AC Power For Business-Critical Continuity™

# Liebert<sup>®</sup> NXL<sup>™</sup> Maintenance Bypass Cabinet

Installation Manual—250-400kVA, 60Hz





# **CONTACTING LIEBERT FOR SUPPORT**

To contact Emerson Network Power Liebert Services for information or repair service in the United States, call 1-800-LIEBERT (1-800-543-2378). Liebert 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 Services, if available in your area. For areas not covered by Liebert Services, the authorized distributor is responsible for providing qualified, factory-authorized service.

For Liebert Services to assist you promptly, have the following information available:

Part Numbers:
Serial Numbers:
kVA Rating:
Date Purchased:
Date Installed:
Location:
Input Voltage/Frequency:
Output Voltage/Frequency:

# **Product Warranty Registration**

To register for warranty protection, visit the Service and Support section of our Web site at:

#### www.liebert.com

Click on **Product Registration** and fill out the form.

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# SAVE THESE INSTRUCTIONS

This manual contains important instructions that should be followed during installation of your Liebert NXL<sup>™</sup> Maintenance Bypass Cabinet.

# WARNING

Exercise extreme care when handling cabinets to avoid equipment damage or injury to personnel. The Liebert NXL Maintenance Bypass Cabinet weight ranges from 755 lb (342.5kg).

Locate center of gravity symbols  $\bigcirc$  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 cabinets are intended for forklift use. Base slots will support the unit only if the forks are completely beneath the unit.

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 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 before working with the Maintenance Bypass Cabinet. Retain this manual for use by installing personnel.



# WARNING

Under typical operation and with all doors closed, only normal safety precautions are necessary. The area around the 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 Maintenance Bypass Cabinet. Observe all safety precautions in this manual before handling or installing the Maintenance Bypass Cabinet. Observe all precautions in the Operation and Maintenance Manual, before as well as during performance of all maintenance procedures.

This equipment contains 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.

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 properly trained and qualified personnel should perform maintenance on the Maintenance Bypass Cabinet. 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 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 of an accident.



# CAUTION

This unit complies with the limits for a Class A digital device, pursuant to Part 15 Subpart J of the FCC rules. 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

Liebert Corporation neither recommends nor knowingly sells this product for use with life support or other FDA-designated "critical" devices.

# 1.0 SINGLE-MODULE MECHANICAL INSTALLATION

# 1.1 Introduction

This section describes the requirements that must be taken into account when planning the positioning and cabling of the Liebert NXL Maintenance Bypass Cabinet.

This chapter is a guide to general procedures and practices that should be observed by the installing engineer. The particular conditions of each site will determine the applicability of such procedures.



# WARNING

Do not apply electrical power to the UPS equipment before the arrival of the commissioning engineer.



# WARNING

The Maintenance Bypass Cabinet should be installed by a qualified engineer in accordance with the information contained in this chapter and all equipment not referred to this manual is shipped with details of its own mechanical and electrical installation.



# WARNING

Eye protection should be worn to prevent injury from accidental electrical arcs. Remove rings, watches and all metal objects. Only use tools with insulated handles. Wear rubber gloves.

# NOTICE

Three-phase input supply required.

The standard Liebert NXL UPS is suitable for connection to three-phase, four-wire (+ Earth) TN-C, TN-S, IT-G, IT-IG or three-phase, three-wire plus ground, IT-UG.

If using the Liebert NXL UPS with an IT Power system, a four-pole disconnect device must be included as part of building installation.

# 1.2 Preliminary Checks

Before installing the Maintenance Bypass Cabinet, carry out the following preliminary checks:

- Visually examine the equipment for transit damage, both internally and externally. Report any damage to the shipper immediately.
- Verify that the correct equipment is being installed. The equipment supplied has an identification tag on the back of the main door reporting: the type, size and main calibration parameters of the UPS.
- Verify that the room satisfies the environmental conditions stipulated in the equipment specifications, paying particular attention to the ambient temperature and air exchange system.

# 1.3 Environmental Considerations

### 1.3.1 Room

The Maintenance Bypass Cabinet is intended for indoor installation and should be located in a cool, dry, clean-air environment with adequate ventilation to keep the ambient temperature within the specified operating range (see **3.0 - Specifications**).

All models of the Liebert NXL Maintenance Bypass Cabinet are convection-cooled. To permit air to enter and exit and prevent overheating or malfunctioning, do not cover the ventilation openings.

When bottom entry is used, the conduit plate can be removed and punched and replaced. The bottom conduit plate must be replaced for proper airflow. If necessary to cool the room, install a system of room extractor fans.



### NOTE

The Maintenance Bypass Cabinet is suitable for mounting on concrete or other noncombustible surface only.

# 1.3.2 Storage

Should the equipment not be installed immediately, it must be stored in a room for protection against excessive humidity and or heat sources (see **Table 6**).

# 1.4 Positioning

The cabinet is structurally designed to handle lifting from the base.

Access to the power terminals, auxiliary terminals blocks and power switches is from the front.

The top and front removable panels are secured to the chassis by screws. The door can be opened to give access to the power connections bars, auxiliary terminal blocks and power isolators. Front door can be opened at 180° for better Service and more flexibility in installations.

### 1.4.1 Moving the Cabinets

The route to be travelled between the point of arrival and the unit's position must be planned to make sure that all passages are wide enough for the unit and that floors are capable of supporting its weight (for instance, check that doorways, lifts, ramps, etc. are adequate and that there are no impassable corners or changes in the level of corridors).

Ensure that the cabinet weight is within the designated surface weight loading  $(kg/cm^2)$  of any handling equipment. See **Table 6** for weight.

Ensure that any lifting equipment used in moving the cabinet has sufficient lifting capacity.

The Maintenance Bypass Cabinet can be handled by means of a fork lift or similar equipment. For operations with a fork lift, refer to installation drawings in **2.0** - **Installation Drawings**.

Because the weight distribution in the cabinet is uneven, use extreme care during handling and transporting.

When moving the unit by forklift, care must be taken to protect the panels. Do not exceed a 15-degree tilt with the forklift. Bottom structure will support the unit only if the forks are completely beneath the unit.

Handling the unit with straps is not authorized.



Take extreme care when handling Maintenance Bypass Cabinets to avoid equipment damage or injury to personnel.

### 1.4.2 Clearances

Liebert NXL Maintenance Bypass Cabinets have no ventilation grilles at either side or at the rear. Clearance around the front of the equipment should be sufficient to enable free passage of personnel with the doors fully opened. It is important to leave a distance of 24" (610mm) between the top of the cabinet and any overhead obstacles to permit adequate circulation of air coming out of the unit.

### 1.4.3 Floor Installation/Anchoring

The installation diagrams in **2.0** - **Installation Drawings** of this manual identify the location of the holes in the base plate through which the equipment can be bolted to the floor. If the equipment is to be located on a raised floor it should be mounted on a pedestal suitably designed to accept the equipment point loading. Refer to the base view to design this pedestal.

### 1.5 Cable Entry

Cables can enter the Maintenance Bypass Cabinet from the bottom or top.

# 1.6 Power Cables

The Maintenance Bypass Cabinet requires both power and control cabling once it has been mechanically installed. All control cables must be separate from the power cables. Run control cables in metal conduits or metal ducts that are electrically bonded to the cabinets they are connected to.

The cable design must comply with the voltages and currents provided in **Tables 7** and **8**, follow local wiring practices and take into consideration the environmental conditions (temperature and physical support media).

