

## Office of Statewide Health Planning and Development

Facilities Development Division www.oshpd.ca.gov/fdd 400 R Street. Suite 200, Sacramento, California 95811-6213 Phone

*a.gov/raa* Phone (916) 440-8300 Fax (916) 654-2973



# APPLICATION FOR PREAPPROVAL

## SPECIAL SEISMIC CERTIFICATION OF EQUIPMENT AND COMPONENTS

	For Office Use Only	<u></u>
	APPLICATION NO.  OSP – 0228-10	Check whether application is: NEW RENEWAL X
	OSI - 0220-10	
1.0	Emerson Network Power	Jeff Herring
1.0	<i>Manufacturer</i> 975 Pitts	Manufacturer's Technical Representative burgh Drive, Delaware, OH 43015
•		Mailing Address
	(740) 833-8540	Jeff.Herring@emerson.com
	Telephone	E-mail Address
2.0	Liebert NX 480V and Precision	1 11 37
2.0	Power Center (PPC) Powe	
:	Distribution Cabinet	Distribution Cabinet; Battery Cabinet
	Product Name	Product Type
-	FNA20ANNNN6; PPA200C327; 3	88S UPS (40kVA-200kVA); 38BP 480V Wide and Narrow Battery
-	Product model No. (Li	Cabinets
-	<u> </u>	st all unique product identification numbers and/or serial numbers)
	cabinet and battery cabinets. The PPC productive directly to floor. The UPS and PPC include sides	cludes uninterruptable power supplies (UPS) and associated bypass distribution ct is a stand-alone power distribution cabinet. All units hard-mounted with bolts de panels; the Bypass Distribution Cabinet does not include side panels. This OSP c enhancement made to the test units and modifications required to address the incorporated into the production units.
	Emerson Network Power	Jeff Herring
3.0	Applicant Company Name	Contact Person
	9	975 Pittsburg Drive, Delaware, OH 43015
		Mailing Address
	(740) 833-8540	Jeff.Herring@emerson.com
•	Telephone	E-mail Address
	eby agree to reimburse the Office incurred by the department for	ce of Statewide Health Planning and Development for the actual review.
	Calkey Luin	3/15/12
	Signature of Applicant	Date
	Senior Design Engineer	Emerson Network Power
	Title	Company Name



# Office of Statewide Health Planning and Development

	Regi	istered Design Professional Prepart	ing the Report	
4.0		Buehle	er & Buehler Structural Enginee	rs, Inc.
			Company Name	0
_		Ryan Miller, P.E., S.E.		C70940; S5556
		Contact Name	reet, Suite 200, Sacramento, C	California License Number
=		000 Q 31	Mailing Address	93011
		(916) 443-0303	Mailing Address	rmiller@bbse.com
=		Telephone	<del></del> -	E-mail Address
5.0	Calif	<b>fornia Licensed Structural Engineer</b> Buehle	r Review and Acceptance or & Buehler Structural Enginee	ce of the Report ers, Inc.
-		Scott Hooker, S.E.	Company Name	S3937
-		Contact Name	reat Suita 200 Sacramenta C	California License Number
_		600 Q St	reet, Suite 200, Sacramento, C	A 958T1
		(916) 443-0303	Mailing Address	shooker@bbse.com
_				
-	A	Telephone		E-mail Address
6.0	Anci	horage Pre-Approval		
).U		Anchorage is pre-approved under (	DPA-	
		(Separate application for anchorage	e pre-approval is required	a)
		Anchorage is not Pre-approved		
•	Cert	ification Method		
70.		Testing in accordance with:	☑ ICC-ES AC-15	Other (Please Specify):
<del>-</del>				
		Analysis		
		Experience data		
		Combination of Testing, Analysis, a	nd/or Experience Data (I	Please Specify):
_				
_	Test	ing Laboratory (if applicable)		
3.0		Qualtech NP		Marie Nemier
-		Company Name		Contact Name
		4600 East tech	Drive, Cincinnati, OH 45245	
-			Mailing Address	
		(513) 528-7900		mnemier@curtisswright.com
=		Telephone		E-mail:



