### AUTHORIZED FEDERAL SUPPLY SERVICE

FEDERAL SUPPLY SCHEDULE CONTRACT: MAS



LARGE CATEGORY: INFORMATION TECHNOLOGY

# PSC: 7010, J070, D399

SIN 54151S - Information Technology Professional Services SIN 811212 - Maintenance of Equipment, Repair Services and/or Repair/Spare Parts SIN 33411 - Purchasing of New Electronic Equipment SIN OLM - Order Level Materials

> AllCom Global Services, Inc. 201 Stag Industrial Blvd Lake St. Louis, MO 63367 Tel. (636) 755-2020 Fax. (636) 625-6177 www.allcomgs.com

Contract Number: Period Covered by Contract: GS-35F-004CA

October 1, 2019 thru September 30, 2024

Pricelist current through Modification # A826 dated November 16, 2020

ContractSusan SlagorAdministrationContracts ManagerSource(P) 973-335-4401sslagor@allcomgs.com

SIN	Business Size
811212 – Maintenance of Equipment, Repair Services, Repair and Spare Parts	Large
54151S – Information Technology (IT) Professional Services	Large
33411 – Purchase of New Electronic Equipment	Small

### **CUSTOMER INFORMATION:**

### 1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS

(SINs)	DESCRIPTION
33411	Smart Buildings Systems Integrator
54151S	Physical Access Control Systems (PACS)
811212	Physical Access Control Systems, (PACS), FIPS 201
OLM	Order Level Materials

OLMs are supplies and/or services acquired in direct support of an individual task or delivery order placed against a Schedule contract or BPA. OLM pricing is not established at the Schedule contract or BPA level, but at the order level. Since OLMs are identified and acquired at the order level, the ordering contracting officer (OCO) is responsible for making a fair and reasonable price determination for all OLMs.

OLMs are procured under a special ordering procedure that simplifies the process for acquiring supplies and services necessary to support individual task or delivery orders placed against a Schedule contract or BPA. Using this new procedure, ancillary supplies and services not known at the time of the Schedule award may be included and priced at the order level.

OLM SIN-Level Requirements/Ordering Instructions:

OLMs are:

- Purchased under the authority of the FSS Program

- Unknown until an order is placed

- Defined and priced at the ordering activity level in accordance with GSAR clause 552.238-115 Special Ordering Procedures for the Acquisition of Order-Level Materials. (Price analysis for OLMs is not conducted when awarding the FSS contract or FSS BPA; therefore, GSAR 538.270 and 538.271 do not apply to OLMs)

- Only authorized for use in direct support of another awarded SIN.

- Only authorized for inclusion at the order level under a Time-and-Materials (T&M) or Labor-Hour (LH) Contract Line Item Number (CLIN)

- Subject to a Not To Exceed (NTE) ceiling price

OLMs are not:

- Open Market Items.

- Items awarded under ancillary supplies/services or other direct cost (ODC) SINs (these items are defined, priced, and awarded at the FSS contract level)

### OLM Pricing:

Prices for items provided under the Order-Level Materials SIN must be inclusive of the Industrial Funding Fee (IFF).
The value of OLMs in a task or delivery order, or the cumulative value of OLMs in orders against an FSS BPA awarded under an FSS contract, cannot exceed 33.33%.

NOTE: When used in conjunction with a Cooperative Purchasing eligible SIN, this SIN is Cooperative Purchasing Eligible.

# **1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**

(Government net price based on a unit of one)

<u>SIN</u> 33411	MODEL FSP4PM730	PRICE \$ 5.73
811212	1WEGXT4-500120	\$16.73
54151S	Installation and Maintenance Tech 1	\$39.46

# 1c. HOURLY RATES: See Pricing

2. MAXIMUM ORDER\*:

SIN 33411 is \$500,000 SIN 811212 is \$500,000

SIN 54151S is \$500,000;

\*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to allschedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

- **3.** MINIMUM ORDER: \$100
- 4. GEOGRAPHIC COVERAGE: Domestic, 50 states, Washington, DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities or give details as negotiated
- 5. POINT(S) OF PRODUCTION: Mexico and USA
- 6. DISCOUNT FROM LIST PRICES: GSA Net Prices are shown on the attached GSA Pricing and the IFF has been included.
- 7. VOLUME DISCOUNT: Additional 1% on orders of \$500K
- 8. PAYMENT TERMS: 1% 15 day, Net 30 Days
- 9.a Government Purchase Cards are accepted at or below the micro-purchase threshold.
- 9.b Government Purchase Cards are accepted above the micro-purchase threshold.

- 10. FOREIGN ITEMS: Mexico
- 11a. NORMAL DELIVERY: To Be Determined at Task Order Level (TBD at T.O. Level)
- 11b. EXPEDITED DELIVERY: TBD at the task order level.
- 11c. OVERNIGHT AND 2-DAY DELIVERY: Consult with Contractor
- 11d. URGENT REQUIRMENTS: Consult with Contractor
- 12. FOB POINT: Destination
- 13a. ORDERING ADDRESS: Attn: Michael Cuccia, E: <u>mcuccia@allcomgs.com</u>, Tel: 703-349-5315, Same as Contractor's Address
- 13b. ORDERING PROCEDURES: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3
- 14. PAYMENT ADDRESS: Same as Contractor's Address
- 15. WARRANTY PROVISION: Standard Commercial Warranty.
- 16. EXPORT PACKING CHARGES: None
- 17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE: None
- 18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE): Contact AllCom
- 19. TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE): Contact AllCom
- 20. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE): Contact AllCom
- 20a. TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE): Contact AllCom
- 21. LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE): Contact AllCom

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- 22. LIST OF PARTICIPATING DEALERS (IF APPLICABLE): N/A
- 23. PREVENTIVE MAINTENANCE (IF APPLICABLE): Contact AllCom
- 24a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energyefficiency, and/or reduced pollutants): N/A
- 24b. Section 508 Compliance for EIT: as applicable
- 25. DUNS NUMBER: 188632447
- 26. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM)DATABASE: Contractor has an Active Registration in the SAM database.

### **CAD Technical Designer I**

Minimum/General Experience: Four (4) years' experience in producing drawing files compatible with AutoCAD software. Personnel prepare various drawings of structures and equipment systems derived from layouts and sketches.

Functional Responsibilities: Prepare working plans from blueprints, rough or details sketches or notes using computer aided design (CAD) into working documents. Develops drawings for site plans, electrical interconnects and cable plant design documentation by preparing design drawings based upon input from technical and/or design staff. Personnel create as-built drawings for completed projects for inclusion in network facilities management documentation. Reviews design drawing and designs to ensure adherence to established specifications and standards.

Education: Associates Degree in Drafting or Electrical/ Electronic Engineering or other engineering discipline or High School diploma and Six (6) years of relevant drafting experience.

### **CAD Technical Designer II**

Minimum/General Experience: Six (6) years' experience in producing drawing files compatible with AutoCAD software. Personnel prepare various drawings of structures and equipment systems derived from layouts and sketches.

Functional Responsibilities: Prepare working plans from blueprints, rough or details sketches or notes using computer aided design (CAD) into working documents. Develops drawings for site plans, electrical interconnects and cable plant design documentation by preparing design drawings based upon input from technical and/or design staff. Personnel create as-built drawings for completed projects for inclusion in network facilities management documentation. Reviews design drawing and designs to ensure adherence to established specifications and standards. Provides technical leadership to lower level CAD Designers. Personnel at this level have thorough knowledge of drafting standards and represent three-dimensional objects in model space in AutoCAD.

Education: Associates Degree in Drafting or Electrical/ Electronic Engineering or other engineering discipline or High School diploma and Eight (8) years of relevant drafting experience.

### **Installation & Maintenance Technician I**

Minimum/General Experience: Two (2) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

### **Installation & Maintenance Technician II**

Minimum/General Experience: Four (4) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

### Installation & Maintenance Technician III

Minimum/General Experience: Six (6) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

### Network Engineer II

Minimum/General Experience: Two (2) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Four (4) experience.

### Network Engineer III

Minimum/General Experience: Four (4) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) experience. Preferred certifications include CCENT, CCNA, CCNP, and CCDP.

### **Network Engineer IV**

Minimum/General Experience: Six (6) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) experience. Preferred certifications include CCENT, CCNA, CCNP, and CCDP.

### **Project Controller I**

Minimum/General Experience: Two (2) years of experience monitoring and coordinating IT projects.

Functional Responsibilities: Coordinates small to mid-size IT projects, assisting project management personnel ensuring company resources are utilized effectively. Compiles project status reports, coordinates project schedules, manages project meetings, and identifies and resolves technical problems. Coordinates project activities and ensures all project phases are documented appropriately.

Education: Bachelor's degree in Business, Engineering, or related discipline or Associate's Degree in Business, Engineering, or related discipline and Four (4) years managerial or business related experience or High School diploma and Six (6) years of related experience.

### **Project Manager II**

Minimum/General Experience: Four (4) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems. Ensures projects are completed on time and within budget. Acts as advisor to project team regarding projects, tasks, and operations. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering, or related discipline and Four (4) years of related experience or Associate's Degree in Business, Engineering, or related discipline and Six (6) years managerial or business related experience or High School diploma and Eight (8) years of related experience.

### **Project Manager III**

Minimum/General Experience: Six (6) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems. Ensures projects are completed on time and within budget. Acts as advisor to project team regarding projects, tasks, and operations. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering, or related discipline and Six (6) years of related experience or Associate's Degree in Business, Engineering, or related discipline and Eight (8) years managerial or business related experience or High School diploma and Ten (10) years of related experience.

### **Program Manager V**

Minimum/General Experience: Twelve (12) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems, and directs work of personnel assigned to program from various departments. Ensures projects are completed on time and within budget. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering or Associate's Degree in Business, Engineering, or related discipline and fourteen (14) years managerial or business related experience or High School diploma and sixteen (16) years of related experience.

### **Quality Assurance Specialist III**

Minimum/General Experience: Eight (8) years experience with quality assurance of applications systems in the development and operational environment

Functional Responsibilities: Develop initiate standards and methods for inspection, testing and evaluation. Design and implement policies and procedures to ensure quality standards are met during projects. Develop and initiate installation standards to ensure uniform installation techniques and quality.

Education: Bachelor's degree in Computer Science, Information Systems Management, Engineering, Business, or other related scientific or technical discipline.

### Subject Matter Expert (SME) I

Minimum/General Experience: Five (5) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Seven (7) years of related experience.

### Subject Matter Expert (SME) II

Minimum/General Experience: Eight (8) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience.

### Subject Matter Expert (SME) III

Minimum/General Experience: Ten (10) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment. Leads and directs the work of others.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Twelve (12) years of related experience.

### **Technical Writer I**

Minimum/General Experience: Four (4) years of work experience, one of which must be specialized experience writing and producing technical materials and using software to develop technical reports.

Functional Responsibilities: Works independently or under general supervision. Writes, edits, and rewrites material of a technical nature from oral discussion or rough notes. Possesses excellent writing skills. Organizes and writes technical materials. Prepares user manuals and user guides and produces technical documentation for presentations and training sessions. Communicates information clearly, concisely, and accurately and is familiar with computer-related terminology.

Education: Bachelor's degree from an accredited university.

### **Technical Writer II**

Minimum/General Experience: Six (6) years of work experience, two of which must be specialized experience writing and producing technical materials and using software to develop technical reports.

Functional Responsibilities: Works independently or under general supervision. Writes, edits, and rewrites material of a technical nature from oral discussion or rough notes. Possesses excellent writing skills. Organizes and writes technical materials. Prepares user manuals and user guides and produces technical documentation for presentations

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and training sessions. Communicates information clearly, concisely, and accurately and is familiar with computerrelated terminology.

Education: Bachelor's degree from an accredited university.

### **Telecommunications Engineer II**

Minimum/General Experience: Four (4) years of general experience in data communications or computer systems.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining small to medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Supervising a team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) years of related experience.

### **Telecommunications Engineer III**

Minimum/General Experience: Six (6) years of general experience in data communications or computer systems including One (1) year of specialized experience.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining small to medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Supervising a team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) years of related experience.

### **Telecommunications Engineer IV**

Minimum/General Experience: Eight (8) years of general experience in data communications or computer systems including Three (3) years of specialized experience.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Evaluate existing communications systems to identify deficiencies and network performance improvements. Consult with user personnel to ensure that problems have been properly identified and that the solution will meet the requirements. Analyze network performance, usage and traffic flows, accesses and interfaces, transmission techniques, and protocols. Perform network analyses and feasibility studies concerning communications and communications networks. Prepare studies and give presentations on communications concepts. Participate in preparing functional specifications for acquiring commercially available data communications networks. Supervising a medium sized team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience.

### **Telecommunications Engineer V**

Minimum/General Experience: Ten (10) years of general experience in data communications or computer systems including Five (5) years of specialized experience.

Functional Responsibilities: Provides technical direction including planning, designing, installing, and maintaining large telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Evaluate existing communications systems to identify deficiencies and network performance

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improvements. Consult with user personnel to ensure that problems have been properly identified and that the solution will meet the requirements. Analyze network performance, usage and traffic flows, accesses and interfaces, transmission techniques, and protocols. Perform network analyses and feasibility studies concerning communications and communications networks. Prepare studies and give presentations on communications concepts. Provide technical guidance to other personnel concerning data communications requirements. Prepare or participate in preparing functional specifications for acquiring commercially available data communications networks. Supervise lower level personnel.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and twelve (12) years of related experience.

### Wireless Engineer I

Minimum/General Experience: Four (4) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures.

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of small to mid-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) years of related experience.

### Wireless Engineer II

Minimum/General Experience: Six (6) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures.

