Allen-Bradley - Rockwell Software

Authorized Federal Supply Service<br>Information Technology Schedule Pricelist General Purpose Commercial Information Technology Equipment, Software and Services

## FSC Classes:

## SIN: 132-8 Purchases of Equipment <br> FSC 7025 Input/Output and Storage Devices

Display, Graphics, including Video Graphics, Light Pens, Digitizers, Scanners, and Touch Screens, Network Equipment, Other Communications Equipment Optical Recognition Input/Output Storage Devices including Magnetic Storage, Magnetic Tape Storage Optical Disk Storage, Other Input/Output and Storage Devices, Not Elsewhere Classified (including : Microprocessor Based Automation and Control Systems including input and output devices for processing electronic signals for monitoring and controlling various types of field devices (e.g. motors, valves, drives, field switches)).

SIN: 132-33 Perpetual Software Licenses
FSC 7030 Information Technology Software
Microcomputers Application Software
SIN: 132-51 Information Technology (IT) Professional Services
FPDS D399 Other Information Technology Services, Not Elsewhere Classified

## CONTRACTOR:

Rockwell Automation, Inc.<br>1 Allen Bradley Drive<br>Mayfield Heights Ohio 44124-6118 USA<br>Tel 440.646.4853 Fax 440.646.3138<br>www.rockwellautomation.com

CONTRACT NUMBER: GS-35F-0931N
PERIOD COVERED BY CONTRACT: September 25, 2009 through September 26, 2013

## General Services Administration <br> Federal Supply Services

PRICELIST CURRENT THROUGH MODIFICATION \# PO-0026, Dated March 21, 2012
Products and ordering information in this Authorized FSS Information Technology Schedule Pricelist are also available on the GSA Advantage! System. Agencies can browse GSA Advantage! by accessing the Federal Supply Service’s Home Page via the Internet at http://www.fss.gsa.gov/

## USA COMMITMENT TO PROMOTE SMALL BUSINESS PARTICIPATION PROCUREMENT PROGRAMS

## PREAMBLE

Rockwell Automation provides commercial products and services to ordering activities. We are committed to promoting participation of small, small disadvantaged and women-owned small businesses in our contracts. We pledge to provide opportunities to the small business community through reselling opportunities, mentor-protégé programs, joint ventures, teaming arrangements, and subcontracting.

## COMMITMENT

To actively seek and partner with small businesses.
To identify, qualify, mentor and develop small, small disadvantaged and womenowned small businesses by purchasing from these businesses whenever practical.

To develop and promote company policy initiatives that demonstrates our support for awarding contracts and subcontracts to small business concerns.

To undertake significant efforts to determine the potential of small, small disadvantaged and women-owned small business to supply products and services to our company.

To insure procurement opportunities are designed to permit the maximum possible participation of small, small disadvantaged and women-owned small businesses.

To attend business opportunity workshops, minority business enterprise seminars, trade fairs, procurement conferences, etc., and to identify and increase small businesses with whom to partner.

To publicize in our marketing publications our interest in meeting small businesses that may be interested in subcontracting opportunities.

We signify our commitment to work in partnership with small, small disadvantaged and women-owned small businesses to promote and increase their participation in ordering activity contracts. To accelerate potential opportunities please contact Scott Hardwick, 440-646-4069.

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## INFORMATION FOR ORDERING OFFICES

## SPECIAL NOTICE TO AGENCIES: Small Business Participation

SBA strongly supports the participation of small business concerns in the Federal Supply Schedules Program. To enhance Small Business Participation SBA policy allows agencies to include in their procurement base and goals, the dollar value of orders expected to be placed against the Federal Supply Schedules, and to report accomplishments against these goals.

For orders exceeding the micro purchase threshold, FAR 8.404 requires agencies to consider the catalogs/pricelists of at least three schedule contractors or consider reasonably available information by using the GSA Advantage! ${ }^{\text {TM }}$ on-line shopping service (www.fss.gsa.gov). The catalogs/pricelists, GSA Advantage! ${ }^{\text {TM }}$ and the Federal Supply Service Home Page (www.fss.gsa.gov) contain information on a broad array of products and services offered by small business concerns.

This information should be used as a tool to assist ordering activities in meeting or exceeding established small business goals. It should also be used as a tool to assist in including small, small disadvantaged, and women-owned small businesses among those considered when selecting pricelists for a best value determination.
For orders exceeding the micro purchase threshold, customers are to give preference to small business concerns when two or more items at the same delivered price will satisfy their requirement.

## INFORMATION FOR ORDERING OFFICES APPLICABLE TO ALL SPECIAL ITEM NUMBERS

## 1. GEOGRAPHIC SCOPE OF CONTRACT

The geographic scope of this contract is the 48 contiguous states and the District of Columbia.

## 2. CONTRACTOR'S ORDERING ADDRESS AND PAYMENT INFORMATION

## Ordering Address:

Rockwell Automation, Inc.
1 Allen Bradley Drive
Mayfield Heights, OH 44124
Attn: Lauren Black

## Payment Address:

Rockwell Automation, Inc.
P.O. Box 371125M

Pittsburgh, PA 15251

## INFORMATION FOR ORDERING OFFICES

Contractors are required to accept the Ordering activity purchase card for payments equal to or less than the micro-purchase threshold for oral or written delivery orders. Ordering activity purchase cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

Ordering activity purchase cards will be acceptable for payment above the micro-purchase threshold. In addition, bank account information for wire transfer payments will be shown on the invoice.

