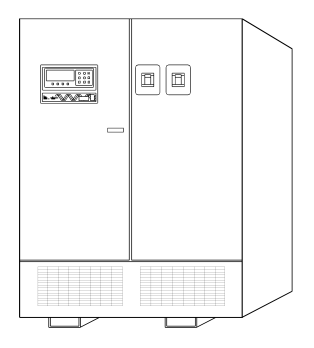
## DISCONTINUED PRODUCT

AC Power For Business-Critical Continuity™

# Liebert Series 610<sup>™</sup> UPS

Installation Manual - 300-450kVA, 60Hz, Three Phase Multi-Module





The following warning applies to all battery cabinets supplied with UPS systems. Additional warnings and cautions applicable to battery cabinets may be found in:

- Important Safety Instructions—page 1
- Section 2.0 Unloading and Handling
- Section 5.0 Battery Installation



# WARNING

Internal battery strapping must be verified by manufacturer prior to moving a battery cabinet (after initial installation).

- Battery cabinets contain non-spillable batteries.
- Keep units upright.
- Do not stack.
- Do not tilt.

Failure to heed this warning could result in smoke, fire or electric hazard. Call 1-800-LIEBERT prior to moving battery cabinets (after initial installation).

### **CONTACTING LIEBERT FOR SUPPORT**

To contact Liebert Global Services for information or repair service in the United States, call 1-800-LIEBERT (1-800-543-2378). Liebert Global Services offers a complete range of start-up services, repair services, preventive maintenance plans and service contracts.

For repair or maintenance service outside the 48 contiguous United States, contact Liebert Global Services, if available in your area. For areas not covered by Liebert Global Services, the authorized distributor is responsible for providing qualified, factory-authorized service.

For LGS to assist you promptly, please have the following information available:

Part numbers:
Serial numbers:
Rating:
Date purchased:
Date installed:
Location:
Input voltage/frequency:
Output voltage/frequency:
Battery reserve time:



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# SAVE THESE INSTRUCTIONS

This manual contains important instructions that should be followed during installation of your Series 610 UPS and batteries.



# WARNING

Exercise extreme care when handling UPS cabinets to avoid equipment damage or injury to personnel. The UPS module weight ranges from 4150 to 8320 lbs. (1882 to 3774kg), including input transformer. The battery cabinets weigh from 3150 to 5400 lbs. (1429 to 2449kg).

Locate center of gravity symbols  $\bigoplus$  and determine unit weight before handling each cabinet. Test lift and balance the cabinets before transporting. Maintain minimum tilt from vertical at all times.

Slots at the base of the modules and battery cabinets are intended for forklift use. Base slots will support the unit only if the forks are completely beneath the unit.

System Control Cabinets (SCCs) have holes intended for rigging bars or chains. Prevent chains or cables from contacting cabinet by using spreader bar and adequate padding.

Follow all battery safety precautions when installing, charging or servicing batteries. In addition to the hazard of electric shock, gas produced by batteries can be explosive and sulfuric acid can cause severe burns.

In case of fire involving electrical equipment, use only carbon dioxide fire extinguishers or those approved for use in fighting electrical fires.

Extreme caution is required when performing maintenance.

Be constantly aware that the UPS system contains high DC as well as AC voltages.

Check for voltage with both AC and DC voltmeters prior to making contact.

Read this manual thoroughly, paying special attention to the sections that apply to your installation, before working with the UPS. **Retain this manual for use by installing personnel.** 



## WARNING

Under typical operation and with all UPS doors closed, only normal safety precautions are necessary. The area around the UPS system should be kept free of puddles of water, excess moisture and debris.

Special safety precautions are required for procedures involving handling, installation and maintenance of the UPS system and the battery. Observe all safety precautions in this manual before handling or installing the UPS system. Observe all precautions in the Operation and Maintenance Manual, before as well as during performance of all maintenance procedures. Observe all battery safety precautions before working on or near the battery.

**This equipment contains several circuits that are energized with high voltage.** Only test equipment designed for troubleshooting should be used. This is particularly true for oscilloscopes. Always check with an AC and DC voltmeter to ensure safety before making contact or using tools. Even when the power is turned Off, dangerously high potential electric charges may exist at the capacitor banks and at the batteries.

All power and control wiring should be installed by a qualified electrician. All power and control wiring must comply with the NEC and applicable local codes.

**ONLY qualified service personnel should perform maintenance on the UPS system.** When performing maintenance with any part of the equipment under power, service personnel and test equipment should be standing on rubber mats. The service personnel should wear insulating shoes for isolation from direct contact with the floor (earth ground).

One person should never work alone, even if all power is removed from the equipment. A second person should be standing by to assist and summon help in case an accident should occur.

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# CAUTION

This unit complies with the limits for a Class A digital device, pursuant to Part 15 Subpart J of the FCC rules and EN550022. These limits provide reasonable protection against harmful interference in a commercial environment. This unit generates, uses and radiates radio frequency energy and, if not installed and used in accordance with this instruction manual, may cause harmful interference to radio communications. Operation of this unit in a residential area may cause harmful interference that the user must correct at his own expense.



#### NOTE

Materials sold hereunder cannot be used in the patient vicinity (i.e., cannot be used where UL 60601-1, cUL 60601-1 or IEC 60601-1 is required). Medical Applications such as invasive procedures and electrical life support equipment are subject to additional terms and conditions.

#### 1.0 INSTALLATION CONSIDERATIONS

Install your Series 610 UPS in accordance with the submittal drawing package and the following procedures.

A Liebert authorized representative must perform the initial system check-out and start-up to ensure proper system operation. Equipment warranties will be voided unless system start-up is performed by a Liebert authorized representative. Contact your local Liebert sales representative or Liebert Global Services at 1-800-LIEBERT to arrange for system start-up.



# CAUTION

Read this manual thoroughly before attempting to wire or operate the unit. Improper installation is the most significant cause of UPS start-up problems.

Do not install this equipment near gas or electric heaters. It is preferable to install the UPS in a restricted location to prevent access by unauthorized personnel.

- 1. Proper planning will speed unloading, location and connection of the UPS. Refer to Figures 14 through 61 and Appendix A.
- 2. Be certain that the floor at the final equipment location and along the route (inside the facility) to the installation site can support the cabinet weight and the weight of any moving equipment. The modules weigh from 4150 to 8320 lbs. (1882 to 3774kg). The battery cabinets weigh from 3150 to 5400 lbs. (1429 to 2449kg). The System Control Cabinets weigh from 1000 to 5850 lbs. (454 to 2653kg). Refer to Appendix A. For switchgear weights, refer to your submittal package.



WARNING Locate center of gravity symbols 🕤 and determine unit weight before handling cabinet.

- 3. Plan the route to ensure that the unit can move through all aisleways and doorways and around corners without risking damage. If the modules and batteries must be moved by elevator, check the size of the door openings and the weight-carrying capacity of the elevator.
- 4. Refer to information later in this manual regarding the optional battery cabinets and Transformer Cabinets. Observe all battery safety precautions when working on or near the battery.
- 5. Use the shortest output distribution cable runs possible, consistent with logical equipment arrangements and with allowances for future additions if planned.
- 6. Recommended ambient operating temperature is 77°F (25°C). Relative humidity must be less than 95%, non-condensing. Note that room ventilation is necessary, but air conditioning may not be required. Maximum ambient operating temperature is 104°F (40°C) without derating. The batteries should not exceed 77°F (25°C). At elevations above 4000 ft. (1219m), temperature derating may be required for full power output—consult your Liebert sales representative or call 1-800-LIEBERT.
- 7. Even though your Liebert UPS unit is at least 92-94% efficient, the heat output is substantial. For more specific information, see **Appendix A.** Be sure environmental conditioning systems can accommodate this BTU load, even during utility outages.
- 8. The installer should attempt to balance the load between the three output phases. The UPS will operate safely with an unbalanced load, but will give optimum performance if the three output phases are loaded within 20 percent of each other.
- 9. During normal UPS operations, short-term overload current demand from the bypass source may reach 10x the UPS output current rating. This overload current demand may be caused by the magnetizing inrush current of one or more downstream transformers or faults on downstream branch circuits. The instantaneous trip point(s) of the upstream bypass feeder breaker(s) must be set to support these temporary overloads. The magnitude of short-term overload bypass current demand is typically six to eight times the UPS current rating, but must be determined by analysis on a per-site basis. This analysis, generally known as an End-to-End Fault Coordination Study, must be done by a Registered Professional Engineer experienced in this activity and familiar with local codes and related requirements.



#### NOTE

While Liebert can provide typical guidelines, the responsibility for the proper breaker trip settings outside of the Liebert-manufactured UPS equipment resides with the owner. Contact Liebert Global Services at 1-800-LIEBERT for further details.



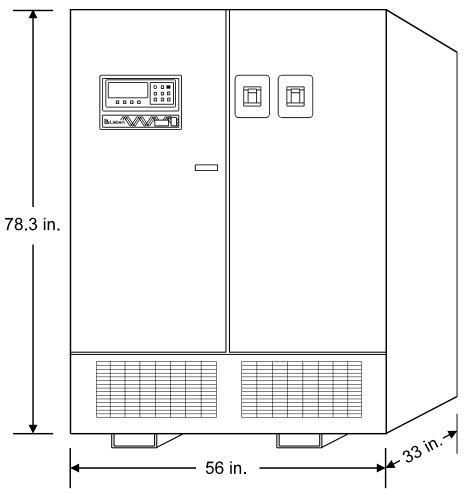
10. A breaker coordination study should be performed to ensure proper handling of fault currents.

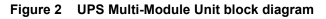


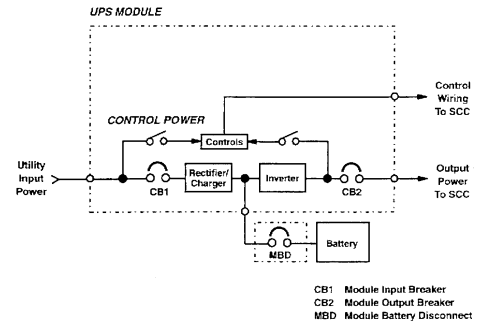
#### NOTE

The instantaneous trip setting of the breaker feeding the SCC bypass input should be high enough to accommodate short-duration overloads. The bypass static switch inside the SCC can draw up to 10 times the system's rated current for up to three cycles.

Figure 1 Multi-Module 300 to 450kVA UPS

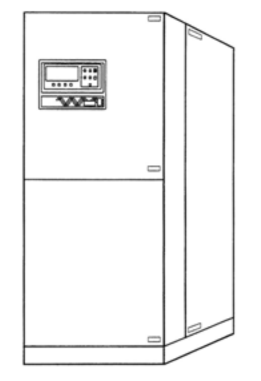




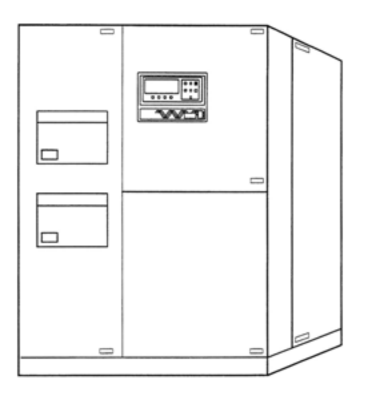


## 1.1 Types of System Control Cabinets

- 1. **SCCT** is a stand-alone cabinet containing system control logic for up to six UPS modules, static bypass switch, manually operated disconnects for the static bypass switch, and two motor-operated system breakers. The SCCT is painted the same color as the Liebert UPS, but does not match the sheet metal style of the UPS. For SCCT dimensions, refer to **Table 9**.
- 2. SCCI has the system control logic, circuit breakers and static bypass switch integrated into a switchboard cabinet manufactured by others.
- **3. SCCC** is an integrated configuration like the SCCI with the static bypass switch rated for continuous duty.







## 2.0 UNLOADING AND HANDLING

UPS modules are shipped in one cabinet to allow ease of handling. Because the weight distribution in the cabinet is uneven, use extreme care during handling and transport. Your installation may also include battery cabinets and a System Control Cabinet.

## ) NOTE

Integrated SCC/Switchgear will be shipped in sections and require proper match up of sections, as identified by labels and drawings.



# WARNING

Exercise extreme care when handling UPS cabinets to avoid equipment damage or injury to personnel. The UPS module weight ranges from 4150 to 7920 lbs. (1882 to 3592kg). Battery cabinets weigh from 3060 to 5300 lbs. (1388 to 2404kg).

Locate center of gravity symbols before handling cabinet. Test lift and balance the cabinet before transporting. Maintain minimum tilt from vertical at all times.

Slots at the base of the modules and battery cabinets are intended for forklift use. Base slots will support the unit only if the forks are completely beneath the unit.

System Control Cabinets (SCCs)/Switchgear have holes intended for rigging bars or chains (see your submittal package for switchgear drawings). Prevent chains or cables from contacting cabinet by using spreader bar and adequate padding.

To reduce the possibility of shipping damage, cabinets are shored with 2-by-4 bracing, secured with screw-type nails. This shoring must be carefully removed prior to unloading.



# CAUTION

Extreme care is necessary when removing shoring braces. Do not strike cabinet with hammers or other tools.

## **3.0** INSPECTIONS

#### 3.1 External Inspections

- 1. While the UPS system is still on the truck, inspect the equipment and shipping container(s) for any signs of damage or mishandling. Do not attempt to install the system if damage is apparent. If any damage is noted, file a damage claim with the shipping agency within 24 hours and contact Liebert Global Services at 1-800-LIEBERT to inform them of the damage claim and the condition of the equipment.
- 2. Compare the contents of the shipment with the bill of lading. Report any missing items to the carrier and to Liebert Global Services immediately.
- 3. Remove equipment from truck using appropriate handling precautions and equipment.
- 4. Locate cabinet keys. Depending upon equipment type, the keys will either reside in a plastic bag marked "Packing slip enclosed" on a front door of the cabinet, or be taped to a circuit breaker handle protruding through the front of the cabinet.

## 3.2 Internal Inspections and Shipping Material Removal

- 1. Verify that all items have been received.
- 2. If spare parts were ordered, verify arrival.
- 3. Open doors and remove cabinet panels to check for shipping damage to internal components.
- 4. Check for loose connections or unsecured components in the cabinet(s).
- 5. Check for installation of circuit breaker line safety shields. There should be no exposed circuit breaker terminals when the cabinet doors are opened.
- 6. Check for any unsafe condition that may be a potential safety hazard.
- 7. UPS modules are shipped with internally mounted shipping brackets. The shipping brackets (painted orange) must be removed from the rear (remove rear panels). The installer must remove the orange shipping brackets before final equipment placement, particularly if rear access will be restricted.



# CAUTION

Failure to remove orange shipping brackets from transformers may cause restricted airflow within the UPS. This could cause overheating or reduction of UPS capacity. In some cases, it could cause damage to the UPS module, and such damage would not be covered under the factory warranty. If you foresee a situation where the UPS will be relocated in the near future, the brackets should be removed and stored elsewhere until they are needed.

8. Check the nameplate/ratings label on the inside of the Module and SCC control section doors to verify that the model numbers correspond with those specified. Record the model numbers and serial numbers in the front of this installation manual. A record of this information is necessary should servicing be required.

## 4.0 EQUIPMENT LOCATION

- 1. Handle cabinet(s) in accordance with the safety precautions in this manual, especially in these sections:
  - Battery Cabinet Precautions—inside front cover
  - Important Safety Instructions—page 1
  - 2.0 Unloading and Handling—page 6
  - 5.0 Battery Installation—page 9

Use a suitable material handling device to move the cabinet to its final location. Exercise extreme care because of the uneven weight distribution. Carefully lower the cabinet to the floor.

- 2. Verify that the UPS system is installed in a clean, cool and dry location.
- 3. Installation and serviceability will be easier if adequate access is provided on all sides of the equipment, but only front access is required.
  - a. Verify that there is adequate clearance to open cabinet doors—4 ft. (1.2m) is recommended. NEC requires sufficient clearance in front of the equipment to fully open all doors without restriction. See drawings and local codes. SCCT requires front and rear or one-side access for installation and maintenance.
  - b. Verify that there is adequate area in front of circuit breakers to perform maintenance. Check installation drawings for location of breakers. Check with local codes.
  - c. Verify that there is adequate clearance above all cabinets to allow exhaust air to flow without restriction. The minimum clearance is 2 ft. (0.6m), unobstructed by conduit or any other items. Liebert recommends against using upflow air conditioning systems or any system that blows air down onto the top of the modules.
- 4. Align the UPS cabinet, battery cabinets (if used) and optional transformer and maintenance bypass cabinets, as shown in the Line-Up Detail drawings (**Figures 25** and **28**) and your submittal package.
- 5. Connect the cabinets, internal cables and busbars, if applicable. Internal control connections should be left disconnected for later installation by Liebert LGS Customer Engineers.

## 5.0 BATTERY INSTALLATION

#### 5.1 Battery Safety Precautions

Servicing of batteries should be performed or supervised by personnel knowledgeable of batteries and the required precautions. Keep unauthorized personnel away from batteries.

When replacing batteries, use the same number and type of batteries.



# CAUTION

Lead-acid batteries contain hazardous materials. Batteries must be handled, transported and recycled or discarded in accordance with federal, state and local regulations. Because lead is a toxic substance, lead-acid batteries must be recycled rather than discarded.

Do not open or mutilate the battery or batteries. Released electrolyte is harmful to the skin and eyes. It is toxic. Do not dispose of battery or batteries in a fire. The battery may explode.

Do not install any batteries that are cracked, leaking or show other signs of damage. Contact Liebert Global Services or your local Liebert representative.

A battery can present a risk of electrical shock and high short circuit current. The following precautions should be observed when working on batteries:

- · Remove watches, rings and other metal objects.
- Use tools with insulated handles.
- Wear rubber gloves and boots.
- Do not lay tools or metal parts on top of batteries.
- Disconnect charging source prior to connecting or disconnecting battery terminals.
- Determine if battery is inadvertently grounded. If inadvertently grounded, remove source of ground. Contact with any part of a grounded battery can result in electrical shock. The likelihood of such shock will be reduced if such grounds are removed during installation and maintenance.

Lead-acid batteries can present a risk of fire because they generate hydrogen gas. The following procedures should be followed:

- DO NOT SMOKE when near batteries.
- DO NOT cause flame or spark in battery area.
- Discharge static electricity from body before touching batteries by first touching a grounded metal surface.
- After replacing battery jars in a battery cabinet, replace the retaining straps that hold the jars in place on the shelves. This will limit accidental movement of the jars and connectors should the cabinet ever need to be repositioned or relocated. Regular maintenance of the battery module is an absolute necessity. Periodic inspections of battery and terminal voltages, specific gravity and connection resistance should be made. Strictly follow the procedures outlined in the battery manufacturer's manual, available on the manufacturer's Web site.

### 5.2 Battery Safety Precautions in French Per CSA Requirements

#### Instructions Importantes Concernant La Sécurité Conserver Ces Instructions

# AVERTISSEMENT

Respecter toutes les consignes de sécurité applicables à l'installation, le chargement ou l'entretien des batteries. En plus du danger de chocs électriques, le gaz produit par les batteries peut exploser dégageant de l'acide sulfurique qui peut entraîner de très graves brûlures.

Toute opération d'entretien/réparation des batteries doit être exécutée ou supervisée par un personnel qualifié dans le domaine et en prenant toutes les précautions nécessaires. Tenir le personnel non autorisé à l'écart des batteries.



# ATTENTION

Les batteries acide-plomb contiennent des substances toxiques dangereuses. Les batteries doivent être manipulées, transportées et recyclées ou jetées conformément à la réglementation en vigueur aux niveaux national et local. Le plomb étant toxique, les batteries acide-plomb doivent être recyclées et non jetées.

Ne pas ouvrir ni endommager la ou les batteries. Les électrolytes diffusés sont dangereux pour la peau et les yeux. Ils sont toxiques. Ne pas jeter la ou les batteries dans le feu. Risque d'explosion.

Ne jamais installer de batteries avec des cellules fissurées ou endommagées. Contacter Liebert Global Services ou le représentant agréé Liebert local.

Une batterie peut poser un risque de choc électrique et de courant élevé provoqué par un court-circuit. Respecter les précautions suivantes lors de travaux sur les batteries:

- · Enlever montres, bagues ou autres objets métalliques.
- Utiliser des outils dont les poignées sont isolées.
- · Porter des gants et des bottes en caoutchouc.
- Ne pas poser d'outils ou d'objets métalliques sur les batteries.
- Déconnecter la source de chargement avant de connecter ou de déconnecter les bornes de batterie.
- Vérifier que la batterie n'a pas été mise à la masse par inadvertance. Si elle est mise à la masse, éliminer la source de masse. Tout contact avec des composants de batterie mise à la masse peut entraîner un choc électrique. Éliminer le risque de chocs électriques potentiels en retirant les sources de masse avant l'installation et la maintenance.

Les batteries acide-plomb peuvent représenter un risque d'incendie puisqu'elles génèrent de l'hydrogène. Respecter les procédures suivantes:

- NE PAS FUMER près des batteries.
- NE PAS générer de flammes ou d'étincelles près des batteries.
- Éliminer l'électricité statique du corps avant de manipuler les batteries en touchant d'abord une surface métallique mise à la terre.

L'électrolyte est un acide sulfurique dilué qui est dangereux au contact de la peau et des yeux. Ce produit est corrosif et aussi conducteur electrique. Les procédures suivantes devront être observées:

- · Porter toujours des vêtements protecteurs ainsi que des lunettes de protection pour les yeux.
- Si l'électrolyte entre en contact avec la peau, nettoyer immédiatement en rincant avec de l'eau.
- Si l'électrolyte entre en contact avec les yeux, arroser immédiatement et généreusement avec de l'eau. Demander pour de l'aide médicale.
- Lorsque l'électrolyte est renversée, la surface affectée devrait être nettoyée en utilisant un agent neutralisant adéquat. Une pratique courante est d'utiliser un mélange d'approximativement une livre (500 grammes) de bicarbonate de soude dans approximativement un gallon (4 litres) d'eau. Le mélange de bicarbonate de soude devra être ajouté jusqu'à ce qu'il n'y ait plus apparence de réaction (mousse). Le liquide résiduel devra être nettoyé à l'eau et la surface concernée devra être asséchée.

#### 5.3 Battery Cabinets

Optional battery cabinets are available from Liebert and other qualified vendors. Consult your submittal package for details.

Several models of optional battery cabinets with varying run times are available. Each model is 78" (1981mm) high and has forklift slots. Refer to **Figures 26** through **28**. The battery cabinet cells range from 90 to 150 ampere-hours. The same model battery cabinet may be paralleled in multiple cabinet strings for additional capacity. Battery capacity (in minutes) at your installation will depend on cabinet model, number of cabinets and amount of critical load on the UPS.



#### NOTE

Battery cabinets are 33 in. (838mm) deep, compared to 35 in. (889mm) deep for the 300-450kVA UPS modules. They may be installed adjacent to the UPS module, but will not be an exact bolt-up match, as would be the case with 150-225kVA modules.

