

SIEMENS INDUSTRY, INC

FEDERAL SUPPLY SERVICE

AUTHORIZED FEDERAL SUPPLY SERVICE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA *Advantage!*[™], a menu-driven database system. The INTERNET address GSA *Advantage!*[™] is: <http://www.GSAAdvantage.gov>.

AUTHORIZED FEDERAL SUPPLY SCHEDULE CONTRACT FOR 056

BUILDINGS AND BUILDING MATERIALS/INDUSTRIAL SERVICES AND SUPPLIES

FSC Codes: 6120, 6125, 6145, 6350, R412, R414, W061, Y237

NAICS Codes: 238910, 333924, 335311, 335313, 335314, 335911, 335912, 541330, 541620, 541990

Contract Number: GS-07F-0580N

Contract Effective: June 1, 2018 to May 31, 2023

MOD PO-0078 Effective Date: July 29, 2018

For more information on ordering from the Federal Supply Schedules, please refer to

<http://www.gsa.gov/portal/content/200369>

Siemens Industry, Inc.

1000 Deerfield Parkway

Buffalo Grove, IL 60089

Contact: Beverly Lester

Phone: 703-483-2036

Fax: 703-483-2100

Website Address: www.siemens.com

Business Size: Large

DUNS: 010944650

CAGE: 1HLQ3

Contract Administration:

Siemens Industry, Inc.

Attn: Beverly Lester

1881 Campus Commons Drive, Suite 300

Reston, VA 20191

Email: Beverly.Lester@siemensgovt.com

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**SINs included under Contract
 No. GS-07F-0580N are as follows:**

SIN 383-5 Batteries and Battery Chargers – Electrical Vehicle Charging Stations

SIN 412-17 Switchgear, Panelboards, Switchboards, Load Centers, Metering – Including, but not limited to, electrical lookout devices and options, parts and accessories. Products are suitable for support of emergency and disaster and recovery efforts.

SIN 412-19 Transformers

SIN 412-21 Electrical, Voltage, and Generator Controls, Electric Motors, Motor Controllers/Motor Control Centers - Including, but not limited to, miscellaneous wiring, lay flat extensions, cable and conduit assemblies, breakers and extension kits and related options, parts and accessories. (Excludes Automotive Motors). Products are suitable for support of emergency and disaster and recovery efforts.

SIN 412-50 Ancillary Service related to Power Distribution Equipment

SIN 412-51 Installation and Site Preparation Services for Power Distribution Equipment

SIN 412-52 Power Systems Engineering Support

SIN 412-99 Introduction of New Services and Products related to Power Distribution Equipment, Generators, and Batteries

Customer Information:

1a. Awarded Special Item Numbers

SIN	Description
383-5	Batteries & Battery Chargers
412-17	Switchgear, Panelboards, Switchboards, Load Centers, and Metering
412-19	Transformers
412-21	Electrical, Voltage, Generator Controls, Electric Motors, and Motor Controllers/Motor Control Centers
412-50	Ancillary Service related to Power Distribution Equipment
412-51	Installation and Site Preparation Services for Power Distribution Equipment
412-52	Power Systems Engineering Support
412-99	Introduction of New Services and Products related to Power Distribution Equipment, Generators, and Batteries

1b. Lowest Priced Model Number for each Special Item Number Awarded

- SIN 383-5 is \$22.22
- SIN 412-17 is B120 at \$3.98
- SIN 412-19 is 3F3Y015TP1QST at \$1,560.14
- SIN 412-21 is 2XV94501AR83 at \$322.36
- SIN 412-50 is Site Coordinator at \$96.93 per hour
- SIN 412-51 is Site Coordinator at \$96.93 per hour
- SIN 412-52 is Site Manager at \$197.58 per hour
- SIN 412-99 is 8EM1S11-OCA01-OAA0 at \$53.00

1c. Labor Categories

Labor Category: Field Technician (Demand)

SIN: 412-50, 412-51, 412-99
 GSA Rates: \$122.28 - \$269.01
Functional Responsibility: Represents the initial (first) technician at the work site. This activity includes the responsibility for the directions of the efforts of one or more field technicians during activities such as erection, assembly, check-out/ start-up, inspection, maintenance, or equipment repair.
Experience: Generally, 1-2 years of successful experience in area of responsibility and successful demonstration.
Education: Associates Degree or 1-2 years of vocational technical training preferred. HS diploma or equivalent required. Specialized skill training/certification may be required.