The following telephone number(s) can be used by ordering agencies to obtain technical and/or ordering assistance: (440) 646-4853

## 3. LIABILITY FOR INJURY OR DAMAGE

The Contractor shall not be liable for any injury to ordering activity personnel or damage to ordering activity property arising from the use of equipment maintained by the Contractor, unless such injury or damage is due to the fault or negligence of the Contractor.

## 4. STATISTICAL DATA FOR ORDERING ACTIVITY ORDERING OFFICE COMPLETION OF STANDARD FORM 279

Block 9: G. Order/Modification under Federal Schedule
Block 16: Data Universal Numbering System (DUNS) Number: 15-711-1605
Block 30: Type of Contractor: C. Large Business
Block 31: Woman-Owned Small Business: No
Block 36: Contractor's Taxpayer Identification Number (TIN): $\underline{\text { 25-1797617 }}$
a. CAGE Code: 4 H 047
b. Contractor has registered with the Central Contractor Registration Database.
5. FOB DESTINATION (contiguous 48 states)

## 6. DELIVERY SCHEDULE

a. TIME OF DELIVERY: The Contractor shall deliver to destination within the of calendar days after receipt of order (ARO), as set forth below:

| SPECIAL ITEM | DELIVERY TIME (Days ARO) <br> $\underline{132-8}$ |
| :--- | :--- |
| $\underline{\underline{60 \text { Days }}}$ |  |
| $\underline{132-33-51}$ | $\underline{60 \text { Days }}$ |
| $\underline{60 \text { Days }}$ |  |

b. URGENT REQUIREMENTS: When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery requirements of an ordering activity, agencies are encouraged, if time permits, to contact the Contractor for the purpose of

## INFORMATION FOR ORDERING OFFICES

obtaining accelerated delivery. The Contractor shall reply to the inquiry within 3 workdays after receipt.
(Telephonic replies shall be confirmed by the Contractor in writing.) If the Contractor offers an accelerated delivery time acceptable to the ordering activity, any order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.
7. DISCOUNTS: Prices shown are NET Prices; Basic Discounts have been deducted.
a. Prompt Payment: $\underline{N / A} \%-\underline{N} / \mathbf{A}$ days from receipt of invoice or date of acceptance, whichever is later.
b. Quantity N/A
c. Dollar volume N/A
d. Ordering activity Educational Institutions N/A
e. Other

NOTE: Ordering activity Educational Institutions are offered same discount as all other ordering activity customers

## 8. TRADE AGREEMENTS ACT OF 1979, AS AMENDED:

All Items are U.S. made end products, designated country end products, Caribbean Basin country end products, Canadian end products, or Mexican end products as defined in the Trade Agreement Act of 1979, as amended.

## 9. STATEMENT CONCERNING AVAILABILITY OF EXPORT PACKING

Rockwell Automation, Inc. will supply equipment for under-deck, overseas shipment packed in accordance with its regular export standard at no additional charge to Buyer. Where such packing for export must conform to definite specifications that differ from the Rockwell Automation standard, the buyer will be charged for the extra cost thus incurred.

## 10. SMALL REQUIREMENTS: The minimum dollar value of orders to be issued is $\$ 100.00$.

11. MAXIMUM ORDER (All dollar amounts are exclusive of any discount for prompt payment.)
a. The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:
SIN 132-8 - Purchase of Equipment
SIN132-33 - Perpetual Software Licenses
SIN 132-51 - Information Technology (IT) Professional Services

## INFORMATION FOR ORDERING OFFICES

## 12. ORDERING PROCEDURES FOR FEDERAL SUPPLY SCHEDULE CONTRACTS

Ordering activities shall use the ordering procedures of Federal Acquisition Regulation (FAR) 8.405 when placing an order or establishing a BPA for supplies or services. These procedures apply to all schedules.
a. FAR 8.405-1 Ordering procedures for supplies, and services not requiring a statement of work.
b. FAR 8.405-2 Ordering procedures for services requiring a statement of work.

## 13. FEDERAL INFORMATION TECHNOLOGY/TELECOMMUNICATION STANDARDS REQUIREMENTS:

Federal departments and agencies acquiring products from this Schedule must comply with the provisions of the Federal Standards Program, as appropriate (reference: NIST Federal Standards Index). Inquiries to determine whether or not specific products listed herein comply with Federal Information Processing Standards (FIPS) or Federal Telecommunication Standards (FED-STDS), which are cited by ordering offices, shall be responded to promptly by the Contractor.

### 13.1 FEDERAL INFORMATION PROCESSING STANDARDS PUBLICATIONS (FIPS PUBS):

Information Technology products under this Schedule that do not conform to Federal Information Processing Standards (FIPS) should not be acquired unless a waiver has been granted in accordance with the applicable "FIPS Publication." Federal Information Processing Standards Publications (FIPS PUBS) are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Information concerning their availability and applicability should be obtained from the National Technical Information Service (NTIS), 5285 Port Royal Road, Springfield, Virginia 22161. FIPS PUBS include voluntary standards when these are adopted for Federal use. Individual orders for FIPS PUBS should be referred to the NTIS Sales Office, and orders for subscription service should be referred to the NTIS Subscription Officer, both at the above address, or telephone number (703) 487-4650.

### 13.2 FEDERAL TELECOMMUNICATION STANDARDS (FED-STDS):

Telecommunication products under this Schedule that do not conform to Federal Telecommunication Standards (FED-STDS) should not be acquired unless a waiver has been granted in accordance with the applicable "FED-STD." Federal Telecommunication Standards are issued by the U.S. Department of Commerce, National Institute of Standards and Technology (NIST), pursuant to National Security Act. Ordering information and information concerning the availability of FED-STDS should be obtained from the GSA, Federal Supply Service, Specification Section, 470 East L’Enfant Plaza, Suite 8100, SW, Washington, DC 20407, telephone number (202)619-8925. Please include a self-addressed mailing label when requesting information by mail. Information concerning their

## INFORMATION FOR ORDERING OFFICES

applicability can be obtained by writing or calling the U.S. Department of Commerce, National Institute of Standards and Technology, Gaithersburg, MD 20899, telephone number (301)975-2833.