- 1. **Handling.** The battery cabinet weighs from 3060 to 5300 lbs. (1388 to 2404kg). Forklift slots are provided for ease of handling.
- 2. Cabinet Inspection. Remove all panels and visually inspect the batteries, bus connections, and cabinet for any damage. If any foam blocks were placed between shelves to restrain movement during shipment, remove them now. Exercise caution—voltage is present within the battery cabinet even before installation. If there are signs of damage, do not proceed. Call Liebert Global Services at 1-800-LIEBERT.
- 3. **Battery Storage.** The batteries used in the battery cabinet retain their charge well. The batteries can be stored indoors in a temperature-controlled environment, for up to six months without any appreciable deterioration. Self-discharge rate of the batteries is approximately 3% per month when the batteries are stored in temperatures of 59°F to 77°F (15-25°C). If the battery cabinet must be stored for longer than six months, contact Liebert Global Services. The battery cabinet should never be stored outdoors or on a loading dock.
- 4. **Installation.** Battery cabinets can be located conveniently next to each UPS module. The frontaccess-only-design eliminates side and rear service clearance requirements.
- 5. **Reinstallation.** If at any time it becomes necessary to move the battery cabinet to another location, contact Liebert Global Services to inspect the internal battery hold-down straps.
- 6. **Environment.** Locate the battery cabinet in a clean, dry environment. Recommended temperature range for optimum performance and lifetime is 68°F to 77°F (20-25°C).
- 7. Service Clearance. Allow front access to the battery cabinet at all times for maintenance and servicing. Electrical codes require that the battery cabinet be installed with no less than 3 ft. (1m) of clearance at the front of the cabinet when operating. Side and rear panels do not require service clearance.
- 8. **Side Panels.** To connect battery cabinets together, remove the protective side panels by removing the retaining screws that hold the side panels in place.
- 9. Cables. Multiple battery cabinets may be bolted together in a daisy-chain configuration. Cables for this setup may be run between paralleled battery cabinets through cutouts in the top of the cabinets, eliminating the need for external conduit runs. Route cables before moving cabinets into final position for bolting together. Low voltage control wiring must be kept separate from the power wiring. Remove top panels for access, if required. No top or bottom entry cables are required, except for remotely located cabinets, which require conduits. The final connections, including power and control wiring, between the last battery cabinet and the UPS system must be run externally in the 300-450kVA systems. Refer to Figures 26 through 28 or your submittal drawings for instructions on wiring cabinets in parallel.

#### NOTE

The 300-750kVA UPS module is approximately 2 to 6 in. (51-152 mm) deeper than the battery cabinet and is not designed to bolt directly to it.

10. **Grounding.** The battery cabinets have ground studs near the busbar connections. Use an equipment grounding conductor to connect the lugs of the cabinets together and to connect the cabinets to the ground busbar in the UPS module.

#### 5.4 Open-Rack Batteries

When batteries other than Liebert battery cabinets are used, a remote battery disconnect switch with overcurrent protection is required per the National Electrical Code. Refer to Required Battery Disconnect Rating in the site planning data tables in **Appendix A** for recommended overcurrent protection ratings. Contact your Liebert sales representative for more information.

- 1. Install battery racks/cabinets and batteries per manufacturer's installation and maintenance instructions.
- 2. Verify battery area has adequate ventilation and battery operating temperature complies with manufacturer's specification. Installations using vented lead-acid batteries MUST have adequate ventilation to remove explosive gases per local and national codes.
- 3. Low voltage control wiring must be kept separate from power wiring and run in separate conduits.
- 4. Ensure that battery racks are properly grounded according to code requirements in your area.

If you have any questions concerning batteries, battery racks or accessories, contact your local sales representative or Liebert Global Services at 1-800-LIEBERT.



# CAUTION

Cables between batteries and the UPS modules should be run in matched pairs, positive-with-negative, within each conduit or cable run. Grouping like-polarity cables together (i.e., positive-with-positive and negative-with-negative) can cause stress or damage to the cables, conduit or buswork.

## 6.0 OPTIONAL TRANSFORMER CABINET

The optional transformer cabinet is a free-standing enclosure that must be bolted to the right side of the UPS module. Forklift slots are included in the cabinet base for ease of handling. Power and control cables for UPS system interconnections are provided with each cabinet.

The optional Transformer Cabinet (Figures 16, 17, 22, 23 and 25) encloses the Rectifier Isolation Transformer. The cabinet is cooled by fans, with a disposable filter at the bottom.

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## 7.0 CONFIGURING YOUR NEUTRAL AND GROUND CONNECTIONS

Improper grounding is the largest single cause of UPS installation and start-up problems. This is not an easy subject, since grounding techniques vary significantly from site to site, depending on several factors. The questions you should ask are:

• What is the configuration of the input power source? Most of the recommended schemes for UPS grounding require grounded-wye service. The UPS system requires a bypass neutral for sensing and monitoring the quality of the bypass input. If the building service is anything other than a grounded wye system (corner grounded delta or impedance grounded wye), contact your Liebert representative for details about the Isolated Neutral kits for the System Control Cabinet and UPS modules.



# WARNING

If the building service feeding the UPS is any configuration other than those mentioned above, contact your Liebert representative or Liebert Global Services immediately.

A Power-Tie or distributed redundant system has different grounding requirements from standalone UPS modules. If using one of those systems, refer to Liebert's Power-Tie configuration user manual, SL-30030.

- What are the UPS input and output voltages? Systems with 480 VAC input and output have significantly different needs from systems with 208/208 VAC.
- What is the connected load? Does the critical load consist of one or more Power Distribution Units (PDUs)? Do the PDUs have isolation transformers?

Proper grounding should be based on NEC Section 250, but safe and proper equipment operation requires further enhancements. The following pages detail Liebert's recommendations for grounding various system configurations to ensure optimal UPS system performance.



## NOTE

Some UPS modules are equipped with input isolation transformers. However, these transformers have no effect upon any system grounding considerations. These modules will be grounded exactly as shown in **Figures 4** through **10**.



# CAUTION

The UPS ground lug must be solidly connected to the service entrance ground by an appropriately sized wire conductor per NEC Article 250. Each conduit or raceway containing phase conductors must also contain a ground wire, both for UPS input and output, which are solidly connected to the ground terminal at each termination point. Conduit-based grounding systems tend to degrade over time. Therefore, using conduit as a grounding conductor for UPS applications may degrade UPS performance and cause improper UPS operation.

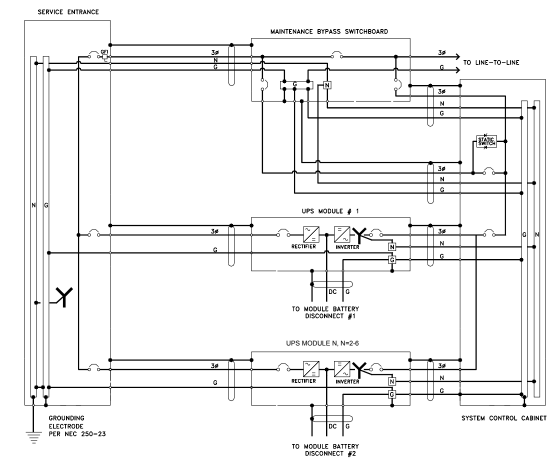
## 7.1 Preferred Grounding Configuration, Wye-Connected Service

The most common configuration of Series 610 UPS Multi-Module Systems is with 480 VAC input, 480 VAC output and a connected load consisting of multiple Power Distribution Units (PDUs) with isolation transformers in the PDUs to produce 208 VAC. For Canadian customers, the UPS modules usually have 600 VAC input and output. The same principles apply if the connected load is an isolation transformer feeding various loads. **Figure 4** shows a typical installation. The Maintenance Bypass Switchgear is shown separately for clarity, but may be contained within the System Control Cabinet (SCC)/switchgear.

Notice that the UPS module input and the system bypass input are connected to a grounded-wye service. In this configuration, the UPS module is not considered a separately derived source.

All of the UPS module output neutrals are solidly connected to the SCC neutral. A parity-sized neutral is recommended between the UPS module and the SCC for best system performance. The SCC neutral is solidly connected to the building service neutral, which is bonded to the grounding conductor at the service entrance equipment.

The isolation transformers in the PDUs are considered a separately derived source. Therefore the PDU neutral should be bonded to the PDU grounding conductor and connected to a local grounding electrode in compliance with NEC 250-26. (PDUs are connected to the critical load output of the SCC, but are not shown in **Figure 4** for clarity.)



#### Figure 4 Preferred grounding configuration, wye-connected service

## NOTE

Impedance-grounded wye sources require an Isolated Neutral Kit in addition to the grounding and neutral conductors shown above—see **7.5 - Grounding Configuration, Corner-Grounded Delta or Impedance-Grounded Wye**.

## NOTE

If there is a 4-pole Automatic Transfer Switch (ATS) between the service entrance and the UPS, this configuration cannot be used. Refer to 7.2 - Alternate Grounding Configuration, Wye-Connected Service or 7.3 - Preferred Grounding Configuration With Isolated Bypass to determine a suitable configuration.

## 7.2 Alternate Grounding Configuration, Wye-Connected Service

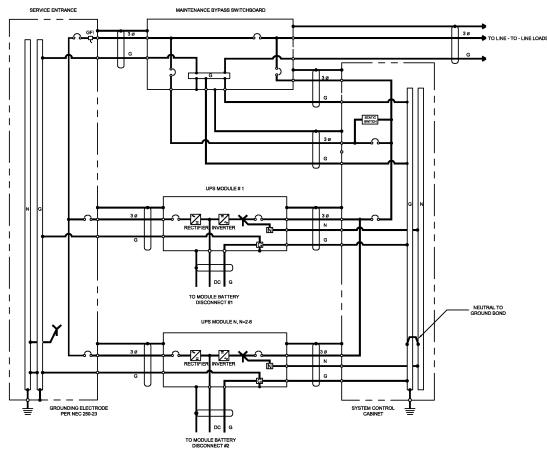
This configuration must NOT be used when single-phase loads are directly connected to the UPS.

The alternate configuration is similar to that shown in **7.1 - Preferred Grounding Configuration**, **Wye-Connected Service**, except that the service entrance neutral is not brought into the UPS module. In this configuration, the UPS output transformer is considered a separately derived source. The UPS module neutral is bonded to the UPS ground, which is connected to a local grounding electrode in accordance with NEC 250-26.

Please note that this configuration represents a price/performance trade-off. Whenever the UPS module transfers to or from bypass, two AC sources (input and bypass) are briefly connected together and circulating current must flow. In the previous configuration, the current flows through the neutral conductor. In this configuration, the current flows through the ground path, possibly tripping ground fault interrupters (GFIs) and distorting the bypass waveform reference.

Proper adjustment of ground fault interrupters is necessary to avoid unwanted tripping.

#### Figure 5 Alternate grounding configuration, wye-connected service



This configuration is reserved for applications that meet all the following criteria:

- The facility has wye-connected service.
- The module rectifier input and bypass input are fed from the same source.
- The connected load is strictly 3-wire (such as one or more PDUs) and does not require a neutral from the UPS.
- Special precautions are taken to prevent tripping the ground fault interrupters. The time delay should be set to at least 0.2 seconds to prevent tripping when the UPS performs a transfer or retransfer operation.



## CAUTION

Failure to properly set the ground fault interrupters could cause loss of power to the critical load.



## 7.3 Preferred Grounding Configuration With Isolated Bypass

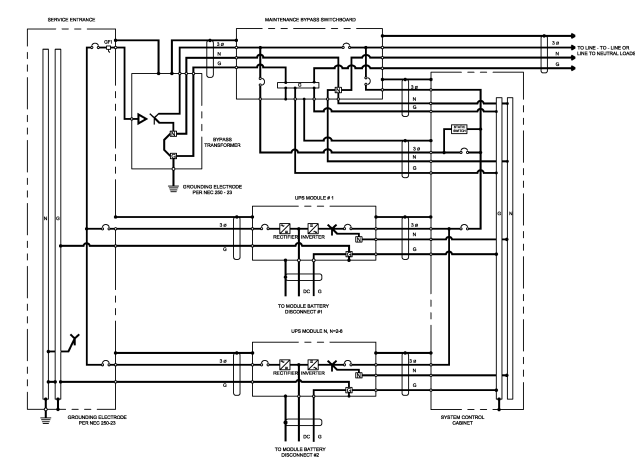
Another configuration in this power range is the Multi-Module System with 480 or 600 VAC input, 208 VAC output, a Bypass Isolation Transformer and a connected load consisting of multiple distribution panelboards or switchboards. **Figure 6** shows a typical installation.

The Bypass Transformer provides isolation and may step down the voltage to the bypass input. The Bypass Transformer and the SCC together constitute a separately derived system, since there is no direct electrical connection between the input (service entrance) circuit conductors and the output circuit conductors.

#### NOTE

*Figure 6* shows a wye-connected source, but the same grounding scheme would apply for a delta source at the service entrance.

The bonding of the neutral to the grounding conductor can theoretically be done at either the SCC or the Bypass Transformer. However, we recommend bonding at the Bypass Transformer because the UPS module will sometimes be powered down for maintenance and its output transformer will be out of the circuit. The neutral should be bonded to ground and a local grounding electrode should be installed at the Bypass Transformer, per NEC 250-30.



#### Figure 6 Preferred grounding configuration with isolated bypass

Features of this configuration include:

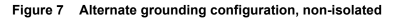
- The UPS receives its bypass neutral from the Bypass Transformer
- The output is isolated from the input circuit conductors, and
- Some amount of common-mode noise attenuation can be obtained for sensitive loads **if** the UPS module and Bypass Transformer are located close to sensitive loads.

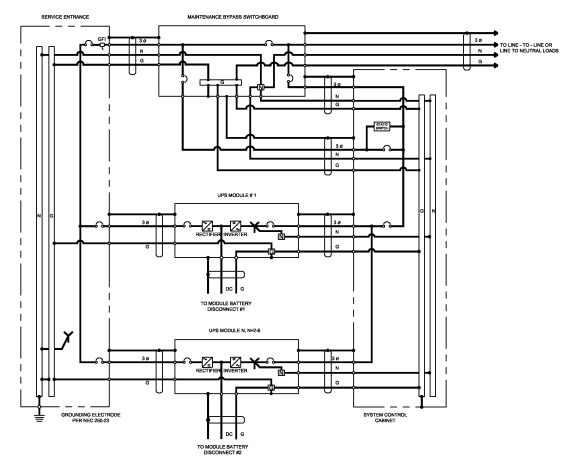
#### 7.4 Alternate Grounding Configuration, Non-Isolated

A few applications in this power range have 208 VAC input and output, and a connected load consisting of multiple Power Distribution Units (PDUs), panelboards, switchboards or other items of load equipment which do not have isolation transformers.

Notice in **Figure 7** that the UPS system main input and bypass input are connected to a groundedwye service. In this configuration, the UPS system is not considered a separately derived source.

The UPS module output neutral and the load neutral are solidly connected to the building service neutral, which is bonded to the grounding conductor at the service entrance equipment.





This arrangement may be used for systems with 208 VAC input and output. However, it does not provide any isolation or common-mode noise attenuation for sensitive loads. For this reason, this configuration is not a preferred installation method.



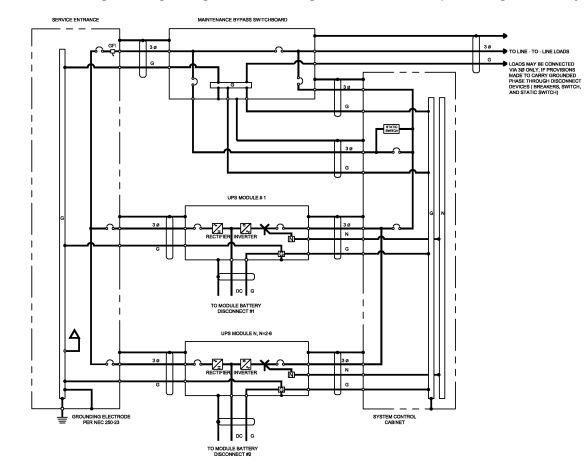
#### NOTE

If there is a 4-pole Automatic Transfer Switch (ATS) between the service entrance and the UPS, this configuration cannot be used. Refer to **7.3 - Preferred Grounding Configuration With Isolated Bypass** to determine a suitable configuration.

### 7.5 Grounding Configuration, Corner-Grounded Delta or Impedance-Grounded Wye

As previously mentioned, Series 610 SCC requires a bypass input neutral for sensing and monitoring. With a wye-connected input source, the installer should always connect the building service neutral to the System Control Cabinet (SCC) output neutral to achieve this. When the building service is deltaconnected, however, the installer must take special steps to ensure reliable UPS functioning.

If the building service is corner-grounded delta or impedance-grounded wye, the UPS requires the Series 610 Isolated Neutral Kit, as do each of the UPS modules. This kit uses control isolation transformers to create a reference point. For this application, the SCC output neutral must **not** be bonded to the SCC ground.



#### Figure 8 Preferred grounding configuration, corner-grounded delta or impedance-grounded wye

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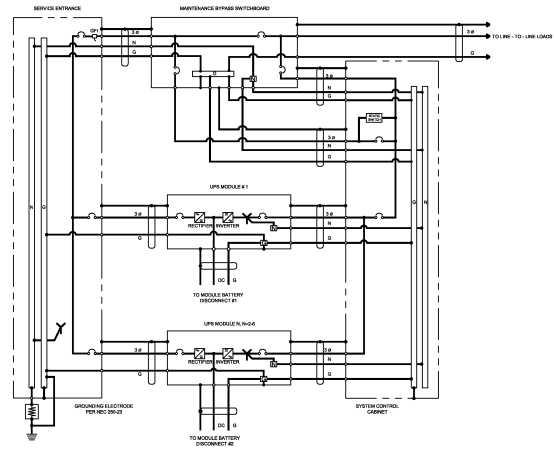


Figure 9 Preferred grounding configuration, impedance-grounded wye

These configurations have the same restrictions as explained in **7.2** - Alternate Grounding Configuration, Wye-Connected Service, except for the wye input. The UPS input and bypass must be fed from the same source. The load must be strictly 3-wire. And the GFI time delay should be set to at least 0.2 seconds to prevent tripping during transfer or retransfer operations.



## CAUTION

Failure to properly set the ground fault interrupters could cause loss of power to the critical load.

### 7.6 Preferred Grounding Configuration, Battery Systems

**Open-rack battery systems**, depending on local code requirements and customer preference, are normally:

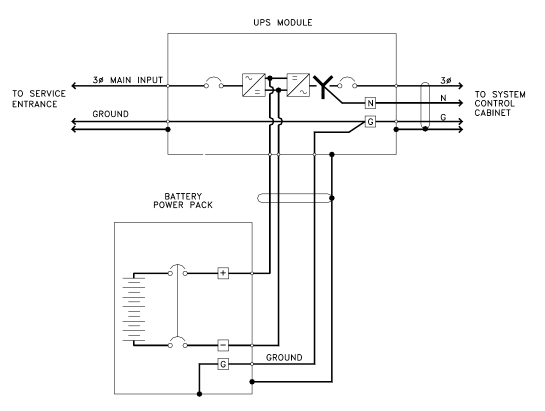
- 1. Floating (ungrounded),
- 2. Center-tapped and floating or
- 3. Center tapped and grounded.

**Battery cabinet systems** must be connected as floating (ungrounded) systems—**Option 1** above. Center-tapped or grounded battery systems are not possible with battery cabinet systems.

Whether the battery system is open-rack or cabinet, the metal rack parts or cabinet must be grounded to the UPS module ground bus.

**Figure 10** illustrates how a simple, one-cabinet system would be grounded. For systems with multiple cabinets, the same configuration would apply. However, for simplicity, the installer can connect all the battery cabinet grounds for a particular module together and run a single ground conductor to that UPS module ground (in the same conduit as the phase conductors).

#### Figure 10 Preferred grounding configuration, battery systems



## 8.0 WIRING CONSIDERATIONS



## WARNING

All power connections must be completed by a licensed electrician experienced in wiring this type of equipment. Wiring must be installed in accordance with all applicable national and local electrical codes. Improper wiring may cause damage to the equipment or injury to personnel.

Verify that all incoming high and low voltage power circuits are de-energized and locked out before installing cables or making any electrical connections.

Refer to **Appendix A** and drawings in **11.0** - **Installation Drawings**. Determine AC currents for your system (kVA, voltage and options). Also refer to the equipment nameplate for the model number, rating and voltage. For wire termination data, refer to **Tables 2** through 4. Consult your facility's breaker coordination study to ensure proper handling of fault currents.



#### NOTE

The instantaneous trip setting of the bypass feeder breaker should be high enough to accommodate short-duration overloads. The bypass static switch inside the SCC can draw up to 10 times the system's rated current for up to three cycles in the event of a downstream fault.



## NOTE

Use 75°C copper wire. Select wire size based on the ampacities in **Table 5** of this manual, a reprint of Table 310-16 and associated notes of the National Electrical Code (NFPA 70).



# CAUTION

The weight of power cables must be adequately supported to avoid stress on busbars and lugs. In addition to weight support, the following restraining method is recommended to control cable movement during external fault conditions:

- Wrap line cables together at 6 and 12 in. (152 and 305mm) from the terminals with five wraps of 3/8 in. (9.5mm) nylon rope or equivalent (tensile strength of 2000 lbs.; 907kg).
- Support the remainder of the cable with five wraps every 6 in. (152mm) or one wrap every 1 in. (25mm).

#### 8.1 Power Wiring

1. Power wiring—rectifier input, bypass input, UPS output and battery cables—must be run in individual, separate conduits or cable trays. Refer to the Outline and Terminal Details drawings (**Figures 14** through **23**, **29**, **31**, **33**, **35** and **56** through **61**) for locations of the various power connections within the UPS and ancillary equipment. In particular, note the location of the rectifier input power connections.



# CAUTION

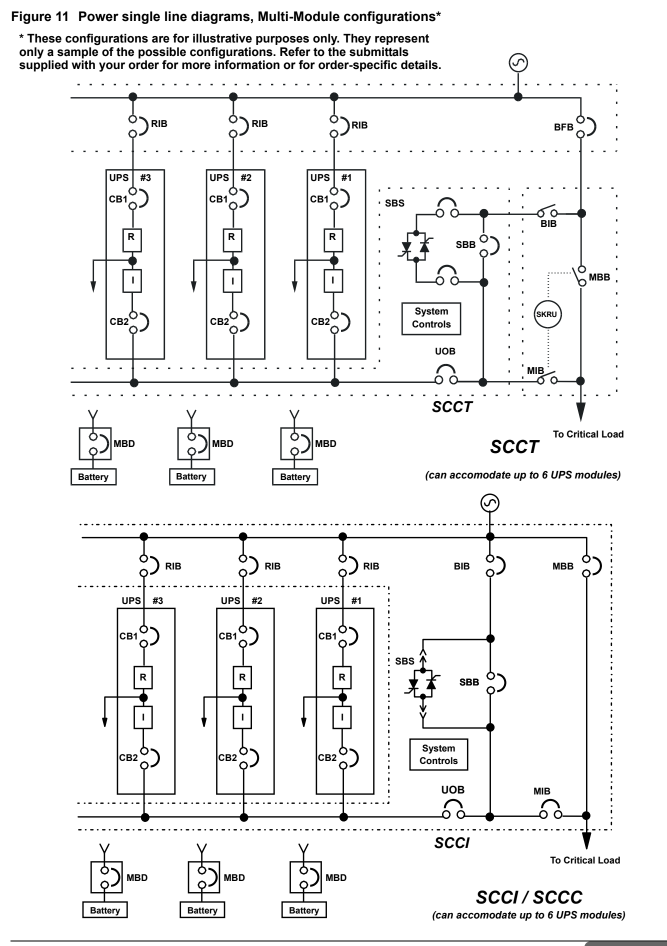
Power and control wiring must be separated!

- 2. Observe local, state and national electrical codes. Verify utility power and its overcurrent protection rating will accommodate the UPS input rating, including battery recharging.
- 3. A safety ground wire must be run from the building ground to a ground point in the UPS Module Cabinets, ancillary equipment and the Power-Tie Cabinet (if applicable). See **7.0 Configuring Your Neutral and Ground Connections**. The grounding conductor shall comply with the following conditions of installation:
  - a. An insulated grounding conductor must be sized in accordance with the NEC and local codes. It must be green (with or without one or more yellow stripes) and be installed as part of the branch circuit that supplies the unit or system.
  - b. The grounding conductor described above is to be grounded to earth at the service equipment or, if supplied by a separately derived system, at the supply transformer or motor-generator set in accordance with the instructions in **7.0 - Configuring Your Neutral and Ground Connections**.
  - c. The attachment-plug receptacles in the vicinity of the unit or system are all to be of a grounding type, and the grounding conductors serving these receptacles are to be connected to earth ground at the service equipment.
- 4. Observe clockwise phase rotation of all power wiring. Phase A leads Phase B leads Phase C. A qualified electrician should check the phase rotation.
- 5. AC power cables must be rated to meet NEC requirements for voltage drop at the maximum rated system current. DC power cables from the UPS to the battery terminals and return must be sized for less than 2 volts total loop drop at the maximum rated system current.
- 6. If site equipment includes a backup generator and automatic transfer switch(es), consult the manufacturers of those devices for information on sizing and interfacing to the UPS system.
- 7. Removable access plates are available for power wiring. Refer to the Outline Drawings for your particular model (Figures 14, 16, 18, 20, 22, 29, 31, 33, 35 and 56 through 61).