Labor Category: Field Technician (Contract)

SIN: 412-50, 412-51, 412-99
 GSA Rates: \$102.89 - \$226.36
Functional Responsibility: Services include technical assistance with respect to installation, inspection, check-out/start-up of new equipment or maintenance and repair of existing equipment. Services also include maintenance, repair and modernization services performed at Siemens shop facilities.
Experience: Generally, 1-2 years of successful experience in area of responsibility and successful demonstration.
Education: Associates Degree or 1-2 years of vocational technical training preferred. HS diploma or equivalent required. Specialized skill training/certification may be required.

Labor Category: Field Engineer (Contract and Demand)

SIN: 412-50, 412-51, 412-99
 GSA Rates: \$152.10 - \$334.62
Functional Responsibility: Represents the initial (first) field engineer at the work site. With respect to work in which multiple field engineers are assigned, this activity includes the responsibility for the direction of the efforts of one or more field engineers during activities such as erection, assembly, check-out, start-up, inspection, maintenance, or equipment repair coupled with integration of these activities within overall plans and requirements.
Experience: Typically up to 2 years of successful experience in related field. Advanced degree MAY be substituted for experience, where applicable.
Education: BS/BA in related discipline, or advanced degree, where required, or equivalent combination of education and experience. Certification may be required in some areas.

Labor Category: Specialist Field Engineer

SIN: 412-50, 412-51, 412-99
 GSA Rates: \$167.01 - \$367.43
Functional Responsibility: Services include the provision of unique or special personnel or the expertise related to design, application or system analysis dealing with modifying or advising corrective solutions with respect to new or existing equipment or systems.

Experience: Typically 1-2 years of successful experience in related field. Advanced degree MAY be substituted for experience, where applicable.

Education: BS/BA in related discipline, or advanced degree, where required, or equivalent combination of education and experience. Certification may be required in some areas.

Labor Category: Site Manager

SIN: 412-50, 412-51, 412-52, 412-99

GSA Rates: \$197.58 - \$434.68

Functional Responsibility: Services includes management activities such as planning, organizing, coordination/integration and monitoring resources - including labor, supervision, tools - regardless of whether provided by Siemens or others.

Experience: Typically 1-2 years of successful experience in related field. Advanced degree MAY be substituted for experience, where applicable.

Education: BS/BA in related discipline, or advanced degree, where required, or equivalent combination of education and experience. Certification may be required in some areas.

Labor Category: Site Coordinator

SIN: 412-50, 412-51, 412-99

GSA Rates: \$96.93 - \$213.24

Functional Responsibility: Responsible for the planning, organizing, coordination of job site material and resources.

Experience: Typically 1-2 years of successful experience in related field. Advanced degree MAY be substituted for experience, where applicable.

Education: BS/BA in related discipline, or advanced degree, where required, or equivalent combination of education and experience. Certification may be required in some areas.

Labor Category: Consulting Analyst – Power Systems

SIN: 412-52

GSA Rates: \$231.13 - \$508.49

Functional Responsibility: Performs advanced areas of work for the professional field. Applies advanced skills to resolve complex problems not covered by existing procedures or practices independently.

Displays a high level of critical thinking in bringing successful resolution to high-impact, complex, and/or cross-functional problems.

Experience: Typically 1-2 years of successful experience in related field. Advanced degree MAY be substituted for experience, where applicable.

Education: BS/BA in related discipline, or advanced degree, where required, or equivalent combination of education and experience. Certification may be required in some areas.

2. Maximum Order

SIN	Description	Maximum Order Limit
383-5	Batteries & Battery Chargers	\$ 100,000
412-17	Switchgear, Panelboards, Switchboards, Load Centers, and Metering	\$ 300,000
412-19	Transformers	\$ 200,000
412-21	Electrical, Voltage, Generator Controls, Electric Motors, and Motor Controllers/Motor Control Centers	\$ 200,000
412-50	Ancillary Service related to Power Distribution Equipment	\$ 200,000
412-51	Installation and Site Preparation Services for Power Distribution Equipment	\$ 200,000
412-52	Power Systems Engineering Support	\$ 200,000
412-99	Introduction of New Services and Products related to Power Distribution Equipment, Generators, and Batteries	\$ 500,000

3. Minimum Order: \$100

4. Geographic Coverage (delivery area): 50 states, Washington, DC, Puerto Rico, US Territories, and overseas/OCONUS (freight is not included for direct shipment in pricing to AK, HI, PR, US Territories and OCONUS)

5. Point(s) of Production: See attached price list with referenced manufacturing points

6. Discounts from Commercial List Prices: See pages 10 - 22. Apply discounts shown on these pages to the list prices referenced in the noted price lists.

7. Quantity Discounts: None. Additional discounts may be negotiated with the ordering activity for order exceeding the maximum order established.