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Design in accordance with ASCE 7-05 Chapter 13:	Approval Parameters
S <sub>OS</sub> (Spectral response acceleration at short period) = see Table 1B  a <sub>p</sub> (In-structure equipment or component amplification factor) = See Table 1B  R <sub>p</sub> (Equipment or component response modification factor) = See Table 1B  I <sub>p</sub> (Importance factor) = 1.5  z/h (Height factor ratio) = 1.0  Equipment or Component fundamental period(s) = See Table 1A  Building period limits (if any) = N/A  Overall dimensions and weight (or range thereof) = See Table 1A  Equipment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: ☐ Yes ☐ No  Design Basis of Equipment or Components (V/W) =  S <sub>OS</sub> (Spectral response acceleration at short period) =  S₁ (Spectral response acceleration at 1 second period) =  R (Response modification coefficient)=1.0  Ω₀ (System overstrength factor) = 1.0  I <sub>p</sub> (Importance factor) = 1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: ☐ Yes ☐ No  Manufacturer's Catalog	
I <sub>p</sub> (Importance factor) = 1.5     z/h (Height factor ratio)= 1.0     Equipment or Component fundamental period(s) = See Table 1A     Building period limits (if any) = N/A     Overall dimensions and weight (or range thereof) = See Table 1A  Equipment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15: ☐ Yes ☐ No  Design Basis of Equipment or Components (V/W) =     S <sub>DS</sub> (Spectral response acceleration at short period) =     S <sub>1</sub> (Spectral response acceleration at 1 second period) =     R (Response modification coefficient)=1.0     Ω <sub>0</sub> (System overstrength factor) = 1.0     C <sub>d</sub> (Deflection amplification factor) = 1.0     I <sub>p</sub> (Importance factor) = 1.5     Height to Center of Gravity above base =     Equipment or Component fundamental period(s) = Sec     Overall dimensions and weight (or range thereof) =     Tank(s) designed in accordance with ASME BPVC, 2007: ☐ Yes ☐ No  10.0  List of attachments supporting the special seismic certification of equipment or components:     ☐ Drawings ☐ Manufacturer's Catalog	$S_{DS}$ (Spectral response acceleration at short period) = see Table 1B $a_p$ (In-structure equipment or component amplification factor) = See Table 1B
Building period limits (if any) =N/A  Overall dimensions and weight (or range thereof) = See Table 1A  Equipment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15:  Yes No  Design Basis of Equipment or Components (V/W) =  SDS (Spectral response acceleration at short period) =  S1 (Spectral response acceleration at 1 second period) =  R (Response modification coefficient)=1.0  Ω0 (System overstrength factor) = 1.0  Cd (Deflection amplification factor) = 1.0  Ip (Importance factor) = 1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: Yes No  10.0  List of attachments supporting the special seismic certification of equipment or components:  Manufacturer's Catalog	$I_p$ (Importance factor) = 1.5
Design Basis of Equipment or Components (V/W) =  S <sub>DS</sub> (Spectral response acceleration at short period) =  S₁ (Spectral response acceleration at 1 second period) =  R (Response modification coefficient)=1.0  Ω₀ (System overstrength factor) =1.0  C₃ (Deflection amplification factor) =1.0  Iႇ (Importance factor) =1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007:  Yes  No  10.0 List of attachments supporting the special seismic certification of equipment or components:  □ Drawings  Manufacturer's Catalog	Building period limits (if any) =N/A
$S_{DS} (Spectral \ response \ acceleration \ at \ short \ period) = \\ S_1 (Spectral \ response \ acceleration \ at \ 1 \ second \ period) = \\ R (Response \ modification \ coefficient) = 1.0 \\ \Omega_0 (System \ overstrength \ factor) = 1.0 \\ C_d (Deflection \ amplification \ factor) = 1.0 \\ I_p (Importance \ factor) = 1.5 \\ Height \ to \ Center \ of \ Gravity \ above \ base = \\ Equipment \ or \ Component \ fundamental \ period(s) = Sec \\ Overall \ dimensions \ and \ weight \ (or \ range \ thereof) = \\ Tank(s) \ designed \ in \ accordance \ with \ ASME \ BPVC, \ 2007: \ \ Yes \ \ No$ $10.0 \ \ List \ of \ attachments \ supporting \ the \ special \ seismic \ certification \ of \ equipment \ or \ components: \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	Equipment or Components @ grade designed in accordance with ASCE 7-05 Chapter 15:  Yes  No
$S_1$ (Spectral response acceleration at 1 second period) = $R$ (Response modification coefficient)=1.0 $\Omega_0$ (System overstrength factor) =1.0 $C_d$ (Deflection amplification factor) =1.0 $I_p$ (Importance factor) =1.5  Height to Center of Gravity above base = $Equipment$ or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) = $Tank(s)$ designed in accordance with ASME BPVC, 2007: $\square$ Yes $\square$ No  10.0  List of attachments supporting the special seismic certification of equipment or components: $\square$ Test Report $\square$ Drawings $\square$ Manufacturer's Catalog	Design Basis of Equipment or Components (V/W) =
$R \ (Response \ modification \ coefficient) = 1.0$ $\Omega_0 \ (System \ overstrength \ factor) = 1.0$ $C_d \ (Deflection \ amplification \ factor) = 1.0$ $I_p \ (Importance \ factor) = 1.5$ $Height \ to \ Center \ of \ Gravity \ above \ base =$ $Equipment \ or \ Component \ fundamental \ period(s) = Sec$ $Overall \ dimensions \ and \ weight \ (or \ range \ thereof) =$ $Tank(s) \ designed \ in \ accordance \ with \ ASME \ BPVC, \ 2007: \ \ Yes \ \ \ No$ $10.0 \ \ List \ of \ attachments \ supporting \ the \ special \ seismic \ certification \ of \ equipment \ or \ components:$ $\ \ \square \ Test \ Report \ \ \ \square \ Drawings \ \ \ \ Manufacturer's \ Catalog$	$S_{DS}$ (Spectral response acceleration at short period) =
$\Omega_0$ (System overstrength factor) =1.0 $C_d$ (Deflection amplification factor) =1.0 $I_p$ (Importance factor) =1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: Yes No  10.0 List of attachments supporting the special seismic certification of equipment or components: $\square$ Test Report $\square$ Drawings $\square$ Manufacturer's Catalog	S <sub>1</sub> (Spectral response acceleration at 1 second period) =
$C_d$ (Deflection amplification factor) =1.0 $I_p$ (Importance factor) =1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: Yes No  10.0 List of attachments supporting the special seismic certification of equipment or components: $\square$ Test Report $\square$ Drawings $\square$ Manufacturer's Catalog	R (Response modification coefficient)=1.0
I <sub>p</sub> (Importance factor) =1.5  Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: ☐ Yes ☐ No  10.0 List of attachments supporting the special seismic certification of equipment or components:  ☐ Drawings ☐ Manufacturer's Catalog	$\Omega_0$ (System overstrength factor) =1.0
Height to Center of Gravity above base =  Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: Yes No  10.0 List of attachments supporting the special seismic certification of equipment or components:    Drawings   Manufacturer's Catalog	$C_d$ (Deflection amplification factor) =1.0
Equipment or Component fundamental period(s) = Sec  Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007: Yes No  10.0 List of attachments supporting the special seismic certification of equipment or components:    Drawings   Manufacturer's Catalog	$I_p$ (Importance factor) =1.5
Overall dimensions and weight (or range thereof) =  Tank(s) designed in accordance with ASME BPVC, 2007:  Yes  No  List of attachments supporting the special seismic certification of equipment or components:  Test Report  Drawings  Manufacturer's Catalog	Height to Center of Gravity above base =
Tank(s) designed in accordance with ASME BPVC, 2007:  Yes No  No  List of attachments supporting the special seismic certification of equipment or components:  Test Report Drawings Manufacturer's Catalog	Equipment or Component fundamental period(s) = Sec
10.0 List of attachments supporting the special seismic certification of equipment or components:     Drawings   Manufacturer's Catalog	Overall dimensions and weight (or range thereof) =
☐ Drawings ☐ Manufacturer's Catalog	Tank(s) designed in accordance with ASME BPVC, 2007: Yes No
	10.0 List of attachments supporting the special seismic certification of equipment or components:
☐ Calculations ☐ Others (Please Specify): Operability Test Witness Letters	 □ Drawings
	☐ Calculations ☐ Others (Please Specify): Operability Test Witness Letters
11.0 OSHPD Approval (For Office Use Only)  3/16/2012 December 31, 2016	 3/16/2012 December 31, 2016
Signature & Date Approval Expiration Date  M. R. Karim, SHFR $S_{DS}(g) = $ See Section 9.0 $z/h = $ 1.0	
Name & Title Special Seismic Certification Valid Up to Condition of Approval (if any):	 Name & Title Special Seismic Certification Valid Up to