## 14. CONTRACTOR TASKS/SPECIAL REQUIREMENTS (C-FSS-370) (NOV. 2001)

a. Security Clearances: The Contractor may be required to obtain/posses varying levels of security clearances in the performance of orders issued under this contract. All costs associated with obtaining/processing such security clearances should be factored into the price offered under the Multiple Award Schedule.
b. Travel: The Contractor may be required to travel in performance of orders issued under this contract. Allowable travel and per diem charges are governed by Pub .L. 99234 and FAR Part 31, and are reimbursable by the ordering agency or can be priced as a fixed price item on orders placed under the Multiple Award Schedule. The Industrial Funding Fee does NOT apply to travel and per diem charges.
c. Certifications, Licenses and Accreditations: As a commercial practice, the Contractor may be required to obtain/possess any variety of certifications, licenses and accreditations for specific FSC/service code classifications offered. All costs associated with obtaining/ possessing such certifications, licenses and accreditations should be factored into the price offered under the Multiple Award Schedule program.
d. Insurance: As a commercial practice, the Contractor may be required to obtain/possess insurance coverage for specific FSC/service code classifications offered. All costs associated with obtaining/possessing such insurance should be factored into the price offered under the Multiple Award Schedule program.
e. Personnel: The Contractor may be required to provide key personnel, resumes or skill category descriptions in the performance of orders issued under this contract. Ordering activities may require agency approval of additions or replacements to key personnel.
f. Organizational Conflicts of Interest: Where there may be an organizational conflict of interest as determined by the ordering agency, the Contractor's participation in such order may be restricted in accordance with FAR Part 9.5.
g. Documentation/Standards: The Contractor may be requested to provide products or services in accordance with rules, regulations, OMB orders, standards and documentation as specified by the agency's order.
h. Data/Deliverable Requirements: Any required data/deliverables at the ordering level will be as specified or negotiated in the agency's order.
i. Ordering activity-Furnished Property: As specified by the agency's order, the Ordering activity may provide property, equipment, materials or resources as necessary.
j. Availability of Funds: Many Ordering activity agencies’ operating funds are appropriated for a specific fiscal year. Funds may not be presently available for any

## INFORMATION FOR ORDERING OFFICES

orders placed under the contract or any option year. The Ordering activity's obligation on orders placed under this contract is contingent upon the availability of appropriated funds from which payment for ordering purposes can be made. No legal liability on the part of the Ordering activity for any payment may arise until funds are available to the ordering Contracting Officer.
k. Overtime: For professional services, the labor rates in the Schedule should not vary by virtue of the Contractor having worked overtime. For services applicable to the Service Contract Act (as identified in the Schedule), the labor rates in the Schedule will vary as governed by labor laws (usually assessed a time and a half of the labor rate).

## 15. CONTRACT ADMINISTRATION FOR ORDERING OFFICES:

Any ordering activity, with respect to any one or more delivery orders placed by it under this contract, may exercise the same rights of termination as might the GSA Contracting Officer under provisions of FAR 52.212-4, paragraphs (l) Termination for the ordering activity's convenience, and (m) Termination for Cause (See 52.212-4)

## 16. GSA Advantage!

GSA Advantage! is an on-line, interactive electronic information and ordering system that provides on-line access to vendors' schedule prices with ordering information. GSA Advantage! will allow the user to perform various searches across all contracts including, but not limited to:

1. Manufacturer;
2. Manufacturer's Part Number; and
3. Product categories.

Agencies can browse GSA Advantage! by accessing the Internet World Wide Web utilizing a browser (ex.: NetScape). The Internet address is http://www.gsaadvantage.gov

## 17. PURCHASE OF OPEN MARKET ITEMS

NOTE: Open Market Items are also known as incidental items, noncontract items, nonSchedule items, and items not on a Federal Supply Schedule contract. ODCs (Other Direct Costs) are not part of this contract and should be treated as open market purchases. Ordering Activities procuring open market items must follow FAR 8.402(f).

For administrative convenience, an ordering activity contracting officer may add items not on the Federal Supply Multiple Award Schedule (MAS) -- referred to as open market items -- to a Federal Supply Schedule blanket purchase agreement (BPA) or an individual task or delivery order, only if-
(1)All applicable acquisition regulations pertaining to the purchase of the items not on the Federal Supply Schedule have been followed (e.g., publicizing (Part 5),

## INFORMATION FOR ORDERING OFFICES

competition requirements (Part 6), acquisition of commercial items (Part 12), contracting methods (Parts 13, 14, and 15), and small business programs (Part 19));
(2)The ordering activity contracting officer has determined the price for the items not on the Federal Supply Schedule is fair and reasonable;
(3)The items are clearly labeled on the order as items not on the Federal Supply Schedule; and
(4)All clauses applicable to items not on the Federal Supply Schedule are included in the order.

## 18. CONTRACTOR COMMITMENTS, WARRANTIES AND REPRESENTATIONS

a. For the purpose of this contract, commitments, warranties and representations include, in addition to those agreed to for the entire schedule contract:

1. Time of delivery/installation quotations for individual orders;
2. Technical representations and/or warranties of products concerning performance, total system performance and/or configuration, physical, design and/or functional characteristics and capabilities of a product/equipment/ service/software package submitted in response to requirements which result in orders under this schedule contract.
3. Any representations and/or warranties concerning the products made in any literature, description, drawings and/or specifications furnished by the Contractor.
b. The above is not intended to encompass items not currently covered by the GSA Schedule contract.