8. Prompt Payment Terms: Net 30 days

9. Government Purchase Cards: American Express, MasterCard, and VISA are accepted up to and above the micro-purchase threshold.

10. Foreign Items: Germany and Mexico

11a. Time of Delivery: See pages 10 – 22 to for the estimated delivery of the scheduled products.

11b. Expedited Delivery: 14 days if available in stock, OTS.

11c. Overnight and 2-Day Delivery: Overnight and 2-day delivery are available if the items are available in stock. Schedule customers may contact Siemens for rates on overnight and 2-day delivery.

11d. Urgent Requirements: Contact Siemens for faster delivery.

12. F.O.B. Point(s): Destination, 48 contiguous states, Port of Exportation in Alaska, Hawaii, and Puerto Rico for all products.

13. Ordering Addresses: Refer to the attached list of Siemens locations in Attachment A.

14. Payment Address (es): Refer to the attached list of Siemens locations in Attachment A.

15. Warranty Provision: Standard Commercial Warranty.

16. **Export Packing Charges:** Open Market. Call factory.

17. **Terms and Conditions of Government Purchase Card**
Acceptance: Accepted

18. **Terms and Conditions of Rental, Maintenance, and Repair:**
Offered under SIN 412-50 and SIN 412-99. Rental is not applicable.

19. **Terms and Conditions of Installation:** Offered under Ancillary Services SIN 412-50

20. **Terms and Conditions of Repair Parts:** Open Market – Call Siemens for details.

20a. **Terms and Conditions for Any Other Services:**

(1). **SIN 412-50 Ancillary Services:**

Relating to and ordered in conjunction with products purchased under the supply Schedule contract. Including, but not limited to, services such as installation, (design through startup), maintenance, and training. Excludes construction as defined under FAR 2.101; Architectural Engineering Services (A and E) under the Brooks Architect-Engineers Act as stated in FAR Part 3; personal services; and stand alone services applicable to the Service Contract Act. The ordering agency is responsible for defining and issuing the statement of work for ancillary services. Accurate definition of the scope and statement of work is essential to facilitate realistic quotations. The statement of work shall also inform the contractor of any applicable insurance requirements.

Ordering agencies will obtain pricing information from the schedule contractors, and will negotiate for ancillary services on an order by order basis, based on complexity and level of effort. Ancillary services shall be priced as separate line items on each order. Only fixed priced quotations will be accepted.

Pricing of services has been determined fair and reasonable by GSA. However, ordering agencies shall make a determination that the price is fair and reasonable and offers the best value to the Government, based on the negotiated amount for the level of effort involved in the requirement.

Ordering agencies will comply with all appropriation laws and ensure that the correct types of funds are obligated on each order.

Contractor quotations shall specifically detail all products with the contract price and provide a single price for services. Sales of ancillary services shall not be combined or reported with the product SIN, except for under SIN 563 4 where that is commercial practice.

The GSA contractor may subcontract any ancillary services ordered under these SINs, unless specifically prohibited by the ordering contracting officer. The GSA contractor shall be responsible, accountable and liable for all work performed by any subcontractor and shall honor all warranties. Compliance with all agency, local, state,

Any Agency contracting officer ordering services under this SIN for Ancillary Repair and Alterations is responsible for complying with his or her agency's internal policies when procuring R&A services. This may include a specific warrant delegation for procuring construction services when the estimated amount of this portion of the task order exceeds \$2,000 (Ref. FAR 22.4).

Special Notice to Ordering Agencies: GSA or other landlords may require re-performance of any nonconforming work at agency expense. If applicable, agencies may seek appropriate recourse from the contractor responsible for the nonconforming work.

Reference FAR 8.4 for an explanation of ordering procedures used when purchasing through a Multiple Award Schedule contract.

(3). **SIN 412-52 Power Systems Engineering Support:**

and Federal laws, regulations, and ordinances is the responsibility of the GSA prime contractor. All orders and payments must be placed with the prime contractor.

Reference FAR 8.4 for an explanation of ordering procedures used when purchasing through a Multiple Award Schedule contract.

(2). **SIN 412-51 Installation and Site Preparation Services for Power Distribution Equipment:**

Relating to and ordered in conjunction with products purchased under the supply Schedule contract, including installation which requires construction. Special ordering procedures, which include Davis Bacon wage rates and construction clauses for installation and site preparation, apply to this SIN. Excludes Architectural Engineering Services (A and E) under the Brooks Architect-Engineers Act as stated in FAR Part 36.