For cable entry terminal, refer to Figure 11.



# WARNING

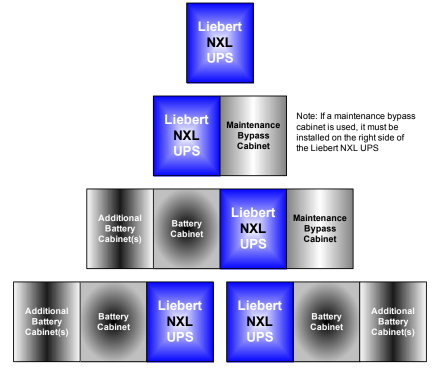
Before cabling up the cabinet, ensure that you are aware of the location and operation of the external isolators that connect the input/bypass supply.

Check that these supplies are electrically isolated, and post any necessary warning signs to prevent their inadvertent operation.

The following are guidelines only and superseded by local regulations and codes of practice where applicable:

- Take special care when determining the size of the neutral cable (grounded conductor), because current circulating on the neutral cable may be greater than nominal current in the case of non-linear loads. Refer to **Tables 7** and **8**.
- The grounding conductor should be sized according to the fault rating, cable lengths, type of protection, etc. The grounding cable connecting the UPS to the main ground system must follow the most direct route possible.
- Consider using smaller, paralleled cables for heavy currents as a way of easing installation.

### Figure 1 Cabinet arrangement—Liebert NXL UPS, battery cabinets, Maintenance Bypass Cabinet





### NOTE

If the Maintenance Bypass Cabinet is three-breaker or four-breaker style, it can be bolted to the UPS, but the power and control cables must be run externally.

# 1.6.1 Power Cable Connection Procedure

The system input, UPS bypass, UPS output and system output cables (all require lug type terminations) are connected to busbars situated behind the power isolator switches as shown in **2.0** - **Installation Drawings**. These are accessible when the power compartment door is opened.

### **Equipment Ground**

The equipment ground busbar is located near the input and output power supply connections as shown in **2.0** - **Installation Drawings**. The grounding conductor must be connected to the ground busbar.

All cabinets and cable trunking should be grounded in accordance with local regulations.



# WARNING

Failure to follow adequate grounding procedures can result in electric shock hazard to personnel, or the risk of fire, should an ground fault occur.



# WARNING

The operations described in this section must be performed by authorized electricians or qualified technical personnel. If you have any difficulties, do not hesitate to contact Emerson Network Power Liebert Services. See the back page of this manual for contact information.



# NOTE

Proper grounding considerably reduces problems in systems caused by electromagnetic interference.

Once the equipment has been finally positioned and secured, connect the power cables as described in the following procedure.

Refer to the appropriate cable connection drawing in 2.0 - Installation Drawings.

- 1. Verify that the bypass equipment is isolated from its external power source and all the power isolators are open. Check that these supplies are electrically isolated and post any necessary warning signs to prevent their inadvertent operation.
- 2. Open the door to the cabinet and remove the interior panels.
- 3. Connect the ground and any necessary main bonding jumper to the equipment ground busbar.



### NOTE

The grounding and neutral bonding arrangement must be in accordance with local and national codes of practice.



### NOTE

Care must be taken when routing power cable. Ensure that cables do not touch other busbars (see *Figure 13*).



### NOTE

Do not double-stack lugs: do not layer two lugs on the same side of the busbar (see Figure 13).

- 4. Connect the AC input supply cables between the power distribution panel and the Maintenance Bypass input supply busbars (A-B-C or A-B-C-N terminals) and tighten the connections to the proper torque. Ensure correct phase rotation!
- 5. Connect the UPS Input
  - a. For two-breaker Maintenance Bypass Cabinets
    - i. If the system is a three-input type, connect the AC input supply cables between the power distribution panel and the UPS bypass input supply busbars (A-B-C or A-B-C-N terminals) and between the power distribution panel and the UPS rectifier input supply busbars (A-B-C or A-B-C-N terminals). Tighten the connections to the proper torque. Ensure correct phase rotation!

- ii. If the system is a two-input type, connect the AC input supply cables between the Maintenance Bypass Cabinet and the UPS bypass input supply busbars (A-B-C or A-B-C-N terminals) and between the power distribution panel and the UPS rectifier input supply busbars (A-B-C or A-B-C-N terminals). Tighten the connections to the proper torque. Ensure correct phase rotation!
- iii. If the system is a single-input type, connect the AC input supply cables between the Maintenance Bypass Cabinet and the UPS bypass input supply busbars (A-B-C or A-B-C-N terminals) and connect AC jumper connectors between UPS bypass input supply busbars and UPS rectifier input supply busbars (A-B-C terminals). Tighten the connections to the proper torque. Ensure correct phase rotation!
- 6. Connect the system output power cables between the Maintenance Bypass Cabinet output (A-B-C or A-B-C-N terminals) and the critical load and tighten the connections to the proper torque. Ensure correct phase rotation!
- 7. Connect the auxiliary cables of any external interface/signals to the respective connections of the output auxiliary terminal block (X4) (see **2.0 Installation Drawings**).
- 8. Replace interior panels and close door.

# 2.0 INSTALLATION DRAWINGS

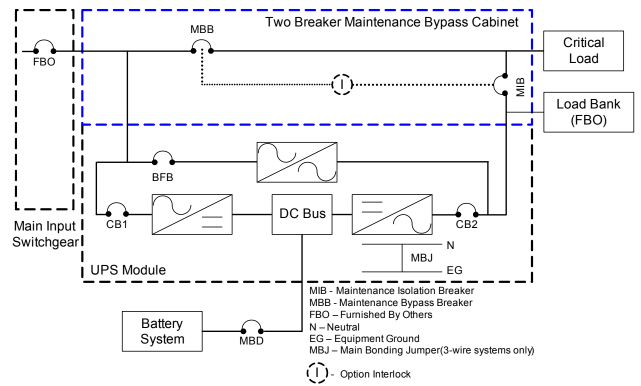
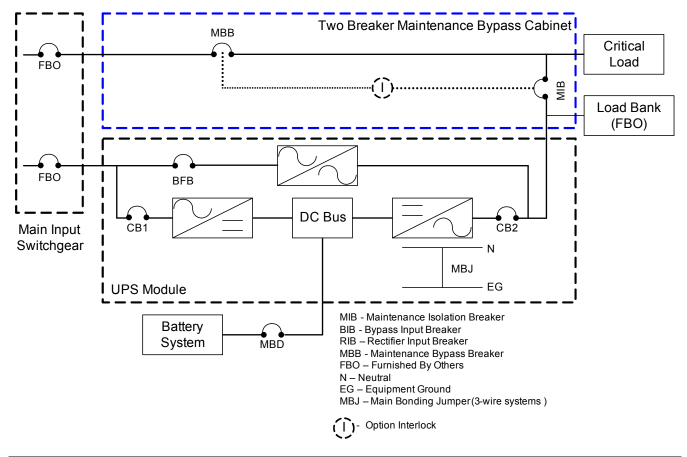


Figure 2 Liebert NXL two-breaker Maintenance Bypass Cabinet, one-input, attached

Figure 3 Liebert NXL two-breaker Maintenance Bypass Cabinet, two-input to UPS dual input, attached/ detached