## CAUTION

After cutting holes in the access plates, be certain that no foreign matter (metal shavings, sawdust, insulation or wire fragments, etc.) remains inside the UPS. Likewise be certain to block any "extra" holes in the plates through which foreign matter could later enter the UPS.



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BFB	Bypass Feeder Breaker
BIB	Bypass Input Breaker
CB1	Module Input Breaker
CB2	Module Output Breaker
MBB	Maintenance Bypass Breaker
MBD	Module Battery Disconnect
MBFB	Maintenance Bypass Feeder Breaker
MIB	Maintenance Isolation Breaker
RIB	Rectifier Input Breaker
SBB	System Bypass Breaker
SSB	Static Bypass Switch
UOB	UPS Output Breaker

#### Table 1 Abbreviations for circuit breakers

#### 8.2 Control Wiring

Control wiring must be flexible stranded, tinned copper and run in individual separate steel conduits. Control wiring must be separated from power wiring. In addition, each control wiring cable group should be run in a separate conduit to minimize control signal interference.

Refer to the Control Connection Locations and Control Wire Lists, **Figures 37** through **55**. Notice that there are nine cable groups in a typical system:

- Cable group 1 carries signals for the Module Battery Disconnect.
- Cable group 2 is for the remote communications options: modem, remote terminal and remote CRT.
- Cable group 3 carries signals for the Remote Emergency Module Off and Remote Emergency Power Off.
- Cable group 4 carries signals for the optional Remote Monitor Panel.
- Cable group 5 is for the optional SiteScan system.
- Cable group 6 carries signals for the reduced battery charge limit and the reduced input current limit.
- Cable group 7 carries signals to and from the maintenance bypass switchgear.
- Cable groups 20 and 21 carry signals for general housekeeping, modules to SCC.

Other cable groups will be required for other optional equipment. If your system has any installed options, special wire lists will be included in your Submittal Drawing Package. Contact your Liebert Sales Representative for assistance if the submittal drawings have been lost or misplaced.

**Figures 37** and **38** show the typical location of control connections inside the UPS and SCC. The position of a particular control connection may be different for your system, depending on the model and the installed options.



#### NOTE

The UPS control and communication wiring are considered Class 2 circuits by NEC standards. However, NEC Class 1 wiring methods are required for these circuits to ensure proper operation of the UPS.

#### 8.3 Battery Wiring

The UPS may be supplied with battery cabinets or a rack-mounted battery system.

Power wiring to the battery cabinet connects positive, negative and ground power cables from the battery cabinet to the associated UPS. Connection of the UPS to the battery cabinet serves to both charge and discharge the batteries (when needed). The battery disconnect (circuit breaker) requires a control cable. Except for interconnect wiring between multiple battery cabinets, power and control cables are field supplied. Refer to **Figures 26** through **28**.



# WARNING

A battery intercell connection on each tier of the Liebert battery cabinet is disconnected for safety during shipment. Do not complete these connections. A Liebert Global Services representative will complete these connections as part of start-up. An improperly installed unit can result in injury to personnel or damage to equipment.



# CAUTION

Be sure polarity is correct when wiring the battery cabinet to the connected equipment (positive to positive; negative to negative). If polarity is not correct, fuse failures or equipment damage can result.



# **CAUTION**

Cables between batteries and the UPS should be run in matched pairs, positive-with-negative, within each conduit or cable run. Grouping like-polarity cables together (i.e., positive-with-positive and negative-with-negative) can cause stress or damage to the cables, conduit or buswork.

Call Liebert Global Services to schedule installation check-out, final battery intercell connections and start-up.



### NOTE

A Liebert Battery Specialist can perform a detailed inspection of the entire battery system to ensure it meets current IEEE standards. This inspection service is recommended because batteries are a critical part of the UPS system.

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## 9.0 WIRING CONNECTIONS



# WARNING

Verify that all incoming high and low voltage power circuits are de-energized and locked out before installing cables or making electrical connections.

All power connections must be completed by a licensed electrician experienced in wiring UPS equipment and in accordance with all applicable national and local electrical codes.

Improper wiring may cause damage to the UPS or injury to personnel.



# CAUTION

All shielded cables, non-shielded cables, non-shielded control wires, non-shielded battery breaker control wires and non-shielded remote control wires must be housed in individual, separate, steel conduits. Placing multiple cables in the same conduit with other control or power wiring may cause system failure.

#### NOTE

Use appropriately sized wire as a grounding conductor. Solid metal conduit is not a suitable ground conductor for UPS systems and could negatively affect system performance.

#### 9.1 Specific Connections

Refer to the drawings in this manual and any other drawings provided by Liebert for this installation.

Make all of the following connections:

- 1. AC power cables from input power source circuit breaker (RIB) to each UPS Module Input. Observe phase rotation.
- 2. AC power cables from bypass power source circuit breaker (BIB) to UPS system bypass input at System Control Cabinet (SCC). Observe phase rotation.



## CAUTION

If there are line-to-neutral loads connected to the UPS output, the bypass input source must be wye connected and have three phases plus neutral plus ground. If the specified input is not available, an isolation transformer is required. Refer to **7.1** - **Preferred Grounding Configuration, Wye-Connected Service, 7.3** - **Preferred Grounding Configuration With Isolated Bypass** and **7.4** - **Alternate Grounding Configuration, Non-Isolated**.

See **7.0 - Configuring Your Neutral and Ground Connections** for an explanation of proper grounding techniques.

- 3. AC power cables from each UPS module output to SCC or to switchgear for critical load bus. Observe phase rotation.
- 4. Each UPS module must have its output neutral connected to the SCC for parallel operation. A minimum of a parity-sized neutral wire is recommended on this circuit for optimum system performance, regardless of the load configuration.
- 5. AC power cables from UPS System Control Cabinet (SCC) Output to critical load or maintenance bypass panelboard or switchgear. Observe phase rotation.



#### NOTE

If your installation includes a Maintenance Bypass Panelboard or switchgear, some or all power cables will be terminated in that equipment. Make sure all required wiring between the UPS system and this switchgear is completed per the submittal drawings. Observe phase rotation.

6. The UPS System Control Cabinet (SCC) neutral must be connected to one common point and solidly grounded per requirements of the National Electrical Code. The ground connection inside the UPS SCC/switchgear cabinet may be required by the power wiring configuration at your site.



## CAUTION

UPS bypass and system output neutral must be connected to only one common point in the UPS system. This neutral line must be grounded at the source. Refer to **7.0 - Configuring Your Neutral and Ground Connections** for further details.

7. For battery systems: DC power cables (and ground) from battery to UPS module and between battery cabinets/strings. Observe polarity. When multiple conduits are used, an equal number of positive and negative cables should be contained in each conduit.



#### NOTE

DC power and battery circuit breaker control cables are provided with Liebert battery cabinets for use between multiple cabinets when bolted together. Power cables are sized for interconnecting battery cabinets. Battery cabinets specified for bolting up to the UPS are shipped with power cables to connect the battery cabinet system to the UPS module. Fieldsupplied cabling must be provided to connect stand-alone battery cabinets to the UPS module. Connections from the final battery cabinet to the UPS are provided in the field.



# WARNING

Do not make any connections between battery tiers in the battery cabinet. These connections will be made by the Liebert Global Services representative during start-up.

8. For remote battery: Install DC power cables (and ground) from battery to Module Battery Disconnect, and then to UPS Module DC bus. Observe polarity.



# CAUTION

Cables between batteries and the UPS should be run in matched pairs, positive-with-negative, within each conduit or cable run. Grouping like-polarity cables together (i.e., positive-with-positive and negative-with-negative) can cause stress or damage to the cables, conduit or buswork.

- 9. Module Battery Disconnect control wiring to UPS module and between battery cabinets, if applicable. Wiring must be run in individual separate steel conduit.
- 10. Control wiring from System Control Cabinet (SCC) to UPS modules. Wiring must be run in individual separate steel conduit. Refer to **Figures 41** through **43** or your submittal drawings.
- 11. Control connections between the System Control Cabinet (SCC) and the Maintenance Bypass panelboard or switchgear. Refer to **Figure 48** or your submittal drawings.
- 12. Control wiring to the optional Remote Monitor Panel, if used. Selected alarm messages are also available for customer use through a set of contacts on an optional separate terminal board. Wiring must be run in individual separate steel conduit.
- 13. Emergency Power Off control wiring (to SCC) must be run in separate steel conduit.
- 14. Optional communications wiring (to SCC) for terminals, site monitoring or modem must be run in separate steel conduit.
- 15. Any additional special wiring required at your site. Refer to **Figures 39** through **55** or your submittal drawings.

## **10.0 WIRING INSPECTION**

- 1. Verify all power connections are tightened per the torque specifications in Table 3.
- 2. Verify all control wire terminations are tight.
- 3. Verify all power wires and connections have proper spacing between exposed surfaces, phase-to-phase and phase-to-ground.
- 4. Verify that all control wires are run in steel conduit, separate from all power wiring.

#### Table 2 Power wiring terminals, factory supplied

UPS Module Rating	Connection Type	Ground
300-450kVA	Busbars for connecting hardware (3/8" on 1-3/4" centers) are provided for all power wiring terminations. A field-supplied lug is required.	Stud 5/16" - 18

Use 75°C copper wire. Select wire size based on the ampacities in **Table 5** of this manual, a reprint of Table 310-16 and associated notes of the National Electrical Code (NFPA 70).

Use commercially available solderless lugs for the wire size required for your application. Refer to **Table 3**. Connect wire to the lug using tools and procedures specified by the lug manufacturer.

#### Table 3 Torque specifications

NUT AND BOLT COMBINATIONS				
	Grade 2 Standard		Electrical Connections with Belleville Washers	
Bolt Shaft Size	Lb-in	N-m	Lb-in	N-m
1/4	53	6.0	46	5.2
5/16	107	12	60	6.8
3/8	192	22	95	11
1/2	428	22	256	29

#### CIRCUIT BREAKERS WITH COMPRESSION LUGS (FOR POWER WIRING)

Wire Size or Range	Lb-in	N-m		
#6 - #4	100	11		
#3 - #1	125	14		
1/0 - 2/0	150	17		
3/0 - 200 MCM	200	23		
250 - 400 MCM	250	28		
500 - 700 MCM	300	34		

CIRCUIT BREAKERS WITH COMPRESSION LUGS (FOR POWER WIRING)			
Current Rating	Lb-in	N-m	
400 - 1200 Amps	300.00	34.00	

TERMINAL BLOCK COMPRESSION LUGS (FOR CONTROL WIRING)			
AWG Wire Size or Range	Lb-in	N-m	
#22 -#14	3.5 to 5.3	0.4 to 0.6	

NOTE: Use the values in this table unless the equipment is labeled with a different torque value.

One-Hole Lugs						
	T & B <sup>1</sup> Lug Style	Wire Size	Bolt Size (Inches)	Tongue Width (Inches)	T & B <sup>1</sup> P/N	Liebert P/N
1	Stak-On	#1 AWG	3/8	0.76	H973	12-714255-46
2		1/0 AWG	3/8	0.88	J973	12-714255-56
3		2/0 AWG	3/8	1.00	K973	12-714255-66
4		3/0 AWG	3/8	1.10	L973	12-714255-76
5		4/0 AWG	3/8	1.20	M973	12-714255-86
6	Color-Keyed Aluminum/ Copper	#1 AWG	3/8	0.75	60124	—
7		1/0 AWG	3/8	0.88	60130	—
8		2/0 AWG	3/8	0.97	60136	—
9		3/0 AWG	3/8	1.06	60142	—
10	Color-Keyed Copper Cable Long Barrel	#1 AWG	5/16	0.67	54947BE	—
11		1/0 AWG	3/8	0.75	54909BE	—
12		2/0 AWG	3/8	0.81	54910BE	—
13		3/0 AWG	1/2	0.94	54965BE	—
14		4/0 AWG	1/2	1.03	54970BE	—
15		250 MCM	1/2	1.09	54913BE	—
16		350 MCM	1/2	1.09	55165	—
17		500 MCM	1/2	1.20	55171	—

## Table 4Field-supplied lugs

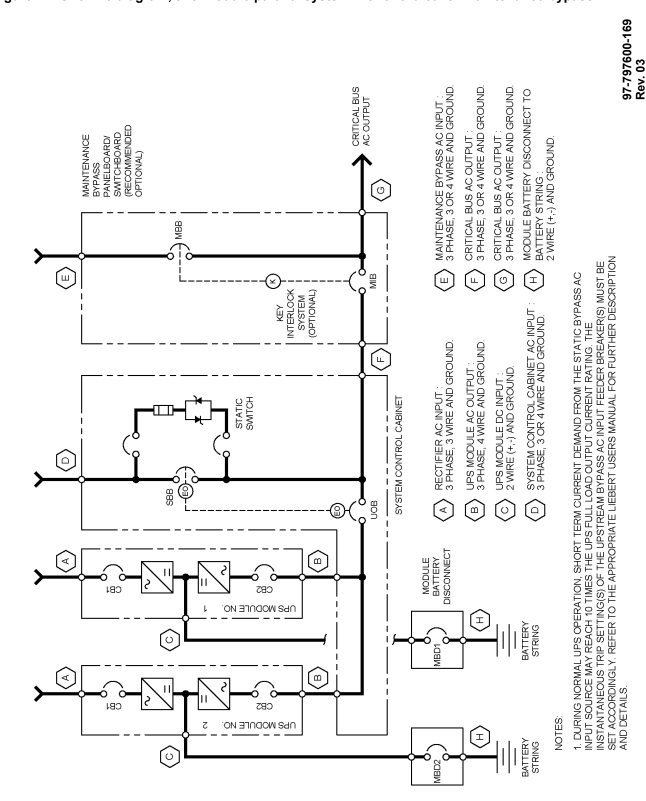
1. Manufacturer: Thomas & Betts (T & B), 1-800-862-8324

#### Table 5 Table 310-16, National Electrical Code (Reprint)

Allowable Ampacities of Insulated Conductors Rated 0-2000 Volts, 60° to 90°C (140° to 194°F)<sup>1</sup> Not More Than Three Conductors in Raceway or Cable or Earth (Directly Buried), Based on Ambient Temperature of 30°C (86°F)

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$														
	(107 F)	(194°F)												
TW=	FEPW=, RH, RHW=, THHW=, THW=, THW=, THWN=,	TBS, SA, SIS, FEP= FEPB=, MI, RHH= RHW-2 THHN=, THHW=,	TW=	RH=, RHW=, THHW=, THW=, THWN=, XHHW=,	TBS, SA, SIS, THHN=, THHW=, THW-2, THWN-2,	AWG								
	COPPE		ALUMI	NUM OR COPPER	-CLAD ALUMINUM	kcmil								
20 25 30 40	20 25 35 50	14 18 25 30 40 55	20 25 30	 20 30 40	25 35 45	 12* 10* 8*								
55 70 85 95 110	65 85 100 115 130	75 95 110 130 150	40 55 65 75 85	50 65 75 90 100	60 75 85 100 115	6 4 3 2 1								
125 145 165 195	150 175 200 230	170 195 225 260	100 115 130 150	120 135 155 180	135 150 175 205	1/0 2/0 3/0 4/0								
215 240 260 280 320	255 285 310 335 380	290 320 350 380 430	170 190 210 225 260	205 230 250 270 310	230 255 280 305 350	250 300 350 400 500								
355 385 400 410 435	420 460 475 490 520	475 520 535 555 585	285 310 320 330 355	340 375 385 395 425	385 420 435 450 480	600 700 750 800 900								
455 495 520 545 560	545 590 625 650 665	615 665 705 735 750	375 405 435 455 470	445 485 520 545 560	500 545 585 615 630	1000 1250 1500 1750 2000								
		CORRECT	ION FACTO	DRS										
For						Ambient Temp °F								
1.08 1.00 .91 .82 .71 .58 .41	1.05 1.00 .94 .88 .82 .75 .67 .58 .33	1.04 1.00 .96 .91 .87 .82 .76 .71 .58 .41	1.08 1.00 .91 .82 .71 .58 .41	1.05 1.00 .94 .88 .82 .75 .67 .58 .33	1.04 1.00 .96 .91 .87 .82 .76 .71 .58 .41	70-77 78-86 87-95 96-104 105-113 114-122 123-131 132-140 141-158 159-176								
	UF= 20 25 30 40 55 70 85 95 110 125 145 165 195 215 240 260 280 320 355 385 400 410 435 385 385 385 400 410 435 520 545 520 545 560 Tor For	UF=         RH, RHW=, THHW=, THW=, THW=, THW=, THWN=, XHHW=, USE=, ZW=           COPPE	UF=         RH, RHW=, THW=, THWN=, XHHW=, USE=, ZW=         SIS, FEP= FEPB=, MI, RHH= RHW-2, THWN-2, USE=, ZW=            THHW=, XHHW=, USE=, ZW=         THW-2, THW-2, THWN-2, USE-2, XHH, XHHW=, THW-2, ZW-2            0.20         25           25         25         30           30         35         40           40         50         55           55         65         75           70         85         95           35         100         110           95         115         130           110         130         150           125         150         1770           145         175         195           165         200         225           195         230         260           215         255         290           240         285         320           260         310         350           280         335         380           320         380         430           355         545         615           400         475         535           410         490         555	UF=         RH, RHW=, THW=, THW=, THW=, THW=, THW=, WH=         SIS, FEP=, FEPB=, MI, THHN=, THHW=, THW-2, THW-2, THHN=, THHW=, THW-2, THW-2, WSE-2, XHH, XHHW=, WSE-2, XHH, XHHW=, WSE-2, XHH, XHHW=, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THW-2, TWO-2, WSE-2, XHH, XHHW=, THO-2, THM-2, THM-2, THM-2, THW-2, TWO-2, WSE-2, XHH, XHHW=, THO-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, THM-2, TH	UF=         RH, RHW=, THHW=, THW, THW=, THW, THW=, THW, THW=, THW, THW, THW, THW, THW, THW, THW, THW	UF=         RH, RHW=, THWs, THWs, XHHWs, USE=, ZW=         ISI, FEP= REPE, MI, RHH= RHW-2, THWs, XHHWs, XHHWs, XHHWs, XHHW-, USE, ZW-2         UF=         THHW-, THWs, XHHWs, XHHWs, USE         THHN, THWs, THWs, XHHW-, XHHW-, ZHHW, XHHW-, ZHHW, XHHW-, ZHH, XHHW-, ZHH, XHHW-, ZHH, XHHW-, ZH, HX, HX, HX, HX, HX, XHWS, XHHW-, ZH, XHWS,								

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# Figure 12 One-line diagram, two-module parallel system with two-breaker maintenance bypass

11.0

INSTALLATION DRAWINGS

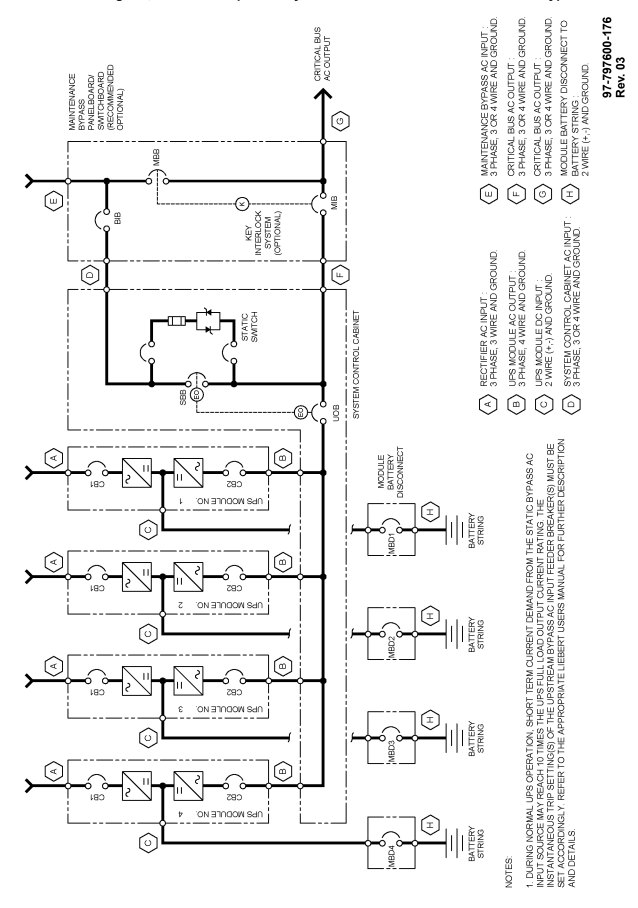
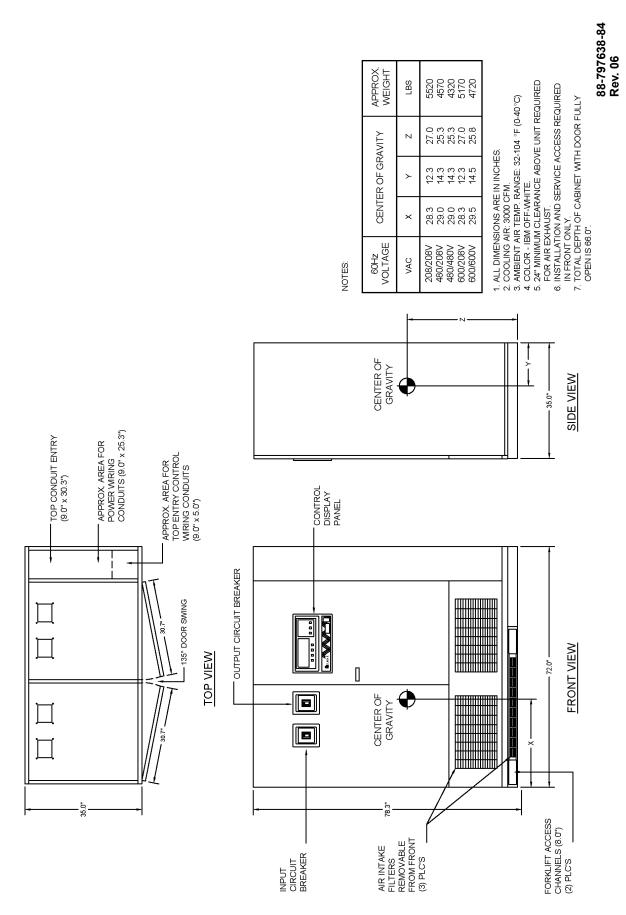
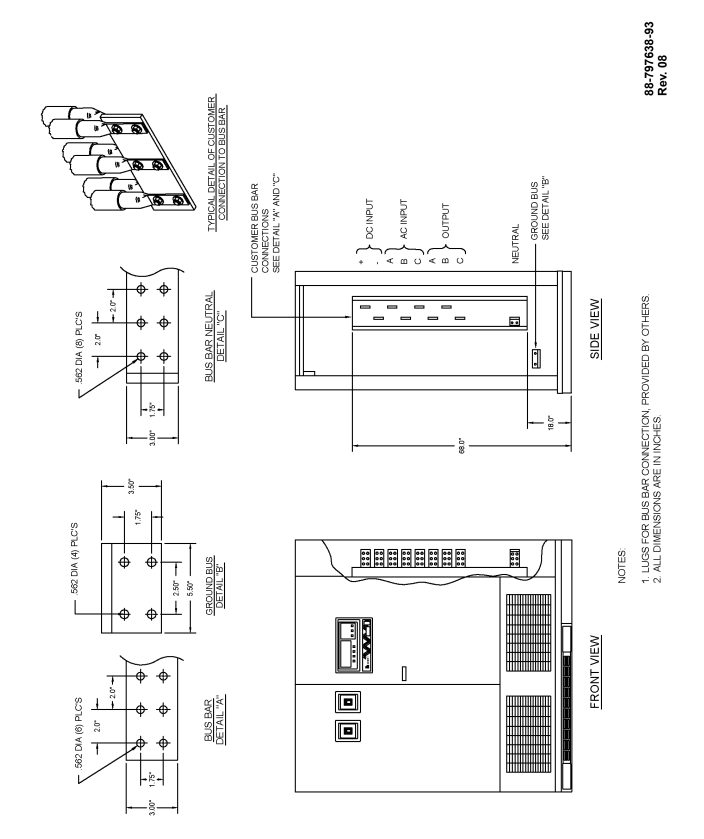
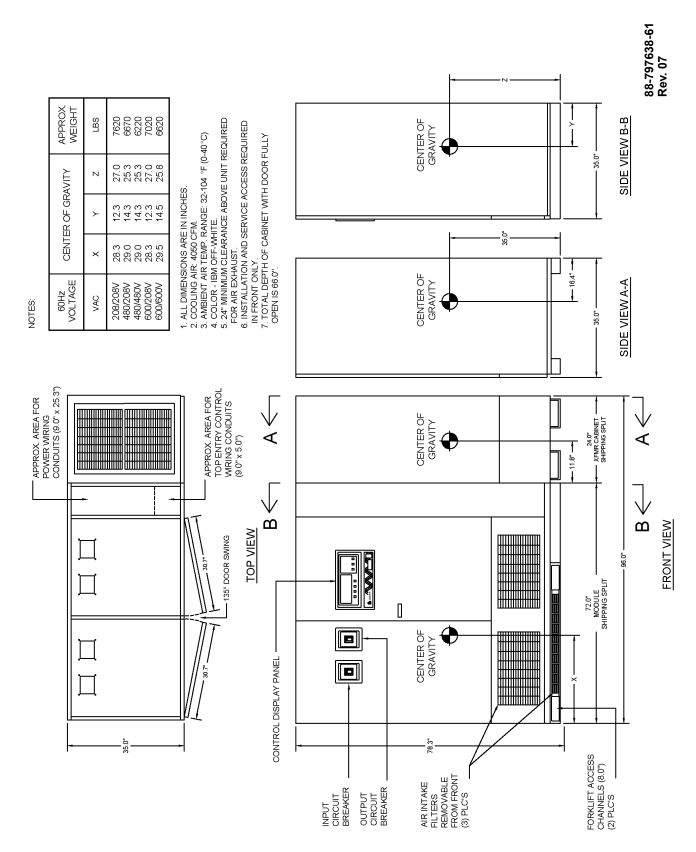