Ancillary Repair and Alterations projects are those (1) solely associated with the repair, alteration, delivery or installation of products or services also purchased under this Schedule, and which are (2) routine and non-complex in nature, such as routine painting or resurfacing of floors, simple hanging of drywall, basic electrical or plumbing work, removal/relocation of non-load bearing walls, minor alterations to install storage systems, conveyors or conveyor systems, and similar non-complex services. This SIN EXCLUDES: (1) major or new construction of buildings, roads, parking lots and other facilities; (2) complex R&A of entire facilities or significant portions of facilities, and (3) Architect-Engineering Services subject to Public Law 92-582 (Brooks Act).

The work performed under this SIN shall be associated with existing SINs that are part of this Schedule. Ancillary Repair and Alterations shall not be the primary purpose of the work ordered but be an integral part of the total solution offered. Ancillary repair and alteration services may only be ordered in conjunction with or in support of products or services purchased under the Federal Supply Schedule contract.

This SIN includes all regulatory guidance outlined in accordance with FAR 36, including the Davis Bacon Act and the Miller Act.

Special Instructions: No award will be made under any Ancillary Repair and Alteration unless an offeror is awarded (or receives award concurrently) for another SIN under this Schedule. The Repair and Alteration work must be ancillary (incidental) to the primary services or products offered under the Schedule.

For Federally-owned space managed by GSA's Public Building Service (PBS), approval of the PBS Building Manager must be received by the ordering activity and contractor before any repair and alteration work may be ordered. A copy of the approval must be retained by both the ordering activity contracting officer and the contractor. Owned or leased space outside the PBS inventory may also include approval requirements. A copy of the approval must be retained by both the ordering activity contracting officer and the MAS contractor performing the R&A services.

This R&A SIN shall not be used for PBS leased space.

Including, but not limited to, program management, engineering, technical, data management, and administrative support. Services offered must be in support of power systems and related products only. Excludes personal services, and Architectural Engineering Services (A and E) as defined by the Brooks Architect-Engineers Act under FAR Part 36.

The ordering agency is responsible for defining and issuing the statement of work for ancillary services. Accurate definition of the scope and statement of work is essential to facilitate realistic quotations.

The statement of work shall also inform the contractor of any applicable insurance requirements.

Ordering agencies will obtain pricing information from the schedule contractors, and will negotiate for ancillary services on an order by order basis, based on complexity and level of effort. Ancillary services shall be priced as separate line items on each order. Only fixed priced quotations will be accepted.

Pricing of services has been determined fair and reasonable by GSA. However, ordering agencies shall make a determination that the price is fair and reasonable and offers the best value to the Government, based on the negotiated amount for the level of effort involved in the requirement.

Ordering agencies will comply with all appropriation laws and ensure that the correct types of funds are obligated on each order.

Contractor quotations shall specifically detail all products with the contract price and provide a single price for services. Sales of ancillary services shall not be combined or reported with the product SIN, except for under SIN 563-4 where that is commercial practice.

The GSA contractor may subcontract any ancillary services ordered under these SINs, unless specifically prohibited by the ordering contracting officer. The GSA contractor shall be responsible, accountable, and liable for all work performed by any subcontractor

and shall honor all warranties. Compliance with all agency, local, state, and Federal laws, regulations, and ordinances is the responsibility of the GSA prime contractor. All orders and payments must be placed with the prime contractor.

Reference FAR 8.4 for an explanation of ordering procedures used when purchasing through a Multiple Award Schedule contract.

(4). SIN 412-99 Introduction of New Services and Products related to Power Distribution Equipment, Generators, and Batteries:

Includes services and products not identified by the existing SIN categories; Includes new technology, professional services, such as consulting, design, assistance, and technical review/advice; and stand-alone services (such as repair and maintenance services) that are subject to Service Contract Act wage rates.

21. List of Service and Distribution Points: See Siemens Industry locations in Attachment A.

22. List of Participating Dealers: Some Siemens Industry distributors have agreed to participate in this contract as Authorized GSA Resellers. Contact the Contract Administrator noted on the front page for a listing.