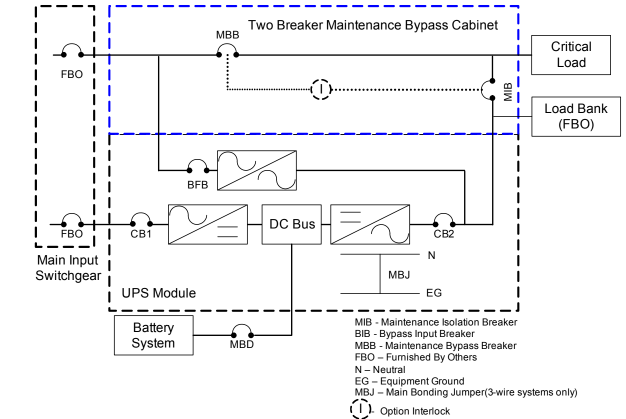
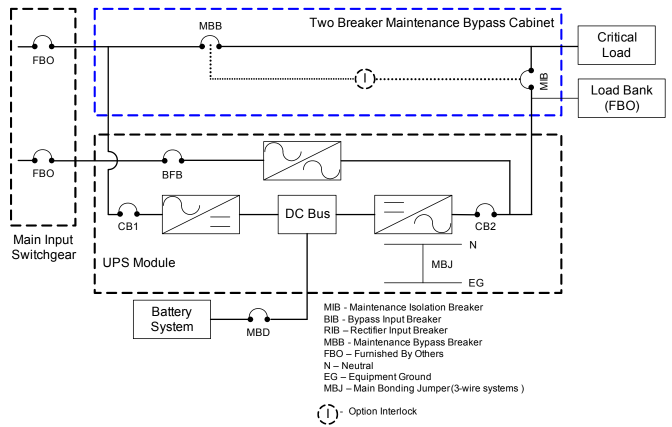


Figure 4 Liebert NXL two-breaker Maintenance Bypass Cabinet, two-input to bypass, attached





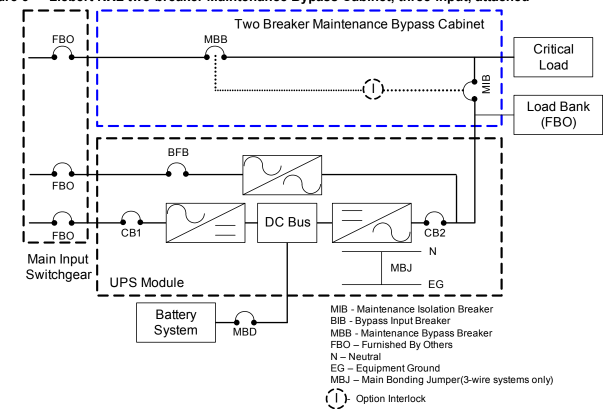


Figure 6 Liebert NXL two-breaker Maintenance Bypass Cabinet, three-input, attached

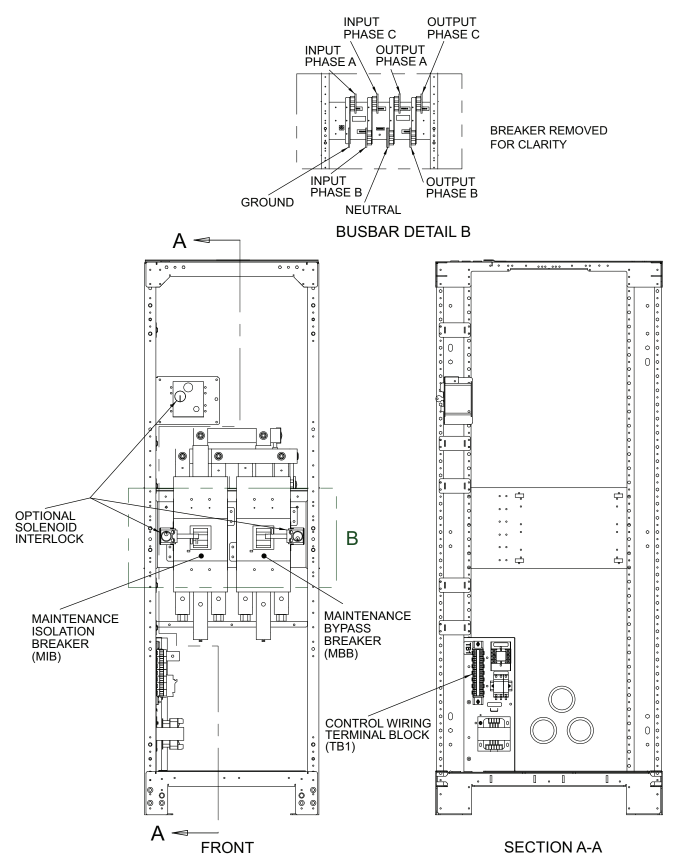
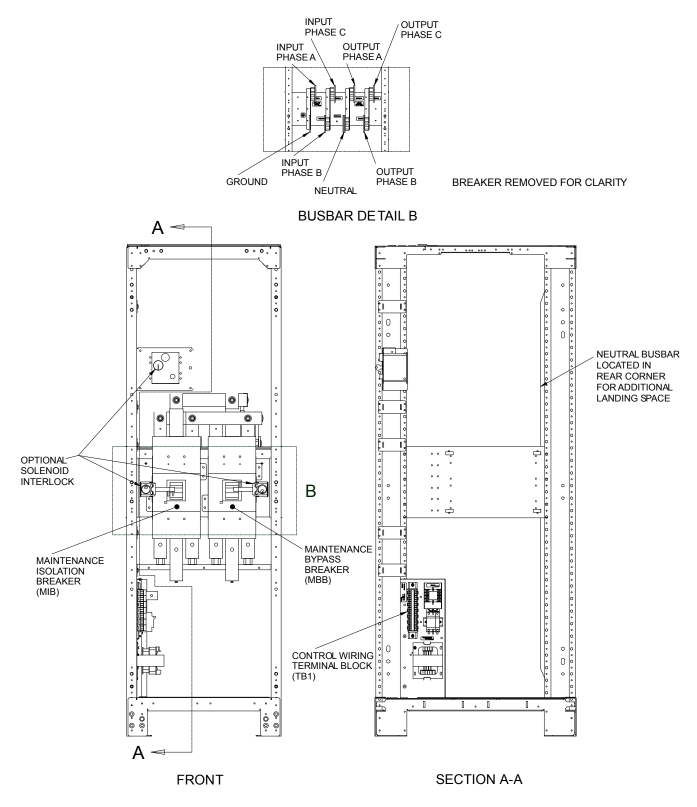
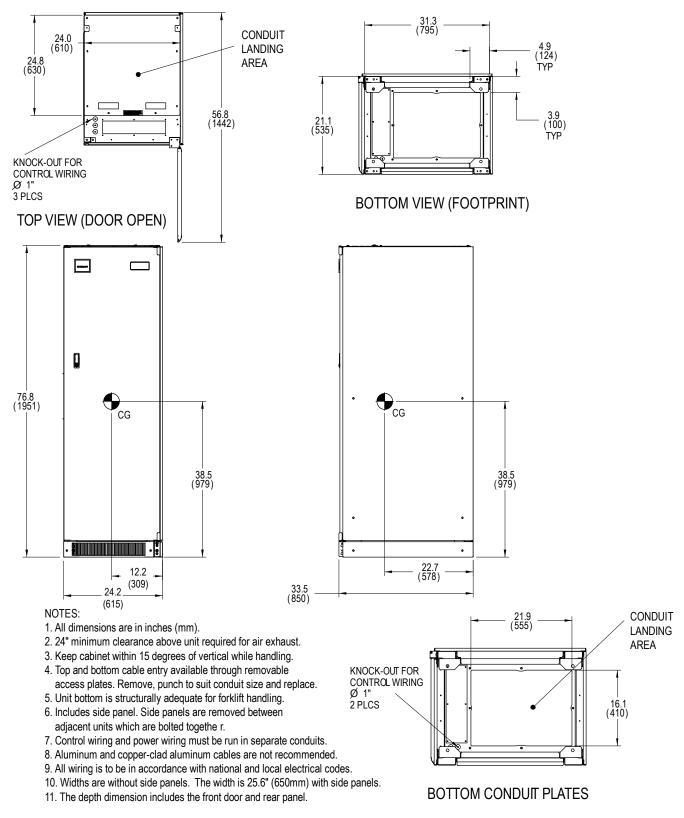