## 19. OVERSEAS ACTIVITIES

The terms and conditions of this contract shall apply to all orders for installation, maintenance and repair of equipment in areas listed in the pricelist outside the 48 contiguous states and the District of Columbia, except as indicated below:

## This offering is not applicable outside the 48 contiguous states and District of

 Columbia.Upon request of the Contractor, the ordering activity may provide the Contractor with logistics support, as available, in accordance with all applicable ordering activity regulations. Such ordering activity support will be provided on a reimbursable basis, and will only be provided to the Contractor's technical personnel whose services are exclusively required for the fulfillment of the terms and conditions of this contract.

## 20. BLANKET PURCHASE AGREEMENTS (BPAs)

The use of BPAs under any schedule contract to fill repetitive needs for supplies or services is allowable. BPAs may be established with one or more schedule contractors. The number of BPAs to be established is within the discretion of the ordering activity establishing the BPA and should be based on a strategy that is expected to maximize the effectiveness of the

## INFORMATION FOR ORDERING OFFICES

BPA(s). Ordering activities shall follow FAR $8.405-3$ when creating and implementing BPA(s).

## 21. CONTRACTOR TEAM ARRANGEMENTS

Contractors participating in contractor team arrangements must abide by all terms and conditions of their respective contracts. This includes compliance with Clauses 552.238-74, Industrial Funding Fee and Sales Reporting, i.e., each contractor (team member) must report sales and remit the IFF for all products and services provided under its individual contract.

## 22. INSTALLATION, DEINSTALLATION, RE-INSTALLATION

The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of \$2,000 to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the Davis-Bacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract.

However, if the construction, alteration or repair is segregable and exceeds $\$ 2,000$, then the requirements of the Davis-Bacon Act apply.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, de-installation, and reinstallation services under SIN 132-8.

## 23. SECTION 508 COMPLIANCE

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following:

## www.ra.rockwellautomation.com

The EIT standard can be found at: www.Section508.gov/.

## 24. PRIME CONTRACTOR ORDERING FROM FEDERAL SUPPLY SCHEDULES

Prime Contractors (on cost reimbursement contracts) placing orders under Federal Supply Schedules, on behalf of an ordering activity, shall follow the terms of the applicable schedule and authorization and include with each order-

## INFORMATION FOR ORDERING OFFICES

a. A copy of the authorization from the ordering agency with whom the contractor has the prime contract (unless a copy was previously furnished to the Federal Supply Schedule contractor); and
b. The following statement:

This order is placed under written authorization from $\qquad$ dated $\qquad$ . In the event of any inconsistency between the terms and conditions of this order and those of your Federal Supply Schedule contract, the latter will govern.

## 25. INSURANCE-WORK ON A ORDERING ACTIVITY INSTALLATION (JAN 1997) (FAR 52.228-5)

a. The Contractor shall, at its own expense, provide and maintain during the entire performance of this contract, at least the kinds and minimum amounts of insurance required in the Schedule or elsewhere in the contract.
b. Before commencing work under this contract, the Contractor shall notify the Contracting Officer in writing that the required insurance has been obtained. The policies evidencing required insurance shall contain an endorsement to the effect that any cancellation or any material change adversely affecting the Ordering activity's interest shall not be effective-

1. For such period as the laws of the State in which this contract is to be performed prescribe; or
2. Until 30 days after the insurer or the Contractor gives written notice to the Contracting Officer, whichever period is longer.
c. The Contractor shall insert the substance of this clause, including this paragraph (c), in subcontracts under this contract that require work on a Ordering activity installation and shall require subcontractors to provide and maintain the insurance required in the Schedule or elsewhere in the contract. The Contractor shall maintain a copy of all subcontractors' proofs of required insurance, and shall make copies available to the Contracting Officer upon request.

## 26. SOFTWARE INTEROPERABILITY.

Offerors are encouraged to identify within their software items any component interfaces that support open standard interoperability. An item's interface may be identified as interoperable on the basis of participation in a Ordering activity agency-sponsored program or in an independent organization program. Interfaces may be identified by reference to an interface registered in the component registry located at http://www.core.gov.

## INFORMATION FOR ORDERING OFFICES

## 27. ADVANCE PAYMENTS

A payment under this contract to provide a service or deliver an article for the United States Ordering activity may not be more than the value of the service already provided or the article already delivered. Advance or pre-payment is not authorized or allowed under this contract. (31 U.S.C. 3324)

# TERMS \& CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT 

(SPECIAL ITEM NUMBER 132-8)

## 1. MATERIAL AND WORKMANSHIP

All equipment furnished hereunder must satisfactorily perform the function for which it is intended.

## 2. ORDER

Written orders, EDI orders (GSA Advantage! and FACNET), credit card orders, and orders placed under blanket purchase agreements (BPA) agreements shall be the basis for purchase in accordance with the provisions of this contract. If time of delivery extends beyond the expiration date of the contract, the Contractor will be obligated to meet the delivery and installation date specified in the original order.

For credit card orders and BPAs, telephone orders are permissible.

## 3. TRANSPORTATION OF EQUIPMENT

FOB DESTINATION. Prices cover equipment delivery to destination, for any location within the geographic scope of this contract.