23. Preventative Maintenance: See Item 20a.

24. Environmental Attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: Not applicable

25. Data Universal Number System (DUNS) Number: 010944650

26. Siemens Industry Inc. is registered in the System for Award Management (SAM) database: CAGE Code is 1HLQ3

ATTACHMENT A

Ordering Addresses - Siemens

State	Address	Phone
Alabama	Birmingham 214 285-A Cahaba Valley Pkwy N Pelham, AL 35124	205-403-8388
Alaska	Anchorage 637 5333 Fairbanks St, Ste B Anchorage, AK 99518	907-563-2242
	Fairbanks 3437 Airport Way, Ste 202-B Fairbanks, AK 99709	907-479-7034
Arizona	Phoenix 612 4025 Cotton Center Blvd, Ste 200 Phoenix, AZ 85040	602-567-2200
California	Fresno 4152 W Swift Ave, Ste 101 Fresno, CA 93722	559-276-2600
	Los Angeles 610 10775 Business Center Dr Cypress, CA 90630	714-761-2200
	Sacramento 621 3650 Industrial Blvd, Ste 100 West Sacramento, CA 95691	916-553-4444
	San Diego 611 10100 Willow Creek Rd San Diego, CA 92131	858-693-8711
	San Francisco 620 25821 Industrial Blvd, Ste 300 Hayward, CA 94545	510-783-6000
Colorado	Colorado Springs 272 981 Elkton Dr Colorado Springs, CO 80907	719-266-6565
	Denver 270 7810 Shaffer Pkwy, Ste 100 Littleton, CO 80127	303-279-8500
Connecticut	Hartford 511 104 Sebethe Dr Cromwell, CT 06416	860-635-4113
Florida	Jacksonville 217 8940 Western Way, Ste 1 Jacksonville, FL 32256	904-464-0808
	Miami 216 3021 N Commerce Pkwy Miramar, FL 33025	954-364-6600
	Orlando 228 4122 Metric Dr Winter Park, FL 32792	407-851-0097
	Palm City 296 2969 S W 42nd Ave Palm City, FL 34990	772-419-2800
	Pensacola 211 1233 Barrancas Ave Pensacola, FL 32501	850-433-5995
	Tallahassee 297 119 Hamilton Park Dr, Unit 1 Tallahassee, FL 32304	850-504-0344
	Tampa 218 8403 Benjamin Rd, Ste F Tampa, FL 33634	813-740-1234
Georgia	Atlanta 210 1745 Corporate Dr, Ste 240 Norcross, GA 30093	770-935-2000
	Savannah 248 1000 Business Center Dr, Ste 70 Savannah, GA 31405	912-239-9820

State	Address	Phone
Idaho	Boise 9632 West Emerald Boise, ID 83704	781-575-1900
	Moscow 632 1282 Alturas Dr, Ste B Moscow, ID 83843	208-883-8330
Indiana	Indianapolis 225 6200 Technology Center Dr Indianapolis, IN 46278	317-293-8880
Iowa	Des Moines 242 335 SE Oralabor Rd Ankeny, IA 50021	515-963-1400
Illinois	Bloomington 222 14 Currency Dr Bloomington, IL 61704	309-664-2460
	Chicago 220 585 Slawin Ct Mount Prospect, IL 60056	847-803-2700
Kansas	Kansas 240 8066 Flint St Lenexa, KS 62214	913-888-2646
Kentucky	Louisville 291 11001 Bluegrass Pkwy, Ste 320 Louisville, KY 40299	502-267-1571
Louisiana	Lafayette 256 104 Annonce St Lafayette, LA 70507	337-233-7431
	New Orleans 213 150 Teal St, Ste 100 St Rose, LA 70087	504-466-9300
Maine	Maine 521 66 Mussey Rd Scarborough, ME 04074	207-885-4100
Maryland	Baltimore 545 2520 Lord Baltimore Dr Baltimore, MD 21244	410-645-1600
Massachusetts	Cambridge 69 Innerbelt Rd Somerville, MA 02143	781-575-1900
Michigan	Detroit 233 45470 Commerce Center Dr Plymouth Township, MI 48170	734-456-3800
	Grand Rapids 236 1525 Gezon Pkwy, Ste A Grand Rapids, MI 49509	616-538-1611
Mississippi	Jackson 283 1018 N Flowood Flowood, MS 39208	601-718-1310
Missouri	St. Louis 226 2320 Ball Dr St. Louis, MO 63146	314-567-5570
Nebraska	Kearney 1400 W 22nd St, Ste B Kearney, NE 68845	308-237-2200
	Omaha 243 5708 South 118th Circle Omaha, NE 68137	402-891-8174
Nevada	Las Vegas 613 6295 Pearl St, Ste 100 Las Vegas, NV 89120	702-897-9424
New Jersey	Florham Park 8 Fernwood Rd Florham Park, NJ 07932	973-593-2600