## Table 1A. Summary of Tested Units <sup>4</sup>

Liebert NX 480V and PPC

Model Number	Function/Size	UUT Mark	Mounting	Excitation Direction 2	Frequency (Hz)	Width (in)	Depth (in)	Height (in)	Operating Weight (lbs)
	NX 200kVA		Danie Hand	Х	6.5				
FNA20ANNNN6	Bypass Distribution	UUT-2 1	Base - Hard Mount	Υ	15.7	24.0	38.8	78.7	1,650
	Cabinet			Z	N/A				
	PPC 200kVA		Base - Hard	X	6.9				
PPA200C327	PDC 200KVA	UUT-3 1	Mount	Υ	5.4	44.0	32.6	68.0	2,100
	1 00		Wiodiit	Z	16.2				
	NX 200kVA		Base - Hard	X	5.9				
38SB200A0A01	UPS, MMU	UUT-4 <sup>1</sup>	Mount	Y	4.5	64.4	39.0	78.7	2,696
				Z	15.1				
			Base - Hard	X	5.0				
38SB040A0A00	NX 40kVA UPS UL	UUT-1 <sup>3</sup>	Mount	Y	3.8	25.5	39.0	78.7	1,290
				Z	19.4				
	NX Wide Battery		Base - Hard	X	5.3				
38BP200XWX1BNS	Cabinet	UUT-5 <sup>5</sup>	Mount	Y	5.0	48.8	39.0	78.7	4,752
				Z	15.1				
	NX Narrow		Base - Hard	X	3.3				
38BP080XMX1BNS	Battery Cabinet	UUT-6 <sup>5</sup>	Mount	Y	4.5	33.5	39.0	78.7	2,325
	, , , ,		WOUTE	Z	14.6				