Figure 7 Liebert NXL two-breaker Maintenance Bypass Cabinet—250 and 300kVA main component location

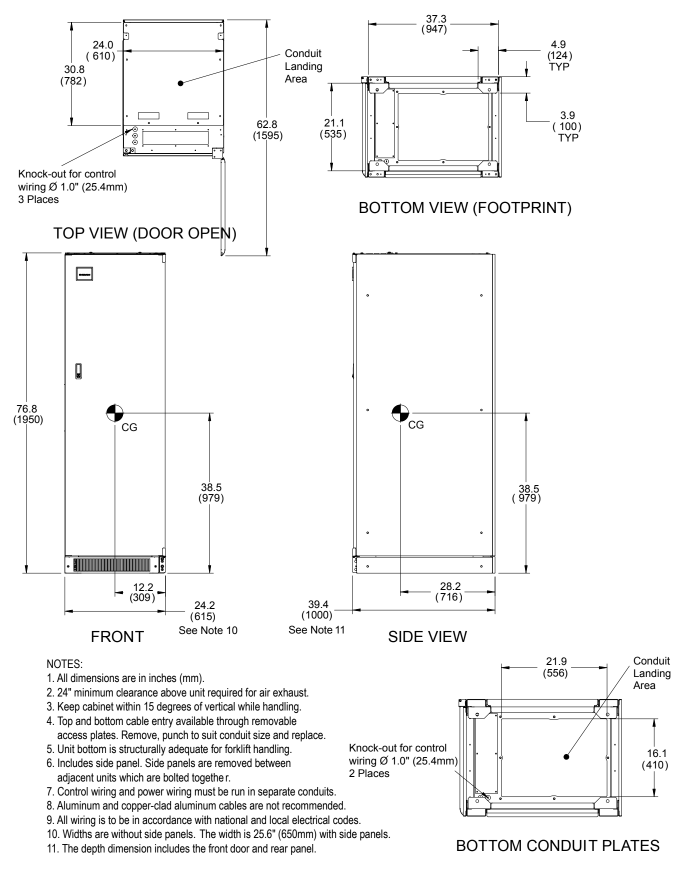
Figure 8 Liebert NXL two-breaker Maintenance Bypass Cabinet—400kVA main component location





#### Figure 9 Liebert NXL two-breaker Maintenance Bypass Cabinet—250 and 300kVA outline drawing





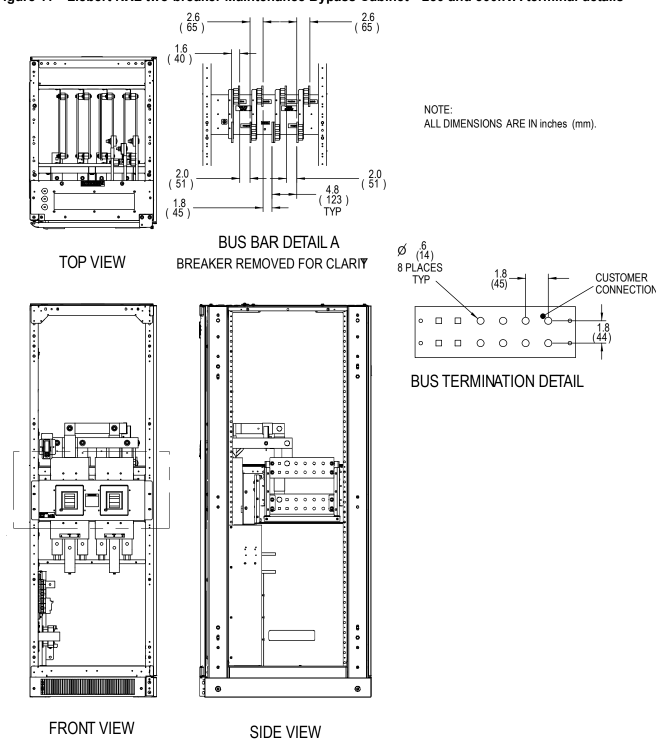
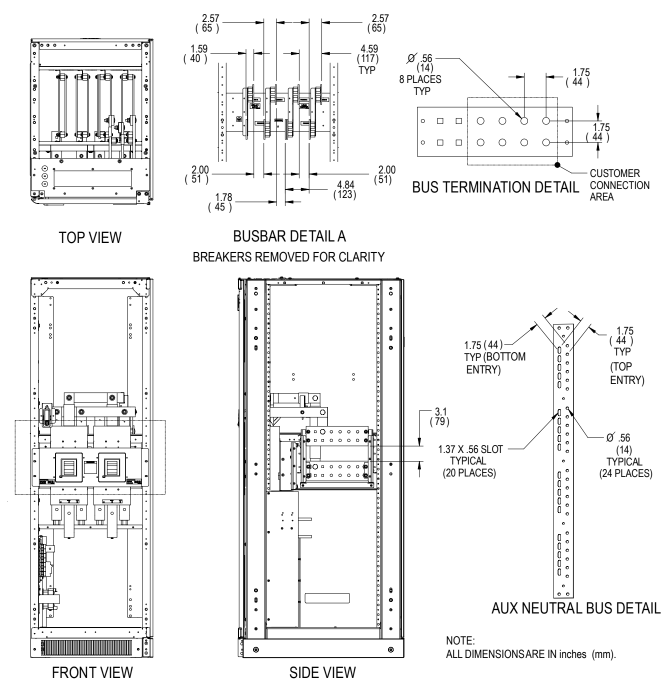


Figure 11 Liebert NXL two-breaker Maintenance Bypass Cabinet—250 and 300kVA terminal details



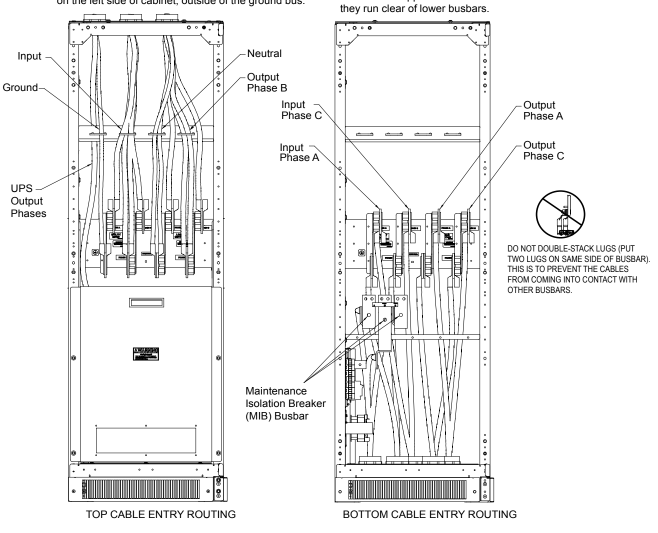


### Figure 13 Cable routing—Two-breaker style

TOP ENTRY NOTES:

- Cables from lower busbars must be routed and tied to the aligning holes on the the cable landing bar directly above (see figure below). Installation method is to prevent cables from lower busbars from contacting the upper busbars.
- 2. Cables from upper busbars can be optionally tied also, as shown in top entry view.
- 3. The UPS output phase cables must be run on the left side of cabinet, outside of the ground bus.