State	Address	Phone
New Mexico	Albuquerque 8804 Washington NE, Ste F Albuquerque, NM 87113	505-798-9644
New York	Albany 6 British American Blvd Latham, NY 12110	518-782-0131
	Buffalo 232 85 Northpoint Pkwy, Ste 8 Amherst, NY 14228	716-568-0983
	Long Island 599 56 Orville Dr Bohemia, NY 11716	631-218-1000
	New York 510/512 19 Chapin Rd, Pinebrook, NJ 07058	973-575-6300
	Rochester 552 422 E Henrietta Rd Rochester, NY 14620	585-797-2300
	Syracuse 550 6075 E Molly Rd, Ste 4 Syracuse, NY 13211	315-437-2726
North Carolina	Charlotte 543 2201 Crown Point Executive Dr, Ste K Charlotte, NC 28227	704-847-1680
	Greensboro 544 2641-B Randleman Rd Greensboro, NC 27406	336-691-0740
	Raleigh 546 215 Southport Dr, Ste 900 Morrisville, NC 27560	919-469-5095
Ohio	Cincinnati 260 1310 Kemper Meadow Dr, Ste 500 Cincinnati, OH 45240	513-742-5590
	Cleveland 230 5350 Transportation Blvd, Ste 9 Garfield Heights, OH 44125	216-332-7360
	Columbus 262 530 Lakeview Plaza Blvd, Ste D Worthington, OH 43085	614-846-9540
Oklahoma	Oklahoma City 255 5924 NW 2nd St, Ste 1000 Oklahoma City, OK 73127	405-787-4390
	Tulsa 6010 S 66th East Ave Tulsa, OK 74145	918-615-1430
Oregon	Port. Oregon 631 15201A NW Greenbrier Pkwy, Ste A4 Beaverton, OR 97006	503-207-1900
Pennsylvania	Harrisburg 531 5095 Ritter Rd Mechanicsburg, PA 17055	717-697-4656
	Philadelphia 530 1450 Union Meeting Rd Blue Bell, PA 19422	215-654-8040
	Pittsburgh 234 600 Bursca Dr, Ste 606 Bridgeville, PA 15017	412-257-2111
Puerto Rico	Puerto Rico 299 Barr Palmas In. Zone Hwy 869km 1.5 Catano, PR 00962	787-622-9293
Rhode Island	Rhode Island 622 40 Sharpe Dr, Unit 4 Cranston, RI 02920	401-732-4787
Tennessee	Memphis 215 7600 Appling Center, Ste 103 Memphis, TN 38133	901-377-6223
	Nashville 212 5010 Linbar Dr, Ste 125 Nashville, TN 37211	615-832-0500

State	Address	Phone
Texas	Austin 251 1835-B Kramer Ln, Ste 180 Austin, TX 78758	512-339-6991
	Dallas 250 8600 North Royal Ln, Ste 100 Irving, TX 75063	972-550-8488
	Houston 252 8850 Fallbrook Dr Houston, TX 77064	281-949-3000
	San Antonio 253 12001 Network Blvd, Ste 318 San Antonio, TX 78249	210-641-2921
Utah	Salt Lake City 615 9707 S Sandy Pkwy Sandy, UT 84070	801-316-2500
Virginia	Chantilly 4510 Daly Dr Chantilly, VA 20151	301-419-2600
	Reston (Federal) 1881 Campus Commons Dr, Ste 500 Reston, VA 20191	703-262-8470
	Richmond 542 5106 Glen Alden Dr Richmond, VA 23231	804-222-6680
	Roanoke 539 1255-B Trapper Circle NW Roanoke, VA 24012	540-563-8877
	Virginia Beach 538 5269 Cleveland St, Ste 101 Virginia Beach, VA 23462	757-490-6026
Washington	Bellingham 1128 Dale Ln Mt. Vernon, WA 98273	360-336-3300
	Seattle 630 22010 SE 51st St Issaquah, WA 98029	425-507-4300
	Spokane 632S 12406 E Desmet, Ste A Spokane, WA 99216	509-891-9070
	Tacoma 632 St Helens Tacoma, WA 98402	253-274-4776
Washington DC	Washington 540 6435 Virginia Manor Rd Beltsville, MD 20705	301-837-2600
Wisconsin	Milwaukee 221 6737 W Washington St, Ste 2110 Milwaukee, WI 53215	414-475-3700