## 4. INSTALLATION AND TECHNICAL SERVICES

a. INSTALLATION. When the equipment provided under this contract is not normally self-installable, the Contractor's technical personnel shall be available to the Ordering activity, at the Ordering activity's location, to install the equipment and to train Ordering activity personnel in the use and maintenance of the equipment. The charges, if any, for such services are listed below, or in the price schedule:

## Please refer to SIN 132-51 for services if required.

b. INSTALLATION, DEINSTALLATION, REINSTALLATION. The Davis-Bacon Act (40 U.S.C. 276a-276a-7) provides that contracts in excess of $\$ 2,000$ to which the United States or the District of Columbia is a party for construction, alteration, or repair (including painting and decorating) of public buildings or public works with the United States, shall contain a clause that no laborer or mechanic employed directly upon the site of the work shall received less than the prevailing wage rates as determined by the Secretary of Labor. The requirements of the DavisBacon Act do not apply if the construction work is incidental to the furnishing of supplies, equipment, or services. For example, the requirements do not apply to simple installation or alteration of a public building or public work that is incidental to furnishing supplies or equipment under a supply contract. However, if the construction, alteration or repair is segregable and exceeds $\$ 2,000$, then the requirements of the Davis-Bacon Act apply.

The ordering activity issuing the task order against this contract will be responsible for proper administration and enforcement of the Federal labor standards covered by the Davis-Bacon Act. The proper Davis-Bacon wage determination will be issued by the ordering activity at the time a request for quotations is made for applicable construction classified installation, de-installation, and reinstallation services under SIN 132-8.

## TERMS \& CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT <br> (SPECIAL ITEM NUMBER 132-8)

c. OPERATING AND MAINTENANCE MANUALS. The Contractor shall furnish the Ordering activity with one (1) copy of all operating and maintenance manuals which are normally provided with the equipment being purchased.

## 5. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The Ordering activity reserves the right to inspect or test any equipment that has been tendered for acceptance. The Ordering activity may require repair or replacement of nonconforming equipment at no increase in contract price. The Ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the item, unless the change is due to the defect in the item.

## 6. WARRANTY

a. Unless specified otherwise in this contract, the Contractor's standard commercial warranty as stated in the contract's commercial pricelist will apply to this contract.

## Rockwell Automation's Commercial Warranty is specified below:

A. HARDWARE: Seller warrants for a period of one (1) year from the date of invoice from Seller that hardware Products furnished hereunder will be merchantable, free from defects in material, workmanship and design. Repaired or replacement Products provided under warranty are similarly warranted for a period of six (6) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
B. SOFTWARE AND FIRMWARE: Unless otherwise provided in a Seller or third party license agreement, Seller warrants for a period of one (1) year from the date of invoice from Seller that standard software or firmware Products furnished hereunder, when used with Seller-specified hardware, will perform in accordance with published specifications as otherwise mutually agreed in writing in individual orders. Without relieving Seller of any obligations to correct defects in the software or firmware, Seller makes no representation or warranty, express or implied, that the operation of the software or firmware Products will be uninterrupted or error free, or that the functions contained therein will meet or satisfy the Customer's intended use or requirements to the extent any such intended use exceeds or deviates from the inherent use for which the software or firmware was designed. Software and firmware corrections are warranted for a period of three (3) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
C. FACTORY REPAIR AND FIELD EXCHANGE: Seller warrants for a period of six (6) months from the date of invoice from Seller or its appointed distributor, as the case may be, that billable or nonwarranty factory repaired or field exchanged hardware Products furnished hereunder will be free from defects in material and workmanship. Products furnished on an exchange basis may be new or reconditioned.
D. SERVICE: Seller warrants that Products comprised of services, including engineering and custom application programming services, whether provided on a fixed cost or time and material basis, will be performed in accordance with generally accepted industry practices to the extent such services are subject to written acceptance criteria agreed to in advance by Seller. All other warranties relative to provided services are disclaimed.
E. CUSTOMER SPECIFICATIONS: Seller does not warrant and will not be liable for any design, materials or construction criteria furnished or specified by Customer and incorporated into the Products or for Products made by or sourced from other manufacturers or vendors specified by Customer. Any warranty applicable to such Customer-specified Products will be limited solely to the warranty, if any, extended by the original manufacturer or vendor other than Seller to the extent permissible there under.

## TERMS \& CONDITIONS APPLICABLE TO PURCHASE OF GENERAL PURPOSE COMMERCIAL INFORMATION TECHNOLOGY EQUIPMENT <br> (SPECIAL ITEM NUMBER 132-8)

F. REMEDIES: Satisfaction of the above warranties will be limited, at Seller's option, to the replacement, repair, re-performance or modification of, or issuance of a credit for the purchase price of the Products involved, and where applicable, only after the return of such Products with Seller's consent.
Replacement Products may be new or reconditioned. Any warranty service (consisting of time, travel and expenses related to such services) performed other than at Seller's factory, will be at Customer's expense.
G. GENERAL: Warranty satisfaction is available only if (a) Seller is promptly notified in writing and (b) Seller's examination discloses, to its satisfaction, that any alleged defect has not been caused by misuse; neglect; improper installation, operation, maintenance, repair, alteration or modification; accident; or unusual deterioration or degradation of the Products or parts thereof due to physical environment or electrical or electromagnetic noise environment.
H. THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, OR PERFORMANCE OR APPLICATION WARRANTIES, AND EXTEND ONLY TO CUSTOMERS PURCHASING FROM SELLER OR ITS APPOINTED DISTRIBUTOR.
b. The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
c. LIMITATION OF LIABILITY. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.
d. If inspection and repair of defective equipment under this warranty will be performed at the Contractor's plant, the address is as follows:

Rockwell Automation, Inc
8420 Darrow Road, Gate 3
Twinsburg, OH 44087
Attn: GSA Warranty / Lauren Black

## 7. PURCHASE PRICE FOR ORDERED EQUIPMENT

The purchase price that the ordering activity will be charged will be the ordering activity purchase price in effect at the time of order placement, or the ordering activity purchase price in effect on the installation date (or delivery date when installation is not applicable), whichever is less.