BOTTOM ENTRY NOTES: 1. Cables from upper busbars must be routed so that



BREAKERS REMOVED FOR CLARITY

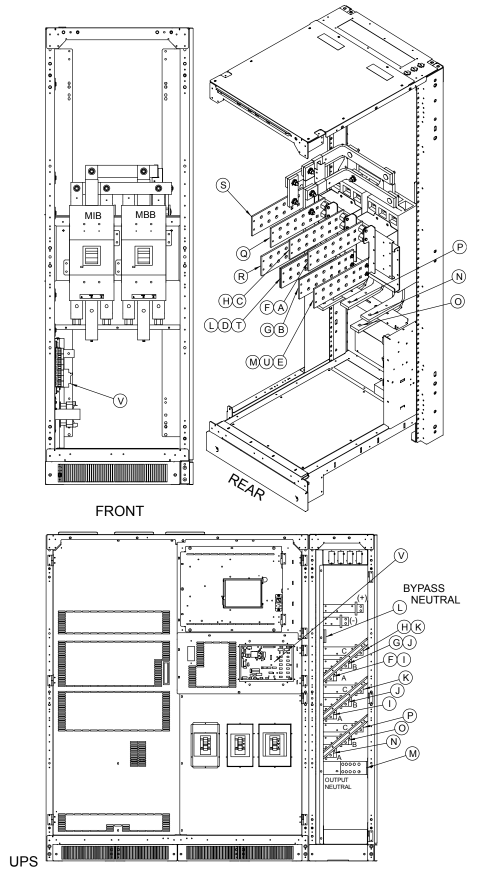


Figure 14 Liebert NXL two-breaker Maintenance Bypass Cabinet, one-input system, point-to-point wiring to UPS

# Table 1Liebert-supplied interconnect wiring for one-input Liebert NXL two-breaker<br/>Maintenance Bypass Cabinet

Run	То	From	Conductor	
Α	Utility AC - Phase A	MBC Bypass AC - Phase A	Maintenance Bypass AC - Phase A	
В	Utility AC - Phase B	MBC Bypass AC - Phase B	Maintenance Bypass AC - Phase B	
С	Utility AC - Phase C	MBC Bypass AC - Phase C	Maintenance Bypass AC - Phase C	
D	Utility Neutral	MBC Neutral	System Input Neutral	
Е	Utility Ground	MBC Ground	System Ground	
F	MBC Bypass AC - Phase A	UPS Bypass AC - Phase A	UPS Bypass Input - Phase A	
G	MBC Bypass AC - Phase B	UPS Bypass AC - Phase B	UPS Bypass Input - Phase B	
Н	MBC Bypass AC - Phase C	UPS Bypass AC - Phase C	UPS Bypass Input - Phase C	
I	UPS Bypass AC - Phase A	UPS Rectifier AC - Phase A	UPS Rectifier Input - Phase A	
J	UPS Bypass AC - Phase B UPS Rectifier AC - Phase B U		UPS Rectifier Input - Phase B	
K	UPS Bypass AC - Phase C	s AC - Phase C UPS Rectifier AC - Phase C UPS Rectifie		
L	MBC Neutral	/IBC Neutral UPS Bypass Neutral		
M*	MBC Ground UPS Equipment Ground		UPS Ground	
Ν	UPS Output AC - Phase A	MBC Output AC - Phase A	UPS Output - Phase A	
0	UPS Output AC - Phase B	MBC Output AC - Phase B	UPS Output - Phase B	
Р	UPS Output AC - Phase C	MBC Output AC - Phase C	UPS Output - Phase C	
Q	MBC Output AC - Phase A	Load AC - Phase A	Load AC Input - Phase A	
R	MBC Output AC - Phase B	Load AC - Phase B	Load AC Input - Phase B	
S	MBC Output AC - Phase C	Load AC - Phase C	Load AC Input - Phase C	
Т	MBC Neutral	Load Neutral	Load Neutral	
U	MBC Ground	Load Ground	Load Equipment Ground	
V	MBC Terminal Strip	UPS External Interface Board	Control Wiring	

\* For detached units only

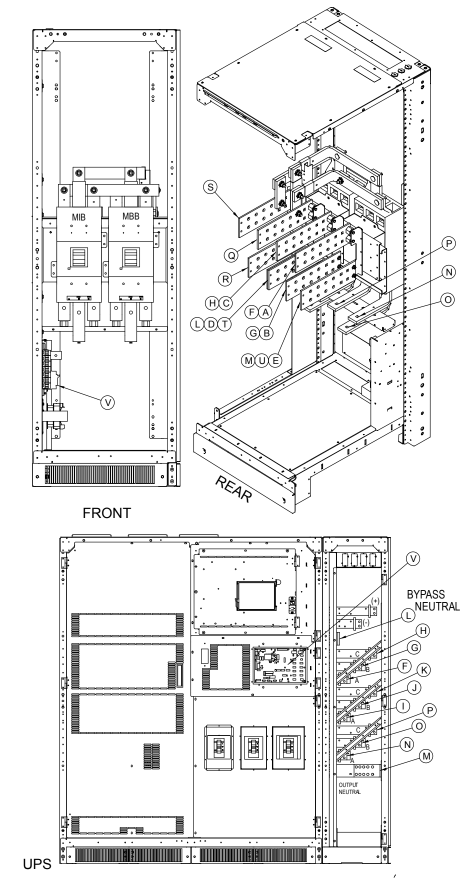


Figure 15 Liebert NXL two-breaker Maintenance Bypass Cabinet, two-input system, point-to-point wiring to UPS

Table 2	Liebert-supplied interconnect wiring for two-input Liebert NXL two-breaker
	Maintenance Bypass Cabinet

Run	То	From	Conductor
-	-	-	
A	Utility AC - Phase A	MBC Bypass AC - Phase A	Maintenance Bypass AC - Phase A
В	Utility AC - Phase B	MBC Bypass AC - Phase B	Maintenance Bypass AC - Phase B
С	Utility AC - Phase C	MBC Bypass AC - Phase C	Maintenance Bypass AC - Phase C
D	Utility Neutral	MBC Neutral	System Input Neutral
Е	Utility Ground	MBC Ground	System Ground
F	MBC Bypass AC - Phase A	UPS Bypass AC - Phase A	UPS Bypass Input - Phase A
G	MBC Bypass AC - Phase B	UPS Bypass AC - Phase B	UPS Bypass Input - Phase B
Н	MBC Bypass AC - Phase C	UPS Bypass AC - Phase C	UPS Bypass Input - Phase C
Ι	Utility Bypass AC - Phase A	UPS Rectifier AC - Phase A	UPS Rectifier Input - Phase A
J	Utility Bypass AC - Phase B	Jtility Bypass AC - Phase B UPS Rectifier AC - Phase B	
К	Utility Bypass AC - Phase C	Jtility Bypass AC - Phase C UPS Rectifier AC - Phase C	
L	MBC Neutral UPS Bypass Neutral		UPS Neutral
M*	MBC Ground UPS Equipment Ground		UPS Ground
Ν	UPS Output AC - Phase A	MBC Output AC - Phase A	UPS Output - Phase A
0	UPS Output AC - Phase B	MBC Output AC - Phase B	UPS Output - Phase B
Р	UPS Output AC - Phase C	MBC Output AC - Phase C	UPS Output - Phase C
Q	MBC Output AC - Phase A	Load AC - Phase A	Load AC Input - Phase A
R	MBC Output AC - Phase B	Load AC - Phase B	Load AC Input - Phase B
S	MBC Output AC - Phase C	Load AC - Phase C	Load AC Input - Phase C
Т	MBC Neutral	Load Neutral	Load Neutral
U	MBC Ground	Load Ground	Load Equipment Ground
V	MBC Terminal Strip	UPS External Interface Board	Control Wiring