Ordering Addresses – Low and Medium Voltage

State	Address	Phone
Alabama	Pelham 285-D Cahaba Valley Pkwy N Pelham, AL 35124	205-682-2048
Arizona	Phoenix 4025 Cotton Center Blvd, Ste 200 Phoenix, AZ 85040	602-216-7575
Colorado	Littleton 7810 Shaffer Pkwy, Ste 100 Littleton, CO 80127	303-850-4250
Connecticut	Concord 4040 Nelson Ave Concord, CA 94520	702-622-1554
Florida	Winter Park 4122 Metric Dr, Ste 100 Winter Park, FL 32792	407-571-1924
Georgia	Alpharetta 3333 Old Milton Pkwy Alpharetta, GA 30005	770-751-2434
	Norcross 5405 Metric Place, Ste100 Norcross, GA 30092	770-453-3419
Indiana	Indianapolis 6200 Technology Center Dr Indianapolis, IN 46278	317-225-4877
Massachusetts	Burlington 200 Wheeler Rd, 3rd Fl Burlington, MA 01803	978-750-2900
Missouri	St. Louis 11601 Lilburn Park Rd St. Louis, MO 63146	314-872-2817
New Jersey	Iselin 170 Wood Ave South Iselin, NJ 08830	732-590-5319
North Carolina	Wendell 7000 Siemens Rd Wendell, NC 27591	919-365-2399
Ohio	Worthington 530 Lakeview Plaza Blvd, Ste D Worthington, OH 43085	614-431-2612
Pennsylvania	Warrendale 181 Thorn Hill Rd Warrendale, PA 15086	732-429-7263
Texas	Grand Prairie 734 West North Carrier Pkwy Grand Prairie, TX 75050	972-522-4672
Virginia	Claremont 267 Bailey Ave Claremont, VA 23899	757-866-0707
	Reston 1881 Campus Commons Dr, Ste 100 Reston, VA 20191	215-646-7400
Washington	Bothell 21331 11th Dr SE Bothell, WA 98021	425-408-1852

PRODUCT PRICING

<u>MANUFACTURER</u>	<u>SIN #</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>GSA NET</u>
SIEMENS	412-21	2XV94501AR03	INDUSTR. TIME SYNCHRONISATION SICLOCK GPS1000 ANTENNA HOLDING FRAME	\$349.92
SIEMENS	412-21	2XV94501AR14	INDUSTR. TIME SYNCHRONISATION SICLOCK DCF77 RADIO CLOCK FOR WINDOWS FOR DIRECT CONNECTION TO COMPUTERS CONTAINS: ACIVE DCFRS ANTENNA WITH RS232 OUTPUT, 20 M CONNECTION CABLE AND DCF77 RECEPTION SERVICE-SOFTWARE.	\$924.97
SIEMENS	412-21	2XV94501AR21	INDUSTR. TIME SYNCHRONISATION SICLOCK DCF77 RADIO CLOCK INDUSTRIAL VERSION CONTAINS: DCFRS ANTENNA WITH TTY OUTPUT, 1M CONNECTING CABLE ANT TTY CONVERTER AND DCF77 RECEPTION SERVICE SOFTWARE FOR WINDOWS.	\$1,797.86
SIEMENS	412-21	2XV94501AR36	INDUSTR. TIME SYNCHRONISATION SICLOCK DCF77 RADIO CLOCK FOR SIMATIC S7-300/400 CONTAINS: SICLOCK DCFRS RADIO CLOCK WITH RS232 OUTPUT AND 20M CONNECTION CABLE, SICLOCK DCFS7 INTERFACE AND DCF77 RECEPTION SERVICE- SOFTWARE FOR SIMATC S7.	\$1,074.28
SIEMENS	412-21	2XV94501AR631SA3	INDUSTR. TIME SYNCHRONISATION SICLOCK GPS1000 ANTENNA HOLDING FRAME	\$349.92
SIEMENS	412-21	2XV94501AR82	INDUSTR. TIME SYNCHRONISATION. SICLOCK GPS RADIO CLOCK BUNDLE FOR WINDOWS CONTAINS: SICLOCK GPS1000 RADIO CLOCK ANTENNA MOUNTING POWER SUPPLY AND DCF77 RECEPTION SERVICE SOFTWARE	\$4,947.19
SIEMENS	412-21	2XV94501AR83	INDUSTR. TIME SYNCHRONISATION SICLOCK LIGHTNING PROTECTOR FOR ANTENNA CABLE. FOR GPS1000 RADIO CLOCK AND DCFRS RADION CLOCK.	\$322.36
SIEMENS	412-21	2XV94501CG00	SOFTNET S7 (TCP) FOR LINUX (REDHAT, SUSE) SOFTNET S7 F. COMMUNICATION BEETWEEN PC AND SIMATIC S7 TCP (RFC 1006)-PROTO DISTRIBUTION & VERSIONS-NR.	\$1,944.88

