.60	2.54
AVR95-11	70	32	1.49	5.66	16.40	7.44	6.86	3.11
AVR95-13	83	38	1.76	6.68	19.36	8.78	8.09	3.67
AVR95-15	96	44	2.04	7.73	22.42	10.17	9.38	4.25
AVR95-17	108	49	2.30	8.72	25.28	11.47	10.57	4.79
AVR95-19	121	55	2.48	9.38	27.18	12.33	11.37	5.16
AVR95-21	134	61	2.89	10.94	31.70	14.38	13.26	6.01
AVR95-23	147	67	3.08	11.67	33.84	15.35	14.15	6.42
AVR95-25	160	73	3.39	12.84	37.23	16.89	15.57	7.06
AVR95-27	172	78	3.69	13.96	40.48	18.36	16.93	7.68
AVR95-29	186	84	3.93	14.89	43.17	19.58	18.05	8.19
AVR95-31	198	90	4.22	15.96	46.28	20.99	19.35	8.78
AVR95-33	211	96	4.50	17.04	49.41	22.41	20.66	9.37
**Data subject to change								

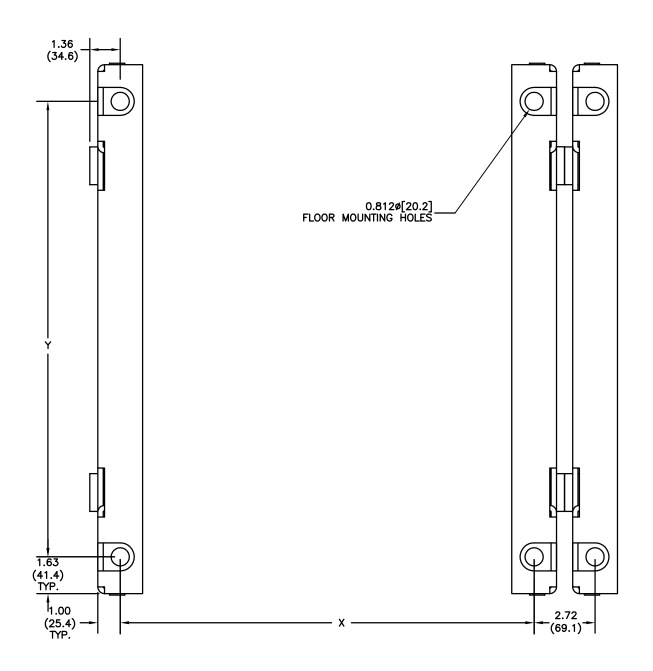
\*\*Data subject to change.

		/eight		Electrolyt	Pure Acid (per battery)			
Battery Type	Cell W	reigin	Volu	ıme	We	ight	Wei	ght
	lb	kg	gal	liter	lb	kg	lb	kg
HT45-5	18	8	0.37	1.40	4.00	1.81	1.60	0.72
HT45-7	25	11	0.52	1.96	5.60	2.54	2.24	1.02
HT45-9	32	15	0.67	2.52	7.22	3.28	2.89	1.31
HT45-11	39	18	0.81	3.08	8.83	4.00	3.53	1.60
HT45-13	46	21	0.96	3.64	10.43	4.73	4.17	1.89
HT45-15	53	24	1.11	4.20	12.04	5.46	4.81	2.18
HT45-17	60	27	1.26	4.76	13.65	6.19	5.46	2.47
HT45-19	67	30	1.41	5.32	15.26	6.92	6.10	2.77
HT45-21	74	34	1.55	5.89	16.87	7.65	6.74	3.06
HT45-23	81	37	1.70	6.45	18.47	8.38	7.39	3.35
HT45-25	88	40	1.85	7.01	20.08	9.11	8.03	3.64
HT45-27	95	43	2.00	7.57	21.69	9.84	8.67	3.93
HT45-29	102	46	2.15	8.13	23.30	10.57	9.31	4.22
HT45-31	109	49	2.30	8.69	24.91	11.30	9.96	4.52
HT45-33	116	53	2.44	9.25	26.51	12.03	10.60	4.81
HT95-7	44	20	0.96	3.63	10.54	4.78	4.41	2.00
HT95-9	57	26	1.22	4.62	13.40	6.08	5.60	2.54
HT95-11	70	32	1.49	5.66	16.40	7.44	6.86	3.11
HT95-13	83	38	1.76	6.68	19.36	8.78	8.09	3.67
HT95-15	96	44	2.04	7.73	22.42	10.17	9.38	4.25
HT95-17	108	49	2.30	8.72	25.28	11.47	10.57	4.79
HT95-19	121	55	2.48	9.38	27.18	12.33	11.37	5.16
HT95-21	134	61	2.89	10.94	31.70	14.38	13.26	6.01
HT95-23	147	67	3.08	11.67	33.84	15.35	14.15	6.42
HT95-25	160	73	3.39	12.84	37.23	16.89	15.57	7.06
HT95-27	172	78	3.69	13.96	40.48	18.36	16.93	7.68
HT95-29	186	84	3.93	14.89	43.17	19.58	18.05	8.19
HT95-31	198	90	4.22	15.96	46.28	20.99	19.35	8.78
HT95-33	211	96	4.50	17.04	49.41	22.41	20.66	9.37