\* For detached units only

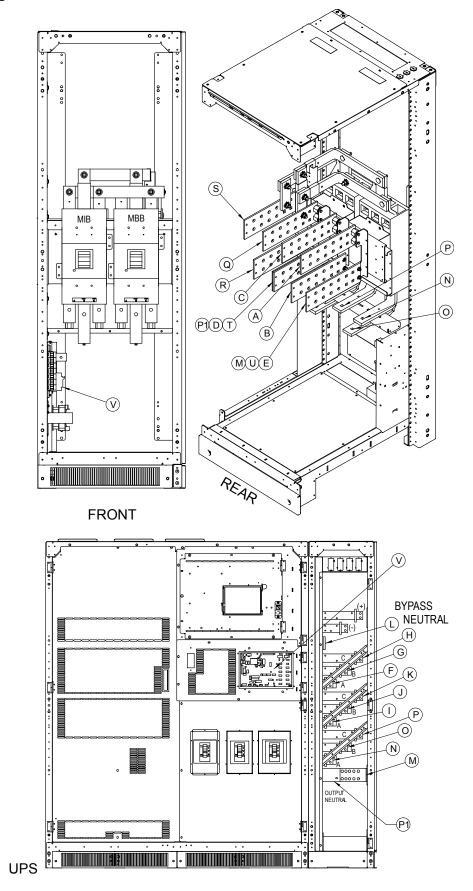


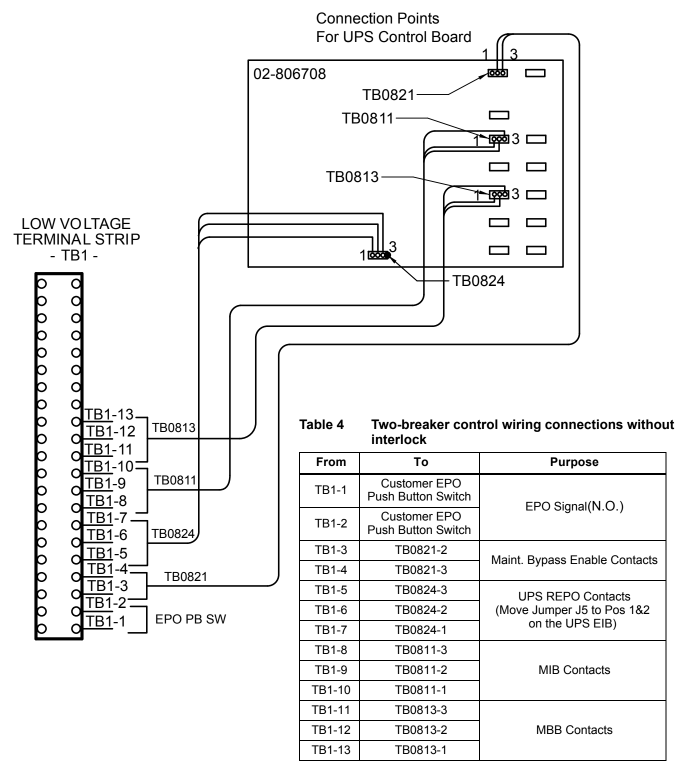
Figure 16 Liebert NXL two-breaker Maintenance Bypass Cabinet, three-input system, point-to-point wiring to UPS

# Table 3Liebert-supplied interconnect wiring for three-input Liebert NXL two-breaker<br/>Maintenance Bypass Cabinet

To Jtility AC - Phase A Jtility AC - Phase B Jtility AC - Phase C	From MBC Bypass AC - Phase A MBC Bypass AC - Phase B	Conductor Maintenance Bypass AC - Phase A
Jtility AC - Phase B		
-	MBC Bypass AC - Phase B	
Jtility AC - Phase C		Maintenance Bypass AC - Phase B
,	MBC Bypass AC - Phase C	Maintenance Bypass AC - Phase C
Jtility Neutral	MBC Neutral	System Input Neutral
Jtility Ground	MBC Ground	System Ground
Jtility AC - Phase A	UPS Bypass AC - Phase A	UPS Bypass Input - Phase A
Jtility AC - Phase B	UPS Bypass AC - Phase B	UPS Bypass Input - Phase B
Jtility AC - Phase C	UPS Bypass AC - Phase C	UPS Bypass Input - Phase C
Jtility AC - Phase A	UPS Rectifier AC - Phase A	UPS Rectifier Input - Phase A
Jtility AC - Phase B	UPS Rectifier AC - Phase B	UPS Rectifier Input - Phase B
Jtility AC - Phase C	UPS Rectifier AC - Phase C	UPS Rectifier Input - Phase C
Jtility Neutral	UPS Neutral	UPS Neutral
MBC Ground	UPS Equipment Ground	UPS Ground
JPS Output AC - Phase A	MBC Output AC - Phase A	UPS Output - Phase A
JPS Output AC - Phase B	MBC Output AC - Phase B	UPS Output - Phase B
JPS Output AC - Phase C	MBC Output AC - Phase C	UPS Output - Phase C
JPS Output Neutral	MBC Neutral	UPS Neutral
MBC Output AC - Phase A	Load AC - Phase A	Load AC Input - Phase A
MBC Output AC - Phase B	Load AC - Phase B	Load AC Input - Phase B
MBC Output AC - Phase C	Load AC - Phase C	Load AC Input - Phase C
MBC Neutral	Load Neutral	Load Neutral
MBC Ground	Load Ground	Load Equipment Ground
MBC Terminal Strip	UPS External Interface Board	Control Wiring
	Jtility Ground Jtility AC - Phase A Jtility AC - Phase B Jtility AC - Phase C Jtility AC - Phase C Jtility AC - Phase A Jtility AC - Phase B Jtility Neutral ABC Ground JPS Output AC - Phase A JPS Output AC - Phase B JPS Output AC - Phase C JPS Output AC - Phase C JPS Output AC - Phase B ABC Output AC - Phase B ABC Output AC - Phase B ABC Output AC - Phase C ABC Neutral ABC Neutral ABC Ground	Jtility GroundMBC GroundJtility AC - Phase AUPS Bypass AC - Phase AJtility AC - Phase BUPS Bypass AC - Phase BJtility AC - Phase CUPS Bypass AC - Phase CJtility AC - Phase AUPS Rectifier AC - Phase AJtility AC - Phase BUPS Rectifier AC - Phase BJtility AC - Phase CUPS Rectifier AC - Phase BJtility AC - Phase CUPS Rectifier AC - Phase BJtility AC - Phase CUPS Rectifier AC - Phase CJtility NeutralUPS NeutralJBC GroundUPS Equipment GroundJPS Output AC - Phase AMBC Output AC - Phase AJPS Output AC - Phase BMBC Output AC - Phase BJPS Output AC - Phase CMBC Output AC - Phase CJPS Output AC - Phase ALoad AC - Phase AJBC Output AC - Phase BLoad AC - Phase AJBC Output AC - Phase BLoad AC - Phase BJBC Output AC - Phase CLoad AC - Phase CJBC Output AC - Phase CLoad AC - Phase CJBC Output AC - Phase CLoad AC - Phase BJBC Output AC - Phase CLoad AC - Phase CJBC NeutralLoad AC - Phase CJBC NeutralLoad AC - Phase CJBC NeutralLoad Ground