## 8. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City or otherwise) covering work of this character, and shall include all costs, if any, of such compliance in the prices quoted in this offer.

## 9. TRADE-IN OF INFORMATION TECHNOLOGY EQUIPMENT

When an agency determines that Information Technology equipment will be replaced, the agency shall follow the contracting policies and procedures in the Federal Acquisition Regulation (FAR), the policies and procedures regarding disposition of information technology excess personal property in the Federal Property Management Regulation (FPMR) (41 CFR 101-43.6), and the policies and procedures on exchange/sale contained in the FPMR (41 CFR part 101-46).

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## Rockwell Automation Commercial Price List

SIN 132-8

| Catalog |  | escription | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1403-CF001 | 2X1MF LINK FOR | ERMONITOR | 132-8 | \$ | 82.82 |
| 1403-CF003 | 2X3MFLINK FOR | ERMONITOR | 132-8 | \$ | 86.96 |
| 1403-CF005 | 2X5MFLINK FOR | EERMONITOR | 132-8 | \$ | 91.10 |
| 1403-CF010 | 10 MF LINK FOR PO | RMONITOR | 132-8 | \$ | 66.25 |
| 1403-CFO20 | 20 MF LINK FOR PO | RMONITOR | 132-8 | \$ | 82.82 |
| 1403-CF050 | 50 MF LINK FOR PO | RMONITOR | 132-8 | \$ | 173.91 |
| 1403-CF100 | FLINK,50 M |  | 132-8 | \$ | 310.56 |
| 1403-CF250 | FLINK,50 M |  | 132-8 | \$ | 612.84 |
| 1404-DM | DISPLAY MODULE | FOR POWERMONITO | 132-8 | \$ | 219.46 |
| 1404-M405A-000 | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 749.49 |
| 1404-M405A-232 | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 927.54 |
| 1404-M405A-DNT | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 1,060.05 |
| 1404-M405A-ENT | 1404-M4 ETHERNEI | 3000 | 132-8 | \$ | 1,366.47 |
| 1404-M405A-RIO | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 1,101.46 |
| 1404-M405B-000 | MASTER MODULE- | 4V POWER SUPPLY | 132-8 | \$ | 795.04 |
| 1404-M405B-232 | MASTER MODULE- | 24V POWER SUPPLY 232 | 132-8 | \$ | 968.95 |
| 1404-M405B-DNT | MASTER MODULE- | 4V POWER SUPPLY DNET | 132-8 | \$ | 1,101.46 |
| 1404-M405B-ENT | 1404-M4 ETHERNET | 3000 | 132-8 | \$ | 1,412.02 |
| 1404-M405B-RIO | MASTER MODULE- | 24V POWER SUPPLY RIO | 132-8 | \$ | 1,147.01 |
| 1404-M505A-000 | MASTER MODULE- |  | 132-8 | \$ | 882.00 |
| 1404-M505A-232 | MASTER MODULE- | 232 COM | 132-8 | \$ | 1,060.05 |
| 1404-M505A-DNT | MASTER MODULE- | DNET COM | 132-8 | \$ | 1,192.56 |
| 1404-M505A-ENT | 1404-M5 ETHERNET | 3000 | 132-8 | \$ | 1,498.98 |
| 1404-M505A-RIO | MASTER MODULE | RIOCOM | 132-8 | \$ | 1,233.97 |
| 1404-M505B-000 | MASTER MODULE- | 24 V P/S | 132-8 | \$ | 927.54 |
| 1404-M505B-232 | MASTER MODULE- | 24V P/S 232 COM | 132-8 | \$ | 1,101.46 |
| 1404-M505B-DNT | MASTER MODULE- | 24 V P/S DNET COM | 132-8 | \$ | 1,233.97 |
| 1404-M505B-ENT | 1404-M5 ETHERNET | 3000 | 132-8 | \$ | 1,544.53 |
| 1404-M505B-RIO | MASTER MODULE - | 24V P/S RIO COM | 132-8 | \$ | 1,279.51 |
| 1404-M605A-000 | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 2,207.06 |
| 1404-M605A-232 | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 2,339.57 |
| 1404-M605A-DNT | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 2,426.52 |
| 1404-M605A-ENT | 1404-M6 ETHERNET | 3000 | 132-8 | \$ | 2,865.45 |
| 1404-M605A-RIO | MASTER MODULE | FOR POWERMONITO | 132-8 | \$ | 2,513.48 |
| 1404-M605B-000 | MASTER MODULE - | 24VPOWER SUPPLY | 132-8 | \$ | 2,248.47 |
| 1404-M605B-232 | MASTER MODULE- | 24V POWER SUPPLY 232 | 132-8 | \$ | 2,380.97 |
| 1404-M605B-DNT | MASTER MODULE- | 24V POWER SUPPLY DNET | 132-8 | \$ | 2,467.93 |
| 1404-M605B-ENT | 1404-M6 ETHERNET | 3000 | 132-8 | \$ | 2,911.00 |
| 1404-M605B-RIO | MASTER MODULE- | 24V POWER SUPPLY RIO | 132-8 | \$ | 2,559.03 |
| 1404-M805A-000 | MASTER MODULE-P | 20/240V P/S-CLASS 0.2 | 132-8 | \$ | 3,785.68 |
| 1404-M805A-000-02 | MASTER MODULE-P | 2/24 | 132-8 | \$ | 4,144.97 |
| 1404-M805A-232 | MASTER MODULE-P | 32 COM-120/240V P/S-CL | 132-8 | \$ | 3,911.87 |