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Implement and troubleshoot 802.11a/b/g technology and wireless guest access. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of small to mid-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) years of related experience.

### Wireless Engineer III

Minimum/General Experience: Eight (8) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures. Experience in sec

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Implement and troubleshoot 802.11a/b/g technology and wireless guest access. Implement and troubleshoot Active/Passive RFID technology. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of mid to large-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience. CCIE certification preferred.

### **Wireless Solutions Architect**

Minimum/General Experience: Ten (10) years of experience implementing, managing, and troubleshooting enterprise wireless networks with Five (5) years of enterprise wireless network design experience. Personnel have solid experience in wireless networking technologies, vendor compat

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of large-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, or Computer Science. CCIE /CCNP, CWNE – CWDP/CCDP certifications preferred.

# **Government Site Price List**

Labor Category	GSA Net
CAD Technical Designer I	\$57.01
CAD Technical Designer II	\$62.72
Installation & Maintenance Technician I	\$39.46
Installation & Maintenance Technician II	\$49.21
Installation & Maintenance Technician III	\$57.76
Network Engineer II	\$77.53
Network Engineer III	\$88.36
Network Engineer IV	\$114.86
Project Controller I	\$55.52
Project Manager II	\$83.27
Project Manager III	\$92.85
Program Manager V	\$142.97
Quality Assurance Specialist III	\$80.02
Subject Matter Expert (SME) I	\$96.42
Subject Matter Expert (SME) II	\$127.91
Subject Matter Expert (SME) III	\$175.57
Technical Writer I	\$52.67
Technical Writer II	\$71.03
Telecommunications Engineer II	\$70.33
Telecommunications Engineer III	\$81.83
Telecommunications Engineer IV	\$98.10
Telecommunications Engineer V	\$119.51
Wireless Engineer I	\$67.71
Wireless Engineer II	\$91.89
Wireless Engineer III	\$122.42
Wireless Solutions Architect	\$137.83

Rates are for Government site and include the Industrial Funding Fee of 0.75%

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSCSPM0015	MINI MATE DX	PREFERRED - 6 PM	\$4,759.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0016	MINI MATE CW	PREFERRED - 6 PM	\$4,080.02	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0017	CHALLENGER DX	PREFERRED - 6 PM	\$5,860.47	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0018	CHALLENGER CW	PREFERRED - 6 PM	\$4,621.43	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0019	DELUXE DX	PREFERRED - 6 PM	\$7,493.45	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0020	DELUXE CW	PREFERRED - 6 PM	\$5,340.41	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0021	DS AIR	PREFERRED - 6 PM	\$7,493.45	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0022	DS CW	PREFERRED - 6 PM	\$5,340.41	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0023	LIEBERT CW300/400	PREFERRED - 6 PM	\$8,010.61	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0024	LIEBERT DSE	PREFERRED - 6 PM	\$13,488.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0025	CRV DX	PREFERRED - 6 PM	\$6,578.48	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0026	CRV CW	PREFERRED - 6 PM	\$4,907.66	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0027	HIMOD	PREFERRED - 6 PM	\$5,860.47	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0028	DATAMATE	PREFERRED - 6 PM	\$4,759.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0215	XDP SYSTEM	PREFERRED - 4 PM	\$5,628.58	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0216	XDC SYSTEM	PREFERRED - 4 PM	\$6,426.15	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0217	XDP-W SYSTEM	PREFERRED - 4 PM	\$5,628.58	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0218	XDF	PREFERRED - 4 PM	\$4,283.77	1% overs over \$500,000	N/A
811212	Liebert	FSPP4001	SERIES 600T & 610 65-125 kVA	PREFERRED - 4 PMs	\$15,505.57	1% overs over \$500,000	N/A
811212	Liebert	FSPP4002	SERIES 600T & 610 150-225 kVA	PREFERRED - 4 PMs	\$16,799.41	1% overs over \$500,000	N/A
811212	Liebert	FSPP4003	SERIES 600T & 610 250-450 kVA	PREFERRED - 4 PMs	\$17,957.50	1% overs over \$500,000	N/A
811212	Liebert	FSPP4004	SERIES 600T & 610 450+ kVA	PREFERRED - 4 PMs	\$19,243.12	1% overs over \$500,000	N/A
811212	Liebert	FSPP4005	Maint. Bypass Cab. <1200 amps	PREFERRED - 4 PMs	\$3,637.79	1% overs over \$500,000	N/A
811212	Liebert	FSPP4006	System Control Cabinet <2500 amps	PREFERRED - 4 PMs	\$7,573.83	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSPP4007	System Control Cabinet 2500 amps+	PREFERRED - 4 PMs	\$16,846.73	1% overs over \$500,000	N/A
811212	Liebert	FSPP4008	Load Bus Sync (per panel)	PREFERRED - 4 PMs	\$1,141.63	1% overs over \$500,000	N/A
811212	Liebert	FSPP4009	Static Transfer Switch (1&2)	PREFERRED - 4 PMs	\$3,735.49	1% overs over \$500,000	N/A
811212	Liebert	FSPP4010	Power Tie	PREFERRED - 4 PMs	\$7,554.29	1% overs over \$500,000	N/A
811212	Liebert	FSPP4011	NXL 250-400kVA	PREFERRED - 4 PMs	\$19,754.28	1% overs over \$500,000	N/A
811212	Liebert	FSPP4012	NXL 250-400kVA Maint. Bypass	PREFERRED - 4 PMs	\$4,001.87	1% overs over \$500,000	N/A
811212	Liebert	FSPP4013	NXL 250-400kVA LBS	PREFERRED - 4 PMs	\$1,255.79	1% overs over \$500,000	N/A
811212	Liebert	FSPP4014	NXL 450-750kVA	PREFERRED - 4 PMs	\$20,506.11	1% overs over \$500,000	N/A
811212	Liebert	FSPP4015	NXL 450-750kVA MBC	PREFERRED - 4 PMs	\$4,154.08	1% overs over \$500,000	N/A
811212	Liebert	FSPP4016	NXL 450-750kVA LBS	PREFERRED - 4 PMs	\$1,232.13	1% overs over \$500,000	N/A
811212	Liebert	FSPP4017	NXL SCCI < 3000A	PREFERRED - 4 PMs	\$8,096.30	1% overs over \$500,000	N/A
811212	Liebert	FSPP4018	NXL SCCI > 3000A	PREFERRED - 4 PMs	\$15,787.38	1% overs over \$500,000	N/A
811212	Liebert	FSPP4019	STS2/PDU 250 AMPS	PREFERRED - 4 PMs	\$9,215.30	1% overs over \$500,000	N/A
811212	Liebert	FSPP4020	STS2/PDU 400-600 AMPS	PREFERRED - 4 PMs	\$10,518.40	1% overs over \$500,000	N/A
811212	Liebert	FSPP4021	STS2/PDU 800 AMPS	PREFERRED - 4 PMs	\$11,404.96	1% overs over \$500,000	N/A
811212	Liebert	FSP4001	UPSTATION S3-12/16 kVA	PREFERRED - 4 PMs	\$6,477.45	1% overs over \$500,000	N/A
811212	Liebert	FSP4002	UPSTATION S3-20/24 kVA	PREFERRED - 4 PMs	\$7,955.40	1% overs over \$500,000	N/A
811212	Liebert	FSP4003	SERIES 300 10-40 kVA	PREFERRED - 4 PMs	\$10,440.24	1% overs over \$500,000	N/A
811212	Liebert	FSP4004	SERIES 300 45-70 kVA	PREFERRED - 4 PMs	\$13,585.38	1% overs over \$500,000	N/A
811212	Liebert	FSP4005	SERIES 300 75-125 kVA	PREFERRED - 4 PMs	\$15,512.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4006	NX 10-15 kVA***	PREFERRED - 4 PMs	\$7,266.31	1% overs over \$500,000	N/A
811212	Liebert	FSP4007	NX 20-30 kVA***	PREFERRED - 4 PMs	\$9,082.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4008	NX 10-15 kVA (W/ INT. BATT)	PREFERRED - 4 PMs	\$10,018.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4009	NX 20-30 Kva (W/ INT. BATT)	PREFERRED - 4 PMs	\$11,112.87	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSP4010	NX10-30PERIPH	PREFERRED - 4 PMs	\$1,130.32	1% overs over \$500,000	N/A
811212	Liebert	FSP4011	APM 45 INTBAT	PREFERRED - 4 PMs	\$13,375.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4012	APM 90	PREFERRED - 4 PMs	\$12,553.80	1% overs over \$500,000	N/A
811212	Liebert	FSP4013	NX 40-80 kVA	PREFERRED - 4 PMs	\$11,123.16	1% overs over \$500,000	N/A
811212	Liebert	FSP4014	NX 80-120 kVA	PREFERRED - 4 PMs	\$13,813.70	1% overs over \$500,000	N/A
811212	Liebert	FSP4015	NX40-120PERIPH	PREFERRED - 4 PMs	\$1,930.48	1% overs over \$500,000	N/A
811212	Liebert	FSP4016	NX 160-200 kVA	PREFERRED - 4 PMs	\$16,388.02	1% overs over \$500,000	N/A
811212	Liebert	FSP4017	NPOWER 30-50 kVA	PREFERRED - 4 PMs	\$10,754.96	1% overs over \$500,000	N/A
811212	Liebert	FSP4018	NPOWER 65-80 kVA	PREFERRED - 4 PMs	\$13,585.38	1% overs over \$500,000	N/A
811212	Liebert	FSP4019	NPOWER 100-130 kVA	PREFERRED - 4 PMs	\$15,512.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4020	Maint. Bypass / Slim Line Cabinet	PREFERRED - 4 PMs	\$2,114.59	1% overs over \$500,000	N/A
811212	Liebert	FSP4021	Load Bus Sync (per panel)	PREFERRED - 4 PMs	\$1,141.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM100	100 - 130 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,748.00	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM131	131 - 160 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,868.72	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM161	161 - 190 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,989.45	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM191	191 - 220 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,110.18	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM221	221 - 250 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,229.74	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM251	251 - 280 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,380.65	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM281	281 - 310 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,531.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM311	311 - 340 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,652.29	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM341	341 - 370 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,803.20	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM371	371 - 400 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,922.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM401	401 - 430 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,073.68	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM431	431 - 460 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,194.41	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSP4PM461	461 - 490 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,345.32	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM491	491 - 520 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,466.05	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM521	521 - 550 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,615.80	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM551	551 - 580 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,736.52	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM581	581 - 610 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,887.43	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM611	611 - 640 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,008.16	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM641	641 - 670 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,157.91	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM671	671 - 700 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,278.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM701	701 - 730 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,429.55	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM730	Add for Each Cell Above 730 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$5.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM100	100 - 130 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$10,887.62	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM131	131 - 160 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$12,074.84	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM161	161 - 190 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$13,233.09	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM191	191 - 220 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$14,420.31	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM221	221 - 250 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$15,636.48	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM251	251 - 280 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$16,794.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM281	281 - 310 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$17,981.95	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM311	311 - 340 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$19,198.12	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM341	341 - 370 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$20,385.34	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM371	371 - 400 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$21,572.55	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM401	401 - 430 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$22,788.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM431	431 - 460 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$23,975.94	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM461	461 - 490 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$25,163.15	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM491	491 - 520 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$26,379.32	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSPF2012PM521	521 - 550 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$27,566.53	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM551	551 - 580 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$28,753.75	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM581	581 - 610 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$29,969.92	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM611	611 - 640 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$31,157.14	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM641	641 - 670 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$32,344.35	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM671	671 - 700 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$33,560.52	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM701	701 - 730 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$34,747.74	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM730	Add for Each Cell Above 730 Flooded & 20 Year Cells	Add for Each Cell Above 730 Flooded & 20 Year Cells	\$42.08	1% overs over \$500,000	N/A
33411	Liebert	GVG3-1000RT120	GVG	TAA Compliant GXT3 1500VA 120V Rack Tower	806.85	1% overs over \$500,000	MX
33411	Liebert	GVG3-1500RT120	GVG	TAA Compliant GXT3 1500VA 120V Rack Tower	1,128.46	1% overs over \$500,000	MX
33411	Liebert	GVG3-2000RT120	GVG	TAA Compliant GXT3 2000VA 120V Rack Tower	1,410.58	1% overs over \$500,000	MX
33411	Liebert	GVG3-3000RT120	GVG	TAA Compliant GXT3 3000VA 120V Rack Tower	2,306.30	1% overs over \$500,000	МХ
33411	Liebert	GXT4-500RT120	GVG	GXT4 500VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	689.77	1% overs over \$500,000	МХ
33411	Liebert	GXT4-700RT120	GVG	GXT4 700VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	755.47	1% overs over \$500,000	MX
33411	Liebert	GXT4-1000RT120	GVG	GXT4 1000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	850.08	1% overs over \$500,000	МХ
33411	Liebert	GXT4-1500RT120	GVG	GXT4 1500VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	1,231.74	1% overs over \$500,000	МХ
33411	Liebert	GXT4-2000RT120	GVG	GXT4 2000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	1,419.19	1% overs over \$500,000	MX
33411	Liebert	GXT4-3000RT120	GVG	GXT4 3000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	2,313.35	1% overs over \$500,000	MX
33411	Liebert	GXT4-3000RT208	GVG	GXT4 3000VA OL UPS 208V Rack Tower w/ fixed rail RMKIT	2,478.59	1% overs over \$500,000	MX
33411	Liebert	GXT4-700RT230	GVG	GXT4 700VA OL UPS 230V Rack Tower w/ RMKIT	755.47	1% overs over \$500,000	MX
33411	Liebert	GXT4-1000RT230	GVG	GXT4 1000VA OL UPS 230V Rack Tower w/ RMKIT	968.97	1% overs over \$500,000	MX
33411	Liebert	GXT4-1500RT230	GVG	GXT4 1500VA OL UPS 230V Rack Tower w/ RMKIT	1,231.74	1% overs over \$500,000	MX
33411	Liebert	GXT4-2000RT230	GVG	GXT4 2000VA OL UPS 230V Rack Tower w/ RMKIT	1,528.36	1% overs over \$500,000	MX
33411	Liebert	GXT4-3000RT230	GVG	GXT4 3000VA OL UPS 230V Rack Tower w/ RMKIT	2,478.59	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	PAPGXT-1K3K	PAPGXT-UP TO 3K	PAPGXT-UP TO 3K WSTARTUP	1,311.06	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KRMV	PAPGXT-UP TO 3K	PAPGXT UP TO 3K WSTARTUP REMOVAL	1,386.77	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KLF	POWER ASSR	POWER ASSR PCKG GXT 1-3KVA W LIFE	1,544.44	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KRLF	POWER ASSR	POWER ASSR PCKG GXT 1-3KVA W RMVL+LIFE	1,914.98	1% overs over \$500,000	US
33411	Liebert	SUGXT-1K3K	POWER ASSR	START UP GXT UP TO 3KVA 7X24	674.38	1% overs over \$500,000	US
33411	Liebert	SUGXT-1K3KRMV	POWER ASSR	START UP GXT UP TO 3KVA 7X24 WITH REMOVAL	1,105.04	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6K	POWER ASSR	PAPGXT-5K6K WSTARTUP	1,515.78	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KRMV	POWER ASSR	PAPGXT-5K6K WSTARTUP REMOVAL	1,921.80	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KLF	POWER ASSR	POWER ASSR PCKG GXT 5-6KVA W LIFE	1,785.54	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KRLF	POWER ASSR	POWER ASSR PCKG GXT 5-6KVA W RMVL+LIFE	2,201.35	1% overs over \$500,000	US
33411	Liebert	SUGXT-5-6U7	POWER ASSR	START UP GXT 5-6K 7X24	1,442.73	1% overs over \$500,000	US
33411	Liebert	SUGXT-5-6U7RMV	POWER ASSR	UPS-GXT 5-6K S/U 7x24 WITH REMOVAL	1,712.85	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10K	POWER ASSR	PAPGXT-8-10K WSTARTUP	2,048.05	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KRMV	POWER ASSR	PAPGXT-8-10K WSTARTUP REMOVAL	2,454.93	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KLF	POWER ASSR	POWER ASSR PCKG GXT 8-10KVA W LIFE	2,313.40	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KRLF	POWER ASSR	POWER ASSR PCKG GXT 8-10KVA W RMVL+LIFE	2,712.93	1% overs over \$500,000	US
33411	Liebert	SUGXT-8-10U7	START UP	START UP GXT 8-10K 7X24	1,420.24	1% overs over \$500,000	US
33411	Liebert	SUGXT-8-10U7RMV	POWER ASSR	UPS-GXT 8-10K S/U 7x24 WITH REMOVAL	1,966.64	1% overs over \$500,000	US
33411	Liebert	GXT4-48VBATT	Battery	GXT4 48V RT EBC w/ fixed rail RMKIT For GXT 500-2000VA RT UPS	536.52	1% overs over \$500,000	MX
33411	Liebert	GXT4-72VBATT	Battery	GXT4 72V RT EBC w/ fixed rail RMKIT For GXT 3000VA RT UPS	632.54	1% overs over \$500,000	MX
33411	Liebert	GXT4-144VBATKIT	Battery	GXT4 144V Int Battery Kit For GXT 5- 6 kVA RT208 UPS	468.31	1% overs over \$500,000	MX
33411	Liebert	GXT4-144VBATT	Battery	GXT4 144V RT EBC w/ RMKIT18-32 For GXT 5-6 kVA RT208 UPS	761.01	1% overs over \$500,000	MX
33411	Liebert	GXT4-240VBATKIT	Battery	GXT4 240V Int Battery Kit For GXT 6 kVA RTL630 UPS	476.68	1% overs over \$500,000	MX
33411	Liebert	GXT4-240VBATT	Battery	GXT4 240V RT EBC w/ RMKIT18-32 For GXT 6 kVA RTL630 UPS	1,207.10	1% overs over \$500,000	MX