\* For detached units only

Figure 17 Liebert NXL two-breaker Maintenance Bypass Cabinet control wiring diagram without interlock



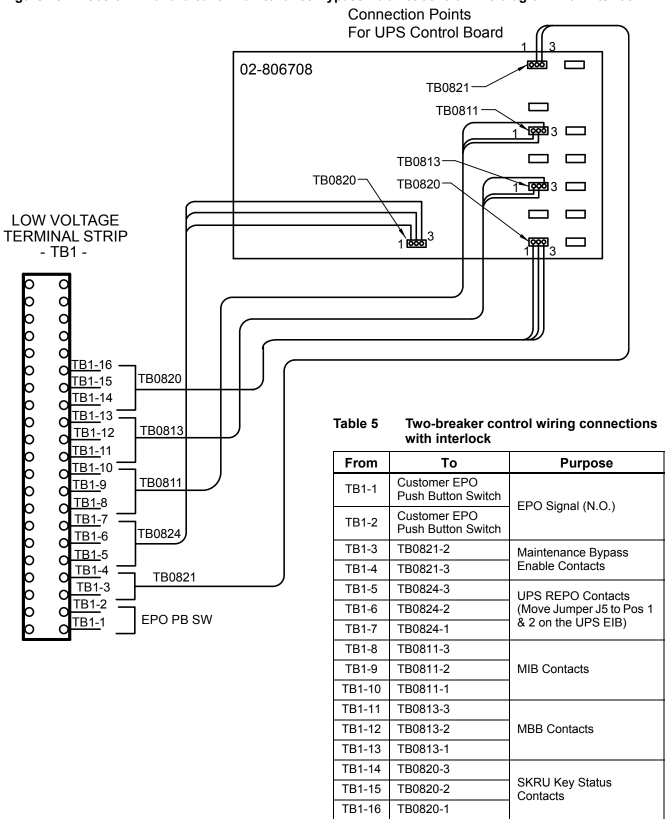


Figure 18 Liebert NXL two-breaker Maintenance Bypass Cabinet control wire diagram with interlock

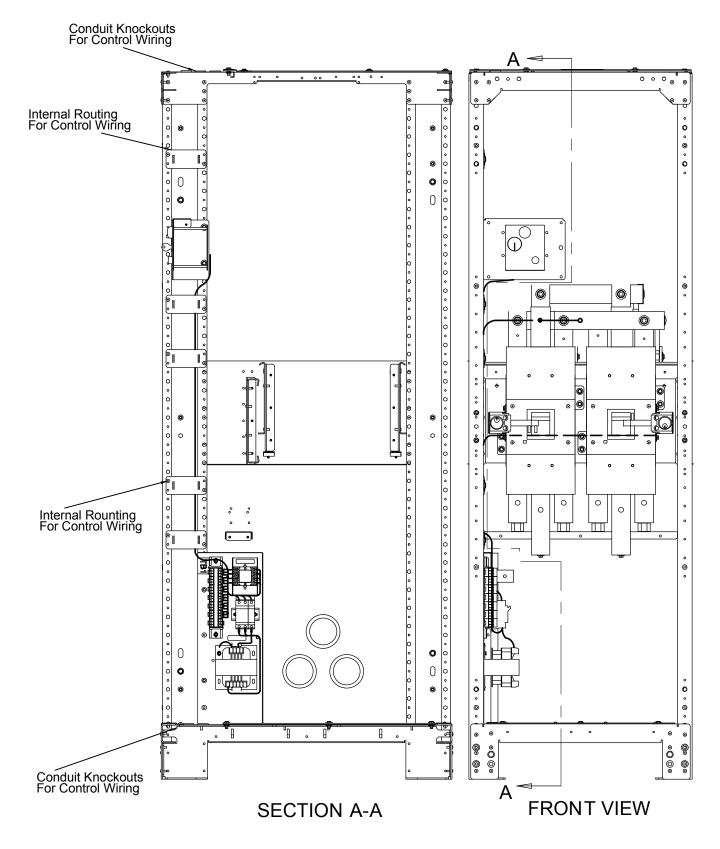
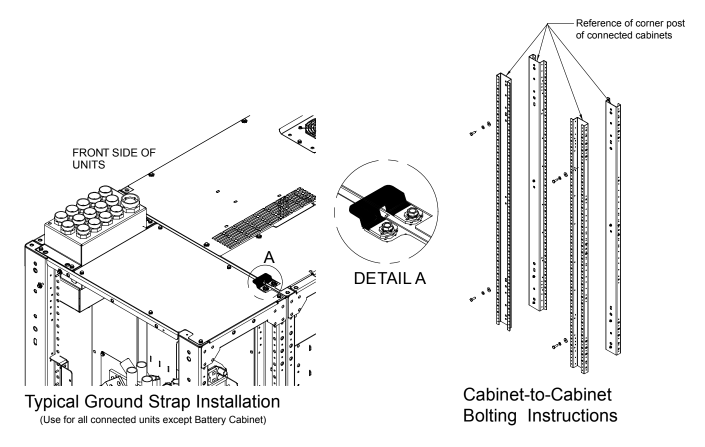


Figure 19 Liebert NXL two-breaker Maintenance Bypass Cabinet control wire routing

Figure 20 Ground strap location for connected cabinets



# 3.0 SPECIFICATIONS

Model Size	250	300	400
Input Parameters			
Input Voltage to Bypass, VAC	480V 3	3-phase, 3-wire o	r 4-wire
Permissible Input Voltage Range, VAC		+10% to -30%	
Input Frequency, Hz		60	
Permissible Input Frequency Range, Hz		55 to 65	
Neutral Current	1.7 ti	mes full phase cu	ırrent
Output Parameters	I		
Inverter Type	IGBT-base	d Sine-Sine PWN	I Controlled
Output Power, kW	225	270	360
Output Voltage, VAC		480V 3-ph, 4-w	L
Output Frequency, Hz		60	
Physical Parameters & Standards, in (n	nm)		
Two-Breaker Width in. (mm) with side panels attached		25.6 (650)	
Three-Breaker Width in. (mm) with side panels attached		37.4 (950)	
Depth in. (mm)	33.5	39.4 (1000)	
Height in. (mm)	76.8 (1950)		
Weight, Ib (kg)	755 (342.5)		
Color	Charcoal (ZP-0420)		
Front Door Opening (for serviceability)	More than 180°		
Degree of Protection for UPS Enclosure	IP 20 (with and without front door open)		
Standards and Conformities	UL 1778; CSA 2 ISTA	22.2 107.3; FCC I Procedure 1H; V	Part 15, Class A VEEE
Minimum clearance, Top, in (mm)		24 (610)	
Minimum clearance, Back, in (mm)		0	
Minimum clearance, Sides, in (mm)		0	
Location of cable entrance		Top or Bottom	
Environmental Parameters			
Storage Temperature Range, °F (°C)	-1	3 to 158 (-25 to 7	0)
Operating Temperature Range, °F (°C)		0 to 40 (UPS)	
Relative Humidity	Maximum 95%	Non-Condensing Non-Operating)	(Operating and
Maximum Altitude above MSL, ft (m)	maximum kW	0) (as per IEC 620 derate / 328 rise   0 rise between 15	between 4921-