- 1. Test performed 9/29/2011 through 10/3/2011 at QualTech Laboratory in Cincinnati, OH (Report #Q1148.0 Rev 2)
- 2. Excitation Direction: X = side-side; Y = front-back; Z = vertical

- 3. NX 40kVA test performed 6/11/2010 at QualTech Laboratory in Cincinnati, OH (Report #Q0029.0 Rev 0)
  4. All units tested with included side panels, except Bypass Distribution Cabinet (no side panels)
  5. Tests performed 2/27/2012 and 2/28/2012 at QualTech laboratory in Cincinnati, OH (Report #Q1205.0 Rev 1)

## Table 1B. Summary of Tested Units - ASCE7-05 Chapter 13 Parameters

Liebert NX 480V and PPC

Model Number	Function/Size	UUT Mark	Fp/Wp	Sds	ар	Rp	Iр	z/h
FNA20ANNNN6	NX 200kVA Bypass Distribution	UUT-2	1.76	2.34	2.5	6.0	1.5	1.0
PPA200C327	PPC 200kVA PDC	UUT-3	1.41	1.875	2.5	6.0	1.5	1.0
38SB200A0A01	NX 200kVA UPS, MMU	UUT-4	1.41	1.875	2.5	6.0	1.5	1.0
38SB040A0A00	NX 40kVA UPS	UUT-1	1.41	1.875	2.5	6.0	1.5	1.0
38BP200XWX1BNS	NX Wide Battery Cabinet	UUT-5	1.44	2.00	1.0	2.5	1.5	1.0
38BP080XMX1BNS	NX Narrow Battery Cabinet	UUT-6	1.26	1.75	1.0	2.5	1.5	1.0





 $\frac{\text{Table 2. Approved Unit List}^{\ 2}}{\text{Liebert NX 480V and PPC}}$ 