Figure 13 One-line diagram, four-module parallel system with three-breaker maintenance bypass







#### Figure 16 Outline drawing, 300kVA Multi-Module UPS with input ISO transformer cabinet (optional)

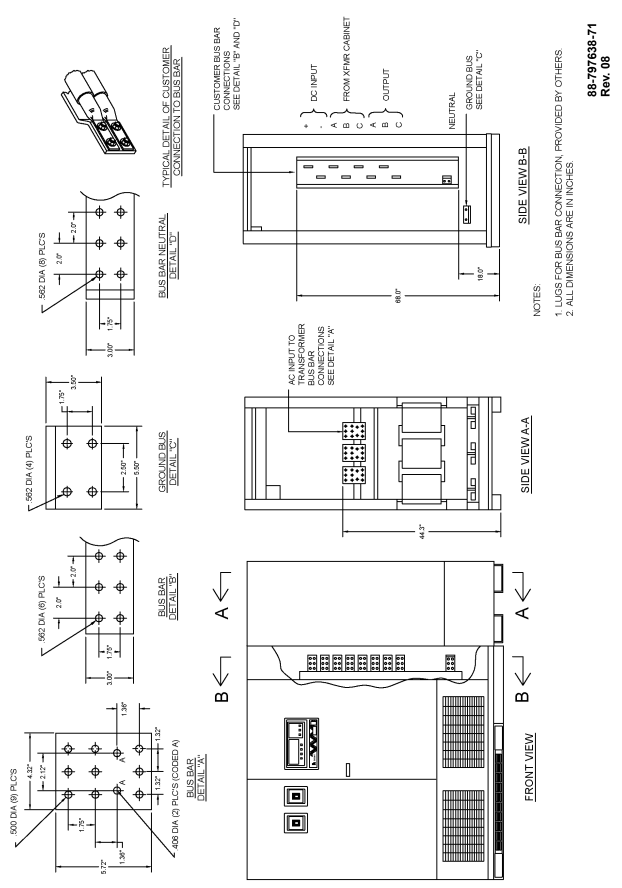
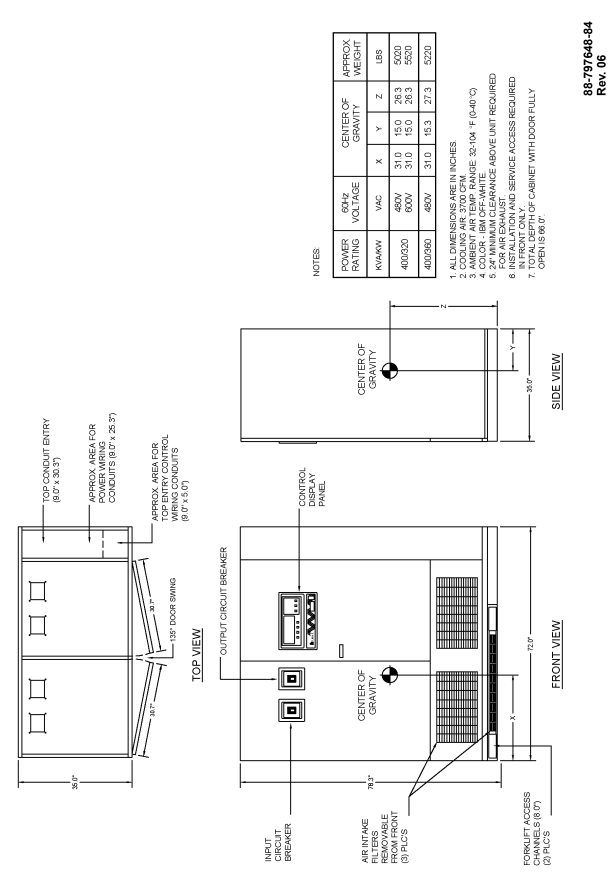
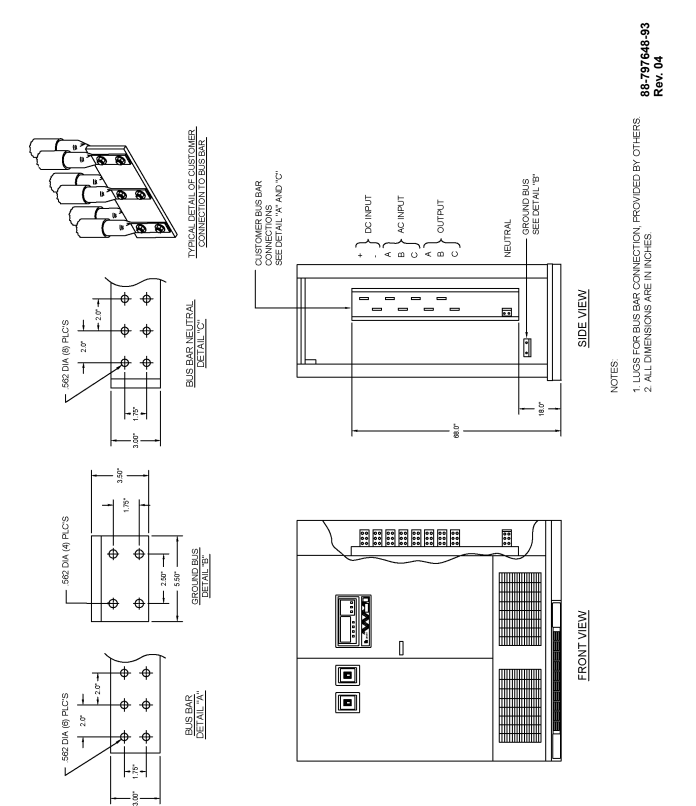
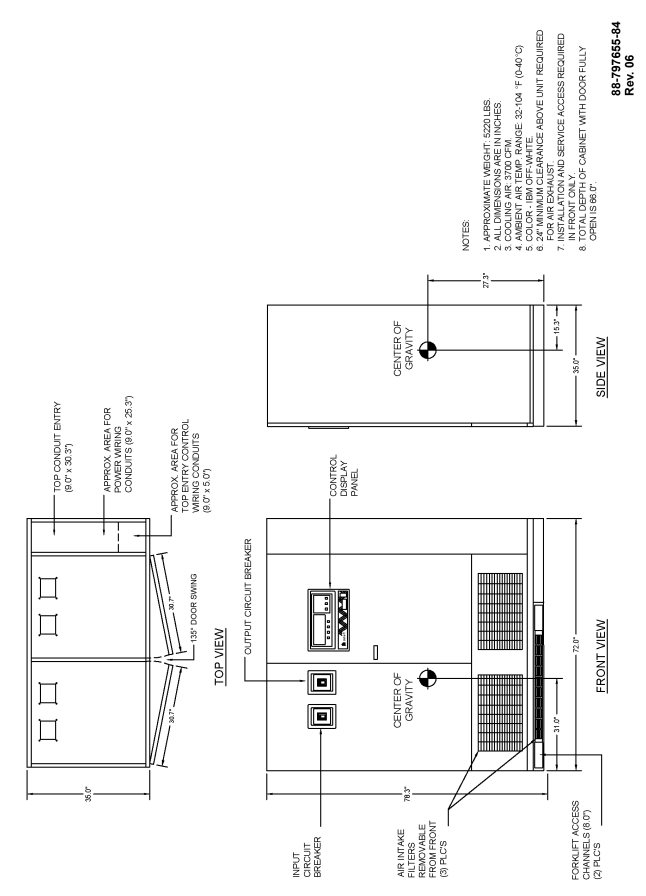


Figure 17 Terminal details, 300kVA Multi-Module UPS with input ISO transformer cabinet (optional)

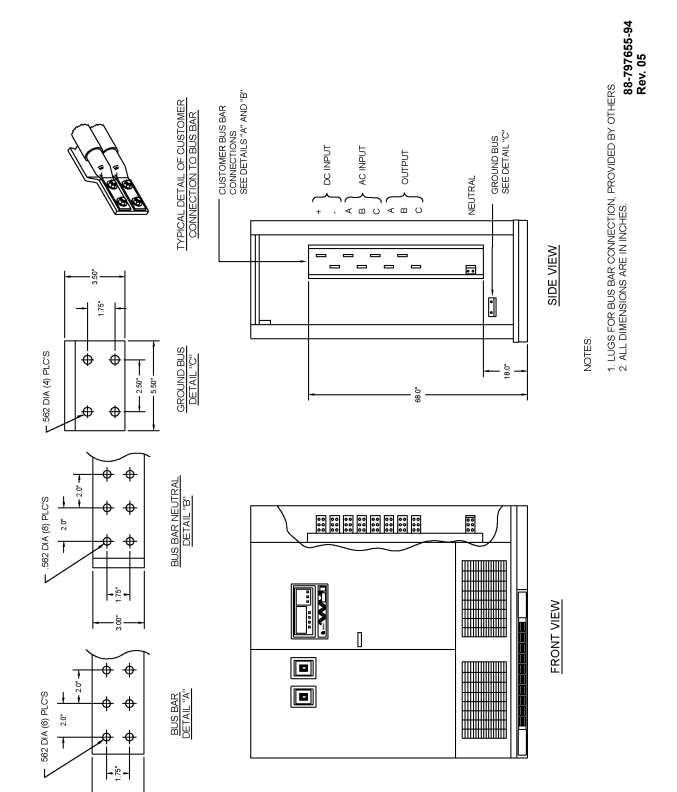


### Figure 18 Outline drawing, 400kVA Multi-Module UPS



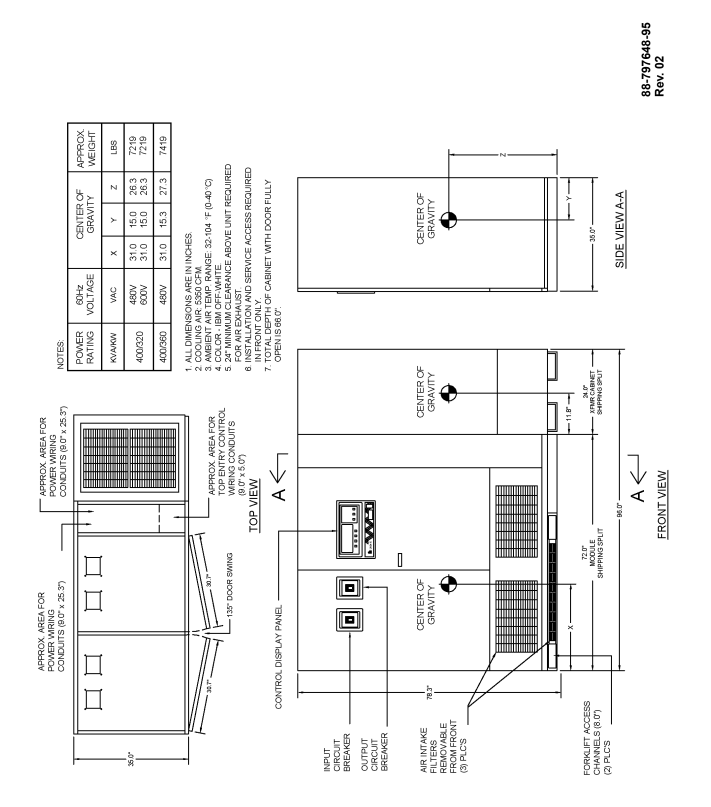


#### Figure 20 Outline drawing, 450kVA Multi-Module UPS, 480V input, 480V output

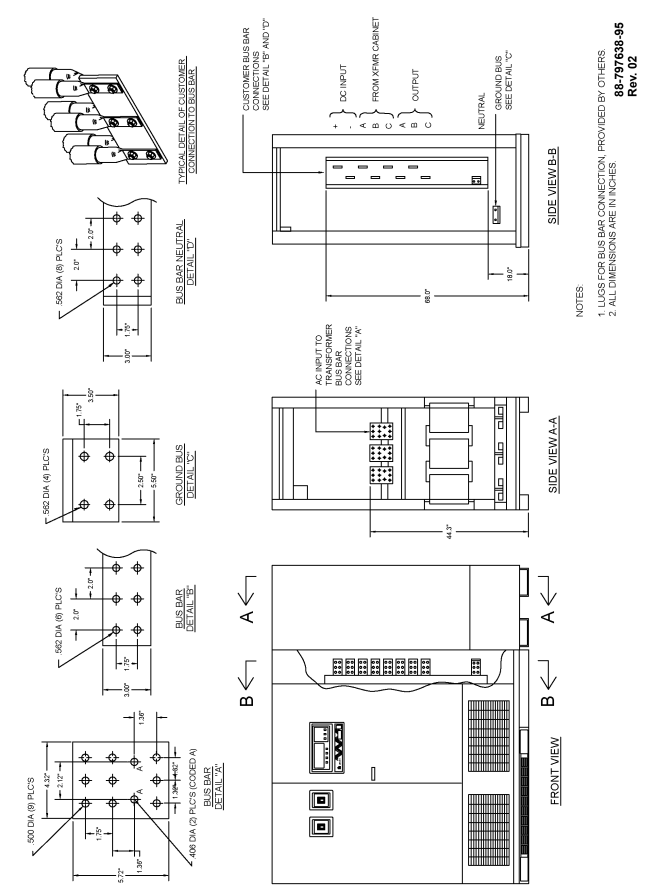


# Figure 21 Terminal details, 450kVA Multi-Module UPS, 480V input, 480/277V output

3.00

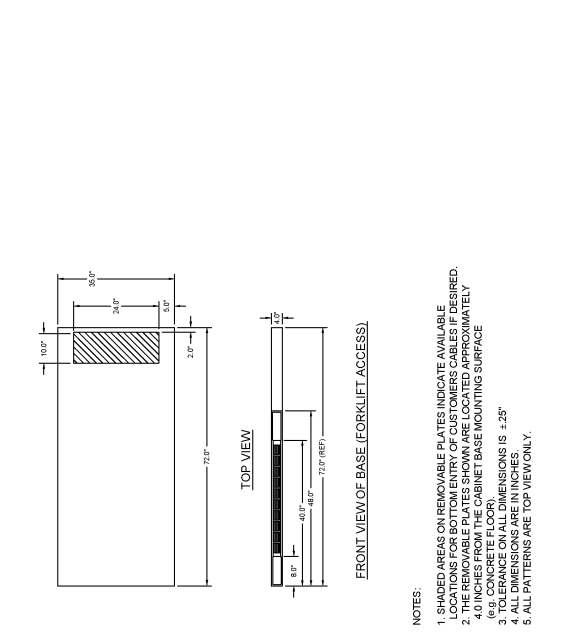


# Figure 22 Outline drawing, 400 & 450kVA Multi-Module UPS with input ISO transformer cabinet (optional)



#### Figure 23 Terminal details, 400 & 450kVA Multi-Module UPS with input ISO transformer cabinet (optional)

Installation Drawings



# Figure 24 Base mounting patterns, 300-450kVA modules

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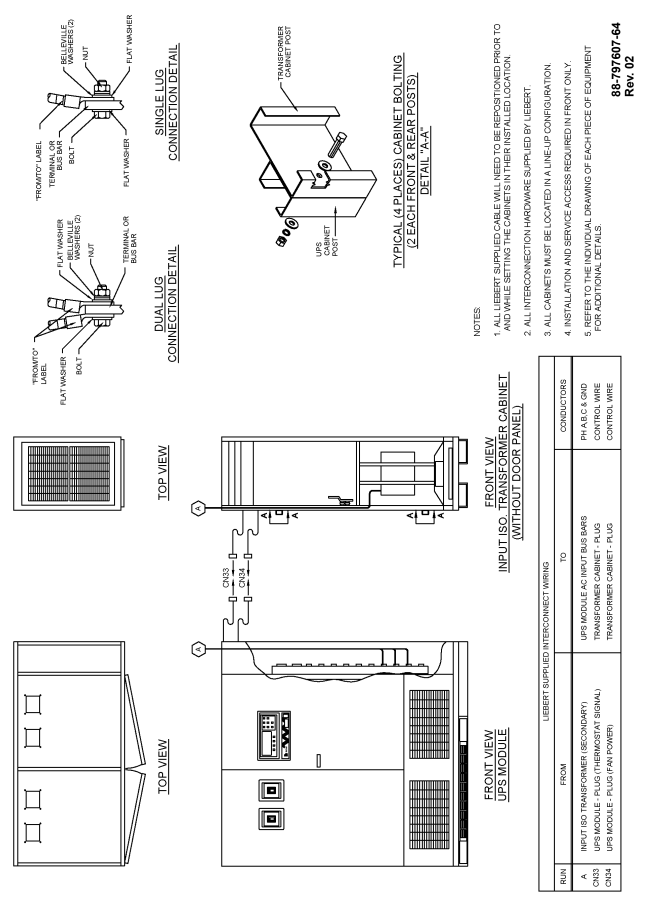
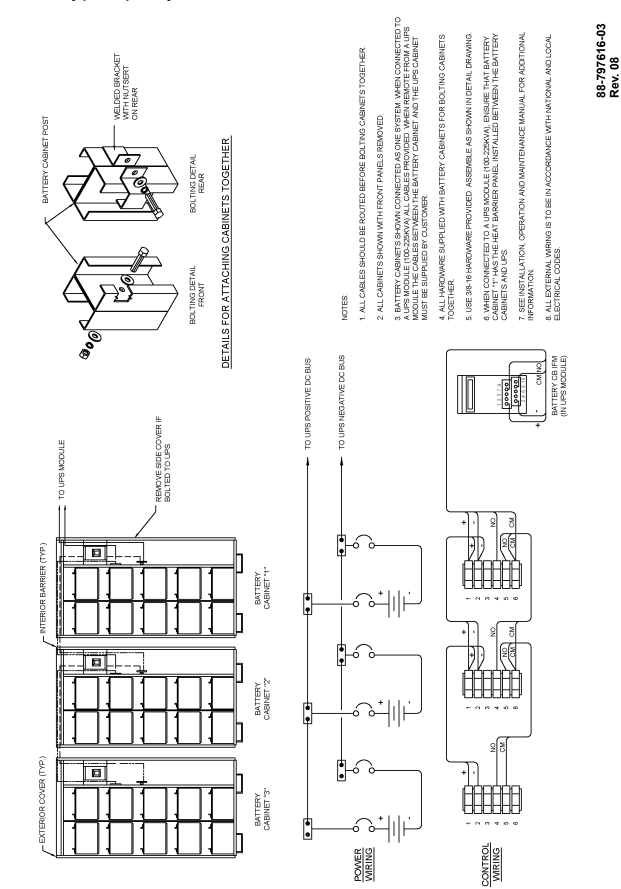
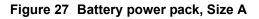


Figure 25 Line-up detail, 300-450kVA Multi-Module System with input isolation transformer cabinet



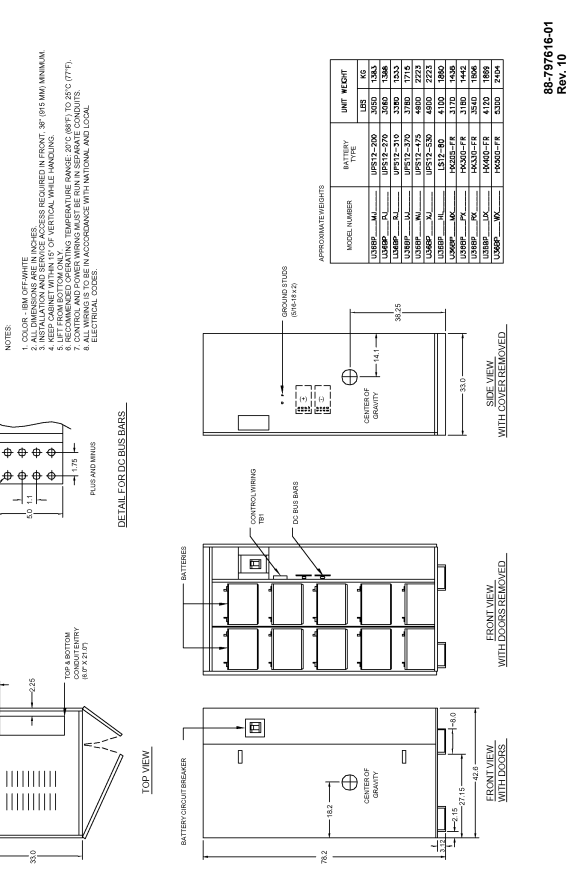
#### Figure 26 Battery power pack system

46

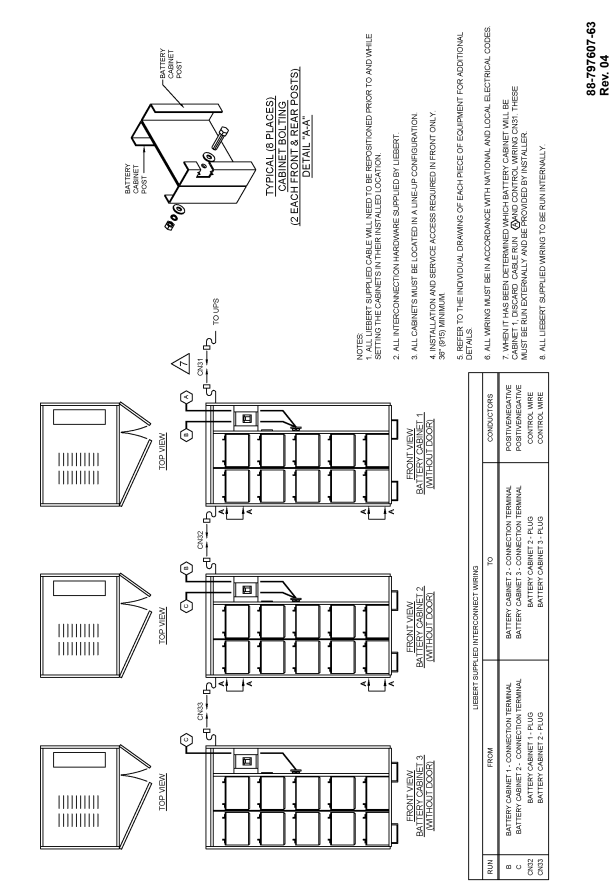


.562 DIA. (TYP)