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
33411	Liebert	GXT4-288VBATKIT	Battery	GXT4 288V Int Battery Kit For GXT 8- 10kVA RT208 UPS	493.40	1% overs over \$500,000	МХ
33411	Liebert	GXT4-288VBATT	Battery	GXT4 288V RT EBC w/ RMKIT18-32 For GXT 8-10kVA RT208 UPS	1,220.96	1% overs over \$500,000	MX
33411	Liebert	GXT4-5A48BATKIT	Battery	GXT4 5AH 48V Int Battery For GXT 500-1000VA RT UPS	214.11	1% overs over \$500,000	MX
33411	Liebert	GXT4-9A48BATKIT	Battery	GXT4 9AH 48V Int Battery For GXT 1.5-2 kVA RT UPS	351.23	1% overs over \$500,000	MX
33411	Liebert	GXT4-9A72BATKIT	Battery	GXT4 9AH 72V Int Battery For GXT 3000VA RT UPS	409.77	1% overs over \$500,000	МХ
33411	Liebert	GXT4-240RTBKIT	Battery	GXT4 240V Int Battery Kit For GXT 10 kVA RT230	485.04	1% overs over \$500,000	МХ
33411	Liebert	GXT3-1MTBATKIT	Battery	Replacement battery kit for GXT3- 1000MT	183.88	1% overs over \$500,000	МХ
33411	Liebert	PAPGXT-BATT	START UP	PAPGXT BATT WSTARTUP	964.74	1% overs over \$500,000	USA
33411	Liebert	PAPGXT-BATTRMV	START UP	PAPGXT BATT WSTARTUP REMOVAL	1,106.52	1% overs over \$500,000	USA
33411	Liebert	SUGXT-EXTBTCB	START UP	START UP GXT EXT BT CB 7X24	433.28	1% overs over \$500,000	USA
33411	Liebert	SUGXT-EXTBTCBRMV	START UP	START UP GXT EXT BT CB 7X24 WITH REMOVAL	865.69	1% overs over \$500,000	USA
33411	Liebert	PD2-HDWR	Distrib. Box,	GXT3 5/6kVA 208V Distrib. Box, Hardwired, Distribution, Hardwired in/out	162.72	1% overs over \$500,000	МХ
33411	Liebert	PD2-HDWR-MBS	Distrib. Box,	GXT3 5/6kVA 208V POD, Hardwired, Hardwired in/out, w/Maint. Bypass	355.16	1% overs over \$500,000	MX
33411	Liebert	PD2-001	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208/120, (4)5-20 (1) L14-30 (1) L6- 30R	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-002	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (2) 5-20R, (2) L6-20R	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-003	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) 5-20R, (2) L6-30	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-004	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L5-20R, (2) L5- 30R	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-005	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L5-20R, (2) L6- 30R	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-006	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L6-20R	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-101	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208/120, (2) L6-30 (8) 5- 20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-102	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) L6-20R, (4) 5-20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-103	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (4) L6-30R	481.01	1% overs over \$500,000	MX

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
33411	Liebert	PD2-104	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (2) L6-30R, (2) L6-20R	481.01	1% overs over \$500,000	МХ
33411	Liebert	PD2-105	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (2) L5-30R, (2) L5-20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-106	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) L6-20R, (4) L5-20R	481.01	1% overs over \$500,000	МХ
33411	Liebert	PD2-007	Distrib. Box,	POD (2)L5-20R, (2)L6-20R For GXT 5- 6 kVA RT208 UPS	565.24	1% overs over \$500,000	МХ
33411	Liebert	IS-WEBCARD	Distrib. Box,	IntelliSLot Web Card	293.65	1% overs over \$500,000	MX
33411	Liebert	IS-WEBRT3	Distrib. Box,	IntelliSLot Web Card for Liebert PSI RT3	319.95	1% overs over \$500,000	МХ
33411	Liebert	IS-RELAY	Distrib. Box,	Intellislot Interface Kit for Relay Contacts	68.44	1% overs over \$500,000	MX
33411	Liebert	MP2-115A	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000 and 1440VA, 120V UPS, PSA 350, 500 650 and 1000VA, 120V UPS and Liebert GXT 700, 1000 and 1500VA, 120V UPS	259.35	1% overs over \$500,000	МХ
33411	Liebert	MP2-120C	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2000VA, 120V UPS	302.57	1% overs over \$500,000	МХ
33411	Liebert	MP2-130C	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	353.00	1% overs over \$500,000	МХ
33411	Liebert	MP2-130E	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	436.78	1% overs over \$500,000	МХ
33411	Liebert	MP2-130P	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	428.21	1% overs over \$500,000	МХ
33411	Liebert	MP2-115HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000 and 1440VA, 120V UPS, PSA 350, 500 650 and 1000VA, 120V UPS and Liebert GXT 700, 1000 and 1500VA, 120V UPS	289.17	1% overs over \$500,000	МХ
33411	Liebert	MP2-120HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2000VA, 120V UPS	309.77	1% overs over \$500,000	МХ
33411	Liebert	MP2-130HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	330.78	1% overs over \$500,000	МХ
33411	Liebert	MP2-210K	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000, 1440 and 3000VA, 230V UPS, PSA 350, 500 650 and 1000VA, 230V UPS and Liebert GXT 700, 1000, 1500 and 2000VA, 230V UPS	272.04	1% overs over \$500,000	МХ
33411	Liebert	MP2-220K	Distrib. Box,	2U MicroPod Maintenance Bypass	310.33	1% overs over \$500,000	MX

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	MP2-220L	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 3000VA, 230V UPS	415.62	1% overs over \$500,000	MX
33411	Liebert	MP2-220N	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2700VA, 208V UPS	387.91	1% overs over \$500,000	MX
33411	Liebert	1WEMICROPOD	Distrib. Box,	All MicroPOD Models for 1 year additional	34.26	1% overs over \$500,000	MX
33411	Liebert	3WEMICROPOD	Distrib. Box,	All MicroPOD Models for 3 year additional	58.94	1% overs over \$500,000	MX
33411	Liebert	RMKIT18-32	Support Rails	All GXT 2U (700 thru 10kVA) and PSI 2U (1000 thru 3000VA) Models For Racks with 18" - 32" Deep Support Rails	77.23	1% overs over \$500,000	МХ
33411	Liebert	201193G1L	Rail Kit	Fixed Rail Kit for 19" wide racks, adjustable from 17.5" to 32.5" depth. (Identical to kit from Foundation Line)	68.86	1% overs over \$500,000	MX
33411	Liebert	WMBKT2U	Mount Bracket	Wall Mount Bracket holds (1) GXT 2U or (1) PSI 2U product	147.30	1% overs over \$500,000	MX
33411	Liebert	2UTELECOMRKIT	Mount Bracket	Center Mount brackets for 19" wide telecom/relay racks	58.06	1% overs over \$500,000	MX
33411	Liebert	4UTELECOMRKIT	Mount Bracket	Center Mount brackets for 19" wide telecom/relay racks	68.27	1% overs over \$500,000	MX
33411	Liebert	RS500	Shelf	Flush-mount shelf for 19" wide telecom/relay racks	114.76	1% overs over \$500,000	MX
33411	Liebert	RS600	Mount Bracket	Center-mount shelf for 19" wide telecom/relay racks	179.85	1% overs over \$500,000	MX
33411	Liebert	RS700	Mount Bracket	Flush-mount shelf for 23" wide telecom/relay racks	129.32	1% overs over \$500,000	MX
33411	Liebert	RS800	Mount Bracket	Center-mount shelf for 23" wide telecom/relay racks	116.60	1% overs over \$500,000	MX
33411	Liebert	PD2-107	Distrib. Box,	POD (4)L5-20R,(4)5-15/20R For GXT 8 10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	PD2-108	Distrib. Box,	POD (2)L6-30R, (2)6-20R For GXT 8- 10kVA RT208 UPS	496.73	1% overs over \$500,000	MX
33411	Liebert	PD2-109	Distrib. Box,	POD w/ (2) L14-30R For GXT 8-10kVA RT208 UPS	530.98	1% overs over \$500,000	MX
33411	Liebert	PD2-200	Distrib. Box,	POD (4)IEC-C19,(4)IEC-C13 For GXT 8-10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	PD2-201	Distrib. Box,	POD (2)IEC-C19,(8)IEC-C13 For GXT 8-10kVA RT208 UPS	428.21	1% overs over \$500,000	МХ
33411	Liebert	PD2-202	Distrib. Box,	POD (12) IEC320-C13 For GXT 8- 10kVA RT208 UPS	428.21	1% overs over \$500,000	МХ
33411	Liebert	MP2-120E	Distrib. Box,	uPOD(4)5-15/20R,(1)L5-20R For GXT 2000VA RT UPS	359.70	1% overs over \$500,000	MX
33411	Liebert	1WEGXT4-500120	Warranty	1 Year Ext Warranty For GXT4- 500RT120	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-700120	Warranty	1 Year Ext Warranty For GXT4- 700RT120	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1000120	Warranty	1 Year Ext Warranty For GXT4- 1000RT120	25.69	1% overs over \$500,000	US