### Deka Fahrenheit HT 2V - Cell Weight & Volumes

Unigy II / Deka Fahrenheit HT 2V Non-Interlock Base Anchor H	lole Pattern
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		3 & 6 CELL MODULES										2 & 4 CELL	MODULES			
ЧË		45	Ah.			75	Ah.			95	Ah.			95 A	h.	
PLAT PLAT		х	,	Y	)			Y	;	ĸ		Y		х	Y	
zā	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm	In	mm
5	11.72	298	10.64	270	11.72	298	17.74	451	—		_		-		_	
7	16.16	410	10.64	270	16.16	410	17.74	451	16.16	410	20.30	516	9.86	250	20.30	516
9	20.66	525	10.64	270	20.66	525	17.74	451	20.66	525	20.30	516	12.86	327	20.30	516
11	25.16	639	10.64	270	25.16	639	17.74	451	25.16	639	20.30	516	15.86	403	20.30	516
13	29.66	753	10.64	270	29.66	753	17.74	451	29.66	753	20.30	516	18.86	479	20.30	516
15	34.17	868	10.64	270	34.17	868	17.74	451	34.17	868	20.30	516	21.86	555	20.30	516
17	19.07	484	10.64	270	19.07	484	17.74	451	19.07	484	20.30	516	11.8	300	20.30	516
19	21.32	542	10.64	270	21.32	542	17.74	451	21.32	542	20.30	516	13.3	338	20.30	516
21	23.57	599	10.64	270	23.57	599	17.74	451	23.57	599	20.30	516	14.8	376	20.30	516
23	25.82	656	10.64	270	25.82	656	17.74	451	25.82	656	20.30	516	16.3	414	20.30	516
25	28.07	713	10.64	270	28.07	713	17.74	451	28.07	713	20.30	516	17.8	452	20.30	516
27	30.32	770	10.64	270	30.32	770	17.74	451	30.32	770	20.30	516	19.3	490	20.30	516
29	32.57	827	10.64	270	32.57	827	17.74	451	32.57	827	20.30	516	20.8	528	20.30	516
31	34.82	884	10.64	270	34.82	884	17.74	451	34.82	884	20.30	516	22.3	566	20.30	516
33	37.07	942	10.64	270	37 07	942	17 74	451	37.07	942	20.30	516	23.8	605	20.30	516



### **Unigy II - Standby (Float) Application**

#### **Voltage Compensation**

### **Charge Current Limits**

**AVR75 Series** 

°C	Float	Refresh / Equalize	°F				
>35	2.230	2.380	>95				
34	2.232	2.382	93.2				
33	2.234	2.384	91.4				
32	2.236	2.386	89.6				
31	2.238	2.388	87.8				
30	2.240	2.390	86.0				
29	2.242	2.392	84.2				
28	2.244	2.394	82.4				
27	2.246	2.396	80.6				
26	2.248	2.398	78.8				
25	2.250	2.400	77.0				
24	2.252	2.402	75.2				
23	2.254	2.404	73.4				
22	2.256	2.406	71.6				
21	2.258	2.258 2.408					
20	2.260	2.260 2.410					
19	2.262 2.412		66.2				
18	2.264	2.264 2.414					
17	2.266	2.416	62.6				
16	2.268	2.418	60.8				
15	2.270	2.420	59.0				
14	2.272	2.422	57.2				
13	2.274	2.424	55.4				
12	2.276	2.426	53.6				
11	2.278	2.428	51.8				
<10	2.280	2.430	<50				
2m\/ n/	2mV ner ⁰C						