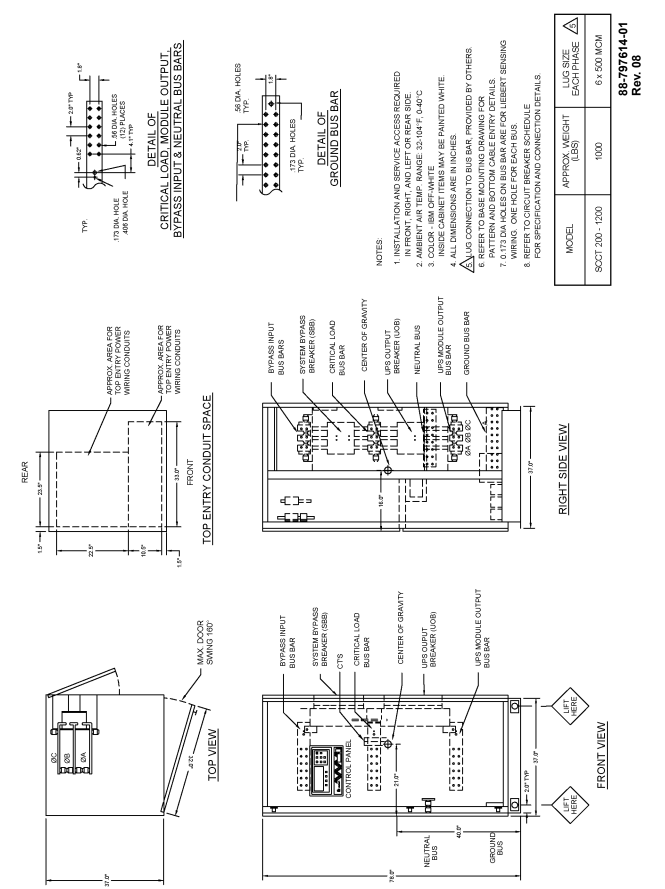
4.5



DISCONTINUED PRODUCT

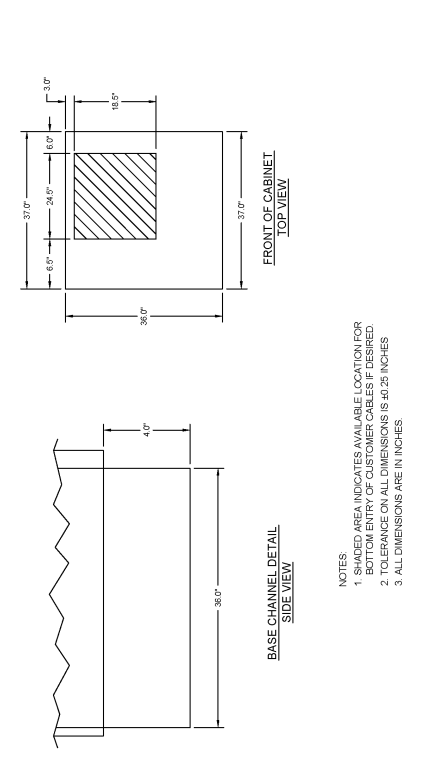


## Figure 28 Line-up detail, 300-500kVA Single- or Multi-Module System with battery cabinets



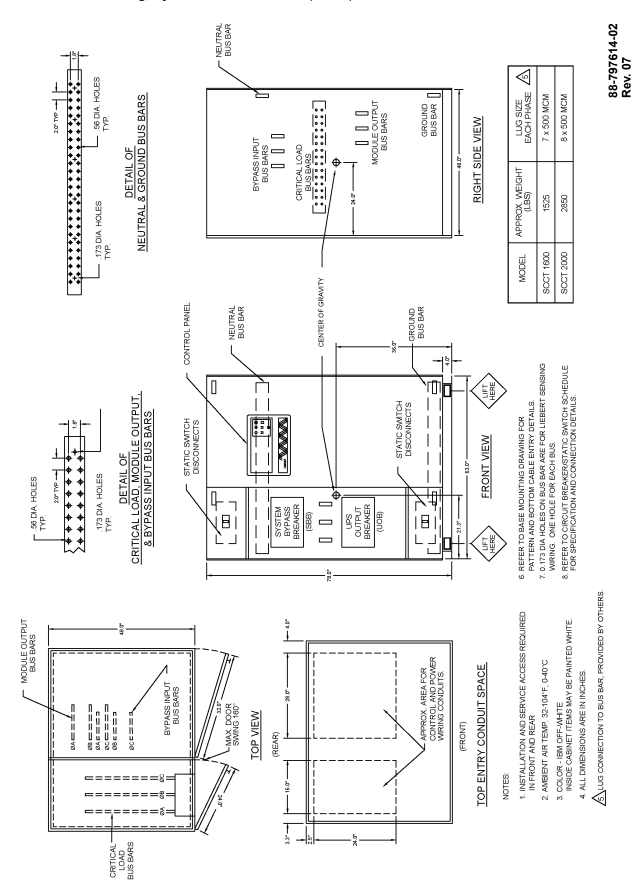
#### Figure 29 Outline drawing, System Control Cabinet (SCCT), 200-1200A

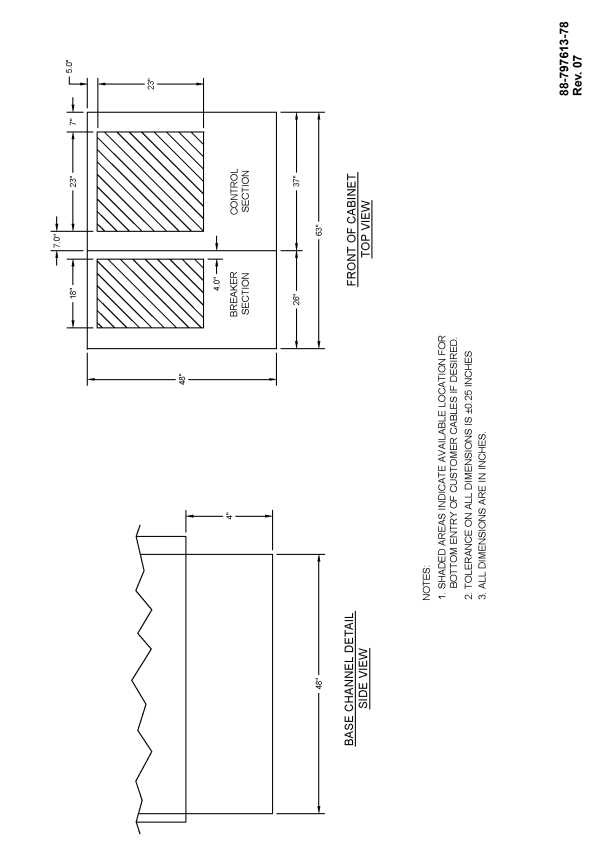
49



# Figure 30 Base mounting patterns, System Control Cabinet (SCCT), 200-1200A

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# Figure 32 Base mounting patterns, System Control Cabinet (SCCT), 1600-2000A

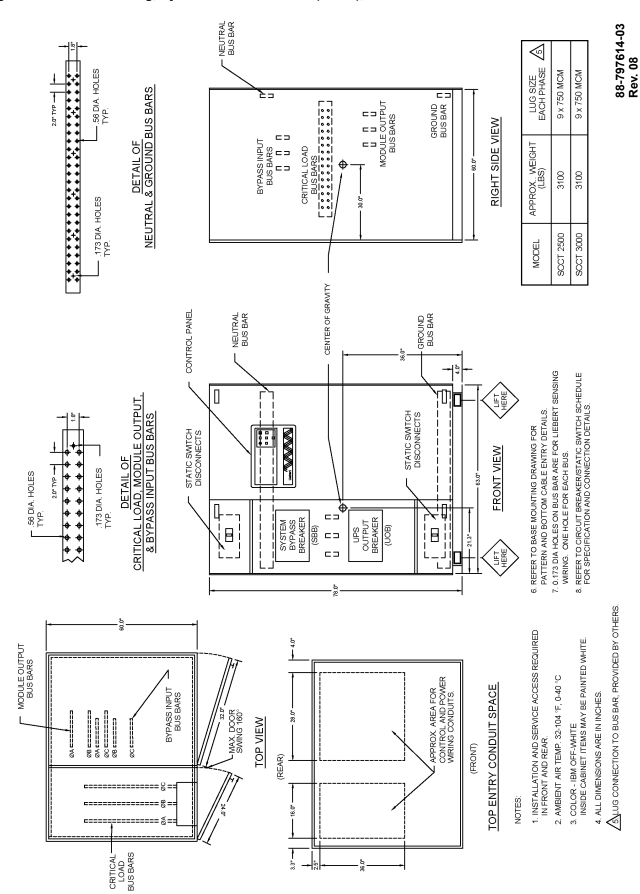
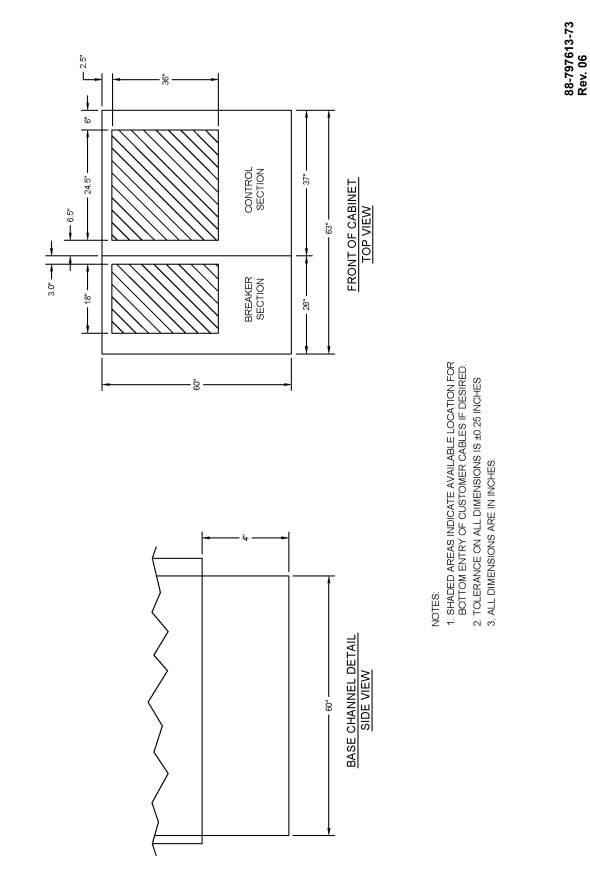
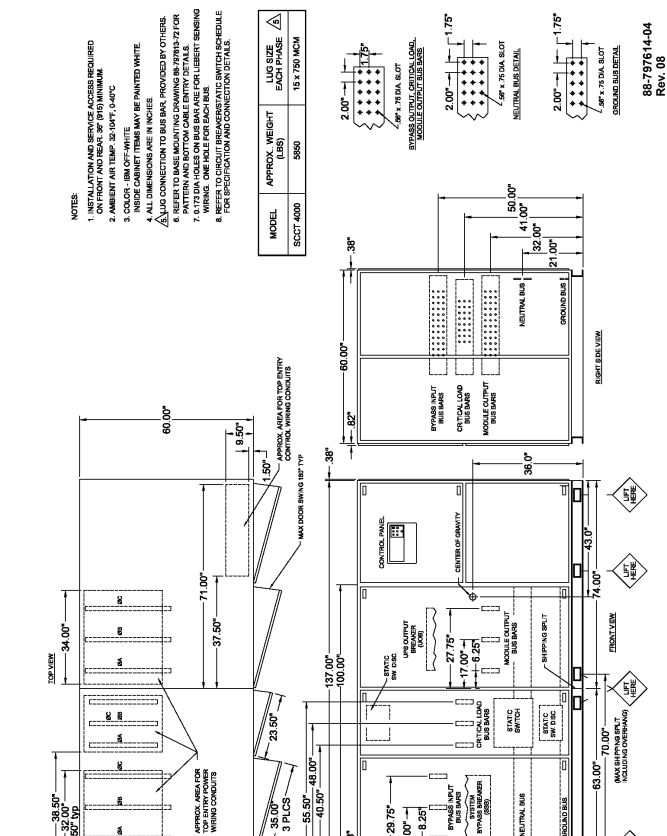


Figure 33 Outline drawing, System Control Cabinet (SCCT), 2500-3000A



# Figure 34 Base mounting patterns, System Control Cabinet (SCCT), 2500-3000A



# Figure 35 Outline drawing, System Control Cabinet (SCCT), 4000A

DISCONTINUED PRODUCT

Ē

1.38

29.75

3 PLCS -

35.00

28.50

SYSTEM 

78.00"

VPASS

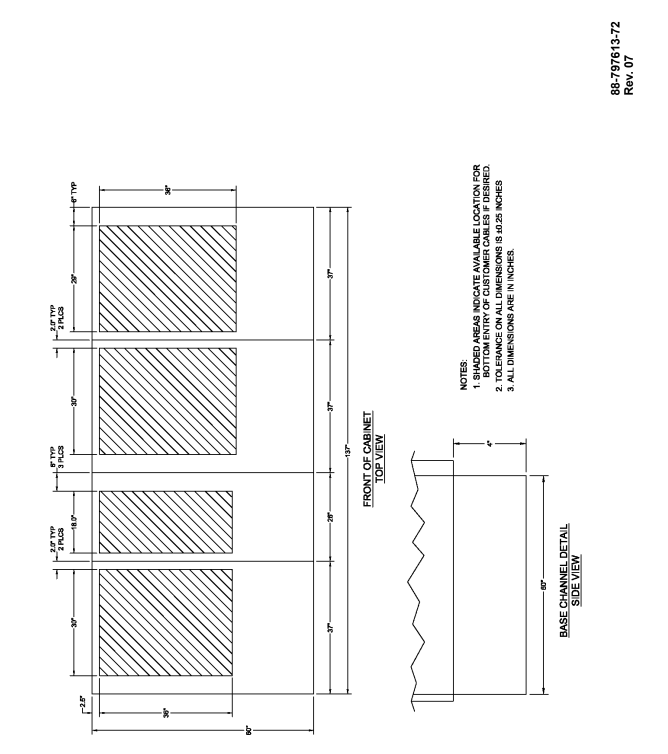
NEUTRAL BUS

GROUND BUS

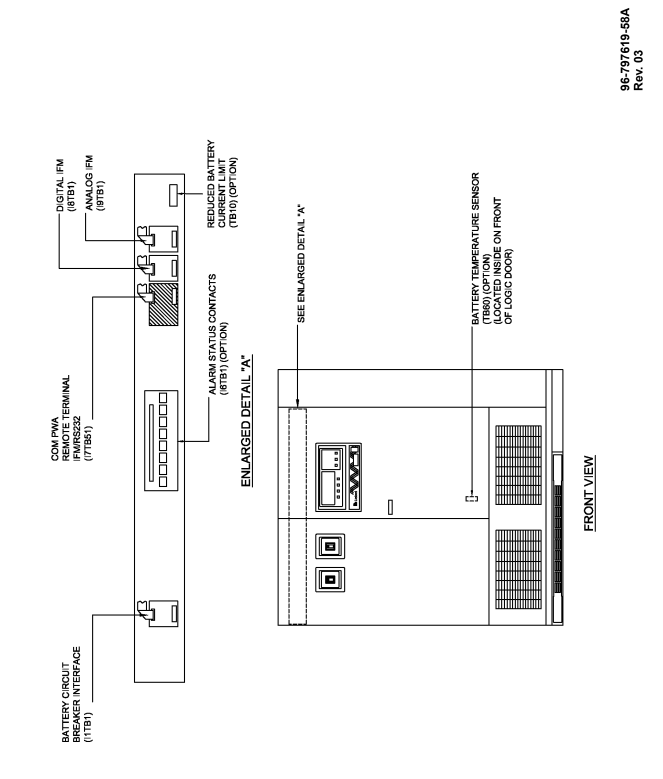
BUS BAR

BYPASS

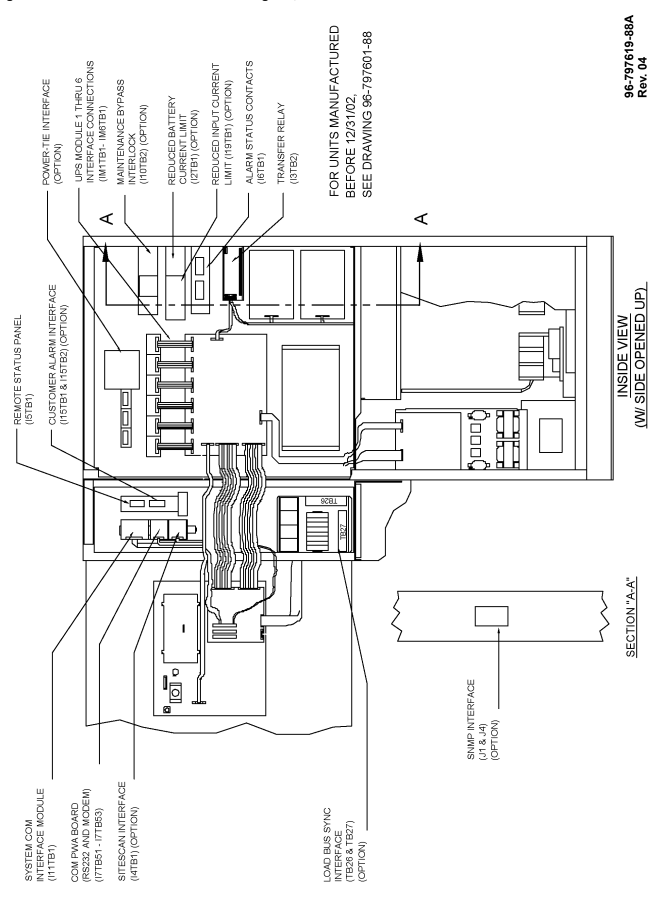
+8.25 19.00"+



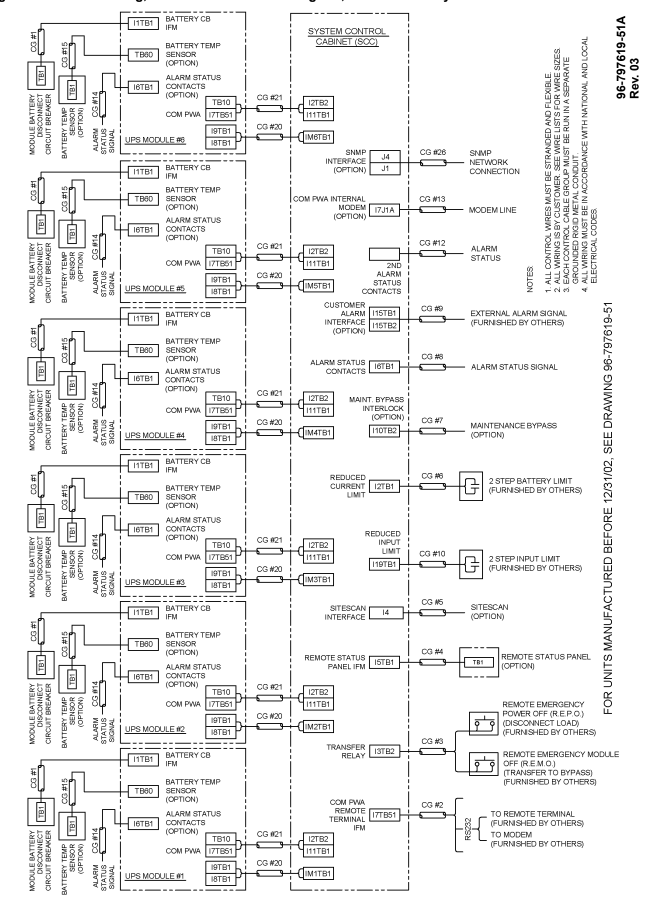
# Figure 36 Base mounting patterns, System Control Cabinet (SCCT), 4000A



# Figure 37 Control connection location diagram, Multi-Module System, 300-500kVA







#### Figure 39 Control wiring, external interconnect diagram, Multi-Module System

DISCONTINUED PRODUCT

REMARKS						ODES
MAX. LENGTH	VECT (MBD)		500 FT.	(150 MEIEKS)		3. FOR OPTION WIRING CONNECTIONS, REFER TO INDIVIDUAL CONTROL WIRE LISTS. 4. ALL EXTERNAL WIRE FURNISHED BY OTHERS. 5. N.O. = NORMALLY OPEN, COMM. = COMMON. 6. ALL WIRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.
WIRE SIZE & TYPE	CB IFM) FROM 11 IN UPS MODULE TO TB1 ON MODULE BATTERY DISCONNECT (MBD)		1/C #14	(2.5 mmsq)		NUST BE
COLOR	1 ON MODULE					NOTES: 1. EACH CABLE GROUP I RUN IN A SEPARATE STI RACEWAY TO PREVENT CONTROL SIGNAL INTERFERENCE 2. REFER TO UPS MODU CONTROL CONNECTION DIAGRAM FOI LOCATION OF WIRING CONNECTIONS.
MAXIMUM CURRENT	ODULE TO TB	100mA	100mA	100mA	100mA	
MAXIMUM VOLTAGE	M 11 IN UPS M	+ 24VDC	- 24VDC	24VDC	24VDC	
SIGNAL NAME	CABLE GROUP #1 (BATTERY CB IFM) FRC	TRIP SIGNAL (+)	TRIP SIGNAL (-)	AUX COMM.	AUX N.O.	
SIGNATION TO	CABLE GROUF	TB1-1	TB1-2	TB1-7	TB1-8	
FRMINAL DESIGNATION		I1TB1-1	I1TB1-2	I1TB1-7	11TB1-8	
WRE NO.		901	902	903	904	

# Figure 40 Control wire list, external interconnections, standard wiring, Multi-Module System, UPS module, Cable Group #1

NON NON	TERMINAL DESIGNATION FROM TO	SIGNATION TO	SIGNAL NAME	MAXIMUM VOLTAGE	MAXIMUM CURRENT	COLOR	WIRE SIZE & TYPE	MAX. LENGTH	REMARKS
1		CABLE GF	CABLE GROUP #2 (COM PWA) FROM IT	7 IN SYSTEM C	CONTROL CAB	NET TO CUSTOM	PWA) FROM I7 IN SYSTEM CONTROL CABINET TO CUSTOMER CONNECTION (F.B.O)	(F.B.O)	
	I7TB51-1	F.B.O.	REM. TERM. TXD	24VDC	100mA		3/C #22		
	I7TB51-2	F.B.O.	REM. TERM. RXD	24VDC	100mA		(0.50 mmsq) TWISTED		
	I/TB51-3	F.B.O.	REM. TERM. GND	24VDC	100mA		SHIELDED		
	I7E1	F.B.O.	REM. TERM. SHD	24VDC	100mA				
	I7TB52-1	F.B.O.	MODEM DCD	24VDC	100mA				
	I7TB52-3	F.B.O.	MODEM TXD	24VDC	100mA		4//C #22 (0.50 mmsq)	100 FT	
	I7TB52-2	F.B.O.	MODEM RXD	24VDC	100mA		TWISTED SHIELDED	(30 METERS)	02-810015-10
	I7TB53-2	F.B.O.	MODEM GND	24VDC	100mA				
	I7E1	F.B.O.	MODEM SHD	24VDC	100mA				
1		CABLE	CABLE GROUP #3 (TRANSFER RELAY) FROM 13 IN SYSTEM CONTROL CABINET TO	AY) FROM 13 IN	N SYSTEM COI	ITROL CABINET 1	TO R.E.M.O. & R.E.P.O.	O.	
711	I3TB2-1	Ň	REMOTE EMER. MOD. OFF	24VDC	1A				
	I3TB2-2	COMM.	REMOTE EMER. MOD. OFF	24VDC	1A		1/C #14	500 FT.	
	13TB2-3	N.O.	REMOTE EMER. POWER OFF	24VDC	1A		(2.5 mmsq)	(150 METERS)	
	I3TB2-4	COMM.	REMOTE EMER. POWER OFF	24VDC	1A				
コ ち	FOR UNITS MANUFACTURED BEFORE 12/31	-ACTURED B	EFORE 12/31/02, SEE DR/	1. E 1. E 1. E 1. E 1. E 1. E 1. E 1. E	7619-19	NOTES: I. EACH CABLE GROUP MUST BE RUN IN A SEPARATE GROUNDED RIGID METAL CONDUT TO PREVENT CONTROL SIGNAL INTERFERENCE. 2. CABLE GROUP #2 AND #5 MAY BE RUN IN THE SAME CONDUIT. 19	<ul> <li>3. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF WRING CONNECTIONIS.</li> <li>4. FOR OPTION WRING CONNECTIONS, REFER TO INDIVIDUAL CONTROL WRE LISTS.</li> </ul>		5, F.B.O FURNISHED BY OTHERS. 6, ALL EXTERNAL WRE FURNISHED BY OTHERS. 7, N.O. = NORMALLY OPEN, COMM. = COMMON. 8, ALL WRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. 96-797619-19A
									Rev. 03