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	1WEGXT4-1500120	Warranty	1 Year Ext Warranty For GXT4- 1500RT120	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-2000120	Warranty	1 Year Ext Warranty For GXT4- 2000RT120	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000120	Warranty	1 Year Ext Warranty For GXT4- 3000RT120	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000208	Warranty	1 Year Ext Warranty For GXT4- 3000RT208	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-700230	Warranty	1 Year Ext Warranty For GXT4- 700RT230	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1000230	Warranty	1 Year Ext Warranty For GXT4- 1000RT230	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1500230	Warranty	1 Year Ext Warranty For GXT4- 1500RT230	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-2000230	Warranty	1 Year Ext Warranty For GXT4- 2000RT230	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000230	Warranty	1 Year Ext Warranty For GXT4- 3000RT230	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-48VBATT	Warranty	1 Year Ext Warranty For GXT4- 48VBATT	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-72VBATT	Warranty	1 Year Ext Warranty For GXT4- 72VBATT	42.82	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-500120	Warranty	3 Year Ext Warranty For GXT4- 500RT120	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-700120	Warranty	3 Year Ext Warranty For GXT4- 700RT120	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1000120	Warranty	3 Year Ext Warranty For GXT4- 1000RT120	145.59	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1500120	Warranty	3 Year Ext Warranty For GXT4- 1500RT120	171.28	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-2000120	Warranty	3 Year Ext Warranty For GXT4- 2000RT120	205.54	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000120	Warranty	3 Year Ext Warranty For GXT4- 3000RT120	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000208	Warranty	3 Year Ext Warranty For GXT4- 3000RT208	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-700230	Warranty	3 Year Ext Warranty For GXT4- 700RT230	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1000230	Warranty	3 Year Ext Warranty For GXT4- 1000RT230	145.59	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1500230	Warranty	3 Year Ext Warranty For GXT4- 1500RT230	171.28	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-2000230	Warranty	3 Year Ext Warranty For GXT4- 2000RT230	205.54	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000230	Warranty	3 Year Ext Warranty For GXT4- 3000RT230	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-48VBATT	Warranty	3 Year Ext Warranty For GXT4- 48VBATT	299.75	1% overs over \$500,000	US

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	3WEGXT4-72VBATT	Warranty	3 Year Ext Warranty For GXT4- 72VBATT	368.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-144VBAT	Warranty	1 Year Ext Warranty For GXT4- 144VBATT	137.03	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-240VBAT	Warranty	1 Year Ext Warranty For GXT4- 240VBATT	214.11	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-6KPOD	Warranty	1 Year Ext Warranty PD2-001-007, PD2 HDWR-MBS	59.95	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-144VBAT	Warranty	3 Year Ext Warranty For GXT4- 144VBATT	479.60	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-240VBAT	Warranty	3 Year Ext Warranty For GXT4- 240VBATT	727.56	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-6KPOD	Warranty	3 Year Ext Warranty PD2-001-007, PD2 HDWR-MBS	154.16	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-288VBAT	Warranty	1 Year Ext Warranty For GXT4- 288VBATT	308.31	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-10KPOD	Warranty	1 Year Ext Warranty For PD2-101 to PD2-202	59.95	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-288VBAT	Warranty	3 Year Ext Warranty For GXT4- 288VBATT	1,209.87	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-10KPOD	Warranty	3 Year Ext Warranty For PD2-101 to PD2-202	154.16	1% overs over \$500,000	US
33411	Liebert	MPXPRC-V1035XXX	PDU	Power Rail Chassis - MPX power & communications bus, 1035mm length	143.88	1% overs over \$500,000	MX
33411	Liebert	MPXPRC-V1880XXX	PDU	Power Rail Chassis - MPX power & communications bus, 1880mm length	149.62	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NVAXXAXX	PDU	Power Entry Module - Variable Capacity, North American, 120 or 208VAC single phase &/or 208- 240VAC three phase input up to 30Amp	190.97	1% overs over \$500,000	МХ
33411	Liebert	MPXPEM-NHBXXV30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 4-wire, 50Amp input, CS8365C plug, 10ft. (3m) cord	474.41	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NHBXXW30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 5-wire, 60Amp input, IEC60309 Pin-Sleeve plug, 10ft. (3m) cord	572.97	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NHBXXX30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 4-wire, 60Amp input, IEC60309 Pin-Sleeve plug, 10ft. (3m) cord	572.97	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXD30XXX	PDU	Input Power Cord - North America, 30Amp-120VAC-Single Phase; NEMA L5-30P Locking plug; 10 ft (3.0m) length cord	128.26	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXF30XXX	PDU	Input Power Cord - North America, 30Amp-208VAC-Single Phase; NEMA L6-30P Locking plug; 10 ft (3.0m) length cord	128.26	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	MPXIPC-NXG30XXX	PDU	Input Power Cord - North America, 20Amp-120/208VAC-Three Phase; NEMA L21-20P Locking plug; 10 ft (3.0m) length cord	149.52	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXH30XXX	PDU	Input Power Cord - North America, 30Amp-120/208VAC-Three Phase; NEMA L21-30P Locking plug; 10 ft (3.0m) length cord	115.35	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXJ30XXX	PDU	Input Power Cord - North America, 30Amp-208VAC-Three Phase, 4-wire; NEMA L15-30P Locking plug; 10 ft (3.0m) length cord	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXL30XXX	PDU	Input Power Cord - North America, 30 Amp - 208/120VAC Single Phase; NEMA L14-30 Locking plug; 3.0m-10ft. length cord	139.75	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBA6A1N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Line L1 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBA6A1N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Line L1 to Neutral (120VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD6N12	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L1 to L2 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4012	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles; Line L1 to L2 (208- 240VAC)	240.51	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBD6N12	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles; Line L1 to L2 (208-240VAC)	300.83	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBD4012	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles; Line L1 to L2 (208-240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBA6A2N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Phase L2 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NBBD6N23	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L2 to L3 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4O23	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles Line L2 to L3 (208- 240VAC)	240.51	1% overs over \$500,000	МХ

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33411	Liebert	MPXBRM-NRBA6A2N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Phase L2 to Neutral (120VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD6N23	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles Line L2 to L3 (208- 240VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD4O23	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles Line L2 to L3 (208- 240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBA6A3N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Phase L3 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NBBD6N31	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L3 to L1 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4O31	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles Line L3 to L1 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBA6A3N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Phase L3 to Neutral (120VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD6N31	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles Line L3 to L1 (208- 240VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD4O31	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles Line L3 to L1 (208- 240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4012	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L1 to L2 (208- 240VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4023	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L2 to L3 (208- 240VAC)	160.95	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4O31	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L1 to L3 (208- 240VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD7N12	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L1 to L2 (208- 240VAC)	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD7N23	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L2 to L3 (208- 240VAC)	155.93	1% overs over \$500,000	МХ

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33411	Liebert	MPXBRM-NEBD7N31	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L3 to L1 (208- 240VAC)	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A1N	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L1 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A2N	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L2 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A3N	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L3 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	RPC-1000	Card, Communications	Rack PDU Card, Communications & accessory interface card	120.15	1% overs over \$500,000	МХ
33411	Liebert	RPCBDM-1000	Display Module	RPC Basic Display Module	52.23	1% overs over \$500,000	MX
33411	Liebert	SN-T	Sensor	SN Sensor - Modular single temperature probe (1 probe)	94.96	1% overs over \$500,000	MX
33411	Liebert	SN-TH	Sensor	SN Sensor - Modular single temperature and single humidity probes (2 probes)	143.17	1% overs over \$500,000	МХ
33411	Liebert	SN-Z01	Sensor	SN Sensor - Single Temperature Probe; 3.66m/12ft. length cable	98.24	1% overs over \$500,000	МХ
33411	Liebert	SN-Z02	Sensor	SN Sensor - Three Temperature Probes; 5.18m/17ft. length cable	219.90	1% overs over \$500,000	MX
33411	Liebert	SN-Z03	Sensor	SN Sensor - Three Temperature and One Humidity Probes; 5.18m/17ft. length cable	263.73	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09AXXC30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 20 Amp rated; Locking NEMA L5-20P input	426.20	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09AXXD30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 30 Amp rated; Locking NEMA L5-30P input	497.94	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXC30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 20 Amp rated; Locking NEMA L5-20P input	446.46	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXD30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking NEMA L5-30P input	503.58	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09NXXE30	Outlet	Nine IEC-C13 outlets; 1U, 20 Amp rated; Locking NEMA L6-20P input	405.27	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09NXXF30	Outlet	Nine IEC-C13 outlets; 1U, 30 Amp rated; Locking NEMA L6-30P input	462.47	1% overs over \$500,000	MX
33411	Liebert	MPH-NBV27NXXE30	Outlet	Twenty-seven IEC-C13 outlets; 20 Amp rated; Locking NEMA L6-20P input	405.27	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXF30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking NEMA L6-30P input	531.78	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
33411	Liebert	MPH-NBV27NOXF30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking NEMA L6-30P input	531.78	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXH30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21 30P input	638.29	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXH30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	638.29	1% overs over \$500,000	MX
33411	Liebert	MPH-NBV27ANXH30	Outlet	Twenty-one IEC-C13 + Six NEMA 5- 15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	651.96	1% overs over \$500,000	MX
33411	Liebert	MPH-NBV27NOXH30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	634.68	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV24NOXX30	Outlet	12 IEC-C13 + 12 IEC-C19 outlets; 60 Amp rated; 3 PH 4-wire 208V IEC 60309 Pin & Sleeve Input; MPH-B	1,269.52	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09AXXC30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 20 Amp rated; Locking NEMA L5-20P input	575.06	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09AXXD30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 30 Amp rated; Locking NEMA L5-30P input	665.79	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXC30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 20 Amp rated; Locking NEMA L5-20P input	803.18	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXD30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking NEMA L5-30P input	850.26	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09NXXE30	Outlet	Nine IEC-C13 outlets; 1U, 20 Amp rated; Locking NEMA L6-20P input	548.23	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09NXXF30	Outlet	Nine IEC-C13 outlets; 1U, 30 Amp rated; Locking NEMA L6-30P input	694.33	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27NXXE30	Outlet	Twenty-seven IEC-C13 outlets; 20 Amp rated; Locking NEMA L6-20P input	800.24	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27NXXF30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking NEMA L6-30P input	861.60	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXF30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking NEMA L6-30P input	879.68	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXH30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21 30P input	1,261.30	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NXXH30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,083.32	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27ANXH30	Outlet	Twenty-one IEC-C13 + Six NEMA 5- 15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,106.54	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
33411	Liebert	MPH-NCV27NOXH30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,055.39	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AMXH30	Outlet	Fifteen IEC-C13 + Six NEMA 5-15/20 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXJ30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXJ30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXX30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 60 Amp rated; IEC 60309 3PH+E input	1,076.27	1% overs over \$500,000	MX
33411	Liebert	MPH-NBV27NOXI30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L22-30P input	922.52	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AMXH30	Outlet	Fifteen IEC-C13 + Six NEMA 5-15/20 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,005.94	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NXXJ30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	1,005.94	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27NOXJ30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	1,129.75	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXX30	Outlet	MPH Cont only 3-ph 208V, 60A w/ IEC 60309 3PH+G, 21 C13 & 6 C19 outlets Full Height	1,288.70	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXI30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L22-30P input	1,173.60	1% overs over \$500,000	МХ
33411	Liebert	F2611	RACK	SERVER CABINET 42U X 600W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,162.22	1% overs over \$500,000	МХ
33411	Liebert	F2612	RACK	SERVER CABINET 42U X 600W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,574.43	1% overs over \$500,000	МХ
33411	Liebert	F2811	RACK	SERVER CABINET 42U X 800W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,486.87	1% overs over \$500,000	МХ
33411	Liebert	F2812	RACK	SERVER CABINET 42U X 800W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	2,038.12	1% overs over \$500,000	МХ
33411	Liebert	F8611	RACK	SERVER CABINET 48U X 600W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,416.03	1% overs over \$500,000	МХ
33411	Liebert	F8612	RACK	SERVER CABINET 48U X 600W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,930.54	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	F8811	RACK	SERVER CABINET 48U X 800W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,748.75	1% overs over \$500,000	МХ
33411	Liebert	F8812	RACK	SERVER CABINET 48U X 800W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	2,290.80	1% overs over \$500,000	МХ
33411	Liebert	PAPPSI-1K3K	STARTUP	PAPPSI UP TO 3K WSTARTUP	1,235.20	1% overs over \$500,000	US
33411	Liebert	PAPPSI-1K3KRMV	STARTUP	PAPPSI UP TO 3K WSTARTUP REMOVAL	1,612.17	1% overs over \$500,000	US
33411	Liebert	PAPPSI-BATT	STARTUP	PAPPSI BATT WSTARTUP	812.40	1% overs over \$500,000	US
33411	Liebert	PAPPSI-BATTRMV	STARTUP	PAPPSI BATT WSTARTUP REMOVAL	1,199.31	1% overs over \$500,000	US
33411	Liebert	SUPSI-1K3K	STARTUP	START UP PSI UP TO 3KVA 7X24	674.38	1% overs over \$500,000	US
33411	Liebert	SUPSI-1K3KRMV	STARTUP	START UP PSI UP TO 3KVA 7X24 WITH REMOVAL	1,105.04	1% overs over \$500,000	US
33411	Liebert	SUPSI-EXTBTCB	STARTUP	START UP PSI EXT BT CB 7X24	433.28	1% overs over \$500,000	US
33411	Liebert	SUPSI-EXTBTCBRMV	STARTUP	START UP PSI EXT BT CB 7X24 WITH REMOVAL	790.68	1% overs over \$500,000	US

### **CAD** Technical Designer I

Minimum/General Experience: Four (4) years' experience in producing drawing files compatible with AutoCAD software. Personnel prepare various drawings of structures and equipment systems derived from layouts and sketches.