## Rockwell Automation <br> Commercial Price List

SIN 132-8

| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1404-M805A-232-02 | MASTER MODULE-PQ 232 COM-120/240V P/S | 132-8 | \$ | 4,277.47 |
| 1404-M805A-DNT | MASTER MODULE-PQ DNET COM-120/240V P/S-C | 132-8 | \$ | 3,996.00 |
| 1404-M805A-DNT-02 | MASTER MODULE-PQ DNET COM-120/240V P/S | 132-8 | \$ | 4,364.43 |
| 1404-M805A-ENT | 1404-M8 ETHERNET PM3000 CLASS 0.2 | 132-8 | \$ | 4,416.63 |
| 1404-M805A-ENT-02 | 1404-M8 ETHERNET PM3000 | 132-8 | \$ | 4,807.50 |
| 1404-M805A-RIO | MASTER MODULE-PQ RIO COM-120/240V P/S-CL | 132-8 | \$ | 4,080.12 |
| 1404-M805A-RIO-02 | MASTER MODULE-PQ RIO COM-120/240V P/S | 132-8 | \$ | 4,455.53 |
| 1404-M805B-000 | MASTER MODULE-PQ-24V P/S-CLASS 0.2 | 132-8 | \$ | 3,827.74 |
| 1404-M805B-000-02 | MASTER MODULE-PQ-24VP/S | 132-8 | \$ | 4,190.51 |
| 1404-M805B-232 | MASTER MODULE-PQ 232 COM-24V P/S-CLASS 0 | 132-8 | \$ | 3,953.93 |
| 1404-M805B-232-02 | MASTER MODULE-PQ 232 COM-24V P/S | 132-8 | \$ | 4,323.02 |
| 1404-M805B-DNT | MASTER MODULE-PQ DNET COM-24V P/S-CLASS | 132-8 | \$ | 4,038.06 |
| 1404-M805B-DNT-02 | MASTER MODULE-PQ DNET COM-24V P/S | 132-8 | \$ | 4,409.98 |
| 1404-M805B-ENT | 1404-M8 ETHERNET PM3000 CLASS 0.2 | 132-8 | \$ | 4,458.69 |
| 1404-M805B-ENT-02 | MASTER MODULE-PQ ENET COM-24V P/S | 132-8 | \$ | 4,853.05 |
| 1404-M805B-RIO | MASTER MODULE-PQ RIO COM-24V P/S-CLASS 0 | 132-8 | \$ | 4,122.19 |
| 1404-M805B-RIO-02 | MASTER MODULE-PQRIO COM-24V P/S | 132-8 | \$ | 4,496.94 |
| 1734-232ASC | RS232 ASCII INIERFACE | 132-8 | \$ | 171.92 |
| 1734-ACNR | 24V DC CONTROLNET ADAPIER | 132-8 | \$ | 318.37 |
| 1734-ADN | 24VDCDEVCENET ADAPTER | 132-8 | \$ | 206.94 |
| 1734-ADNX | 24V DCDEVCENET ADAPTER WTHSUBNETEXP | 132-8 | \$ | 251.51 |
| 1734-APB | POINT PROFIBUS W/24VDCPS | 132-8 | \$ | 291.05 |
| 1734-EP24DC | 24V DCPOWER/BUS EXTENSION MODULE | 132-8 | \$ | 105.06 |
| 1734-PPD | FIELD POTENTIAL DISTRIBUTOR | 132-8 | \$ | 60.49 |
| 1734-IE2C | 24V DC 2 CHANNEL ANALOG CURRENT INPUT MO | 132-8 | \$ | 168.74 |
| 1734-IE2V | 24V DC 2 CHANNEL ANALOG VOLTAGE INPUT MO | 132-8 | \$ | 168.74 |
| 1734-IJ | 5 VDC INCREMENTAL ENCODER MODULE | 132-8 | \$ | 152.82 |
| 1734-IK | 24 VDC INCREMENTAL ENCODER MODULE | 132-8 | \$ | 152.82 |
| 1734-IR2 | 24V DC2 2 CHANNEL RTD INPUT MODULE | 132-8 | \$ | 178.29 |
| 1734-IT2I | 24V DC 2 CHANNEL THERMOCOUPLE INPUT MODU | 132-8 | \$ | 187.84 |
| 1734-OA2 | 120/230 VAC 2 CHANNEL OUTPUT MODULE | 132-8 | \$ | 60.49 |
| 1734-OE2C | 24V DC2 CHANNEL ANALOG CURRENT OUTPUTM | 132-8 | \$ | 175.10 |
| 1734-OE2V | 24V DC2 CHANNEL ANALOG VOLTAGE OUTPUTM | 132-8 | \$ | 175.10 |
| 1734-OX2 | 24 V DC COIL N.O./N.C. DPST RELAY MODULE | 132-8 | \$ | 66.86 |
| 1734-PDN | DEVCENET INTERFACE MODULE | 132-8 | \$ | 111.43 |
| 1734-SSI | SSI ABSOLUTE ENCODER INTERFACE | 132-8 | \$ | 171.92 |
| 1734-VHSC24 | 24 VDCVERY HIGH SPEED COUNIER WTH SOUR | 132-8 | \$ | 178.29 |
| 1734-VHSC5 | 5 VDC VERY HIGH SPEFD COUNIER WTH SOURC | 132-8 | \$ | 178.29 |
| 1746-A10 | 10 SLOT CHASSIS-MODULAR HARDWARE STYLE | 132-8 | \$ | 350.45 |
| 1746-A13 | 13-SLOT CHASSIS-MODULAR HARDWARE STYLE | 132-8 | \$ | 485.43 |
| 1746-A2 | 2-SLOT EXPANSION CHASSISFOR FIXED HARDW | 132-8 | \$ | 127.93 |
| 1746-A4 | 4-SLOT CHASSIS-MODULAR HARDWARE STYLE | 132-8 | \$ | 162.87 |
| 1746-A7 | 7-SLOT CHASSIS-MODULAR HARDWARE STYLE | 132-8 | \$ | 240.81 |
| 1746-BLM | BLOWMOLDING MODULE | 132-8 | \$ | 3,175.56 |
| 1746-BTM | BARREL TEMPERATURE MODULE FOR PROGRAMMAB | 132-8 | \$ | 849.82 |