2mV per °C

AVR45 Series							
Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**					
AVR45-5	16.5	4.9					
AVR45-7	24.7	7.4					
AVR45-9	32.9	9.9					
AVR45-11	41.1	12.3					
AVR45-13	49.4	14.8					
AVR45-15	57.6	17.3					
AVR45-17	65.8	19.7					
AVR45-19	74.1	22.2					
AVR45-21	82.3	24.7					
AVR45-23	90.5	27.2					
AVR45-25	98.7	29.6					
AVR45-27	107	32.1					
AVR45-29	115	34.6					
AVR45-31	123	37.0					
AVR45-33	132	39.5					

Cell Type	Cell Type Max. Charge Current (A)	
AVR75-5	27.3	8.2
AVR75-7	41.0	12.3
AVR75-9	54.6	16.4
AVR75-11	68.3	20.5
AVR75-13	81.9	24.6
AVR75-15	95.6	28.7
AVR75-17	109	32.8
AVR75-19	123	36.9
AVR75-21	137	41.0
AVR75-23	150	45.0
AVR75-25	164	49.1
AVR75-27	177	53.2
AVR75-29	191	57.3
AVR75-31	205	61.4
AVR75-33	218	65.5

#### **AVR95 Series**

Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**
AVR95-7	51.5	15.4
AVR95-9	68.7	20.6
AVR95-11	85.8	25.7
AVR95-13	103	30.9
AVR95-15	120	36.0
AVR95-17	137	41.2
AVR95-19	154	46.3
AVR95-21	172	51.5
AVR95-23	189	56.6
AVR95-25	206	61.8
AVR95-27	223	66.9
AVR95-29	240	72.1
AVR95-31	257	77.2
AVR95-33	275	82.4

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

### **Deka Fahrenheit HT 2V - Standby (Float) Application**

HT45 Series

#### **Voltage Compensation**

#### **Charge Current Limits**

°C	Float	°F
>35	2.230	>95
34	2.232	93.2
33	2.234	91.4
32	2.236	89.6
31	2.238	87.8
30	2.240	86.0
29	2.242	84.2
28	2.244	82.4
27	2.246	80.6
26	2.248	78.8
25	2.250	77.0
24	2.252	75.2
23	2.254	73.4
22	2.256	71.6
21	2.258	69.8
20	2.260	68.0
19	2.262	66.2
18	2.264	64.4
17	2.266	62.6
16	2.268	60.8
15	2.270	59.0
14	2.272	57.2
13	2.274	55.4
12	2.276	53.6
11	2.278	51.8
<10	2.280	<50

1140 Series		
Cell Type	Cell Type Max. Charge Current (A)	
HT45-5	16.5	4.9
HT45-7	24.7	7.4
HT45-9	32.9	9.9
HT45-11	41.1	12.3
HT45-13	49.4	14.8
HT45-15	57.6	17.3
HT45-17	65.8	19.7
HT45-19	74.1	22.2
HT45-21	82.3	24.7
HT45-23	90.5	27.2
HT45-25	98.7	29.6
HT45-27	107	32.1
HT45-29	115	34.6
HT45-31	123	37.0
HT45-33	132	39.5

HT95 Series		
Cell Type	Max. Charge Current (A)	Min. Charge Current (A)**
HT95-7	51.5	15.4
HT95-9	68.7	20.6
HT95-11	85.8	25.7
HT95-13	103	30.9
HT95-15	120	36.0
HT95-17	137	41.2
HT95-19	154	46.3
HT95-21	172	51.5
HT95-23	189	56.6
HT95-25	206	61.8
HT95-27	223	66.9
HT95-29	240	72.1
HT95-31	257	77.2
HT95-33	275	82.4