Functional Responsibilities: Prepare working plans from blueprints, rough or details sketches or notes using computer aided design (CAD) into working documents. Develops drawings for site plans, electrical interconnects and cable plant design documentation by preparing design drawings based upon input from technical and/or design staff. Personnel create as-built drawings for completed projects for inclusion in network facilities management documentation. Reviews design drawing and designs to ensure adherence to established specifications and standards.

Education: Associates Degree in Drafting or Electrical/ Electronic Engineering or other engineering discipline or High School diploma and Six (6) years of relevant drafting experience.

### **CAD Technical Designer II**

Minimum/General Experience: Six (6) years' experience in producing drawing files compatible with AutoCAD software. Personnel prepare various drawings of structures and equipment systems derived from layouts and sketches.

Functional Responsibilities: Prepare working plans from blueprints, rough or details sketches or notes using computer aided design (CAD) into working documents. Develops drawings for site plans, electrical interconnects and cable plant design documentation by preparing design drawings based upon input from technical and/or design staff. Personnel create as-built drawings for completed projects for inclusion in network facilities management documentation. Reviews design drawing and designs to ensure adherence to established specifications and standards. Provides technical leadership to lower level CAD Designers. Personnel at this level have thorough knowledge of drafting standards and represent three-dimensional objects in model space in AutoCAD.

Education: Associates Degree in Drafting or Electrical/ Electronic Engineering or other engineering discipline or High School diploma and Eight (8) years of relevant drafting experience.

### **Installation & Maintenance Technician I**

Minimum/General Experience: Two (2) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

### Installation & Maintenance Technician II

Minimum/General Experience: Four (4) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

### Installation & Maintenance Technician III

Minimum/General Experience: Six (6) years of practical experience in installation of equipment, design, preparation and modification of engineering documents, and drawings.

Functional Responsibilities: Performs simple routine tasks under close supervision or from detailed procedures and may include, but are not limited to, installs, troubleshoots, repairs and maintains information technology or telecommunications equipment. Ability to secure and maintain Department of Defense (DOD) clearance.

Education: High School diploma.

#### Network Engineer II

Minimum/General Experience: Two (2) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Four (4) experience.

#### **Network Engineer III**

Minimum/General Experience: Four (4) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) experience. Preferred certifications include CCENT, CCNA, CCNP, and CCDP.

#### **Network Engineer IV**

Minimum/General Experience: Six (6) years' of progressive experience in the design and implementation of communication networks.

Functional Responsibilities: Responsible for design, analyze, plan and modify network complements supporting customer communication requirements. Conducts site surveys, reviews design documentation, and supports the Project Manager. Specifies and documents proper hardware selection and setup. Assists technical personnel in troubleshooting problems and runs required testing operations to ensure proper network operation. Develop and evaluate network performance criteria and measurement methods. Participate in network design and strategy forums.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) experience. Preferred certifications include CCENT, CCNA, CCNP, and CCDP.

#### **Project Controller I**

Minimum/General Experience: Two (2) years of experience monitoring and coordinating IT projects.

Functional Responsibilities: Coordinates small to mid-size IT projects, assisting project management personnel ensuring company resources are utilized effectively. Compiles project status reports, coordinates project schedules, manages project meetings, and identifies and resolves technical problems. Coordinates project activities and ensures all project phases are documented appropriately.

Education: Bachelor's degree in Business, Engineering, or related discipline or Associate's Degree in Business, Engineering, or related discipline and Four (4) years managerial or business related experience or High School diploma and Six (6) years of related experience.

#### **Project Manager II**

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Minimum/General Experience: Four (4) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems. Ensures projects are completed on time and within budget. Acts as advisor to project team regarding projects, tasks, and operations. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering, or related discipline and Four (4) years of related experience or Associate's Degree in Business, Engineering, or related discipline and Six (6) years managerial or business related experience or High School diploma and Eight (8) years of related experience.

### **Project Manager III**

Minimum/General Experience: Six (6) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems. Ensures projects are completed on time and within budget. Acts as advisor to project team regarding projects, tasks, and operations. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering, or related discipline and Six (6) years of related experience or Associate's Degree in Business, Engineering, or related discipline and Eight (8) years managerial or business related experience or High School diploma and Ten (10) years of related experience.

### **Program Manager V**

Minimum/General Experience: Twelve (12) years' experience in the initiation, planning, implementation, control, and closing of major or high risk projects that require special attention, expertise, and training.

Functional Responsibilities: Coordinates and monitors the scheduling, pricing, and technical performance of company information technology programs. Responsibilities also include aiding in the negotiation of contracts and contractual changes and coordinating preparations of proposals, plans, specifications, and financial conditions of contracts. Ensures adherence to master plans and schedules develops solutions to program problems, and directs work of personnel assigned to program from various departments. Ensures projects are completed on time and within budget. Single authorized point of contact with the Government Contracting Officer, the Contracting Officer's Representative, Government personnel and subcontractor representatives and is empowered to commit resources and to task subcontractor support.

Education: Bachelor's degree in Business, Engineering or Associate's Degree in Business, Engineering, or related discipline and fourteen (14) years managerial or business related experience or High School diploma and sixteen (16) years of related experience.

### **Quality Assurance Specialist III**

Minimum/General Experience: Eight (8) years experience with quality assurance of applications systems in the development and operational environment

Functional Responsibilities: Develop initiate standards and methods for inspection, testing and evaluation. Design and implement policies and procedures to ensure quality standards are met during projects. Develop and initiate installation standards to ensure uniform installation techniques and quality.

Education: Bachelor's degree in Computer Science, Information Systems Management, Engineering, Business, or other related scientific or technical discipline.

### Subject Matter Expert (SME) I

Minimum/General Experience: Five (5) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Seven (7) years of related experience.

### Subject Matter Expert (SME) II

Minimum/General Experience: Eight (8) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience.

### Subject Matter Expert (SME) III

Minimum/General Experience: Ten (10) years in-depth experience in specified subject matter.

Functional Responsibilities: Personnel have technical expertise or functional expertise providing technical direction, interpretation and alternatives in specified subject matter. Works on complex technical problems and provides solutions which are highly innovative. Develops and executes project plans to implement the specific technology. Conducts trade-off and design assessment supporting specific subject matter technology and troubleshoots the implemented specific subject matter technology environment. Leads and directs the work of others.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Mathematics, Computer Science or Associate's Degree in related discipline and Twelve (12) years of related experience.

### **Technical Writer I**

Minimum/General Experience: Four (4) years of work experience, one of which must be specialized experience writing and producing technical materials and using software to develop technical reports.

Functional Responsibilities: Works independently or under general supervision. Writes, edits, and rewrites material of a technical nature from oral discussion or rough notes. Possesses excellent writing skills. Organizes and writes technical materials. Prepares user manuals and user guides and produces technical documentation for presentations and training sessions. Communicates information clearly, concisely, and accurately and is familiar with computer-related terminology.

Education: Bachelor's degree from an accredited university.

### **Technical Writer II**

Minimum/General Experience: Six (6) years of work experience, two of which must be specialized experience writing and producing technical materials and using software to develop technical reports.

Functional Responsibilities: Works independently or under general supervision. Writes, edits, and rewrites material of a technical nature from oral discussion or rough notes. Possesses excellent writing skills. Organizes and writes technical materials. Prepares user manuals and user guides and produces technical documentation for presentations

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and training sessions. Communicates information clearly, concisely, and accurately and is familiar with computerrelated terminology.

Education: Bachelor's degree from an accredited university.

### **Telecommunications Engineer II**

Minimum/General Experience: Four (4) years of general experience in data communications or computer systems.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining small to medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Supervising a team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) years of related experience.

### **Telecommunications Engineer III**

Minimum/General Experience: Six (6) years of general experience in data communications or computer systems including One (1) year of specialized experience.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining small to medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Supervising a team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) years of related experience.

#### **Telecommunications Engineer IV**

Minimum/General Experience: Eight (8) years of general experience in data communications or computer systems including Three (3) years of specialized experience.

Functional Responsibilities: Provides technical direction including planning, installing, and maintaining medium sized telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Evaluate existing communications systems to identify deficiencies and network performance improvements. Consult with user personnel to ensure that problems have been properly identified and that the solution will meet the requirements. Analyze network performance, usage and traffic flows, accesses and interfaces, transmission techniques, and protocols. Perform network analyses and feasibility studies concerning communications and communications networks. Prepare studies and give presentations on communications concepts. Participate in preparing functional specifications for acquiring commercially available data communications networks. Supervising a medium sized team of installation technicians, analysis of operational malfunctions and demonstrating equipment and training workers in service and repair technologies.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience.

### **Telecommunications Engineer V**

Minimum/General Experience: Ten (10) years of general experience in data communications or computer systems including Five (5) years of specialized experience.

Functional Responsibilities: Provides technical direction including planning, designing, installing, and maintaining large telecommunications networks. Develop, operate, and maintain voice, video, and data communications systems. Apply telecommunications engineering principles and theory to propose design and configuration alternatives. Evaluate existing communications systems to identify deficiencies and network performance

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improvements. Consult with user personnel to ensure that problems have been properly identified and that the solution will meet the requirements. Analyze network performance, usage and traffic flows, accesses and interfaces, transmission techniques, and protocols. Perform network analyses and feasibility studies concerning communications and communications networks. Prepare studies and give presentations on communications concepts. Provide technical guidance to other personnel concerning data communications requirements. Prepare or participate in preparing functional specifications for acquiring commercially available data communications networks. Supervise lower level personnel.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and twelve (12) years of related experience.

### Wireless Engineer I

Minimum/General Experience: Four (4) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures.

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of small to mid-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Six (6) years of related experience.

### Wireless Engineer II

Minimum/General Experience: Six (6) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures.

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Implement and troubleshoot 802.11a/b/g technology and wireless guest access. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of small to mid-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Eight (8) years of related experience.

### Wireless Engineer III

Minimum/General Experience: Eight (8) years of experience implementing, managing, and troubleshooting enterprise wireless networks. Personnel have solid experience in wireless networking technologies, vendor compatibility, concepts, best-practices and procedures. Experience in sec

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Implement and troubleshoot 802.11a/b/g technology and wireless guest access. Implement and troubleshoot Active/Passive RFID technology. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of mid to large-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, Computer Science or Associate's Degree in related discipline and Ten (10) years of related experience. CCIE certification preferred.

#### **Wireless Solutions Architect**

Minimum/General Experience: Ten (10) years of experience implementing, managing, and troubleshooting enterprise wireless networks with Five (5) years of enterprise wireless network design experience. Personnel have solid experience in wireless networking technologies, vendor compat

Functional Responsibilities: Provides consulting and analysis related to the design, development, and implementation of wireless network technologies. Personnel develop test strategies, devices, and system architectures. Perform a variety of related tasks including design, implementation, testing, training, and documentation development and provides technical leadership and oversight of large-size wireless deployments. Personnel provide technical pre-sales and post-sales architecture assistance for prospects and clients.

Education: Bachelors of Science degree or higher in one of the following academic fields: Engineering, Information Systems Management, or Computer Science. CCIE /CCNP, CWNE – CWDP/CCDP certifications preferred.

# **Government Site Price List**

Labor Category	GSA Net
CAD Technical Designer I	\$57.01
CAD Technical Designer II	\$62.72
Installation & Maintenance Technician I	\$39.46
Installation & Maintenance Technician II	\$49.21
Installation & Maintenance Technician III	\$57.76
Network Engineer II	\$77.53
Network Engineer III	\$88.36
Network Engineer IV	\$114.86
Project Controller I	\$55.52
Project Manager II	\$83.27
Project Manager III	\$92.85
Program Manager V	\$142.97
Quality Assurance Specialist III	\$80.02
Subject Matter Expert (SME) I	\$96.42
Subject Matter Expert (SME) II	\$127.91
Subject Matter Expert (SME) III	\$175.57
Technical Writer I	\$52.67
Technical Writer II	\$71.03
Telecommunications Engineer II	\$70.33
Telecommunications Engineer III	\$81.83
Telecommunications Engineer IV	\$98.10
Telecommunications Engineer V	\$119.51
Wireless Engineer I	\$67.71
Wireless Engineer II	\$91.89
Wireless Engineer III	\$122.42
Wireless Solutions Architect	\$137.83