Figure 41 Control wire list, external interconnections, standard wiring, Multi-Module System, System Control Cabinet, Part 1 of 3, Cable Groups #2 & #3

DEMADIZO									BELDEN 8761 OR EQUAL	SEE NOTE 2										96-797619-20
		. SITESCAN							1000 FT.	(300 METERS)							ECTION (F.B.O.)	500 FT.	(150 METERS)	S ATO BY ES FEN, AL CODES.
WIRE SIZE	& TYPE	BOARD) FROM 14 IN SYSTEM CONTROL CABINET TO OPTIONAL SITESCAN							2/C #22	(U. OU MITSO PAIR							CUSTOMER CONN	1/C #14	(2.5 mmsq)	<ol> <li>FOR OPTION WIRING CONNECTIONS, REFER TO INDIVIDUAL CONTROL WIRE LISTS.</li> <li>F.B.O FURNISHED BY OTHERS.</li> <li>ALL EXTERNAL WIRE EURNISHED BY OTHERS.</li> <li>ALL EXTERNAL WIRE FURNISHED BY OTHERS.</li> <li>N.O. = NORMALLY OPEN, COMM. = COMMON.</li> <li>ALL WIRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.</li> </ol>
	COLON	A CONTROL CAF	BLACK	CLEAR	BLACK	CLEAR	BLACK	CLEAR	BLACK	CLEAR	BLACK	CLEAR	BLACK	CLEAR	BLACK	CLEAR	OL CABINET TC			NOTES: 1. EACH CABLE GROUP MUST BE RUN IN A SEPARATE STEEL RACEWAY TO PREVENT CONTROL SIGNAL INTERFERENCE: 2. CABLE GROUP #2 AND #5 MAY BE RUN IN THE SAME CONDUIT. 3. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF WRING CONNECTIONS.
MAXIMUM	CURRENT	A 14 IN SYSTEM	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	10mA	STEM CONTR	100mA	100mA	NOTES: 1. EACH CABLE GROUP MUS RUN IN A SEPARATE STEEL RACEWNY TO PREVENT CONTROL SIGNAL INTERFERENCE. 2. CABLE GROUP #2 AND #5 BE RUN IN THE SAME COND 3. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF WRING CONNECTIONS.
MAXIMUM	VOLTAGE	BOARD) FRON	SVDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	5VDC	FROM 12 IN SY	24VDC	24VDC	
		#5 (SITESCAN INTERFACE	SITESCAN SCC (+)	SITESCAN SCC (-)	SITESCAN MOD1 (+)	SITESCAN MOD1 (-)	SITESCAN MOD2 (+)	SITESCAN MOD2 (-)	SITESCAN MOD3 (+)	SITESCAN MOD3 (-)	SITESCAN MOD4 (+)	SITESCAN MOD4 (-)	SITESCAN MOD5 (+)	SITESCAN MOD5 (-)	SITESCAN MOD6 (+)	SITESCAN MOD6 (-)	CABLE GROUP #6 (BATTERY CURRENT LIMIT) FROM 12 IN SYSTEM CONTROL CABINET TO CUSTOMER CONNECTION (F.B.O.)	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	
SIGNATION	TO	CABLE GROUP #5 (SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	SITESCAN	LE GROUP #6 (B	Ŭ.Ŭ	COMM.	
TERMINAL DESIGNATION	FROM		14TB1-1	I4TB1-2	14TB1-3	I4TB1-4	I4TB1-5	I4TB1-6	I4TB1-7	I4TB1-8	I4TB1-9	I4TB1-10	I4TB1-11	I4TB1-12	I4TB1-13	I4TB1-14	CAB	I2TB1-3	I2TB1-4	
WIRE	N		741	742	743	744	745	746	747	748	749	750	751	752	753	754		761	762	

Figure 42	Control wire list, external interconnections, standard wiring, Multi-Module System, System
	Control Cabinet, Part 2 of 3, Cable Groups #5 & #6

REMARKS													SEE NOTE 2													96-797619-21 Rev. 06
MAX. LENGTH	VECTION (F.B.O.)												500 FT. (150 METERS)													
WIRE SIZE & TYPE	US CONTACTS) FROM I6 IN SYSTEM CONTROL CABINET TO CUSTOMER CONNECTION (F.B.O.)												1/C #14 (2.5 mmsa)	2												
COLOR	ROL CABINET TC																									8. ALL WIRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. 9. SYSTEM "A" SHOWN; REPEAT FOR SYSTEM "B"
MAXIMUM CURRENT	STEM CONT	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	
	) FROM I6 IN SY:	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	5. F.B.O FURNISHED BY OTHERS. 6. ALL EXTERNAL WIRE FURNISHED BY OTHERS. 7. N.O. = NORMALLY OPEN, N.C. = NORMALLY CLOSED, COMM. = COMMON.
SIGNAL NAME		LOAD ON UPS	LOAD ON UPS	LOAD ON UPS	LOAD ON BYPASS	LOAD ON BYPASS	LOAD ON BYPASS	BATTERY DISCHARGING	BATTERY DISCHARGING	BATTERY DISCHARGING	LOW BATTERY WARNING	LOW BATTERY WARNING	LOW BATTERY WARNING	OVERLOAD	OVERLOAD	OVERLOAD	AMBIENT OVERTEMP	AMBIENT OVERTEMP	AMBIENT OVERTEMP	SYSTEM SUMMARY ALARM	SYSTEM SUMMARY ALARM	SYSTEM SUMMARY ALARM	NEW ALARM	NEW ALARM	NEW ALARM	3. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF DIAGRAM FOR LOCATION OF MIRING CONNECTIONS. 6. A MIRING CONNECTIONS. REFER TO CONNECTIONS, REFER TO INDIVIDUAL CONTROL WIRE LISTS. CON
GNATION	CABLE GROUP #8 (ALARM STAT	ÖÜ	Ü.	COMM.	Ū.N.	N.C.	COMM.	ÖN	N.C.	COMM.	ÖN	N.C.	COMM.	Ö.N	N.C.	COMM.	ÖN	N.C.	COMM.	ÖZ	N.C.	COMM.	N.O.	N.C.	COMM.	
TERMINAL DESIGNATION FROM TO	CABLE	I6TB1-1	I6TB1-3	I6TB1-5	I6TB1-7	I6TB1-9	I6TB1-11	I6TB1-13	I6TB1-15	I6TB1-17	I6TB1-19	I6TB1-21	I6TB1-23	I6TB1-25	I6TB1-27	I6TB1-29	I6TB1-31	I6TB1-33	I6TB1-35	I6TB1-37	I6TB1-39	I6TB1-41	I6TB1-43	I6TB1-45	I6TB1-47	NOTES. 1. EACH CABLE GROUP MUST BE RUN IN A SEPARATE STEEL RACEWAY TO PREVENT CONTROL SIGNAL INTERFERENCE. 2. CABLE GROUP #8 AND #14 MAY BE RUN IN THE SAME CONDUT.
WRE NO.		801	802	803	804	805	806	807	808	809	810	811	812	813	814	815	816	817	818	819	820	821	822	823	824	NIOTES I: EACI BE RUN STEEL PREVEI INTERT #14 MA

# Figure 43 Control wire list, external interconnections, standard wiring, Multi-Module System, System Control Cabinet, Part 3 of 3, Cable Group #8

REMARKS															
MAX, LENGTH		PANEL					500 FT. (150 METERS)							3. ALL EXTERNAL WIRE FURNISHED BY OTHERS. 4. ALL WIRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. 5. UPSA SHOWN, REPEAT FOR UPS-B	
WIRE SIZE	& TYPE	L REMOTE STATUS					1/C #14 (2.5 mmsq)							JP MUST TE SIGNAL NTROL ION OF VS.	
COLOR	000	1 IN OPTIONAL											NOTES:	<ol> <li>EACH CABLE GROU BE RUN IN A SEPARA STEEL RACEWAY TO PREVENT ROUTROL! INTERFERENCE.</li> <li>REFERENCE.</li> <li>REFERENCE.</li> <li>REFERENCE.</li> <li>REFERENCE.</li> <li>REFERENCE.</li> <li>NITERFERENCE.</li> </ol>	
MAXIMUM	CURRENT	ABINET TO TB	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A	1 A			
MAXIMUM	VOLTAGE	M CONTROL C	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC			
SIGNAL NAME		CABLE GROUP #4 FROM I5 IN SYSTEM CONTROL CABINET TO TB1 IN OPTIONAL REMOTE STATUS PANEI	LOAD ON UPS	LOAD ON BYPASS	BATTERY DISCHARGING	LOW BATTERY WARNING	OVERLOAD	AMBIENT OVERTEMP	SYSTEM SUMMARY ALARM	NEW ALARM	+ 24 VDC	GROUND			
SIGNATION	TO	CABLE GI	TB1-1	TB1-2	TB1-3	TB1-4	TB1-5	TB1-6	TB1-7	TB1-8	TB1-9	TB1-10			
TERMINAL DESIGNATION	FROM		I5TB1-1	I5TB1-2	I5TB1-3	I5TB1-4	I5TB1-5	I5TB1-6	I5TB1-7	I5TB1-8	I5TB1-9	I5TB1-10			
WRE	NO		721	722	723	724	725	726	727	728	729	730			

# Figure 44 Control wire list, external interconnections, Multi-Module System, remote status panel option, Cable Group #4

REMARKS																						IONAL DES.		
MAY LENGTH		I (F.B.O.)								500 FT. (150 METERS)	``````````````````````````````````````									4. ALL EXTERNAL WIRE FURNISHED BY OTHERS.	<ol> <li>N.C. = NORMALLY OPEN, COMM. = COMMON.</li> </ol>	6. ALL WRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.		
WIRE SIZE	& TYPE	TB2 IN SYSTEM CONTROL CABINET TO CUSTOMER CONNECTION (F.B.O.)		1	I	1	I		I	1/C #14 (2.5 mmsq)	2			I	I					1. EACH CABLE GROUP MUST BE RUN IN A SEPARATE STEEL	RACEWAY TO PREVENT CONTROL SIGNAL INTERFERENCE.	2. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF WRING CONNECTIONS.	3. F.B.O FURNISHED BY OTHERS.	
	0000	VET TO CUST																	NOTES:	1. EACH RUN IN /	RACEW/ CONTRO INTERFE	2. REFE Connec Diagrai Wiring	3. F.B.O. OTHERS	
MAXIMUM	CURRENT	ONTROL CABIN	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA														
MAXIMUM	VOLTAGE	IN SYSTEM C	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC														
		CABLE GROUP #9 FROM 115 TB1 & TB2	PROGRAMMABLE (ALARM #1)	PROGRAMMABLE (ALARM #1)	PROGRAMMABLE (ALARM #2)	PROGRAMMABLE (ALARM #2)	PROGRAMMABLE (ALARM #3)	PROGRAMMABLE (ALARM #3)	PROGRAMMABLE (ALARM #4)	PROGRAMMABLE (ALARM #4)	PROGRAMMABLE (ALARM #5)	PROGRAMMABLE (ALARM #5)	PROGRAMMABLE (ALARM #6)	PROGRAMMABLE (ALARM #6)	PROGRAMMABLE (ALARM #7)	PROGRAMMABLE (ALARM #7)	PROGRAMMABLE (ALARM #8)	PROGRAMMABLE (ALARM #8)						
SIGNATION	ТО	CABLE GR	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.	N.O.	COMM.						
TERMINAL DESIGNATION	FROM		115TB1-1	115TB1-2	115TB1-3	115TB1-4	115TB1-5	115TB1-6	115TB1-7	115TB1-8	I15TB1-9	115TB1-10	115TB2-1	115TB2-2	I15TB2-3	115TB2-4	115TB2-5	115TB2-6						
WIRE	NO.		781	782	783	784	785	786	787	788	789	790	791	792	793	794	795	796						

# Figure 45 Control wire list, external interconnections, Multi-Module System (SCC with momentary duty static switch), customer alarm interface option, Cable Group #9

	KEMAKKS												SEE NOTES 2 AND 3															96-797619-128	Rev. 04
	MAX. LENGIH												500 FT. (150 METERS)	~															
WIRE SIZE	& TYPE	CTION (F.B.O.)											1/C #14 (2.5 mmsq)	2															
	COLOR	TOMER CONNE																										JE IN - PRESENT URE)	
	CURRENT	OUP #14 FROM IG IN UPS MODULE TO CUSTOMER CONNECTION (F.B.O.)	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA	500mA		8. ALL WRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. 9 REPEAT FOR ALL 6 PRESENT MODULES (AND 2 FUTURE)	
MAXIMUM	VOLTAGE	1 IG IN UPS M	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC	125VAC			NON.
	NAL NAME	GROUP #14 FROM	OUT CB OPEN	PUT CB OPEN	OUT CB OPEN	BATTERY CB OPEN	BATTERY CB OPEN	ERY CB OPEN	BATTERY DISCHARGING	BATTERY DISCHARGING	BATTERY DISCHARGING	LOW BATTERY WARNING	LOW BATTERY WARNING	LOW BATTERY WARNING	CONTROL FAILURE	CONTROL FAILURE	CONTROL FAILURE	INT OVERTEMP	INT OVERTEMP	INT OVERTEMP	MODULE SUMMARY ALARM	MODULE SUMMARY ALARM	MODULE SUMMARY ALARM	NEW ALARM	NEW ALARM	NEW ALARM		<ul> <li>S. F.B.O. FURNISHED BY</li> <li>OTHERS.</li> <li>OTHERS.</li> <li>ALL EXTERNAL WRE</li> <li>ALL EXTERNAL WRE</li> <li>FURNISHED BY OTHERS.</li> <li>7. N.O. = NORMALLY OPEN, N.C. = NORMALLY CLOSED,</li> </ul>	
		CABLE GR		OUTPUT		BATTI	BATTI	BATTERY	BATTER	BATTER	BATTER	LOW BAT	LOW BAT	LOW BAT	CONT	CONT	CONT	AMBIENT	AMBIENT	AMBIENT	WODULE (	WODULE :	WODULE :	Z	E E	Ë		3. THE CONTACTS ARE ALSO RATED 2A MAX. AT 30 VDC MAX. 4. REFER TO UPS MODULE CONTROL ODNECTION LOCATION DIAGRAM FOR LOCATION DIAGRAM FOR	TIONS.
SIGNATION	2		N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.	N.O.	N.C.	COMM.		ta .	
TERMINAL DESIGNATION	FROM		I6TB2-22	I6TB2-24	I6TB2-23	I6TB2-19	I6TB2-21	I6TB2-20	I6TB2-16	I6TB2-18	I6TB2-17	I6TB2-13	I6TB2-15	I6TB2-14	I6TB2-10	I6TB2-12	I6TB2-11	I6TB2-7	I6TB2-9	I6TB2-8	I6TB2-4	I6TB2-6	I6TB2-5	I6TB2-1	I6TB2-3	I6TB2-2		<ol> <li>EACH CABLE GROUP MUST BE RUN IN A SEPARATE STEEL RACEWAY TO PREVENT CONTROL SIGNAL INTERFERENCE.</li> <li>CABLE GROUP #14 AND STANDARD SCC CABLE STRUDARD SCC CABLE STRUDARD SCC CABLE</li> </ol>	SAME CONDUIT.
WIRE	ÖN N		910	911	912	913	914	915	916	917	918	919	920	921	922	923	924	925	926	927	928	929	930	931	932	933	NOTES	1. EA BER STER INTEL RED STAN GROU	THE

Figure 46 Control wire list, external interconnections, Multi-Module System, alarm status contacts option, Cable Group #14

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# Figure 47 Control wire list, external interconnections, Multi-Module System, battery temperature sensor option, Cable Group #15

FROM     TO     SIGNAL NAME     VOLTAGE     CURRENT     & TYPE     MAX. LENGIT     REMARK       TB80-1     TB1-1     BATTERY TEMP. SENSOR     24VDC     100mA     WHITE     2/C #18     100 FT.     BALDEN       TB80-2     TB1-2     BATTERY TEMP. SENSOR     24VDC     100mA     BLACK     100 FT.     100 FT.     00 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     100 FT.     00 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     100 FT.     00 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     100 FT.     00 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     100 FT.     00 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     710 FT.     100 FT.       TB80-3      SHIELD     24VDC     100mA     BLACK     710 FT.     30 METERS)       TB80-3      SHIELD     24VDC     100mA     81 BLOEN     31 BK.       TB80-3      SHIELD     24 VDC     100mA     81 BK.     31 BK.       TB80-3       SHIELD     24 VDC     100 FT.
CABLE GROUP #15 FROM TIBONLLE TO OPTIONAL BATTERY TEMP SENSOR         TB1-1       BATTERY TEMP: SENSOR       24 VDC       100mA       WHITE       2/C #18       3/C #18         TB1-2       BATTERY TEMP: SENSOR       24 VDC       100mA       WHITE       2/C #18       1/0 mmsq)         TB1-2       BATTERY TEMP: SENSOR       24 VDC       100mA       BLACK       1/0 mmsq)       1/0 mmsq)       1/0 mmsq)           SHIELD       24 VDC       100mA       SHIELD       SHIELDED       SHIELDED
TB1-1     BATTERY TEMP. SENSOR     24VDC     100ma     WHITE     2/C#18       TB1-2     BATTERY TEMP. SENSOR     24VDC     100ma     BLACK     10 mso)        SHIELD     24VDC     100ma     BLACK     TWISTED PAIR        SHIELD     24VDC     100ma     BLACK     TWISTED PAIR        SHIELD     24VDC     100ma     SHIELD     SHIELDED
TB1-2     BATTERY TEMP. SENSOR     24VDC     100mA     BLACK     (1.0 mmsq)        SHIELD     24VDC     100mA     SHIELD     SHIELDED        SHIELD     24VDC     100mA     SHIELD     SHIELDED        NOTES:     NOTES:     NOTES:     NOTES:
SHIELD 24VDC 100mA SHIELD SHIELD SHEDED NOTES: 1. EACH CABLE GROUP MUST BE CONTROL CONNECTION RACININA SEPARATE STEEL LOCATION DIAGRAM FOR RACININA SEPARATE STEEL LOCATION DIAGRAM FOR CONTROL SIGNAL LOCATION DIAGRAM FOR CONTROL SIGNAL
CUP MUST BE 2. REFER TO UPS MODULE TE STEEL CONNECTION IN TROL CONNECTION IVENT LOCATION OF WIRING CONNECTIONS.
COUP MUST BE 2. REFER TO UPS MODULE TE STEEL CONTROL CONNECTION VENT LOCATION DIAGRAM FOR LOCATION OF WIRING CONNECTIONS.
VENT LOCATION UNGRAMM FOR LOCATION OF WIRING CONNECTIONS.

TO     VOLIAGE     CURRENT     XITPE       1     1     0NBYPASS NO.     120VAC     5 A     X1TPE       2     0NBYPASS NO.     120VAC     5 A     1/1       3     MBB EPO NO.     120VAC     5 A     1/1       5     TRANSFER INHIBIT     120VAC     5 A     1/1       6     TRANSFER INHIBIT     120VAC     5 A     1/1       7     6     TRANSFER INHIBIT     120VAC     5 A     1/1       7     6     TRANSFER INHIBIT     120VAC     5 A     1/1       7     0     TRANSFER INHIBIT     120VAC     5 A     1/1       7     0     TRANSFER INHIBIT     120VAC     5 A     1/1       7     0     TRANSFER INHIBIT     120VAC     5 A     1/1       8     0     TRANSFER INHIBIT     120VAC     5 A     1/1       9     0     0     1/1     1/1     1/1     1/1       10     0     0     0     1/1     1/1     1/1       11     0     0     0     0     0     1/1       11     0     0     0     0     0     0       11     0     0     0     0     0 <td< th=""><th>TERMINAL DESIGNATION</th><th>SIGNATION</th><th>SIGNAL NAME</th><th>MAXIMUM</th><th>MUMIXAM</th><th>COLOR</th><th>WIRE SIZE</th><th>MAX. LENGTH</th><th>REMARKS</th></td<>	TERMINAL DESIGNATION	SIGNATION	SIGNAL NAME	MAXIMUM	MUMIXAM	COLOR	WIRE SIZE	MAX. LENGTH	REMARKS
CABLE GROUP #7 FROM I10 IN SYSTEM CONTROL CABINET TO OPTIONAL MAINTENANCE BYPASS         Image: Image	FROM	TO		VOLTAGE	CURRENT		& TYPE		
1     0     0NBYPASS N.O.     120VAC     5.4     0     10       2     0NBYPASS COMM.     120VAC     5.4     0     10       3     MBBEPO N.O.     120VAC     5.4     0     10       5     MBBEPO N.O.     120VAC     5.4     0     10       6     TRANSFER INHIBIT     120VAC     5.4     0     10       7     120VAC     5.4     0     10     10       9     120VAC     5.4     0     10     10       10     120VAC     5.4     0     0     10       11     120VAC     5.4     0     0     10       12     120VAC     5.4     0     0     10		CABL		YSTEM CONTF	<b>CABINET T</b>	O OPTIONAL	MAINTENANCE BYPAS	S	
Image: Construction of the co	110TB2-1	~	ON BYPASS N.O.	120VAC	8 A				
Image: 10 minipage of the image of the i	110TB2-3	0	ON BYPASS COMM.	120VAC	5 A				
1     1     120VAC     5     1     120VAC     5     1     120VAC       1     5     1     120VAC     5     1     1     1       1     1     1     1     1     1     1     1   1 <p< td=""><td>110TB2-4</td><td>m</td><td>MBB EPO N.O.</td><td>120VAC</td><td>5 A</td><td></td><td>1/C #14</td><td>500 FT.</td><td></td></p<>	110TB2-4	m	MBB EPO N.O.	120VAC	5 A		1/C #14	500 FT.	
5     TRANSFER INHIBIT     120VAC     5     4       6     TRANSFER INHIBIT     120VAC     5     4         120VAC     5     5     1         120VAC     5     1     1         120VAC     120VAC     5     1         120VAC     5     1     1         120VAC     1     1     1         120VAC     1     1     1         120VAC     1     1     1         120VAC     1     1      <	110TB2-6	4	MBB EPO COMM.	120VAC	5 A		(2.5 mmsq)	(150 METERS)	
6 TRANSFER INHIBIT 120VAC 5.4 INOTES: I EACH CABLE GROUP MUST BE I TEACH CABLE GROUP MUST BE RACE WAY TO PREVENT CONTROL SIGNAL INTERFERENCE: 2. REFERENCE: 2. REFERENCE:	110TB2-7	£	TRANSFER INHIBIT	120VAC	5 A				
	110TB2-8	9	TRANSFER INHIBIT	120VAC	5 A				
Hanna and H							NOTES:		
							1. EACH CABLE GROUP MUS RUN IN A SEPARATE STEEL		.NAL WIRE 3Y OTHERS.
							RACEWAT TO PREVENT CONTROL SIGNAL INTERFERENCE.	4. N.O. = NOR COMM. = COM	MALLY OPEN, MON.
							2. REFER TO SCC CONTROL CONNECTION LOCATION DIAGRAM FOR LOCATION OF WIRING CONNECTIONS.		3 MUST BE VCE WTH NATIONAL LECTRICAL CODES.