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

2mV per °C

Unigy II / Deka Fahrenheit HT 2V - Renewable Energy (Cyclic)

Bulk Charge	Max. Current (Amps)	Reference Below Chart
Absorption (Regulation)Charge	Constant Voltage	2.35 - 2.40 vpc
Float Charge	Constant Voltage	2.24 - 2.26 vpc
Equalize Charger	Constant Voltage	2.40 - 2.43 vpc
Temperature Coefficient	3mV	/ °C

#### **Renewable Energy (Cyclic) Charge Parameters**

#### Unigy II / Deka Fahrenheit HT 2V -Renewable Energy (Cyclic) Voltage Compensation

°C	Absorption Regulation Charge	Float Charge	Equalize Maintenance	۴
≥35	2.370	2.220	2.400	≥95
34	2.373	2.223	2.403	93.2
33	2.376	2.226	2.406	91.4
32	2.379	2.229	2.409	89.6
31	2.382	2.232	2.412	87.8
30	2.385	2.235	2.415	86.0
29	2.388	2.238	2.418	84.2
28	2.391	2.241	2.421	82.4
27	2.394	2.244	2.424	80.6
26	2.397	2.247	2.427	78.8
25	2.400	2.250	2.430	77.0
24	2.403	2.253	2.433	75.2
23	2.406	2.256	2.436	73.4
22	2.409	2.259	2.439	71.6
21	2.412	2.262	2.442	69.8
20	2.415	2.265	2.445	68.0
19	2.418	2.268	2.448	66.2
18	2.421	2.271	2.451	64.4
17	2.424	2.274	2.454	62.6
16	2.427	2.277	2.457	60.8
15	2.430	2.280	2.460	59.0
14	2.433	2.283	2.463	57.2
13	2.436	2.286	2.466	55.4
12	2.439	2.289	2.469	53.6
11	2.442	2.292	2.472	51.8
≤10	2.445	2.295	2.475	≤50

3mV per °C

## Unigy II - Renewable Energy (Cyclic) Maximum Charge Current

AVR45 Series		
Cell Type	Max. Charge Current (A)	
AVR45-5	21.4	
AVR45-7	32.2	
AVR45-9	42.9	
AVR45-11	53.6	
AVR45-13	64.3	
AVR45-15	75.0	
AVR45-17	85.8	
AVR45-19	96.5	
AVR45-21	107	
AVR45-23	118	
AVR45-25	129	
AVR45-27	139	
AVR45-29	150	
AVR45-31	161	
AVR45-33	172	

AVR75 Series		
Cell Type	Max. Charge Current (A)	
AVR75-5	35.5	
AVR75-7	53.2	
AVR75-9	70.9	
AVR75-11	88.7	
AVR75-13	106	
AVR75-15	124	
AVR75-17	142	
AVR75-19	160	
AVR75-21	177	
AVR75-23	195	
AVR75-25	213	
AVR75-27	231	
AVR75-29	248	
AVR75-31	266	
AVR75-33	284	

#### **AVR95 Series**

AVII35 Series		
Cell Type	Max. Charge Current (A)	
AVR95-7	67.8	
AVR95-9	90.4	
AVR95-11	113	
AVR95-13	136	
AVR95-15	158	
AVR95-17	181	
AVR95-19	203	
AVR95-21	226	
AVR95-23	248	
AVR95-25	271	
AVR95-27	294	
AVR95-29	316	
AVR95-31	339	
AVR95-33	361	

b.31

#### **APPENDIX J**

Cell Type	Max. Charge Current (A)
HT45-5	16.5
HT45-7	24.7
HT45-9	32.9
HT45-11	41.1
HT45-13	49.4
HT45-15	57.6
HT45-17	65.8
HT45-19	74.1
HT45-21	82.3
HT45-23	90.5
HT45-25	98.7
HT45-27	107
HT45-29	115
HT45-31	123
HT45-33	132