PRODUCT PRICING

<u>MANUFACTURER</u>	<u>SIN #</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>GSA NET</u>
SIEMENS	412-21	2XV94501CG02	REDUNDANT COMMUNICATION FROM LINUX-PC TO SIMATIC-PLCS AND DATABASES (ORACLE...) TCP/IP-PROTOCOL	\$3,212.11
SIEMENS	412-21	2XV94501CG08	COMMUNICATION FROM LINUX-PC TO SIMATIC-PLCS AND DATABASES (ORACLE...) TCP/IP-PROTOCOL	\$2,270.30
SIEMENS	412-21	2XV94501MB00	SIMATIC MODBUS/TCP CP FOR NCM_CP, SINGLE LICENSE, ON CD	\$2,120.99
SIEMENS	412-21	2XV94501MB02	SIMATIC MODBUS/TCP PN-CPU SINGLE LICENSE, ON CD	\$597.25
SIEMENS	412-21	2XV94501MB11	SIMATIC MODBUS/TCP RED V2 FOR S7-400 H SYSTEMS, SINGLE LICENSE, ON CD	\$2,120.99
SIEMENS	412-21	2XV94501PN00	SOFTNET PROFINET IO CONTROLLER FOR LINUX SYSTEMS WITH STANDARD-KERNEL 2.6.X AND GLIBC >2.3.X, C-INTERFACE PN-IO BASE API MAX. DEVICES: 64	\$872.90
SIEMENS	412-19	3F3Y015TP1QST	15KVA DDTX 3PH 480V-208Y/120V -ENERGY	\$1,560.14
SIEMENS	412-19	3F3Y030TP1QST	30KVA DDTX 3PH 480V-208Y/120V	\$1,913.39
SIEMENS	412-19	3F3Y045TP1QST	45KVA DDTX 3PH 480V-208Y/120V	\$2,386.06
SIEMENS	412-19	3F3Y075TP1QST	75KVA DDTX 3PH 480V-208Y/120V	\$3,396.79
SIEMENS	412-19	3F3Y112TP1QST	112.5KVA DDTX 3PH 480V-208Y/120V	\$4,264.27
SIEMENS	412-19	3F3Y150TP1QST	150KVA DDTX 3PH 480V-208Y/120V	\$56,941.06
SIEMENS	412-17	7-FSV-500-1200-66	FSV Medium Voltage Replacement Breaker	\$22,059.20
SIEMENS	412-17	B120	20A/1P 120V	\$3.98
SIEMENS	412-17	FD63B225	225A/3P 600V	\$1,488.27
SIEMENS	412-17	HF361N	30A/3P 600V N1 F	\$120.12
SIEMENS	412-17	HF361NR	30A/3P 600V N3R F	\$195.47
SIEMENS	412-17	HF362N	60A/3P 600V N1 F	\$143.01
SIEMENS	412-17	HF362NR	60A/3P 600V N3R F	\$226.17
SIEMENS	412-17	HF363N	100A/3P 600V N1 F	\$262.00
SIEMENS	412-17	HF363NR	100A/3P 600V N3R F	\$356.39
SIEMENS	412-17	HLMD63B800	800A/3P 600V	\$8,110.27
SIEMENS	412-17	HNF361	30A/3P 600V N1 NF	\$55.16
SIEMENS	412-17	HNF361R	30A/3P 600V N3R NF	\$98.09
SIEMENS	412-17	HNF361	30A/3P 600V N1 NF	\$55.16
SIEMENS	412-17	HNF362R	60A/3P 600V N3R NF	\$172.29

PRODUCT PRICING

<u>MANUFACTURER</u>	<u>SIN #</u>	<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>GSA NET</u>
SIEMENS	412-17	HNF363	100A/3P 600V N1 NF	\$159.07
SIEMENS	412-17	HNF363R	100A/3P 600V N3R NF	\$245.79
SIEMENS	412-17	HRD63B200	2000A/3P 600V	\$19,817.72
SIEMENS	412-17	LD63B600	600A/3P 600V	\$3,870.98
SIEMENS	412-17	QJ23B225	225A/3P 240V	\$397.56
SIEMENS	412-17	SHLD69600NGT	600A/3P 600V LSIG	\$10,375.31
SIEMENS	412-17	SHMD69800ANGT	800A/3P 600V LSIG	\$11,091.35
SIEMENS	412-17	SHPD69160NGT	1600A/3P 600V LSIG	\$20,534.32
SIEMENS	383-5	VC30BLKB	Versicharge Elect Vehicle Chrgr 30A Blck Bottom Feed	\$895.92
SIEMENS	383-5	VC30BLKR	Versicharge Elect Vehicle Chrgr 30A Blck Rear Feed	\$895.92
SIEMENS	383-5	VCMNTGBRK	Mounting Bracket for Versicharge	\$22.22