# Figure 48 Control wire list, external interconnections, Multi-Module System, maintenance bypass interlock option, Cable Group #7

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REMARKS					
MAX. LENGTH	B.O)	LENGTH LIMITED BY	INTERNET STANDARDS		4. ALL EXTERNAL WIRE FURNISHED BY OTHERS. 5. ALL WIRING MUST BE IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES. 4. SYSTEM "A" SHOWN REPEAT FOR SYSTEM "B"
WIRE SIZE & TYPE	OM J1 & J4 IN SYSTEM CONTROL CABINET TO CUSTOMER CONNECTION (F.B.O)	TEI EDHONE CARLE			ARAUP MUST ARATE 70 SIGNAL CONTROL CCATION OF CCATION OF SHED BY SHED BY
COLOR	T TO CUSTON			NOTES	<ol> <li>EACH CABLE G BE RUN IN A SEF STEEL RACEWA PTEEL RACEWA INTERFERENCE.</li> <li>REFER TO SCC CONNECTION LC CONNECTION LC UMRING CONNECT OTHERS.</li> <li>F B.O FURNIN OTHERS.</li> </ol>
MAXIMUM CURRENT	ITROL CABINE	N/A			
MAXIMUM VOLTAGE	SYSTEM CON	N/A			
SIGNAL NAME	JP #26 FROM J1 & J4 IN	ETHERNET NETWORK	SETUP		
TERMINAL DESIGNATION ROM TO	CABLE GROUP #26 FR	ETHERNET NETWORK CONNECTOR	SETUP PORT ON PC		
FROM		٢	J4		
MRE NO.					

### Figure 49 Control wire list, external interconnections, Multi-Module System, SNMP interface option, Cable Group #26

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																				I. EACH CABLE GROUP MUSI BE RUN IN A SEPARATE		LOUN ROL SIGNAL INTERFERENCE.	2. REFER TO UPS MODULE / SCC CONTROL CONNECTION	LOCATION DIAGRAM FOR LOCATION OF WIRING	CONNECTIONS.	3. ALL EXTERNAL WIRE FURNISHED BY OTHERS.	4. ALL WIRING MUST BE IN ACCORDANCE WITH	NATIONAL AND LOCAL FI FOTRICAL CODES				-
DEMABLS					18/C TW PR SHD #18 (1 0 mmsd)	BELDEN 9390	7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							#18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1.0 mmsa)	BELDEN 8760					COM PWA I7	02-810015-10	BELDEN 8771 OP FOLIAL				NOITEO	5	
		Ξ					100 FT. (30 METERS)				100 FT.	(30 METERS)				100 FT.	(30 METERS)						INET		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)	
WIRE SIZE	& TYPE	19 IN UPS MODULE 1 TO IFM IM1 IN SYSTEM CONTROL CABINET	2/C #18 (1 0 mmsd)		SHIELUEU	2/C #18 (1 0 mmsd)		SHIELUEU	2/C #18 (1.0 mmsq)	I WIS I EU PAIK SHIELDED	1/C #14	(2.5 mmsq)	010 #148 (4 0 mmma)		SHIELUEU	2/C #18 (1.0 mmsq)	I WIS I EU PAIR SHIELDED	2/C #18 (1.0 mmsq)	SHIELDED	2/C #18 (1 0 mmsd)	TWISTED PAIR	SHIELUEU	& TB10 IN UPS MODULE 1 TO IFM I11 & I2 IN SYSTEM CONTROL CABINET		3/C #22	SHIELDED		1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)	
	COLOR	M IM1 IN SYSTE	WHITE	BLACK	SHIELD	SHIELD	BLACK	WHITE	BLACKWHITE	SHIELD			WHITE	BLACK	SHIELD	SHIELD	BLACKWHITE	SHIELD	BLACKWHITE	SHIELD	WHITE	BLACK	M I11 & I2 IN SYS	,	i	I	SHD					
MAXIMUM	CURRENT	DULE 1 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 1 TO IFI	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	
MAXIMUM	VOLTAGE	k 19 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	310 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	
	SIGNAL NAME	CABLE GROUP #20 FROM IFM I8 &	OSC. SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	CABLE GROUP #21 FROM IFM I7 & TE	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT	
SIGNATION	то	CABLE	IM1TB1-1	IM1TB1-2	IM1TB1-3	IM1TB1-4	IM1TB1-5	IM1TB1-6	IM1TB1-7	IM1TB1-8	IM1TB1-9	IM1TB1-10	IM1TB1-11	IM1TB1-12	IM1TB1-13	IM1TB1-19	IM1TB1-20	IM1TB1-21	IM1TB1-22	IM1TB1-24	IM1TB1-25	IM1TB1-26	CABLE GF	I11TB1-7	I11TB1-6	I11TB1-8	I11TB1-9	I2TB2-1	I2TB2-2	119TB2-1	119TB2-2	-
TERMINAL DESIGNATION	FROM		I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	I9TB1-3	19TB1-4	I9TB1-5	19TB1-6	19TB1-8	I9TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3	1	TB10-2	TB10-1	TB10-4	TB10-3	
WIRE	N		101	102	1	1	103	104	105	1	106	107	108	109	1	1	110	1	111	1	112	113		114	115	116	-	117	118	119	120	

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																		NOLES	1. EACH CABLE GROUP MUST BE RUN IN A SEPARATE	GROUNDED RIGID METAL CONDUIT TO PREVENT	CONTROL SIGNAL INTERFERENCE.	2. REFER TO UPS MODULE /	LOCATION DIAGRAM FOR	LOCATION OF WIRING CONNECTIONS.	3. ALL EXTERNAL WIRE	4. ALL WRING MUST BE	IN ACCORDANCE WITH NATIONAL AND LOCAL	ELECTRICAL CODES.	5 SYSTEM "A" SHOWN REPEAT FOR SYSTEM "B"			
REMARKS					18/C TW PR SHD #18 /1 0 mmed)	BELDEN 9390	7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							#18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1 0 mmsd)	BELDEN 8760					3/C #22 SUIELDED BELDEN	01111111111111111111111111111111111111	OR EQUAL	02-810015-10			NOTECO	OFION	
MAX I FNGTH		ET					100 FT. (30 METERS)				100 FT.	(30 METERS)				100 FT	(30 METERS)						BINET		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)	
WIRESIZE		19 IN UPS MODULE 2 TO IFM IM2 IN SYSTEM CONTROL CABINET	2/C #18 (1 0 mmsa)			2/C #18 (1 0 mmsd)	TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	IWISTED PAIK SHIELDED	1/C #14	(2.5 mmsq)		2/C #18 (1.0 mmsq) TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	IWISI ED PAIR SHIELDED	2/C #18 (1.0 mmsq)	IWISTED PAIR SHIELDED	2/C #18 /1 0 mmsd)	TWISTED PAIR		TB10 IN UPS MODULE 2 TO IFM I11 & I2 IN SYSTEM CONTROL CABINET		3/C #22	SHIELDED	_	1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)	
COLOR		=M IM2 IN SYSTE	WHITE	BLACK	SHIELD	SHIELD	BLACK	WHITE	BLACKWHITE	SHIELD			WHITE	BLACK	SHIELD	SHIELD	BLACKWHITE	SHIELD	BLACKWHITE	SHIELD	WHITE	BLACK	-M 111 & 12 IN SY	'	ı		CHS					9-53
MAXIMUM		DDULE 2 TO II	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 2 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	G 96-79761
MAXIMUM			24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	310 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	EE DRAWIN
SIGNAL NAME		CABLE GROUP #20 FROM IFM I8 &	OSC. SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	GROUP #21 FROM IFM I7 & TE	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT	FOR UNITS MANUFACTURED BEFORE 12/31/02, SEE DRAWING 96-797619-53
SIGNATION	10	CABLI	IM2TB1-1	IM2TB1-2	IM2TB1-3	IM2TB1-4	IM2TB1-5	IM2TB1-6	IM2TB1-7	IM2TB1-8	IM2TB1-9	IM2TB1-10	IM2TB1-11	IM2TB1-12	IM2TB1-13	IM2TB1-19	IM2TB1-20	IM2TB1-21	IM2TB1-22	IM2TB1-24	IM2TB1-25	IM2TB1-26	CABLE G	111TB1-11	I11TB1-10	I11TB1-12	I11TB1-13	I2TB2-3	I2TB2-4	119TB2-3	119TB2-4	NUFACTURE
TERMINAL DESIGNATION	FROM		I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	I9TB1-3	19TB1-4	19TB1-5	I9TB1-6	19TB1-8	I9TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3	,	TB10-2	TB10-1	TB10-4	TB10-3	R UNITS MA
WIRE	, DZ		201	202	I	I	203	204	205	1	206	207	208	209	I	1	210	1	211	1	212	213		214	215	216	1	217	218	219	220	U H

Figure 51 Control wire list, external interconnections, Multi-Module System, Module 2/SCC, Cable Groups #20 & #21

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				-														1. EACH CABLE GROUP MUSI BE RUN IN A SEPARATE		CONTROL SIGNAL INTERFERENCE.	2. REFER TO UPS MODULE / SCC CONTROL CONNECTION	LOCATION DIAGRAM FOR LOCATION OF WRING	CONNECTIONS.	3. ALL EXTERNAL WIRE FURNISHED BY OTHERS.	4. ALL WRING MUST BE IN ACCORDANCE WITH	NATIONAL AND LOCAL ELECTRICAL CODES.	5 SYSTEM "A" SHOWN	REPEAT FOR SYSTEM "B"				96-797619-54A Rev. 04
REMARKS				18/C TW PR SHD #18 (1 0 mmsd)	BELDEN 9390	7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							18/C I W PK SHU #18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1 0 mmsd)	BELDEN 8760					3/C #22	SHIELDEU BELDEN 8771 25 - 22000	OR EQUAL	02-810015-10				OFION		
MAX I FNGTH						100 FT. (30 METERS)	~			100 FT.	(30 METERS)				100 FT	(30 METERS)			I			BINET		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)		
WIRE SIZE		2/C #18 (1.0 mmsq)	TWISTED PAIR		2/C #18 (1 () mmsd)	TWISTED PAIR	QUIEFUED	2/C #18 (1.0 mmsq)	TWISTED PAIR SHIELDED	1/C #14	(2.5 mmsq)		2/C #18 (1.0 mmsq) TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	TWISTED PAIR SHIELDED	2/C #18 (1.0 mmsq)	TWISTED PAIR SHIELDED	2/C #18 (1 0 mmsd)	TWISTED PAIR	SHIELDED	& TB10 IN UPS MODULE 3 TO IFM I11 & 12 IN SYSTEM CONTROL CABINET		3/C #22	SHIELDED		1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)	4	
COLOR		WHITE	BLACK	SHIELD	SHIELD	BLACK	WHITE	BLACKWHITE	SHIELD			WHITE	BLACK	SHIELD	SHIELD	BLACKWHITE	SHIELD	BLACKWHITE	SHIELD	WHITE	BLACK	=M 111 & I2 IN SYS	,	1	1	SHD					FORE 12/31/02, SEE DRAWING 96-797619-54	
MAXIMUM		100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 3 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	EE DRAWIN	
MAXIMUM		24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	310 IN UPS MO	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	E 12/31/02, S	
SIGNAL NAME	1 4	OSC. SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	CABLE GROUP #21 FROM IFM I7 & TE	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT	FOR UNITS MANUFACTURED BEFOR	
SIGNATION	TO	IM3TB1-1	IM3TB1-2	IM3TB1-3	IM3TB1-4	IM3TB1-5	IM3TB1-6	IM3TB1-7	IM3TB1-8	IM3TB1-9	IM3TB1-10	IM3TB1-11	IM3TB1-12	IM3TB1-13	IM3TB1-19	IM3TB1-20	IM3TB1-21	IM3TB1-22	IM3TB1-24	IM3TB1-25	IM3TB1-26	CABLE GI	I11TB1-15	I11TB1-14	111TB1-16	111TB1-17	I2TB2-5	I2TB2-6	119TB2-5	119TB2-6	OR UNITS M	
TERMINAL DESIGNATION	FROM	I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	I9TB1-3	19TB1-4	19TB1-5	19TB1-6	19TB1-8	19TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3	1	TB10-2	TB10-1	TB10-4	TB10-3	Ŧ	
WIRE	O N	301	302		1	303	304	305	-	306	307	308	309	-	1	310	1	311	1	312	313		314	315	316	-	317	318	319	320		

### Figure 52 Control wire list, external interconnections, Multi-Module System, Module 3/SCC, Cable Groups #20 & #21

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																NOTES:	1. EACH CABLE GROUP MUST	BE RUN IN A SEPARATE GROUNDED RIGID METAL	CONDUIT TO PREVENT	INTERFERENCE.	2. REFER TO UPS MODULE / SCC CONTROL CONNECTION	LOCATION DIAGRAM FOR LOCATION OF WIRING	CONNECTIONS.	3. ALL EXTERNAL WIRE FURNISHED BY OTHERS.	4. ALL WRING MUST BE		5 SYSTEM "A" SHOWN	REPEAT FOR SYSTEM "B"				_
					18/C TW PR SHD #18 (1 0 mmcd)	BELDEN 9390	0K 7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							16/0 1W FK SHU #18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1.0 mmsa)	BELDEN 8760					3/C #22	SHIELDED BELDEN 8771 OR FOUAI		02-810015-10					
	MAX. LENGIH	ET				100 FT	(30 METERS)				100 FT.	(30 METERS)					100 FT.	(3U METERS)					BINET		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)	
WIRE SIZE	& TYPE	IFM I8 & I9 IN UPS MODULE 4 TO IFM IM4 IN SYSTEM CONTROL CABINET	2/C #18 (1.0 mmsa)	TWISTED PAIR	SUIELUEU	2/C #18 /1 0 mmsd)	TWISTED PAIR	SUIELUEU	2/C #18 (1.0 mmsq)	I WISTED PAIK SHIELDED	1/C #14	(2.5 mmsq)		2/C #18 (1.0 mmsq) TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	TWISTED PAIR SHIELDED	2/C #18 (1.0 mmsq)	I WISTED PAIR SHIELDED	2/C #18 (1 0 mmsd)			STEM CONTROL CA		310 #22	SHIELDED		1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)	619-55
	CULUR	FM IM4 IN SYSTE	WHITE	BLACK	SHIELD	SHIELD	BLACK	WHITE	BLACKWHITE	SHIELD			WHITE	BLACK	SHIELD	SHIELD	BLACK/WHITE	SHIELD	BLACKWHITE	SHIELD	WHITE	BLACK	M 111 & 12 IN SY	I	ļ	1	SHD					SEE DRAWING 96-797619-55
MAXIMUM	CURRENT	DDULE 4 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 4 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	2, SEE DRA
MAXIMUM	VOLTAGE	& I9 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	310 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	D BEFORE 12/31/02.
	SIGNAL NAME	CABLE GROUP #20 FROM IFM 18 8	OSC. SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	CABLE GROUP #21 FROM IFM I7 & TB10 IN UPS MODULE 4 TO IFM I11 & I2 IN SYSTEM CONTROL CABINET	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT	FOR UNITS MANUFACTURED BEFC
SIGNATION	то	CABLE	IM4TB1-1	IM4TB1-2	IM4TB1-3	IM4TB1-4	IM4TB1-5	IM4TB1-6	IM4TB1-7	IM4TB1-8	IM4TB1-9	IM4TB1-10	IM4TB1-11	IM4TB1-12	IM4TB1-13	IM4TB1-19	IM4TB1-20	IM4TB1-21	IM4TB1-22	IM4TB1-24	IM4TB1-25	IM4TB1-26	CABLE GF	111TB1-19	111TB1-18	111TB1-20	111TB1-21	I2TB2-7	I2TB2-8	119TB2-7	119TB2-8	FOR UNITS
TERMINAL DESIGNATION	FROM		I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	19TB1-3	19TB1-4	19TB1-5	19TB1-6	19TB1-8	19TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3		TB10-2	TB10-1	TB10-4	TB10-3	
WIRE	N. N		401	402	I	I	403	404	405	I	406	407	408	409	-	I	410	-	411	1	412	413		414	415	416	-	417	418	419	420	

# Figure 53 Control wire list, external interconnections, Multi-Module System, Module 4/SCC, Cable Groups #20 & #21

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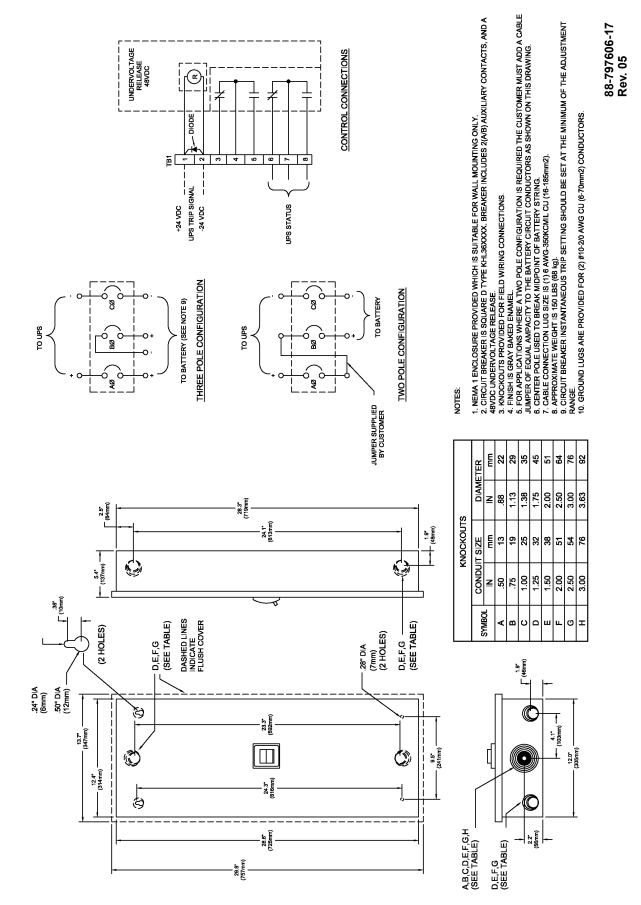
																				T. EACH CABLE GROUP MUST BE RUN IN A SEPARATE GROUNDED	PREVENT CONTROL SIGNAL	INTERFERENCE.	2. REFEK TO UPS MODULE / SCC CONTROL CONNECTION	LOCATION DIAGRAM FOR LOCATION OF WIRING	CONNECTIONS.	3. ALL EX I EKNAL WIKE FURNISHED BY OTHERS.	4. ALL WIRING MUST BE	IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.			
REMARKS					18/C TW PR SHD #18 (1 0 mmed)	BELDEN 9390	0K 7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							#18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1.0 mmsa)	BELDEN 8760					3/C #22	SHIELDED BELDEN 8771 OR EQUAL	COM PWA 17	02-810015-10			TACITU(	
		ΞŢ					100 FT. (30 METERS)				100 FT.	(30 METERS)				100 FT	(30 METERS)						INET		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)
WIRE SIZE	& TYPE	M CONTROL CABINE	2/C #18 (1 0 mmsd)	TWISTED PAIR	QUIEFLIER	2/C #18 (1 0 mmsd)	TWISTED PAIR	סחוברעבט	2/C #18 (1.0 mmsq)	I WISTED PAIK SHIELDED	1/C #14	(2.5 mmsq)		2/C #18 (1.0 mmsq) TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	SHIELDED	2/C #18 (1.0 mmsq)	SHIELDED	2/C #18 (1 0 mmsd)		0 ======	STEM CONTROL CAB		3/C #22	SHIELDED		1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)
	000	S & B IN UPS MODULE 5 TO FIM INS IN SYSTEM CONTROL CABINET         24VDC       100mA       BLACK       SHIELDED         24VDC       100mA       BLACK       SHIELDED         24VDC       100mA       BLACK       SHIELDED         24VDC       100mA       SHIELD       SHIELDED         24VDC       100mA       SHIELD       SHIELDED         24VDC       100mA       BLACK       SHIELDED         24VDC       100mA       BLACK       SHIELDED         24VDC       100mA       BLACK       TWISTED PAIR         24VDC       100mA       BLACK       TWISTED PAIR <td></td>																													
MAXIMUM	CURRENT	DULE 5 TO IF	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 5 TO IFI	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA
MAXIMUM	VOLTAGE	IB IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	10 IN UPS MO	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC
		GROUP #20 FROM IFM 18	OSC: SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	GROUP #21 FROM IFM I7 & TB	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT
SIGNATION	10	CABLE	IM5TB1-1	IM5TB1-2	IM5TB1-3	IM5TB1-4	IM5TB1-5	IM5TB1-6	IM5TB1-7	IM5TB1-8	IM5TB1-9	IM5TB1-10	IM5TB1-11	IM5TB1-12	IM5TB1-13	IM5TB1-19	IM5TB1-20	IM5TB1-21	IM5TB1-22	IM5TB1-24	IM5TB1-25	IM5TB1-26	CABLE GF	111TB1-23	111TB1-22	111TB1-24	111TB1-25	I2TB2-9	I2TB2-10	119TB2-9	119TB2-10
TERMINAL DESIGNATION	FROM		I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	I9TB1-3	I9TB1-4	19TB1-5	19TB1-6	19TB1-8	I9TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3	1	TB10-2	TB10-1	TB10-4	TB10-3
WIRE	N		501	502	1	-	503	504	505	1	506	507	508	509			510	1	511		512	513		514	515	516	-	517	518	519	520