Rates are for Government site and include the Industrial Funding Fee of 0.75%

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSCSPM0015	MINI MATE DX	PREFERRED - 6 PM	\$4,759.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0016	MINI MATE CW	PREFERRED - 6 PM	\$4,080.02	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0017	CHALLENGER DX	PREFERRED - 6 PM	\$5,860.47	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0018	CHALLENGER CW	PREFERRED - 6 PM	\$4,621.43	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0019	DELUXE DX	PREFERRED - 6 PM	\$7,493.45	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0020	DELUXE CW	PREFERRED - 6 PM	\$5,340.41	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0021	DS AIR	PREFERRED - 6 PM	\$7,493.45	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0022	DS CW	PREFERRED - 6 PM	\$5,340.41	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0023	LIEBERT CW300/400	PREFERRED - 6 PM	\$8,010.61	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0024	LIEBERT DSE	PREFERRED - 6 PM	\$13,488.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0025	CRV DX	PREFERRED - 6 PM	\$6,578.48	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0026	CRV CW	PREFERRED - 6 PM	\$4,907.66	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0027	HIMOD	PREFERRED - 6 PM	\$5,860.47	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0028	DATAMATE	PREFERRED - 6 PM	\$4,759.21	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0215	XDP SYSTEM	PREFERRED - 4 PM	\$5,628.58	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0216	XDC SYSTEM	PREFERRED - 4 PM	\$6,426.15	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0217	XDP-W SYSTEM	PREFERRED - 4 PM	\$5,628.58	1% overs over \$500,000	N/A
811212	Liebert	FSCSPM0218	XDF	PREFERRED - 4 PM	\$4,283.77	1% overs over \$500,000	N/A
811212	Liebert	FSPP4001	SERIES 600T & 610 65-125 kVA	PREFERRED - 4 PMs	\$15,505.57	1% overs over \$500,000	N/A
811212	Liebert	FSPP4002	SERIES 600T & 610 150-225 kVA	PREFERRED - 4 PMs	\$16,799.41	1% overs over \$500,000	N/A
811212	Liebert	FSPP4003	SERIES 600T & 610 250-450 kVA	PREFERRED - 4 PMs	\$17,957.50	1% overs over \$500,000	N/A
811212	Liebert	FSPP4004	SERIES 600T & 610 450+ kVA	PREFERRED - 4 PMs	\$19,243.12	1% overs over \$500,000	N/A
811212	Liebert	FSPP4005	Maint. Bypass Cab. <1200 amps	PREFERRED - 4 PMs	\$3,637.79	1% overs over \$500,000	N/A
811212	Liebert	FSPP4006	System Control Cabinet <2500 amps	PREFERRED - 4 PMs	\$7,573.83	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSPP4007	System Control Cabinet 2500 amps+	PREFERRED - 4 PMs	\$16,846.73	1% overs over \$500,000	N/A
811212	Liebert	FSPP4008	Load Bus Sync (per panel)	PREFERRED - 4 PMs	\$1,141.63	1% overs over \$500,000	N/A
811212	Liebert	FSPP4009	Static Transfer Switch (1&2)	PREFERRED - 4 PMs	\$3,735.49	1% overs over \$500,000	N/A
811212	Liebert	FSPP4010	Power Tie	PREFERRED - 4 PMs	\$7,554.29	1% overs over \$500,000	N/A
811212	Liebert	FSPP4011	NXL 250-400kVA	PREFERRED - 4 PMs	\$19,754.28	1% overs over \$500,000	N/A
811212	Liebert	FSPP4012	NXL 250-400kVA Maint. Bypass	PREFERRED - 4 PMs	\$4,001.87	1% overs over \$500,000	N/A
811212	Liebert	FSPP4013	NXL 250-400kVA LBS	PREFERRED - 4 PMs	\$1,255.79	1% overs over \$500,000	N/A
811212	Liebert	FSPP4014	NXL 450-750kVA	PREFERRED - 4 PMs	\$20,506.11	1% overs over \$500,000	N/A
811212	Liebert	FSPP4015	NXL 450-750kVA MBC	PREFERRED - 4 PMs	\$4,154.08	1% overs over \$500,000	N/A
811212	Liebert	FSPP4016	NXL 450-750kVA LBS	PREFERRED - 4 PMs	\$1,232.13	1% overs over \$500,000	N/A
811212	Liebert	FSPP4017	NXL SCCI < 3000A	PREFERRED - 4 PMs	\$8,096.30	1% overs over \$500,000	N/A
811212	Liebert	FSPP4018	NXL SCCI > 3000A	PREFERRED - 4 PMs	\$15,787.38	1% overs over \$500,000	N/A
811212	Liebert	FSPP4019	STS2/PDU 250 AMPS	PREFERRED - 4 PMs	\$9,215.30	1% overs over \$500,000	N/A
811212	Liebert	FSPP4020	STS2/PDU 400-600 AMPS	PREFERRED - 4 PMs	\$10,518.40	1% overs over \$500,000	N/A
811212	Liebert	FSPP4021	STS2/PDU 800 AMPS	PREFERRED - 4 PMs	\$11,404.96	1% overs over \$500,000	N/A
811212	Liebert	FSP4001	UPSTATION S3-12/16 kVA	PREFERRED - 4 PMs	\$6,477.45	1% overs over \$500,000	N/A
811212	Liebert	FSP4002	UPSTATION S3-20/24 kVA	PREFERRED - 4 PMs	\$7,955.40	1% overs over \$500,000	N/A
811212	Liebert	FSP4003	SERIES 300 10-40 kVA	PREFERRED - 4 PMs	\$10,440.24	1% overs over \$500,000	N/A
811212	Liebert	FSP4004	SERIES 300 45-70 kVA	PREFERRED - 4 PMs	\$13,585.38	1% overs over \$500,000	N/A
811212	Liebert	FSP4005	SERIES 300 75-125 kVA	PREFERRED - 4 PMs	\$15,512.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4006	NX 10-15 kVA***	PREFERRED - 4 PMs	\$7,266.31	1% overs over \$500,000	N/A
811212	Liebert	FSP4007	NX 20-30 kVA***	PREFERRED - 4 PMs	\$9,082.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4008	NX 10-15 kVA (W/ INT. BATT)	PREFERRED - 4 PMs	\$10,018.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4009	NX 20-30 Kva (W/ INT. BATT)	PREFERRED - 4 PMs	\$11,112.87	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
811212	Liebert	FSP4010	NX10-30PERIPH	PREFERRED - 4 PMs	\$1,130.32	1% overs over \$500,000	N/A
811212	Liebert	FSP4011	APM 45 INTBAT	PREFERRED - 4 PMs	\$13,375.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4012	APM 90	PREFERRED - 4 PMs	\$12,553.80	1% overs over \$500,000	N/A
811212	Liebert	FSP4013	NX 40-80 kVA	PREFERRED - 4 PMs	\$11,123.16	1% overs over \$500,000	N/A
811212	Liebert	FSP4014	NX 80-120 kVA	PREFERRED - 4 PMs	\$13,813.70	1% overs over \$500,000	N/A
811212	Liebert	FSP4015	NX40-120PERIPH	PREFERRED - 4 PMs	\$1,930.48	1% overs over \$500,000	N/A
811212	Liebert	FSP4016	NX 160-200 kVA	PREFERRED - 4 PMs	\$16,388.02	1% overs over \$500,000	N/A
811212	Liebert	FSP4017	NPOWER 30-50 kVA	PREFERRED - 4 PMs	\$10,754.96	1% overs over \$500,000	N/A
811212	Liebert	FSP4018	NPOWER 65-80 kVA	PREFERRED - 4 PMs	\$13,585.38	1% overs over \$500,000	N/A
811212	Liebert	FSP4019	NPOWER 100-130 kVA	PREFERRED - 4 PMs	\$15,512.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4020	Maint. Bypass / Slim Line Cabinet	PREFERRED - 4 PMs	\$2,114.59	1% overs over \$500,000	N/A
811212	Liebert	FSP4021	Load Bus Sync (per panel)	PREFERRED - 4 PMs	\$1,141.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM100	100 - 130 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,748.00	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM131	131 - 160 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,868.72	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM161	161 - 190 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$6,989.45	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM191	191 - 220 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,110.18	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM221	221 - 250 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,229.74	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM251	251 - 280 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,380.65	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM281	281 - 310 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,531.56	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM311	311 - 340 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,652.29	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM341	341 - 370 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,803.20	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM371	371 - 400 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$7,922.77	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM401	401 - 430 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,073.68	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM431	431 - 460 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,194.41	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
811212	Liebert	FSP4PM461	461 - 490 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,345.32	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM491	491 - 520 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,466.05	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM521	521 - 550 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,615.80	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM551	551 - 580 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,736.52	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM581	581 - 610 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$8,887.43	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM611	611 - 640 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,008.16	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM641	641 - 670 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,157.91	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM671	671 - 700 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,278.63	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM701	701 - 730 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$9,429.55	1% overs over \$500,000	N/A
811212	Liebert	FSP4PM730	Add for Each Cell Above 730 Sealed Cells	Sealed Cell - PREFERRED - 4 PMs	\$5.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM100	100 - 130 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$10,887.62	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM131	131 - 160 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$12,074.84	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM161	161 - 190 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$13,233.09	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM191	191 - 220 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$14,420.31	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM221	221 - 250 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$15,636.48	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM251	251 - 280 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$16,794.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM281	281 - 310 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$17,981.95	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM311	311 - 340 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$19,198.12	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM341	341 - 370 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$20,385.34	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM371	371 - 400 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$21,572.55	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM401	401 - 430 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$22,788.73	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM431	431 - 460 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$23,975.94	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM461	461 - 490 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$25,163.15	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM491	491 - 520 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$26,379.32	1% overs over \$500,000	N/A

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
811212	Liebert	FSPF2012PM521	521 - 550 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$27,566.53	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM551	551 - 580 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$28,753.75	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM581	581 - 610 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$29,969.92	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM611	611 - 640 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$31,157.14	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM641	641 - 670 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$32,344.35	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM671	671 - 700 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$33,560.52	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM701	701 - 730 Flooded & 20 Year Cells	Flooded & 20 Year Cell - PREFERRED - 12 PMs	\$34,747.74	1% overs over \$500,000	N/A
811212	Liebert	FSPF2012PM730	Add for Each Cell Above 730 Flooded & 20 Year Cells	Add for Each Cell Above 730 Flooded & 20 Year Cells	\$42.08	1% overs over \$500,000	N/A
33411	Liebert	GVG3-1000RT120	GVG	TAA Compliant GXT3 1500VA 120V Rack Tower	806.85	1% overs over \$500,000	MX
33411	Liebert	GVG3-1500RT120	GVG	TAA Compliant GXT3 1500VA 120V Rack Tower	1,128.46	1% overs over \$500,000	MX
33411	Liebert	GVG3-2000RT120	GVG	TAA Compliant GXT3 2000VA 120V Rack Tower	1,410.58	1% overs over \$500,000	MX
33411	Liebert	GVG3-3000RT120	GVG	TAA Compliant GXT3 3000VA 120V Rack Tower	2,306.30	1% overs over \$500,000	MX
33411	Liebert	GXT4-500RT120	GVG	GXT4 500VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	689.77	1% overs over \$500,000	MX
33411	Liebert	GXT4-700RT120	GVG	GXT4 700VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	755.47	1% overs over \$500,000	MX
33411	Liebert	GXT4-1000RT120	GVG	GXT4 1000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	850.08	1% overs over \$500,000	MX
33411	Liebert	GXT4-1500RT120	GVG	GXT4 1500VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	1,231.74	1% overs over \$500,000	MX
33411	Liebert	GXT4-2000RT120	GVG	GXT4 2000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	1,419.19	1% overs over \$500,000	MX
33411	Liebert	GXT4-3000RT120	GVG	GXT4 3000VA OL UPS 120V Rack Tower w/ fixed rail RMKIT	2,313.35	1% overs over \$500,000	МХ
33411	Liebert	GXT4-3000RT208	GVG	GXT4 3000VA OL UPS 208V Rack Tower w/ fixed rail RMKIT	2,478.59	1% overs over \$500,000	MX
33411	Liebert	GXT4-700RT230	GVG	GXT4 700VA OL UPS 230V Rack Tower w/ RMKIT	755.47	1% overs over \$500,000	MX
33411	Liebert	GXT4-1000RT230	GVG	GXT4 1000VA OL UPS 230V Rack Tower w/ RMKIT	968.97	1% overs over \$500,000	MX
33411	Liebert	GXT4-1500RT230	GVG	GXT4 1500VA OL UPS 230V Rack Tower w/ RMKIT	1,231.74	1% overs over \$500,000	MX
33411	Liebert	GXT4-2000RT230	GVG	GXT4 2000VA OL UPS 230V Rack Tower w/ RMKIT	1,528.36	1% overs over \$500,000	MX
33411	Liebert	GXT4-3000RT230	GVG	GXT4 3000VA OL UPS 230V Rack Tower w/ RMKIT	2,478.59	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	COO
33411	Liebert	PAPGXT-1K3K	PAPGXT-UP TO 3K	PAPGXT-UP TO 3K WSTARTUP	1,311.06	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KRMV	PAPGXT-UP TO 3K	PAPGXT UP TO 3K WSTARTUP REMOVAL	1,386.77	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KLF	POWER ASSR	POWER ASSR PCKG GXT 1-3KVA W LIFE	1,544.44	1% overs over \$500,000	US
33411	Liebert	PAPGXT-1K3KRLF	POWER ASSR	POWER ASSR PCKG GXT 1-3KVA W RMVL+LIFE	1,914.98	1% overs over \$500,000	US
33411	Liebert	SUGXT-1K3K	POWER ASSR	START UP GXT UP TO 3KVA 7X24	674.38	1% overs over \$500,000	US
33411	Liebert	SUGXT-1K3KRMV	POWER ASSR	START UP GXT UP TO 3KVA 7X24 WITH REMOVAL	1,105.04	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6K	POWER ASSR	PAPGXT-5K6K WSTARTUP	1,515.78	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KRMV	POWER ASSR	PAPGXT-5K6K WSTARTUP REMOVAL	1,921.80	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KLF	POWER ASSR	POWER ASSR PCKG GXT 5-6KVA W LIFE	1,785.54	1% overs over \$500,000	US
33411	Liebert	PAPGXT-5K6KRLF	POWER ASSR	POWER ASSR PCKG GXT 5-6KVA W RMVL+LIFE	2,201.35	1% overs over \$500,000	US
33411	Liebert	SUGXT-5-6U7	POWER ASSR	START UP GXT 5-6K 7X24	1,442.73	1% overs over \$500,000	US
33411	Liebert	SUGXT-5-6U7RMV	POWER ASSR	UPS-GXT 5-6K S/U 7x24 WITH REMOVAL	1,712.85	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10K	POWER ASSR	PAPGXT-8-10K WSTARTUP	2,048.05	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KRMV	POWER ASSR	PAPGXT-8-10K WSTARTUP REMOVAL	2,454.93	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KLF	POWER ASSR	POWER ASSR PCKG GXT 8-10KVA W LIFE	2,313.40	1% overs over \$500,000	US
33411	Liebert	PAPGXT-8-10KRLF	POWER ASSR	POWER ASSR PCKG GXT 8-10KVA W RMVL+LIFE	2,712.93	1% overs over \$500,000	US
33411	Liebert	SUGXT-8-10U7	START UP	START UP GXT 8-10K 7X24	1,420.24	1% overs over \$500,000	US
33411	Liebert	SUGXT-8-10U7RMV	POWER ASSR	UPS-GXT 8-10K S/U 7x24 WITH REMOVAL	1,966.64	1% overs over \$500,000	US
33411	Liebert	GXT4-48VBATT	Battery	GXT4 48V RT EBC w/ fixed rail RMKIT For GXT 500-2000VA RT UPS	536.52	1% overs over \$500,000	MX
33411	Liebert	GXT4-72VBATT	Battery	GXT4 72V RT EBC w/ fixed rail RMKIT For GXT 3000VA RT UPS	632.54	1% overs over \$500,000	MX
33411	Liebert	GXT4-144VBATKIT	Battery	GXT4 144V Int Battery Kit For GXT 5- 6 kVA RT208 UPS	468.31	1% overs over \$500,000	MX
33411	Liebert	GXT4-144VBATT	Battery	GXT4 144V RT EBC w/ RMKIT18-32 For GXT 5-6 kVA RT208 UPS	761.01	1% overs over \$500,000	MX
33411	Liebert	GXT4-240VBATKIT	Battery	GXT4 240V Int Battery Kit For GXT 6 kVA RTL630 UPS	476.68	1% overs over \$500,000	MX
33411	Liebert	GXT4-240VBATT	Battery	GXT4 240V RT EBC w/ RMKIT18-32 For GXT 6 kVA RTL630 UPS	1,207.10	1% overs over \$500,000	MX