Model Number	Description	Type	Tested/ Interpolated	Width (in)	Depth (in)	Height (in)	Operating Weight (lbs)
FNA20ANNNN6	NX Bypass Distr. Cabinet	200kVA	UUT-2 3,4	24.0	38.8	78.7	1650
PPA200C327	PPC 200kVA PDC	200kVA	UUT-3 <sup>4</sup>	44.0	32.6	68.0	2100
38SA040A0A00	40kVA UPS	SMS	UUT-1 1	25.5	39.0	78.7	1290
38SB040A0A00	40kVA UPS	MMU	Interpolated	25.5	39.0	78.7	1340
38SA060A0A00	60kVA UPS	SMS	Interpolated	25.5	39.0	78.7	1290
38SB060A0A00	60kVA UPS	MMU	Interpolated	25.5	39.0	78.7	1340
38SA080A0A00 38SA080A0A00	80kVA UPS	SMS	Interpolated	25.5	39.0	78.7	1290
	80kVA UPS	MMU		25.5	39.0	78.7	
38SB080A0A00			Interpolated				1340
38SA081A0A00	80kVA UPS	SMS	Interpolated	25.5	39.0	78.7	1422
38SB081A0A00	80kVA UPS	MMU	Interpolated	25.5	39.0	78.7	1483
38SA081A0A01	80kVA UPS	SMS	Interpolated	41.0	39.0	78.7	1847
38SB081A0A01	80kVA UPS	MMU	Interpolated	41.0	39.0	78.7	1908
38SA100A0A00	100kVA UPS	SMS	Interpolated	25.5	39.0	78.7	1422
38SB100A0A00	100kVA UPS	MMU	Interpolated	25.5	39.0	78.7	1483
38SA100A0A01	100kVA UPS	SMS	Interpolated	41.0	39.0	78.7	1847
38SB100A0A01	100kVA UPS	MMU	Interpolated	41.0	39.0	78.7	1908
38SA120A0A00	120kVA UPS	SMS	Interpolated	25.5	39.0	78.7	1422
38SB120A0A00	120kVA UPS	MMU	Interpolated	25.5	39.0	78.7	1483
38SA120A0A01	120kVA UPS	SMS	Interpolated	41.0	39.0	78.7	1847
38SB120A0A01	120kVA UPS	MMU	Interpolated	41.0	39.0	78.7	1908
38SA160A0A00	160kVA UPS	SMS	Interpolated	48.8	39.0	78.7	2201
38SB160A0A00	160kVA UPS	MMU	Interpolated	48.8	39.0	78.7	2271
38SA160A0A01	160kVA UPS	SMS	Interpolated	64.4	39.0	78.7	2626
38SB160A0A01	160kVA UPS	MMU	Interpolated	64.4	39.0	78.7	2696
38SA200A0A00	200kVA UPS	SMS	Interpolated	48.8	39.0	78.7	2201
38SB200A0A00	200kVA UPS	MMU	Interpolated	48.8	39.0	78.7	2271
38SA200A0A01	200kVA UPS	SMS	Interpolated	64.4	39.0	78.7	2626
38SB200A0A01	NX 200kVA UPS	MMU	UUT-4 <sup>4</sup>	64.4	39.0	78.7	2696
38BPXXXXXX1BNS	NX Wide Battery Cabinet	HX540-FR	UUT-5 ⁵	48.8	39	78.7	5342
38BPXXXXPX1BNS	NX Wide Battery Cabinet	HX300-FR	UUT-5 ⁵	48.8	39	78.7	3502
38BPXXXXRX1BNS	NX Wide Battery Cabinet	HX330-FR	UUT-5 5	48.8	39	78.7	3942
38BPXXXXUX1BNS	NX Wide Battery Cabinet	HX400-FR	UUT-5 5	48.8	39	78.7	4302
38BPXXXXWX1BNS	NX Wide Battery Cabinet	HX500-FR	UUT-5 5	48.8	39	78.7	5222
38BPXXXXPR1BNS	NX Wide Battery Cabinet	UPS12-300MR	UUT-5 5	48.8	39	78.7	3438
38BPXXXXRR1BNS	NX Wide Battery Cabinet	UPS12-350MR	UUT-5 5	48.8	39	78.7	3798
38BPXXXXUR1BNS	NX Wide Battery Cabinet	UPS12-400MR	UUT-5 5	48.8	39	78.7	4134
38BPXXXXWR1BNS	NX Wide Battery Cabinet	UPS12-490MR	UUT-5 ⁵	48.8	39	78.7	5102
38BPXXXXXR1BNS	NX Wide Battery Cabinet	UPS12-540MR	UUT-5 ⁵	48.8	39	78.7	5102
38BPXXXXPA1BNS	NX Wide Battery Cabinet	27HR3000	UUT-5 ⁵	48.8	39	78.7	3342
38BPXXXXRA1BNS	NX Wide Battery Cabinet	27HR3500	UUT-5 ⁵	48.8	39	78.7	3742
38BPXXXXUA1BNS	NX Wide Battery Cabinet	31HR4000	UUT-5 <sup>5</sup>	48.8	39	78.7	4062
38BPXXXXWA1BNS	NX Wide Battery Cabinet	31HR5000	UUT-5 <sup>5</sup>	48.8	39	78.7	5022
38BPXXXXPR1BNS	NX Wide Battery Cabinet  NX Narrow Battery Cabinet	UPS12-100MR	UUT-6 <sup>5</sup>	33.5	39	78.7	1750
	•						
38BPXXXXRR1BNS	NX Narrow Battery Cabinet	UPS12-150MR	UUT-6 5	33.5	39	78.7	2000
38BPXXXXUR1BNS	NX Narrow Battery Cabinet	UPS12-210MR	UUT-6 5	33.5	39	78.7	2500
38BPXXXXMX1BNS	NX Narrow Battery Cabinet	HX205-FR	UUT-6 5	33.5	39	78.7	2620
38BPXXXXPA1BNS	NX Narrow Battery Cabinet	U1HR1500	UUT-6 <sup>5</sup> UUT-6 <sup>5</sup>	33.5	39	78.7	1980
38BPXXXXLA1BNS	NX Narrow Battery Cabinet	45HR2000	001-6	33.5	39	78.7	2500

### Notes

- 1. 40kVA UPS (UUT-1) tested 6/11/2010 at Qualtech Laboratory in Cincinnati, OH. Test Report #Q0029.0 Rev 0
- 2. Approved units include manufacturer provided side panels, typical unless noted otherwise.
- Side panels not included
- $4.\ Test\ performed\ 9/29/2011\ through\ 10/3/2011\ at\ Qual Tech\ Laboratory\ in\ Cincinnati,\ OH\ (Report\ \#Q1148.0\ Rev\ 2)$
- 5. Tests performed 2/27/2012 and 2/28/2012 at QualTech laboratory in Cincinnati, OH (Report #Q1205.0 Rev 1)





# Table 3. Tested Unit Subcomponent List Liebert NX 480V and PPC

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
	Relay	N/A	Molded Plastic	Relay, 3P3T, 24VAC Coil	Potter & Brumfield	KUP-14AT5-24
	Transformer	N/A	Carbon Steel/Copper	Xfmr, 50VA, 208/600V-24 w/ Fuse	Altran	C-2218
	Transformer	N/A	Carbon Steel/Copper	Xfmr, 50VA, 480/120V	Square-D	9070TF5D1RO2
UUT-2	Fuse Block	N/A	Molded Plastic	Fuse Block, 2P, 30A/600V	Cooper Bussmann	CHCC2D
NX 200kVA Bypass			Melamine Tube w/ Nickel-Plated Brass			
Distribution Cabinet	Fuse	N/A	Endcaps	Fuse, 0.5A	Cooper Bussmann	BK/FNQ-R-1/2
	Solenoid Key Release	N/A	Copper/metal	Solenoid Key Rel w/2 1-in lkg	Kirk Key Interlock	519321G1
	Circuit Breaker #1	N/A	Molded Plastic	CB, 600A, 65KA, 24V ST	Square-D	DJF36600E20SO
	Circuit Breaker #2	N/A	Molded Plastic	CB, 400A, 65KA, 24V ST	Square-D	DJF36400E20SO
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Rear, Painted 7021	Emerson Network Power	536659P1