# Figure 54 Control wire list, external interconnections, Multi-Module System, Module 5/SCC, Cable Groups #20 & #21

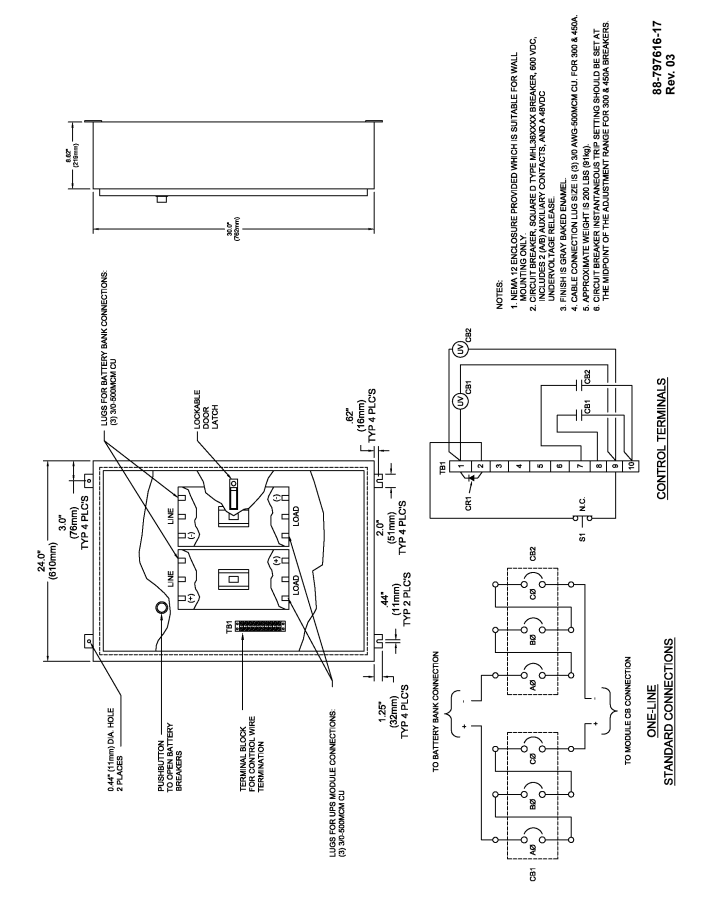
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																			1. EACH CABLE GROUP MUST BE RUN IN A SEPARATE GROUNDED	RIGID METAL CONDUIT TO PREVENT CONTROL SIGNAL	INTERFERENCE.	2. REFER TO UPS MODULE / SCC CONTROL CONNECTION	LOCATION DIAGRAM FOR LOCATION OF WIRING	CONNECTIONS.	3. ALL EXTERNAL WRE FURNISHED BY OTHERS.	4. ALL WIRING MUST BE	IN ACCORDANCE WITH NATIONAL AND LOCAL ELECTRICAL CODES.				
REMARKS				18/C TW PR SHD #18 (1 0 mmsd)	BELDEN 9390	7-2/C SHD	#18 (1.0 mmsq) BELDEN 8760	OR EQUAL							18/0 1W PK SHU #18 (1.0 mmsq)	BELDEN 9390 OR	7-2/C SHD #18 (1 0 mmsd)	BELDEN 8760					3/C #22	SHIELDED BELDEN 8771 OR EQUAL		02-810015-10			I VOITOO	NOLION	
MAX. LENGTH	Ξ					100 FT. (30 METERS)				100 FT.	(30 METERS)					100 FT	(30 METERS)					<b>BINET</b>		100 FT.	(30 METERS)		100 FT.	(30 METERS)	100 FT.	(30 METERS)	
WIRE SIZE & TYPE	& 19 IN UPS MODULE 6 TO IFM IM6 IN SYSTEM CONTROL CABINE	2/C #18 (1 0 mmsd)		מחוברעבע	2/C #18 (1 0 mmsd)		אוברעבע	2/C #18 (1.0 mmsq)	I WISTED FAIR SHIELDED	1/C #14	(2.5 mmsq)		2/C #18 (1.0 mmsq) TWISTED PAIR	SHIELDED	2/C #18 (1.0 mmsq)	TWISTED PAIR SHIELDED	2/C #18 (1.0 mmsq)	SHIELDED	2/C #18 (1 0 mmsd)		אוברעבע	& TB10 IN UPS MODULE 6 TO IFM 111 & 12 IN SYSTEM CONTROL CABINET		3/C #22	SHIELDED		1/C #14	(2.5 mmsq)	1/C #14	(2.5 mmsq)	2
COLOR	A IM6 IN SYSTE	WHITE	BLACK	SHIELD	SHIELD	BLACK	WHITE	BLACKWHITE	SHIELD			WHITE	BLACK	SHIELD	SHIELD	BLACKWHITE	SHIELD	BLACKWHITE	SHIELD	WHITE	BLACK	A 111 & 12 IN SYS		I	I	CHD					:ORE 12/31/02, SEE DRAWING 96-797619-57
MAXIMUM CURRENT	DULE 6 TO IFA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	DULE 6 TO IFN	100mA	100mA	100mA	100mA	100mA	100mA	100mA	100mA	EE DRAWING
MAXIMUM VOLTAGE	& I9 IN UPS MC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	310 IN UPS MO	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	24VDC	E 12/31/02, S
SIGNAL NAME	CABLE GROUP #20 FROM IFM 18 8	OSC. SYNC.	OSC. SYNC.	OSC. SYNC.	PHASE SYNC.	PHASE SYNC.	PHASE SYNC.	FREQUENCY CONTROL	FREQUENCY CONTROL	GROUND	EMO SUPPLY	MAJORITY FAIL	MAJORITY FAIL	MAJORITY FAIL	LINE DROP COMP.	LINE DROP COMP.	VOLT CONTROL	VOLT CONTROL	CURRENT SHARE	CURRENT SHARE	CURRENT SHARE	CABLE GROUP #21 FROM IFM I7 & TE	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	COMMUNICATIONS	2 STEP BATTERY LIMIT	2 STEP BATTERY LIMIT	2 STEP INPUT LIMIT	2 STEP INPUT LIMIT	FOR UNITS MANUFACTURED BEFORI
SIGNATION	CABLE	IM6TB1-1	IM6TB1-2	IM6TB1-3	IM6TB1-4	IM6TB1-5	IM6TB1-6	IM6TB1-7	IM6TB1-8	IM6TB1-9	IM6TB1-10	IM6TB1-11	IM6TB1-12	IM6TB1-13	IM6TB1-19	IM6TB1-20	IM6TB1-21	IM6TB1-22	IM6TB1-24	IM6TB1-25	IM6TB1-26	CABLE GF	I11TB1-27	I11TB1-26	I11TB1-28	I11TB1-29	I2TB2-11	I2TB2-12	119TB2-11	119TB2-12	FOR UNITS M
FROM TO TO TO		I8TB1-1	I8TB1-2	I8TB1-3	I8TB1-4	I8TB1-5	I8TB1-6	I8TB1-7	I8TB1-8	I8TB1-9	I8TB1-10	I8TB1-11	I8TB1-12	I8TB1-13	I9TB1-3	I9TB1-4	I9TB1-5	I9TB1-6	I9TB1-8	I9TB1-9	I9TB1-10		I7TB51-1	I7TB51-2	I7TB51-3	1	TB10-2	TB10-1	TB10-4	TB10-3	
MRE NO.		601	602	I	I	603	604	605	1	606	607	608	609	1	1	610	1	611	1	612	613		614	615	616	1	617	618	619	620	

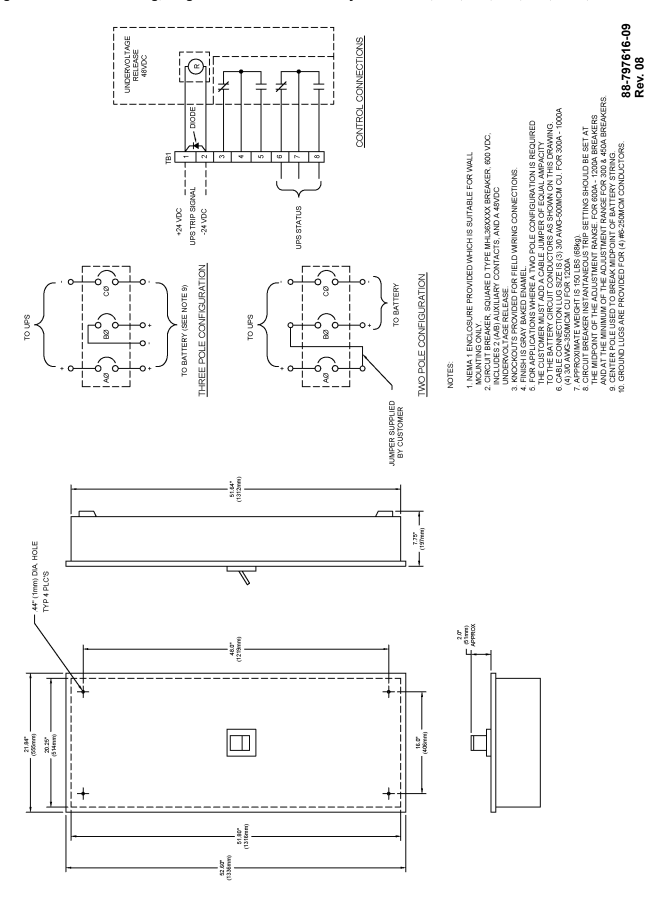
### Figure 55 Control wire list, external interconnections, Multi-Module System, Module 6/SCC, Cable Groups #20 & #21



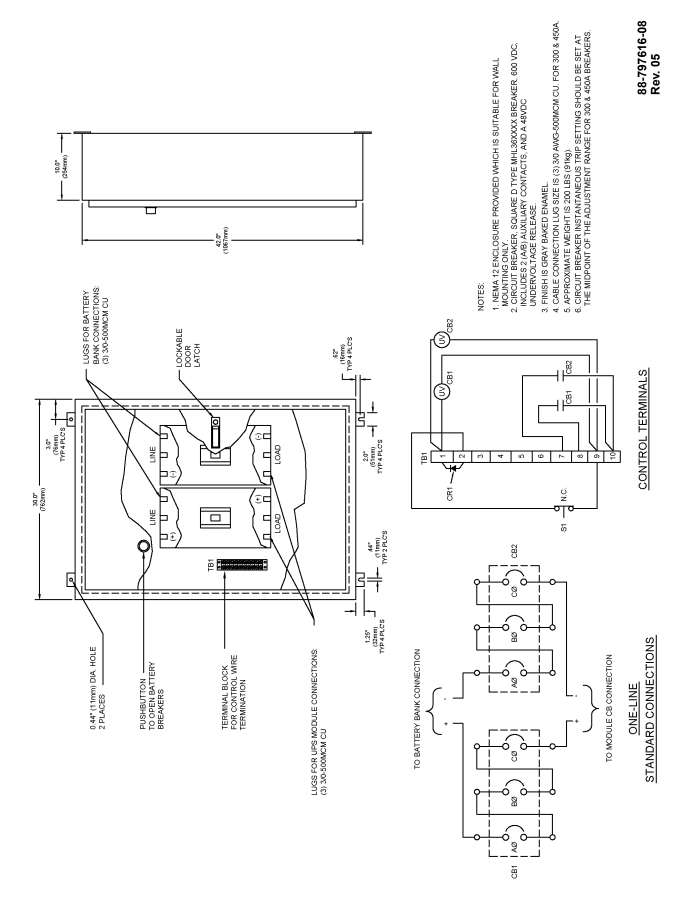
### Figure 56 Outline drawing, single-breaker module battery disconnect, 175-250A, 600VDC circuit breaker



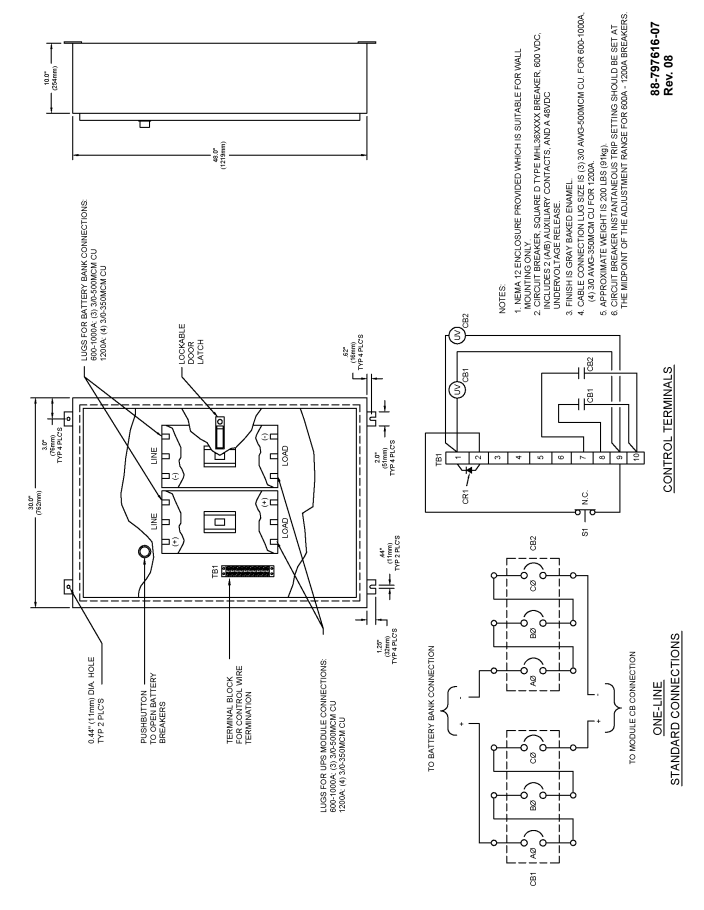
### Figure 57 Outline drawing, dual-breaker module battery disconnect, 175-250A, 600VDC circuit breaker



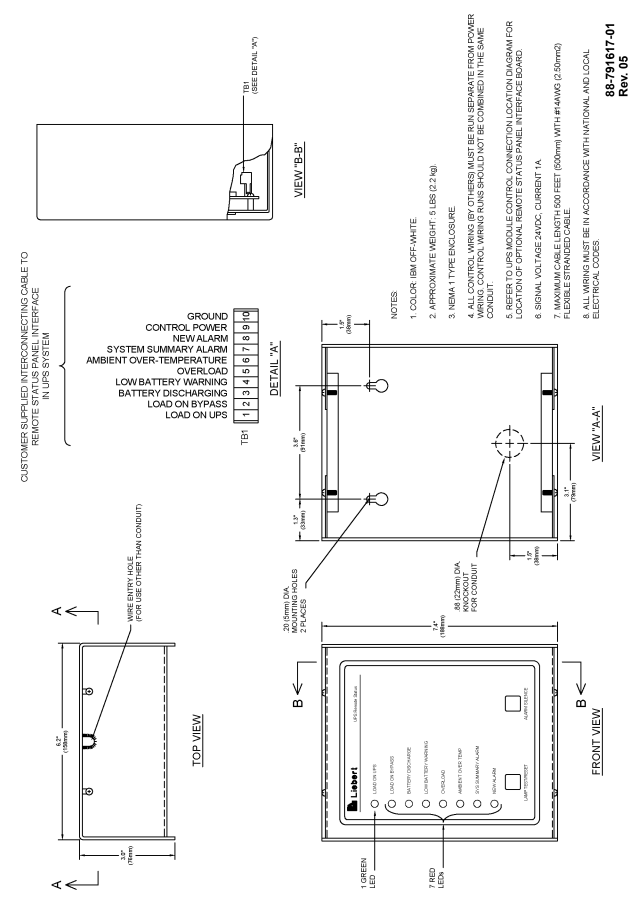
### Figure 58 Outline drawing, single-breaker module battery disconnect, 300, 450, 600, 800, 1000, 1200A



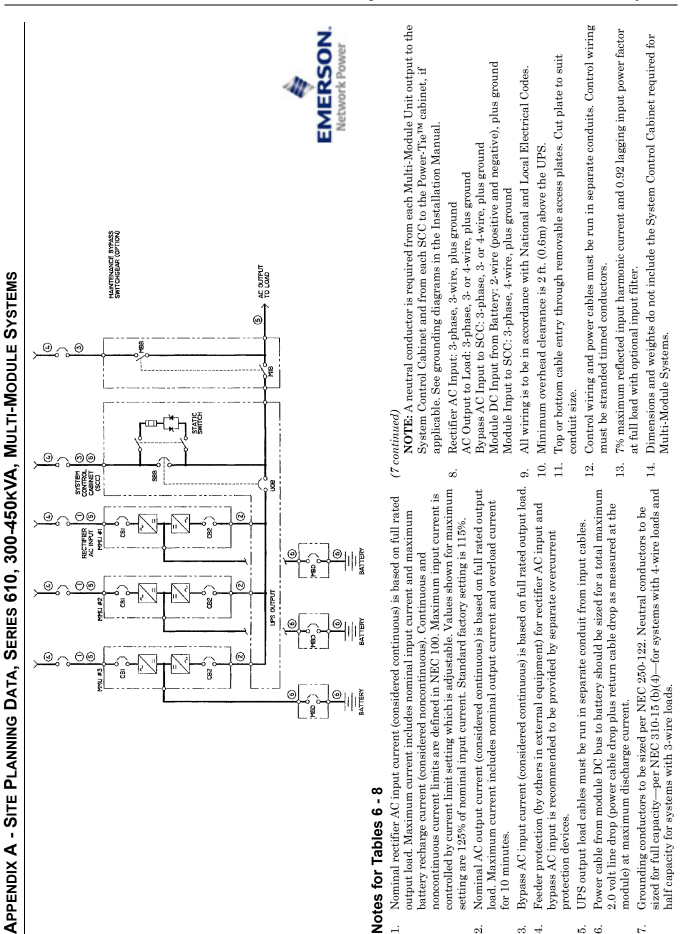
### Figure 59 Outline drawing, dual-breaker module battery disconnect, 300 & 450A



### Figure 60 Outline drawing, dual-breaker module battery disconnect, 600, 800, 1000, 1200A



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UPS Rating		AC Output Voltage	do	Options	Rectifier AC Input Current	er AC urrent	Inverter Output Current	rter Surrent	Required	Max. Battery	Max. Heat	Dimensions	Approx. Weight Unpacked	Floor Loading Concentrated Loading
кла	kW	VAC	Input Filter	Input Xformer	Nom	Max	Nom	Max	Disconnect Rating (A)	current at End of Discharge (A)	EVISION Full Load BTU/h (kWH)	WxDxH: in. (mm)	lb. (kg)	lb./ft. <sup>2</sup> (kg/m <sup>2</sup> )
300	240	600	No	N	291	363	289	361	600	648	56,950 (16.7)	72x35x78	4550 (2064)	260 (1269)
300	240	600	YES	N	269	337	289	361	600	648	59,750 (17.5)	(1829x889x1981)	4720 (2141)	270 (1318)
300	240	600	Q	YES	295	369	289	361	600	648	71,250 (20.9)	96x35x78	6450 (2926)	276 (1348)
300	240	600	YES	YES	274	342	289	361	600	648	74,150 (21.7)	(2438x889x1981)	6620 (3003)	284 (1387)
300	240	208	Q	N	292	365	833	1041	600	651	61,650 (18.1)	72x35x78	5000 (2268)	286 (1396)
300	240	208	YES	N	271	338	833	1041	600	651	64,500 (18.9)	(1829x889x1981)	5170 (2345)	295 (1440)
300	240	208	Q	YES	297	371	833	1041	600	651	76,100 (22.3)	96x35x78	7100 (3221)	304 (1484)
300	240	208	YES	YES	275	344	833	1041	600	651	79,050 (23.1)	(2438x889x1981)	7270 (3298)	312 (1523)
400	320	009	NO	NO	387	484	385	481	800	864	75,950 (22.2)	72×35×78	5350 (2427)	306 (1494)
400	320	600	YES	N	359	449	385	481	800	864	79,700 (23.3)	(1829x889x1981)	5520 (2504)	315 (1538)
400	320	009	ON	YES	394	492	385	481	800	864	94,950 (27.8)	96x35x78	7250 (3289)	311 (1518)
400	320	009	YES	YES	365	456	385	481	800	864	98,855 (28.9)	(2438x889x1981)	7420 (3366)	318 (1553)
400	320	208	ON	NO	390	487	1110	1388	800	868	82,200 (24.1)	72×35×78	6050 (2744)	346 (1689)
400	320	208	YES	NO	361	451	1110	1388	800	868	86,000 (25.2)	(1829x889x1981)	6220 (2821)	355 (1733)
400	320	208	N	YES	396	495	1110	1388	800	898	101,450 (29.7)	96x35x78	8150 (3697)	349 (1704)
400	320	208	YES	YES	367	459	1110	1388	800	868	105,400 (30.9)	(2438x889x1981)	8320 (3774)	357 (1743)
	See N	See Notes (p. 83):	13		1,4,5,7,8,9,11,12	9,11,12	2,3,5,7,8,9,11,12	9,11,12	9	6,8,9,11,12	Ι	14	14	I

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Floor Loading Concentrated Loading	lb./ft. <sup>2</sup> (kg/m <sup>2</sup> )	237 (1157)	247 (1206)	259 (1265)	267 (1304)	251 (1225)	261 (1274)	279 (1362)	286 (1396)	252 (1233)	262 (1281)	259 (1265)	267 (1304)	277 (1352)	287 (1401)	289 (1411)	297 (1450)	291 (1421)	301 (1470)	309 (1509)	316 (1543)	289 (1411)	298 (1455)	324 (1582)	331 (1616)	289 (1411)	298 (1455)	324 (1582)	331 (1616)
	.dl																												
Approx. Weight Unpacked	Ib. (kg)	4150 (1882)	4320 (1960)	6050 (2744)	6220 (2821)	4400 (1996)	4570 (2073)	6500 (2948)	6670 (3025)	4420 (2005)	4590 (2082)	6050 (2744)	6220 (2821)	4850 (2200)	5020 (2277)	6750 (3062)	6920 (3139)	5100 (2313)	5270 (2390)	7200 (3266)	7370 (3343)	5050 (2291)	5220 (2368)	7550 (3425)	7720 (3502)	5050 (2291)	5220 (2368)	7550 (3425)	7720 (3502)
Dimensions	WxDxH: in. (mm)	72x35x78	(1829x889x1981)	96x35x78	(2438x889x1981)																								
Max. Heat Dissipation	Eull Load BTU/h (kWH)	52,300 (15.3)	55,100 (16.1)	66,400 (19.4)	69,300 (20.3)	56,950 (16.7)	59,750 (17.5)	71,250 (20.9)	74,150 (21.7)	58,820 (17.2)	58,820 (17.2)	74,717 (21.9)	74,717 (21.9)	69,700 (20.4)	73,450 (21.5)	88,550 (25.9)	92,400 (27.1)	75,950 (22.2)	79,700 (23.3)	94,950 (27.8)	98,850 (28.9)	78,450 (23.0)	82,600 (24.2)	99,600 (29.2)	103,950 (30.4)	78,450 (23.0)	82,600 (24.2)	99,600 (29.2)	103,950 (30.4)
Max. Battery Current	at End of Discharge (A)	648	648	648	648	651	651	651	651	729	729	729	729	864	864	864	864	868	868	868	868	972	972	972	972	972	972	972	972
Required Batterv	Disconnect Rating (A)	009	009	600	600	600	600	009	009	800	800	800	800	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
rter Current	Мах	451	451	451	451	1041	1041	1041	1041	451	451	451	451	601	601	601	601	1388	1388	1388	1388	601	601	601	601	677	677	677	677
Inverter Output Current	Nom	361	361	361	361	833	833	833	833	361	361	361	361	481	481	481	481	1110	1110	1110	1110	481	481	481	481	541	541	541	541
Rectifier AC Input Current	Мах	452	419	459	425	454	421	461	428	508	469	516	477	602	558	612	267	605	561	615	570	677	628	688	638	677	628	688	638
Rectifi Input C	Nom	361	335	367	340	363	337	369	342	406	376	413	382	482	447	490	454	484	449	492	456	542	502	551	510	542	502	551	510
Options	Input Xformer	NO	ON	YES	YES	N	NO	YES	YES	N	NO	YES	YES	NO	N	YES	YES	NO	NO	YES	YES	NO	NO	YES	YES	ON	NO	YES	YES
Opí	Input Filter	NO	YES	Q	YES	Q	YES	NO	YES	Q	YES	ON	YES	ON	YES	ON	YES	ON	YES	NO	YES	ON	YES	ON	YES	NO	YES	ON	YES
AC Output Voltage	VAC	480	480	480	480	208	208	208	208	480	480	480	480	480	480	480	480	208	208	208	208	480	480	480	480	480	480	480	480
UPS Rating	kW	240	240	240	240	240	240	240	240	270	270	270	270	320	320	320	320	320	320	320	320	360	360	360	360	360	360	360	360
Rat	kVA	300	300	300	300	300	300	300	300	300	300	300	300	400	400	400	400	400	400	400	400	400	400	400	400	450	450	450	450

UPS Rating	UPS tating	AC Output Voltage	ď	Options	Rectifier AC Input Current	er AC urrent	Inverter Output Current	rter Current	Required	Max. Battery	Max. Heat	Dimensions	Approx. Weight Unpacked	Floor Loading Concentrated Loading
kVA	kW	VAC	Input Filter	Input Xformer	Nom	Мах	Nom	Max	Disconnect Rating (A)	current at End of Discharge (A)	Evil Load BTU/h (kWH)	WxDxH: in. (mm)	lb. (kg)	lb./ft.² (kg/m²)
300	240	208	NO	ON	847	1059	833	1041	600	651	66,400 (19.4)	72x35x78	5350 (2427)	306 (1494)
300	240	208	YES	NO	785	982	833	1041	600	651	69,300 (20.3)	(1829x889x1981)	5520 (2504)	315 (1538)
300	240	208	NO	YES	861	1077	833	1041	600	651	81,000 (23.7)	96x35x78	7450 (3379)	319 (1557)
300	240	208	YES	YES	798	866	833	1041	009	651	84,000 (24.6)	(2438x889x1981)	7620 (3456)	327 (1597)
	See N	See Notes (p. 83):	13	I	1,4,5,7,8,9,11,12	,9,11,12	2,3,5,7,8,9,11,12	,9,11,12	9	6,8,9,11,12		14	14	I

# Table 8 Site planning data—208V input

# **System Control Cabinets**

Multi-Module Systems are provided with a System Control Cabinet. Cabinets are available to match load current. **Table 9** shows dimensions and weights for SCCT cabinets.

# Table 9 System Control Cabinet data - SCCT

Type	Amps	Overall dimensions - WxDxH: in. (mm)	Weight - Ib. (kg)
SCCT	360-1200	37x37x78 (940x940x1981)	1000 (454)
SCCT	1600	62x48x78 (1575x1219x1981)	1525 (692)
SCCT	2000	62x48x78 (1575x1219x1981)	2850 (1293)
SCCT	2500-3000	62x60x78 (1575x1524x1981)	3100 (1406)
SCCT	4000	138x60x78 (3505x1524x1981)	5850 (2653)

### NOTES

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