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	GXT4-288VBATKIT	Battery	GXT4 288V Int Battery Kit For GXT 8- 10kVA RT208 UPS	493.40	1% overs over \$500,000	МХ
33411	Liebert	GXT4-288VBATT	Battery	GXT4 288V RT EBC w/ RMKIT18-32 For GXT 8-10kVA RT208 UPS	1,220.96	1% overs over \$500,000	MX
33411	Liebert	GXT4-5A48BATKIT	Battery	GXT4 5AH 48V Int Battery For GXT 500-1000VA RT UPS	214.11	1% overs over \$500,000	MX
33411	Liebert	GXT4-9A48BATKIT	Battery	GXT4 9AH 48V Int Battery For GXT 1.5-2 kVA RT UPS	351.23	1% overs over \$500,000	MX
33411	Liebert	GXT4-9A72BATKIT	Battery	GXT4 9AH 72V Int Battery For GXT 3000VA RT UPS	409.77	1% overs over \$500,000	MX
33411	Liebert	GXT4-240RTBKIT	Battery	GXT4 240V Int Battery Kit For GXT 10 kVA RT230	485.04	1% overs over \$500,000	MX
33411	Liebert	GXT3-1MTBATKIT	Battery	Replacement battery kit for GXT3- 1000MT	183.88	1% overs over \$500,000	MX
33411	Liebert	PAPGXT-BATT	START UP	PAPGXT BATT WSTARTUP	964.74	1% overs over \$500,000	USA
33411	Liebert	PAPGXT-BATTRMV	START UP	PAPGXT BATT WSTARTUP REMOVAL	1,106.52	1% overs over \$500,000	USA
33411	Liebert	SUGXT-EXTBTCB	START UP	START UP GXT EXT BT CB 7X24	433.28	1% overs over \$500,000	USA
33411	Liebert	SUGXT-EXTBTCBRMV	START UP	START UP GXT EXT BT CB 7X24 WITH REMOVAL	865.69	1% overs over \$500,000	USA
33411	Liebert	PD2-HDWR	Distrib. Box,	GXT3 5/6kVA 208V Distrib. Box, Hardwired, Distribution, Hardwired in/out	162.72	1% overs over \$500,000	МХ
33411	Liebert	PD2-HDWR-MBS	Distrib. Box,	GXT3 5/6kVA 208V POD, Hardwired, Hardwired in/out, w/Maint. Bypass	355.16	1% overs over \$500,000	MX
33411	Liebert	PD2-001	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208/120, (4)5-20 (1) L14-30 (1) L6- 30R	512.04	1% overs over \$500,000	МХ
33411	Liebert	PD2-002	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (2) 5-20R, (2) L6-20R	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-003	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) 5-20R, (2) L6-30	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-004	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L5-20R, (2) L5- 30R	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-005	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L5-20R, (2) L6- 30R	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-006	Distrib. Box,	GXT3 5/6kVA POD, Plug-n-Play L14- 30P, 208V/120V, (4) L6-20R	512.04	1% overs over \$500,000	MX
33411	Liebert	PD2-101	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208/120, (2) L6-30 (8) 5- 20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-102	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) L6-20R, (4) 5-20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-103	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (4) L6-30R	481.01	1% overs over \$500,000	МХ

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33411	Liebert	PD2-104	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (2) L6-30R, (2) L6-20R	481.01	1% overs over \$500,000	МХ
33411	Liebert	PD2-105	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) 5-20R, (2) L5-30R, (2) L5-20R	377.83	1% overs over \$500,000	МХ
33411	Liebert	PD2-106	Distrib. Box,	GXT3 8/10kVA POD, Output Distribution, 208V/120V, (4) L6-20R, (4) L5-20R	481.01	1% overs over \$500,000	МХ
33411	Liebert	PD2-007	Distrib. Box,	POD (2)L5-20R, (2)L6-20R For GXT 5- 6 kVA RT208 UPS	565.24	1% overs over \$500,000	MX
33411	Liebert	IS-WEBCARD	Distrib. Box,	IntelliSLot Web Card	293.65	1% overs over \$500,000	MX
33411	Liebert	IS-WEBRT3	Distrib. Box,	IntelliSLot Web Card for Liebert PSI RT3	319.95	1% overs over \$500,000	MX
33411	Liebert	IS-RELAY	Distrib. Box,	Intellislot Interface Kit for Relay Contacts	68.44	1% overs over \$500,000	MX
33411	Liebert	MP2-115A	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000 and 1440VA, 120V UPS, PSA 350, 500 650 and 1000VA, 120V UPS and Liebert GXT 700, 1000 and 1500VA, 120V UPS	259.35	1% overs over \$500,000	МХ
33411	Liebert	MP2-120C	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2000VA, 120V UPS	302.57	1% overs over \$500,000	MX
33411	Liebert	MP2-130C	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	353.00	1% overs over \$500,000	МХ
33411	Liebert	MP2-130E	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	436.78	1% overs over \$500,000	MX
33411	Liebert	MP2-130P	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	428.21	1% overs over \$500,000	МХ
33411	Liebert	MP2-115HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000 and 1440VA, 120V UPS, PSA 350, 500 650 and 1000VA, 120V UPS and Liebert GXT 700, 1000 and 1500VA, 120V UPS	289.17	1% overs over \$500,000	МХ
33411	Liebert	MP2-120HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2000VA, 120V UPS	309.77	1% overs over \$500,000	MX
33411	Liebert	MP2-130HW	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI and Liebert GXT 3000VA, 120V UPS	330.78	1% overs over \$500,000	МХ
33411	Liebert	MP2-210K	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert PSI 1000, 1440 and 3000VA, 230V UPS, PSA 350, 500 650 and 1000VA, 230V UPS and Liebert GXT 700, 1000, 1500 and 2000VA, 230V UPS	272.04	1% overs over \$500,000	МХ
33411	Liebert	MP2-220K	Distrib. Box,	2U MicroPod Maintenance Bypass	310.33	1% overs over \$500,000	МХ

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	CO0
33411	Liebert	MP2-220L	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 3000VA, 230V UPS	415.62	1% overs over \$500,000	MX
33411	Liebert	MP2-220N	Distrib. Box,	2U MicroPod Maintenance Bypass for Liebert GXT 2700VA, 208V UPS	387.91	1% overs over \$500,000	MX
33411	Liebert	1WEMICROPOD	Distrib. Box,	All MicroPOD Models for 1 year additional	34.26	1% overs over \$500,000	MX
33411	Liebert	3WEMICROPOD	Distrib. Box,	All MicroPOD Models for 3 year additional	58.94	1% overs over \$500,000	MX
33411	Liebert	RMKIT18-32	Support Rails	All GXT 2U (700 thru 10kVA) and PSI 2U (1000 thru 3000VA) Models For Racks with 18" - 32" Deep Support Rails	77.23	1% overs over \$500,000	MX
33411	Liebert	201193G1L	Rail Kit	Fixed Rail Kit for 19" wide racks, adjustable from 17.5" to 32.5" depth. (Identical to kit from Foundation Line)	68.86	1% overs over \$500,000	МХ
33411	Liebert	WMBKT2U	Mount Bracket	Wall Mount Bracket holds (1) GXT 2U or (1) PSI 2U product	147.30	1% overs over \$500,000	MX
33411	Liebert	2UTELECOMRKIT	Mount Bracket	Center Mount brackets for 19" wide telecom/relay racks	58.06	1% overs over \$500,000	MX
33411	Liebert	4UTELECOMRKIT	Mount Bracket	Center Mount brackets for 19" wide telecom/relay racks	68.27	1% overs over \$500,000	MX
33411	Liebert	RS500	Shelf	Flush-mount shelf for 19" wide telecom/relay racks	114.76	1% overs over \$500,000	MX
33411	Liebert	RS600	Mount Bracket	Center-mount shelf for 19" wide telecom/relay racks	179.85	1% overs over \$500,000	MX
33411	Liebert	RS700	Mount Bracket	Flush-mount shelf for 23" wide telecom/relay racks	129.32	1% overs over \$500,000	MX
33411	Liebert	RS800	Mount Bracket	Center-mount shelf for 23" wide telecom/relay racks	116.60	1% overs over \$500,000	MX
33411	Liebert	PD2-107	Distrib. Box,	POD (4)L5-20R,(4)5-15/20R For GXT 8 10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	PD2-108	Distrib. Box,	POD (2)L6-30R, (2)6-20R For GXT 8- 10kVA RT208 UPS	496.73	1% overs over \$500,000	MX
33411	Liebert	PD2-109	Distrib. Box,	POD w/ (2) L14-30R For GXT 8-10kVA RT208 UPS	530.98	1% overs over \$500,000	MX
33411	Liebert	PD2-200	Distrib. Box,	POD (4)IEC-C19,(4)IEC-C13 For GXT 8-10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	PD2-201	Distrib. Box,	POD (2)IEC-C19,(8)IEC-C13 For GXT 8-10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	PD2-202	Distrib. Box,	POD (12) IEC320-C13 For GXT 8- 10kVA RT208 UPS	428.21	1% overs over \$500,000	MX
33411	Liebert	MP2-120E	Distrib. Box,	uPOD(4)5-15/20R,(1)L5-20R For GXT 2000VA RT UPS	359.70	1% overs over \$500,000	MX
33411	Liebert	1WEGXT4-500120	Warranty	1 Year Ext Warranty For GXT4- 500RT120	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-700120	Warranty	1 Year Ext Warranty For GXT4- 700RT120	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1000120	Warranty	1 Year Ext Warranty For GXT4- 1000RT120	25.69	1% overs over \$500,000	US

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	1WEGXT4-1500120	Warranty	1 Year Ext Warranty For GXT4- 1500RT120	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-2000120	Warranty	1 Year Ext Warranty For GXT4- 2000RT120	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000120	Warranty	1 Year Ext Warranty For GXT4- 3000RT120	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000208	Warranty	1 Year Ext Warranty For GXT4- 3000RT208	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-700230	Warranty	1 Year Ext Warranty For GXT4- 700RT230	16.73	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1000230	Warranty	1 Year Ext Warranty For GXT4- 1000RT230	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-1500230	Warranty	1 Year Ext Warranty For GXT4- 1500RT230	25.69	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-2000230	Warranty	1 Year Ext Warranty For GXT4- 2000RT230	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-3000230	Warranty	1 Year Ext Warranty For GXT4- 3000RT230	42.82	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-48VBATT	Warranty	1 Year Ext Warranty For GXT4- 48VBATT	34.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-72VBATT	Warranty	1 Year Ext Warranty For GXT4- 72VBATT	42.82	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-500120	Warranty	3 Year Ext Warranty For GXT4- 500RT120	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-700120	Warranty	3 Year Ext Warranty For GXT4- 700RT120	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1000120	Warranty	3 Year Ext Warranty For GXT4- 1000RT120	145.59	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1500120	Warranty	3 Year Ext Warranty For GXT4- 1500RT120	171.28	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-2000120	Warranty	3 Year Ext Warranty For GXT4- 2000RT120	205.54	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000120	Warranty	3 Year Ext Warranty For GXT4- 3000RT120	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000208	Warranty	3 Year Ext Warranty For GXT4- 3000RT208	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-700230	Warranty	3 Year Ext Warranty For GXT4- 700RT230	137.03	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1000230	Warranty	3 Year Ext Warranty For GXT4- 1000RT230	145.59	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-1500230	Warranty	3 Year Ext Warranty For GXT4- 1500RT230	171.28	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-2000230	Warranty	3 Year Ext Warranty For GXT4- 2000RT230	205.54	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-3000230	Warranty	3 Year Ext Warranty For GXT4- 3000RT230	282.62	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-48VBATT	Warranty	3 Year Ext Warranty For GXT4- 48VBATT	299.75	1% overs over \$500,000	US