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
UUT-3 PPC 200kVA PDC	Current Transformer #1	N/A	Molded Plastic	Xfmr, Current, 1500/5A	Crompton Instruments	7RL-152-TL24
	Current Transformer #2	N/A	Molded Plastic	Xfmr, Current, 50/5A	Crompton Instruments	7DRL-500-HA-TL24
	LCD	N/A	Liquid-Crystal	Display, LCD, 4x20 Backlight	Apex Science & Eng Corp	HC204001FHLYB-E1
	Circuit Breaker #1	N/A	Molded Plastic	CB, 225A, 250V, 25K	Square-D	QDP32225TP
	Circuit Breaker #2	N/A	Molded Plastic	CB, 400A, 65K, 24V ST	Square-D	DJF36400E20SO
	Transformer, Isolation	N/A	Carbon Steel/Copper	Xfmr, 200K, 480/208Y-60Hz K20	Emerson Network Power	TA200CK20PYR
	Transformer, Power	N/A	Carbon Steel	Xfmr, 50VA, 208/600-24	Altran	C-2218
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Side, Painted Z-0430	Emerson Network Power	COLORP043

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
	Fan & Motor Assy. #1	N/A	Plastic: Frame + Impeller; Ball Bearing	Fan, 24V, 4000CFM	Delta	FFB1224EHE
	Fan & Motor Assy. #2	N/A	Plastic: Frame + Impeller; Ball Bearing	Fan, 24V, 5700CFM	Delta	FFB0824EHE
	DC Capacitor	N/A	Aluminum w/ PVC Sleeve	Cap, 6800uF, 450V	HICON/Jianghai	CD138S
	AC Capcitor	N/A	Aluminum	Cap, 99uF, 400V	Xiamen Faratronic Co	CBB65
	Circuit Breaker	N/A	Molded Plastic	CB, 400A	Square-D	DJF36400E20
	Bypass Inductor	В	Carbon Steel/Copper	Inductor, 25uH, 350A	Emerson Network Power	02-817979-00
	Rectifer Inductor	N/A	Iron-Silicon-Aluminium	Inductor, 2.4uH, 150A	Emerson Network Power	UHK351L4
	Inverter Inductor	N/A	Iron-Silicon-Aluminium	Inductor, 1.8uH, 150A	Emerson Network Power	UHK351L6
UUT-4	Rectifer Common Mode Inductor	N/A	Ferrite/Aluminum	Inductor, 6mH, 335A	Emerson Network Power	UHK351L2
IX 200kVA UPS	Inverter Common Mode Inductor	N/A	Ferrite/Aluminum	Inductor, 6mH, 270A	Emerson Network Power	UHK351L7
A ZUUKVA UPS	Input Inductor	N/A	Ferrite/Aluminum	Inductor, 6uH, 335A	Emerson Network Power	UHK351L3
	Transformer, Power Supply	N/A	Iron/Steel/Copper	Xfmr, 480/208V, 220VA	Emerson Network Power	UHK351T5
	Fuse	N/A	Not specified	Fuse, 350A, 700V	Cooper Bussman	170M3018
					Benchmark Electronics	
	(Option) Relay Card	N/A	Laminate PWB + Metal Plate	Relay Communication Card	(Thailand) PCL	IS-RELAY
				OpenComms 485 Communication	Benchmark Elecrtronics	
	(Option) 485/ModBus Card	N/A	Laminate PWB + Metal Plate	Card	(Thailand) PCL	OC-485
					Benchmark Electronics	
	(Option) Web Card	N/A	Laminate PWB + Metal Plate	Web Communication Card	(Thailand) PCL	IS-WEBLB
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Painted 7021	Emerson Network Power	201053P1-702