## **Deka Fahrenheit HT 2V - Cyclic Application Charge Current Limits**

Cell Type	Max. Charge Current (A)
HT95-7	46.1
HT95-9	61.4
HT95-11	76.8
HT95-13	92
HT95-15	108
HT95-17	123
HT95-19	138
HT95-21	154
HT95-23	169
HT95-25	184
HT95-27	200
HT95-29	215
HT95-31	230
HT95-33	246

\*\* = Using minimum charge current will extend recharge time and increase risk of battery being undercharged

Report
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Service Date

					(mfg. & model)	(Note if voltage is expressed in RMS, Peak. or Peak To Peak)			Connector Ohmic Value	1 2 3																																
			Installer	ed		ote if voltage is expresser			Cell	Ohmic Value*																																
		D.#	p.	Date Installed		M			Volts	(Float)																																
#	ζĝ	Battery I.D.	nbient Air Tem	(display voltage)					Cell	Temp.																																-
Battery Dwg #	Connector Pkg	urrent	(read at battery terminals) Ambient Air Temp			e Voltage		e of Each Module.	Serial	Number																																
		Float Current	(read at be		Conductance/Impendance Meter	AC Ripple Voltage		Type Label – Found on Retaining Bar or Left Side of Each Module.	Cell	No.	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60		
		/oltage		Panel Meter Voltage	stance/Imper			– Found on Retai	nic Value	3																															FOR MULTI-TERMINAL JARS.	-
		Charger Output Voltage	ery Voltage	Panel N	_Amps Conduc			oe/Battery Type Label	Connector Ohmic Value	1 2																															F PROBES FOR MULTI	
		C	Total Battery Volta					*Consult Cell type/Battery	Cell	Ohmic Value*																															CONSULT R.O. MANUAL, "RECORD KEEPING", FOR ADDITIONAL INFORMATION INCLUDING PROPER LOCATION OF PROBES.	
	Number						Central Office		Volts	(Float)																															L INFORMATION IN	
	Battery Location & I.D. Number	Total No. of Cells	Type*	Vifg.*	Site Load Current	Rectifier Mfg. & Model	Environment (i.e. Hut. Central Office. etc)		Cell	Temp.																															VG", FOR ADDITIONA	
Address	Battery I	Total No.	Battery Type*	Date of Mfg.*	Site Loa	Rectifier	Environn		Serial	Number																															JAL, "RECORD KEEPI	ommendauons:
									Cell	No.	1	2	n	4	5	9	7	ω	6	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	CONSULT I&O MAN	Remarks and Recommendations:

Notation: This form must be completed and submitted with any product warranty claim. Readings should be taken at Installation and at least annually thereafter.

Readings Taken By: (Form available as an Excel Spreadsheet. Consult your EPM Representative.)

Mair	ltenance						Battery	Dwg #			
Rep(	Report		Battery Location & I.D. Number				Connector Pkg	or Pkg			
							Battery	I.D. #			
Cell Serial	Cell	Volts	Cell Obmio Victure*	Connector Ohmic Valu	Cell	Serial	Cell	Volts	Cell Obmic Victure*	Connector	Connector Ohmic Value
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\*CONSULT I&O MANUAL, "RECORD KEEPING", FOR ADDITIONAL INFORMATION INCLUDING PROPER LOCATION OF PROBES FOR MULTI-TERMINAL JARS.

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		nic Value	2																																								
		Connector Ohmic Value	-																																								
		Cell Ohmic Value*																																									_
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Service DateBattery_Dwg #	Connect Battery	Cell	10110-																																								
		Serial																																									
		Cell	.041	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	235	236	237	238	239	240
		Connector Ohmic Value																																									
	Battery Location & I.D. Number	Cell Ohmic Value*																																									
		Volts (Float)	li iuury																																								
Battery Maintenance	LIO	Cell	.4.1121																																								
Batt Mair	Кер	Serial																																						,			
		Cell		L9L	102	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180	181	182	183	184	185	186	18/	188	189	190	191	192	193	194	195	196	197	198	199	200

\*CONSULT I&O MANUAL, "RECORD KEEPING", FOR ADDITIONAL INFORMATION INCLUDING PROPER LOCATION OF PROBES FOR MULTI-TERMINAL JARS.



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