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	3WEGXT4-72VBATT	Warranty	3 Year Ext Warranty For GXT4- 72VBATT	368.26	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-144VBAT	Warranty	1 Year Ext Warranty For GXT4- 144VBATT	137.03	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-240VBAT	Warranty	1 Year Ext Warranty For GXT4- 240VBATT	214.11	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-6KPOD	Warranty	1 Year Ext Warranty PD2-001-007, PD2 HDWR-MBS	59.95	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-144VBAT	Warranty	3 Year Ext Warranty For GXT4- 144VBATT	479.60	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-240VBAT	Warranty	3 Year Ext Warranty For GXT4- 240VBATT	727.56	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-6KPOD	Warranty	3 Year Ext Warranty PD2-001-007, PD2 HDWR-MBS	154.16	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-288VBAT	Warranty	1 Year Ext Warranty For GXT4- 288VBATT	308.31	1% overs over \$500,000	US
33411	Liebert	1WEGXT4-10KPOD	Warranty	1 Year Ext Warranty For PD2-101 to PD2-202	59.95	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-288VBAT	Warranty	3 Year Ext Warranty For GXT4- 288VBATT	1,209.87	1% overs over \$500,000	US
33411	Liebert	3WEGXT4-10KPOD	Warranty	3 Year Ext Warranty For PD2-101 to PD2-202	154.16	1% overs over \$500,000	US
33411	Liebert	MPXPRC-V1035XXX	PDU	Power Rail Chassis - MPX power & communications bus, 1035mm length	143.88	1% overs over \$500,000	MX
33411	Liebert	MPXPRC-V1880XXX	PDU	Power Rail Chassis - MPX power & communications bus, 1880mm length	149.62	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NVAXXAXX	PDU	Power Entry Module - Variable Capacity, North American, 120 or 208VAC single phase &/or 208- 240VAC three phase input up to 30Amp	190.97	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NHBXXV30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 4-wire, 50Amp input, CS8365C plug, 10ft. (3m) cord	474.41	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NHBXXW30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 5-wire, 60Amp input, IEC60309 Pin-Sleeve plug, 10ft. (3m) cord	572.97	1% overs over \$500,000	MX
33411	Liebert	MPXPEM-NHBXXX30	PDU	Power Entry Module - Fixed Capacity, North American, 208-240VAC, three phase 4-wire, 60Amp input, IEC60309 Pin-Sleeve plug, 10ft. (3m) cord	572.97	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXD30XXX	PDU	Input Power Cord - North America, 30Amp-120VAC-Single Phase; NEMA L5-30P Locking plug; 10 ft (3.0m) length cord	128.26	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXF30XXX	PDU	Input Power Cord - North America, 30Amp-208VAC-Single Phase; NEMA L6-30P Locking plug; 10 ft (3.0m) length cord	128.26	1% overs over \$500,000	MX

SIN	MANUFACTURER	PART NO	PRODUCT NAME	DESCRIPTION	GSA NET	QUANTITY/V OLUME DISCOUNT	C00
33411	Liebert	MPXIPC-NXG30XXX	PDU	Input Power Cord - North America, 20Amp-120/208VAC-Three Phase; NEMA L21-20P Locking plug; 10 ft (3.0m) length cord	149.52	1% overs over \$500,000	MX
33411	Liebert	MPXIPC-NXH30XXX	PDU	Input Power Cord - North America, 30Amp-120/208VAC-Three Phase; NEMA L21-30P Locking plug; 10 ft (3.0m) length cord	115.35	1% overs over \$500,000	MX
33411	Liebert	MPXIPC-NXJ30XXX	PDU	Input Power Cord - North America, 30Amp-208VAC-Three Phase, 4-wire; NEMA L15-30P Locking plug; 10 ft (3.0m) length cord	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXIPC-NXL30XXX	PDU	Input Power Cord - North America, 30 Amp - 208/120VAC Single Phase; NEMA L14-30 Locking plug; 3.0m-10ft. length cord	139.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NBBA6A1N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Line L1 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBA6A1N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Line L1 to Neutral (120VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD6N12	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L1 to L2 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4012	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles; Line L1 to L2 (208- 240VAC)	240.51	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBD6N12	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles; Line L1 to L2 (208-240VAC)	300.83	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBD4012	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles; Line L1 to L2 (208-240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBA6A2N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Phase L2 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NBBD6N23	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L2 to L3 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4023	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles Line L2 to L3 (208- 240VAC)	240.51	1% overs over \$500,000	MX

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33411	Liebert	MPXBRM-NRBA6A2N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Phase L2 to Neutral (120VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD6N23	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles Line L2 to L3 (208- 240VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD4023	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles Line L2 to L3 (208- 240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBA6A3N	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six NEMA 5-20R ("t" slot) receptacles; Phase L3 to Neutral (120VAC)	220.75	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NBBD6N31	PDU	Branch Receptacle Module - North America, Branch Monitoring, Six IEC- C13 receptacles; Line L3 to L1 (208- 240VAC)	240.51	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NBBD4O31	PDU	Branch Receptacle Module - North America, Branch Monitoring, Four IEC- C19 receptacles Line L3 to L1 (208- 240VAC)	240.51	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBA6A3N	PDU	Branch Receptacle Module - North America, Receptacle Management, Six NEMA 5-20R ("t" slot) receptacles; Phase L3 to Neutral (120VAC)	300.83	1% overs over \$500,000	MX
33411	Liebert	MPXBRM-NRBD6N31	PDU	Branch Receptacle Module - North America, Receptacle Management, Six IEC-C13 receptacles Line L3 to L1 (208- 240VAC)	300.83	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NRBD4O31	PDU	Branch Receptacle Module - North America, Receptacle Management, Four IEC-C19 receptacles Line L3 to L1 (208- 240VAC)	270.67	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4012	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L1 to L2 (208- 240VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4023	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L2 to L3 (208- 240VAC)	160.95	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD4O31	PDU	Branch Receptacle Module - North America, Elementary, Four IEC-C19 receptacles; Line L1 to L3 (208- 240VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD7N12	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L1 to L2 (208- 240VAC)	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBD7N23	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L2 to L3 (208- 240VAC)	155.93	1% overs over \$500,000	МХ

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33411	Liebert	MPXBRM-NEBD7N31	PDU	Branch Receptacle Module - North America, Elementary, Seven IEC-C13 receptacles; Line L3 to L1 (208- 240VAC)	155.93	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A IN	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L1 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A2N	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L2 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	MPXBRM-NEBA6A3N	PDU	Branch Receptacle Module - North America, Elementary, Six NEMA 5-20 receptacles; Line L3 to N (120VAC)	144.16	1% overs over \$500,000	МХ
33411	Liebert	RPC-1000	Card, Communications	Rack PDU Card, Communications & accessory interface card	120.15	1% overs over \$500,000	МХ
33411	Liebert	RPCBDM-1000	Display Module	RPC Basic Display Module	52.23	1% overs over \$500,000	MX
33411	Liebert	SN-T	Sensor	SN Sensor - Modular single temperature probe (1 probe)	94.96	1% overs over \$500,000	MX
33411	Liebert	SN-TH	Sensor	SN Sensor - Modular single temperature and single humidity probes (2 probes)	143.17	1% overs over \$500,000	MX
33411	Liebert	SN-Z01	Sensor	SN Sensor - Single Temperature Probe; 3.66m/12ft. length cable	98.24	1% overs over \$500,000	MX
33411	Liebert	SN-Z02	Sensor	SN Sensor - Three Temperature Probes; 5.18m/17ft. length cable	219.90	1% overs over \$500,000	MX
33411	Liebert	SN-Z03	Sensor	SN Sensor - Three Temperature and One Humidity Probes; 5.18m/17ft. length cable	263.73	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09AXXC30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 20 Amp rated; Locking NEMA L5-20P input	426.20	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09AXXD30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 30 Amp rated; Locking NEMA L5-30P input	497.94	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXC30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 20 Amp rated; Locking NEMA L5-20P input	446.46	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXD30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking NEMA L5-30P input	503.58	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBR09NXXE30	Outlet	Nine IEC-C13 outlets; 1U, 20 Amp rated; Locking NEMA L6-20P input	405.27	1% overs over \$500,000	MX
33411	Liebert	MPH-NBR09NXXF30	Outlet	Nine IEC-C13 outlets; 1U, 30 Amp rated; Locking NEMA L6-30P input	462.47	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXE30	Outlet	Twenty-seven IEC-C13 outlets; 20 Amp rated; Locking NEMA L6-20P input	405.27	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXF30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking NEMA L6-30P input	531.78	1% overs over \$500,000	МХ

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33411	Liebert	MPH-NBV27NOXF30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking NEMA L6-30P input	531.78	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AXXH30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21 30P input	638.29	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXH30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	638.29	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27ANXH30	Outlet	Twenty-one IEC-C13 + Six NEMA 5- 15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXH30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	634.68	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV24NOXX30	Outlet	12 IEC-C13 + 12 IEC-C19 outlets; 60 Amp rated; 3 PH 4-wire 208V IEC 60309 Pin & Sleeve Input; MPH-B	1,269.52	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09AXXC30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 20 Amp rated; Locking NEMA L5-20P input	575.06	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09AXXD30	Outlet	Nine NEMA 5-15/20 outlets; 1U, 30 Amp rated; Locking NEMA L5-30P input	665.79	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXC30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 20 Amp rated; Locking NEMA L5-20P input	803.18	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXD30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking NEMA L5-30P input	850.26	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCR09NXXE30	Outlet	Nine IEC-C13 outlets; 1U, 20 Amp rated; Locking NEMA L6-20P input	548.23	1% overs over \$500,000	MX
33411	Liebert	MPH-NCR09NXXF30	Outlet	Nine IEC-C13 outlets; 1U, 30 Amp rated; Locking NEMA L6-30P input	694.33	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27NXXE30	Outlet	Twenty-seven IEC-C13 outlets; 20 Amp rated; Locking NEMA L6-20P input	800.24	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27NXXF30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking NEMA L6-30P input	861.60	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXF30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking NEMA L6-30P input	879.68	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27AXXH30	Outlet	Twenty-seven NEMA 5-15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21 30P input	1,261.30	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NXXH30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,083.32	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27ANXH30	Outlet	Twenty-one IEC-C13 + Six NEMA 5- 15/20 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,106.54	1% overs over \$500,000	МХ

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33411	Liebert	MPH-NCV27NOXH30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,055.39	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27AMXH30	Outlet	Fifteen IEC-C13 + Six NEMA 5-15/20 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NXXJ30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXJ30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	651.96	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXX30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 60 Amp rated; IEC 60309 3PH+E input	1,076.27	1% overs over \$500,000	МХ
33411	Liebert	MPH-NBV27NOXI30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L22-30P input	922.52	1% overs over \$500,000	MX
33411	Liebert	MPH-NCV27AMXH30	Outlet	Fifteen IEC-C13 + Six NEMA 5-15/20 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L21-30P input	1,005.94	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NXXJ30	Outlet	Twenty-seven IEC-C13 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	1,005.94	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXJ30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L15-30P input	1,129.75	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXX30	Outlet	MPH Cont only 3-ph 208V, 60A w/ IEC 60309 3PH+G, 21 C13 & 6 C19 outlets Full Height	1,288.70	1% overs over \$500,000	МХ
33411	Liebert	MPH-NCV27NOXI30	Outlet	Twenty-one IEC-C13 + Six IEC-C19 outlets; 30 Amp rated; Locking 3PH NEMA L22-30P input	1,173.60	1% overs over \$500,000	МХ
33411	Liebert	F2611	RACK	SERVER CABINET 42U X 600W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,162.22	1% overs over \$500,000	МХ
33411	Liebert	F2612	RACK	SERVER CABINET 42U X 600W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,574.43	1% overs over \$500,000	МХ
33411	Liebert	F2811	RACK	SERVER CABINET 42U X 800W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,486.87	1% overs over \$500,000	МХ
33411	Liebert	F2812	RACK	SERVER CABINET 42U X 800W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	2,038.12	1% overs over \$500,000	МХ
33411	Liebert	F8611	RACK	SERVER CABINET 48U X 600W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,416.03	1% overs over \$500,000	MX
33411	Liebert	F8612	RACK	SERVER CABINET 48U X 600W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,930.54	1% overs over \$500,000	МХ

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33411	Liebert	F8811	RACK	SERVER CABINET 48U X 800W X 1100D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	1,748.75	1% overs over \$500,000	MX
33411	Liebert	F8812	RACK	SERVER CABINET 48U X 800W X 1200D INCLUDES DOORS, SIDES, CASTERS & RACK PDU BRACKETS	2,290.80	1% overs over \$500,000	MX
33411	Liebert	PAPPSI-1K3K	STARTUP	PAPPSI UP TO 3K WSTARTUP	1,235.20	1% overs over \$500,000	US
33411	Liebert	PAPPSI-1K3KRMV	STARTUP	PAPPSI UP TO 3K WSTARTUP REMOVAL	1,612.17	1% overs over \$500,000	US
33411	Liebert	PAPPSI-BATT	STARTUP	PAPPSIBATT WSTARTUP	812.40	1% overs over \$500,000	US
33411	Liebert	PAPPSI-BATTRMV	STARTUP	PAPPSI BATT WSTARTUP REMOVAL	1,199.31	1% overs over \$500,000	US
33411	Liebert	SUPSI-1K3K	STARTUP	START UP PSI UP TO 3KVA 7X24	674.38	1% overs over \$500,000	US
33411	Liebert	SUPSI-1K3KRMV	STARTUP	START UP PSI UP TO 3KVA 7X24 WITH REMOVAL	1,105.04	1% overs over \$500,000	US
33411	Liebert	SUPSI-EXTBTCB	STARTUP	START UP PSI EXT BT CB 7X24	433.28	1% overs over \$500,000	US
33411	Liebert	SUPSI-EXTBTCBRMV	STARTUP	START UP PSI EXT BT CB 7X24 WITH REMOVAL	790.68	1% overs over \$500,000	US