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
	Fan & Motor Assy. #1	N/A	Plastic: Frame + Impeller; Ball Bearing	Fan, 24V, 4000CFM	Delta	FFB1224EHE
	Fan & Motor Assy. #2	N/A	Plastic: Frame + Impeller; Ball Bearing	Fan, 24V, 5700CFM	Delta	FFB0824EHE
	DC Capacitor	N/A	Aluminum w/ PVC Sleeve	Cap, 6800uF, 450V	EPCOS	B43457-S5688-M3
	AC Capcitor	N/A	Aluminum	Cap, 99uF, 400V	Xiamen Faratronic Co	CBB65
	Circuit Breaker	N/A	Molded Plastic	CB, 225A	ABB	T3S225ULR1503PFF
	Bypass Inductor	N/A	Carbon Steel/Copper	Inductor, 25uH, 350A	Emerson Network Power	02-817892-00
UUT-1 (Lab Report	Rectifer Inductor	N/A	Iron-Silicon-Aluminium	Inductor, 4.0uH, 70A	Emerson Network Power	UHC351L4
Q0029.0 Rev 0)	Inverter Inductor	N/A	Iron-Silicon-Aluminium	Inductor, 5.6uH, 70A	Emerson Network Power	UH8351L4
NX 40kVA UPS	Rectifer Common Mode Inductor	N/A	Ferrite/Aluminum	Inductor, 8mH, 137A	Emerson Network Power	UH8351L2
	Inverter Common Mode Inductor	N/A	Ferrite/Aluminum	Inductor, 9.2mH, 116A	Emerson Network Power	UH8351L7
	Input Inductor	N/A	Ferrite/Aluminum	Inductor, 4.5uHH, 117A	Emerson Network Power	UH8351L3
	Transformer, Power Supply	N/A	Iron/Steel/Copper	Xfmr, 480/208V, 220VA	Emerson Network Power	UHK351T5
					Benchmark Electronics	
	(Option) Web Card	N/A	Laminate PWB + Metal Plate	Web Communication Card	(Thailand) PCL	IS-WEBLB
	Fuse	N/A	Not specified	Fuse, 160A, 700V	Cooper Bussman	170M3014
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Painted 7021	Emerson Network Power	201053P1-7021

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
	Circuit Breaker	N/A	Molded Plastic	CB, 600A, 3P, 500VDC, LG-Frame	Siemens	HLK3B600MA2REX6
	Temp Sensor	N/A	Metal	Sensor, TMP12Z	Emerson - Liebert	33010102
	Terminal Strip	N/A	Plastic	Term Strip, 12-position	Connectron	K-12
UUT-5	Battery	XX	Lead-Acid	Battery, 12V HX540 FR, VRLA	Enersys Inc	12HX540-FR
NX Wide Battery	Battery	PX	Lead-Acid	Battery, 12V HX300 FR, VRLA	Enersys Inc	12HX300-FR
Cabinet	Battery	XR	Lead-Acid	Battery, 12V UPS12-540MR, VRLA	C&D Technologies	UPS12-540MR
	Battery	PR	Lead-Acid	Battery, 12V UPS12-300MR, VRLA	C&D Technologies	UPS12-300MR
	Battery	WA	Lead-Acid	Battery, 12V 31HR5000, VRLA	East Penn Mfr Co	31HR5000
	Battery	PA	Lead-Acid	Battery, 12V 24HR3000, VRLA	East Penn Mfr Co	24HR3000
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Side, Painted 7021	Emerson Network Power	201053P1-7021

	Sub-Component	Catalog Option No.	Material	Description	Manufacturer	Part No.
	Circuit Breaker	N/A	Molded Plastic	CB, 225A, 3P, 500VDC, VL Series	Siemens	HFX3B225MA2REX6
	Temp Sensor	N/A	Metal	Sensor, TMP12Z	Emerson - Liebert	33010102
	Terminal Strip	N/A	Plastic	Term Strip, 12-position	Connectron	K-12
UUT-6	Battery	HX	Lead-Acid	Battery, 12V HX150E FR, VRLA	Enersys Inc	12HX150E-FR
NX Narrow Battery	Battery	MX	Lead-Acid	Battery, 12V HX205 FR, VRLA	Enersys Inc	12HX205-FR
Cabinet	Battery	MR	Lead-Acid	Battery, 12V UPS12-210MR, VRLA	C&D Technologies	UPS12-210MR
	Battery	FR	Lead-Acid	Battery, 12V UPS12-100MR, VRLA	C&D Technologies	UPS12-100MR
	Battery	LA	Lead-Acid	Battery, 12V 45HR2000, VRLA	East Penn Mfr Co	45HR2000
	Battery	GA	Lead-Acid	Battery, 12V U1HR1500, VRLA	East Penn Mfr Co	U1HR1500
	Housing / Side Panels	N/A	Carbon Steel Cold Rolled 20ga	Panel, Side, Painted 7021	Emerson Network Power	201053P1-7021