# Table 6 Liebert NXL Maintenance Bypass Cabinet specifications

#### Table 7 Liebert NXL Maintenance Bypass Cabinet current ratings—System Input

UPS	Rating	ing Voltage (VAC) System Input			nput				
kVA	kW	Input	Bypass	Output	Nominal Current	10 Minute Overload	External Breaker Trip, Amps		
6-Pul	6-Pulse Plus Filter Design								
250	225	480	480	480	301	376	400		
300	270	480	480	480	361	451	500		
400	360	480	480	480	481	601	700		

#### Table 8 Liebert NXL Maintenance Bypass Cabinet current ratings—System Output

UPS Rating Voltage, VAC			System O	utput					
kVA	kW	Input	Bypass	Output	Nominal 10 Minute Current Overload		External Breaker Trip, Amps		
6-Puls	6-Pulse Plus Filter Design								
250	225	480	480	480	301	376	400		
300	270	480	480	480	361	451	500		
400	360	480	480	480	481	601	700		

### Table 9 Recommended conduit and cable sizes—Maintenance Bypass Input

							Maintenance	Bypass Input		
UPS Rating		System Input Voltage (VAC)				Nominal	Selection	Alternate Selection		
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC         Bottom Cable Entry Wire & Conduit Ph, N, G THW / FMC		Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC	
6-Puls	se Plus	Filter Desig	n							
250	225	480	480	480	480	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 2C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	(3) 2.5C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	
300	270	480	480	480	480	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	
400	360	480	480	480	480	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	

#### Table 10 Recommended conduit and cable sizes—Rectifier input (one-input system)

						Rectifier Input (1-Input System)					
UPS	Rating	System Input Voltage (VAC)				Nominal	Selection	Alternate Selection			
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Top Cable Entry Wire & Conduit Ph, N, G, THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC		
6-Pulse Plus Filter Design											
250	225	480	480	480	480	(2) 2.5C 3-250kcmil, #1/0AWG	(2) 2.5C 3-250kcmil, #1/0AWG	(3) 2C 3-#2/0AWG, #1/0AWG	(3) 2C 3-#2/0AWG, #1/0AWG		
300	270	480	480	480	480	(2) 3C 3-350kcmil, #1/0AWG	(2) 3C 3-350kcmil, #1/0AWG	(3) 2.5C 3-#4/0AWG, #1/0AWG	(3) 2.5C 3-#4/0AWG, #1/0AWG		
400	360	480	480	480	480	(2) 3C 3-500kcmil, #1/0AWG	(2) 3.5C 3-500kcmil, #1/0AWG	(3) 2.5C 3-250kcmil, #1/0AWG	(3) 2.5C 3-250kcmil, #1/0AWG		

# Table 11 Recommended conduit and cable sizes—Module Bypass Input

	PS					Module Bypass Input					
	ting	System Input Voltage (VAC)				Nominal	Selection	Alternate Selection			
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Top Cable Entry Wire & Conduit Ph, N, G,THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G, THW / RNC	Top Cable Entry Wire & Conduit Ph, N, G, THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC		
6-Pulse Plus Filter Design											
250	225	480	480	480	480	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 2C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	(3) 2.5C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG		
300	270	480	480	480	480	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG		
400	360	480	480	480	480	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG		

	PS		Swata	-		Module Output					
	ting	System Input Voltage (VAC)				Nominal	Selection	Alternate Selection			
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / RNC		
6-Pulse Plus Filter Design											
250	225	480	480	480	480	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 2C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	(3) 2.5C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG		
300	270	480	480	480	480	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG		
400	360	480	480	480	480	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG		

#### Table 12 Recommended conduit and cable sizes—Module Output

#### Table 13 Recommended conduit and cable sizes—Load Output

						Load Output				
UPS	Rating	System Input Voltage (VAC)				Nominal	Selection	Alternate Selection		
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / FMC	Top Cable Entry Wire & Conduit Ph, N, G THW / FMC	Bottom Cable Entry Wire & Conduit Ph, N, G THW / FMC	
6-Pulse Plus Filter Design										
250	225	480	480	480	480	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(2) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 2C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	(3) 2.5C 3-#2/0AWG, 2-#2/0AWG, #1/0AWG	
300	270	480	480	480	480	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(2) 3.5C 3-350kcmil, 2-350kcmil, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	(3) 3C 3-#4/0AWG, 2-#4/0AWG, #1/0AWG	
400	360	480	480	480	480	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(2) 4C 3-500kcmil, 2-500kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	(3) 3C 3-250kcmil, 2-250kcmil, #1/0AWG	

#### Table 14 Recommended conduit and cable sizes—Load Bank Output

UPS F	Rating		System Input	Load Bank Output		
kVA	kW	Rectifier	Bypass	Maint Byp	Output	Nominal Selection Front Cable Entry Wire-3W + GND
250	225	480	480	480	480	(1) 3-500kcmil, #1/0AWG
300	270	480	480	480	480	(2) 3-#4/0AWG, #1/0AWG
400	360	480	480	480	480	(2) 3-350kcmil, #1/0AWG

#### Notes

See the Liebert NXL UPS installation manual, SL-25420, for UPS rectifier, UPS bypass and UPS output sizes. The manual is available at the Liebert Web site: **www.liebert.com** 

These are guidelines only and are superseded by local regulations and codes of practice where applicable.

- Take special care when determining the size of the neutral cable, because current circulating on the neutral cable may be greater than nominal current in the case of non-linear loads. Refer to the values given in the **Tables 7** and **8**. For three-wire systems, the neutral cables and conduit are not required.
- The ground conductor should be sized according to the fault rating, cable lengths, type of protection, etc. The ground cable connecting the UPS to the main ground system must follow the most direct route possible.
- Consideration should be given to the use of smaller, paralleled cables for heavy currents, as a way to ease installation.
- In most installations, the load equipment is connected to a distribution network of individually protected busbars fed by the Maintenance Bypass Cabinet output rather than being connected directly to the Maintenance Bypass Cabinet itself. Where this is the case, the Maintenance Bypass Cabinet output cables can be rated to suit the individual distribution network demands rather than being fully load-rated.
- When laying the power cables, do not form coils to avoid increasing formation of electromagnetic interference.

Cable Size	T&B Series 54000
Caple Size	Two-Hole Lug
#8 AWG	54850BE
#6 AWG	256-30695-868
#4 AWG	256-30695-733
#2-3 AWG	54811BE
#1 AWG	54857BE
#1/0 AWG	256-30695-593
#2/0 AWG	54862BE
#3/0 AWG	54864BE
#4/0 AWG	54866BE
250kcmil	54868BE
300kcmil	54870BE
350kcmil	54872BE
400kcmil	54874BE
500kcmil	54876BE
600kcmil	54878BE
750kcmil	54880BE

# Table 15 Recommended lug sizes

Use the T&B crimping tools recommended for these types of lugs.

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