# Table 4. Nomenclature Liebert NX 480V UPS

Mode	l Number De	signation	Liebert NX UPS 40 – 200kVA Single and Multi-Module Systems						
38 SB		080	С	0	С	00			
Product Line	System Configuration	kVA Rating		Rectifier Input Voltage	Single / Dual Input	Output Voltage	Installation Configuration		
NX UPS	SA Single Module System w/ Softscale Technology	060 - 60kVA	Scalable to 80kVA Scalable to 80kVA Scalable to 80kVA	A 480/480V 3W + G	0 <sup>2</sup> Single or Dual Input Module	A 480/480V 3W + G	00 Use With or Without Liebert NX BDC, Wiring Cabinet Extension Not Required		
NX UPS	SB <sup>1</sup> Multi-Module System w/ Softscale Technology	060 - 60kVA	040 – 40kVA Scalable to 80kVA 060 – 60kVA Scalable to 80kVA 080 – 80kVA Scalable to 80kVA		0 <sup>2, 3</sup> Single or Dual Input Module	A 480/480V 3W + G	00 Use With or Without BDC, Wiring Cabinet Extension Not Required		
NX UPS	SA <u>Single Module</u> System w/ Softscale Technology	100 – 100kVA 120 –120kVA 160 – 160	Scalable to 120kVA Scalable to 120kVA Scalable to 120kVA Scalable to 120kVA Scalable to 200kVA	A 480/480V 3W + G	0 <sup>2</sup> Single or Dual Input Module	A 480/480V 3W + G	00 Use with BDC, Wiring Cabinet Extension Not Required 01 Use Without BDC, Wiring Cabinet Extension Included		
NX UPS	SB <sup>1</sup> Multi-Module System w/ Softscale Technology	100 – 100kV/ 120 – 120kV/ 160 – 160kV/	A Scalable to 80kVA A Scalable to 80kVA A Scalable to 120kVA A Scalable to 200kVA A Scalable to 200kVA	A 480/480V 3W + G	0 <sup>2, 3</sup> Single or Dual Input Module	A 480/480V 3W + G	01 <sup>4</sup> Wiring Cabinet Extension Included		

### **Application Notes:**

- 38SB... part numbers are required when paralleling modules.

  All models configured for single input at factory, remove jumpers during installation for dual input configuration.

  Paralleled UPS modules must be wired as single input only; dual input is not available when paralleled.

  Installation configuration type "01" include top or bottom entry winning cabinet which extends UPS cabinet width by approximately 15.5 inches. When UPS is installed with Liebert NX BDC the wiring cabinet is not required.

# Table 4. Nomenclature (continued) Liebert NX Bypass Distribution Cabinet

Liebert NX 160kVA Scalable to 200kVA Single-Module BDC									
Input Voltage	Output Voltage	3-Breaker Bypass	Output Distribution	Access Requirements	Width	Monitoring	Part Number		
480	480	Yes	None	Front	24	None	FNA20ANNNN6		





# Table 4. Nomenclature (continued) Liebert NX Battery Cabinet

Model Number Designation			Liebert NX UPS 40 – 200kVA Single Module and Multi-Module Battery Cabinet							
38	ВР	080	х	PX	1	В	N	S		
Product Line	Battery Pack	KVA Rating	No. Of Cells	Battery Model	No. Of Strings Per Cabinet	Over current Protection Device	Features	Mounting Location		
NX UPS	BP	080	X – 240	Enersys Batteries	1 – 1 String	B – Circuit Breaker	N – None	S – Stand Alone		
		(40 to 80KVA)		HX – 12HX150EFR				Note:		
				MX – 12HX205FR				When Right or Left		
		120		PX – 12HX300FR				side mounting is		
		(80 to 120KVA)		RX – 12HX330FR				selected, Inter-		
				UX - 12HX400RF				Cabinet Wiring		
				WX - 12HX505FR				Kits will		
				East Penn Batteries				automatically be added to order,		
				GA – U1HR1500				however the		
				LA – 45HR2000				battery cabinet		
				PA – 24HR3000				itself will be configured as "S"		
				RA – 27HR3500				Stand Alone.		
				UA – 31HR4000				Ctana / tiono.		
				WA - 31HR5000						
	(160	200								
		(160 to 200kVA)		C&D Batteries						
				FR - UPS12-100MR						
				HR - UPS12-150MR						
				MR - UPS12-210MR						
				PR - UPS12-300MR						
				RR - UPS12-350MR						
				UR - UPS12-410MR						
				WR - UPS12-490MR						
				XR – UPS12-540MR						







Figure 1: NX Bypass Distribution Cabinet (left) and PPC 200kVA UPS (right) Attachment Method: hard-mount - 5/8"dia bolts to table, angle brackets by Liebert







Figure 2: NX 200kVA UPS
Attachment Method: hard-mount - 5/8"dia bolts to table, angle brackets by Liebert







Figure 3: NX 40kVA UPS Attachment Method: hard-mount - 1/2"dia bolts to table, angle brackets by Liebert







Figure 4: NX Wide Battery Cabinet Attachment Method: hard-mount - 5/8"dia bolts to table, angle brackets by Liebert







Figure 5: NX Narrow Battery Cabinet (front door open) Attachment Method: hard-mount - 5/8"dia bolts to table, angle brackets by Liebert