## Rockwell Automation <br> Commercial Price List

SIN 132-8

| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1746-C16 | CHASSIS INTERCONNECT CABLE, 4FT (1.22M) | 132-8 | \$ | 138.15 |
| 1746-C7 | 6-INCH RACK INTERCONNECT CABLE | 132-8 | \$ | 57.67 |
| 1746-FIO4\| | (2) FAST ANALOG INPUTS, (2) ANALOG CURRE | 132-8 | \$ | 651.46 |
| 1746-FIO4V | (2) FAST ANALOG INPUTS, (2) ANALOG VOLTA | 132-8 | \$ | 651.46 |
| 1746-HSCE | HIGH SPEEDCOUNIER ENCODER FOR PROGRAMMA | 132-8 | \$ | 418.25 |
| 1746-INT4 | ISOLATED THERMOCOUPLE/ MILIVOLT MODULE | 132-8 | \$ | 757.29 |
| 1746-IO12 | COMBINATION MODULE FOR PROGRAMMABLE CONT | 132-8 | \$ | 261.73 |
| 1746-ITB16 | FAST RESPONSE DC SINKING INPUT CARD (24V | 132-8 | \$ | 205.32 |
| 1746-ITV16 | FAST RESPONSE DC SOURCING INPUT CARD (24 | 132-8 | \$ | 212.93 |
| 1746-N116I | (16) ANALOG INPUT MODULE, +/-20 MA | 132-8 | \$ | 910.02 |
| 1746-N16V | (16) ANALOG INPUT MODULE +/- 10V DC | 132-8 | \$ | 910.02 |
| 1746-N14 | (4) ANALOG INPUT FOR PROGRAMMABLE CONTRO | 132-8 | \$ | 429.66 |
| 1746-N18 | (8) ANALOG INPUT FOR PROGRAMMABLE CONTRO | 132-8 | \$ | 679.98 |
| 1746-NIO4I | (2) ANALOG INPUT, (2) ANALOG CURRENT OUT | 132-8 | \$ | 665.40 |
| 1746-NIO4V | (2) ANALOG INPUT, (2) ANALOG VOLTAGE OUT | 132-8 | \$ | 665.40 |
| 1746-NO4\| | (4) ANALOG CURRENT OUPUT FOR PROGRAMMABL | 132-8 | \$ | 626.75 |
| 1746-NO4V | (4) ANALOG VOLTAGE OUPUT FOR PROGRAMMABL | 132-8 | \$ | 626.75 |
| 1746-NR4 | RTD/RESISTANCE INPUT MODULE FOR PROGRAMM | 132-8 | \$ | 665.40 |
| 1746-NR8 | 8 CHANNEL RTD INPUT MODULE | 132-8 | \$ | 1,097.60 |
| 1746-NT4 | THERMOCOUPLE/M INPUT MODULE FOR PROGRAM | 132-8 | \$ | 640.69 |
| 1746-NT8 | THERMOCOUPLE/M ANALOG INPUT MODULE | 132-8 | \$ | 1,019.02 |
| 1746-OAP12 | HIGH CURRENT ACOUTPUT MODULE FOR PRGRMM | 132-8 | \$ | 339.67 |
| 1746-OB16 | DCOUTPUT MODULE FOR PROGRAMMABLE CONTRO | 132-8 | \$ | 205.32 |
| 1746-OBP16 | HIGH CURRENT DC OUTPUT MODULE | 132-8 | \$ | 283.27 |
| 1746-OVP16 | HGGH CURRENT DCOUTPUT MODULE FOR PRGRMM | 132-8 | \$ | 289.61 |
| 1746-OX8 | (8) ISOLATED RELAY OUTPUT - 5-250V AC, 5 | 132-8 | \$ | 187.58 |
| 1746-QS | SYNCHRONIZED AXES MODULE FOR PROGRAMMABL | 132-8 | \$ | 3,929.68 |
| 1746-QV | OPEN LOOP VELOCITY CONTROL MODULE | 132-8 | \$ | 732.58 |
| 1746-RT34 | TERMINAL BLOCK FOR THE 1746-NT8 MODULE | 132-8 | \$ | 106.46 |
| 1746-RT35 | TERMINAL BLOCK FOR THE 1746-NR8 MODULE | 132-8 | \$ | 53.23 |
| 1746-SIM | SLC 500 16-POINT DC INPUT SIMULATOR | 132-8 | \$ | 153.92 |
| 1747-ACN15 | CONTROLNET ADAPTER | 132-8 | \$ | 726.24 |
| 1747-ACNR15 | CONTROLNET ADAPTER, REDUNDANT | 132-8 | \$ | 945.51 |
| 1747-AIC | ISOLATED LINK COUPLERFOR PROGRAMMABLEC | 132-8 | \$ | 216.10 |
| 1747-BA | LTTHUMBATTERY (FOR RAMMEMORY REIENTIO | 132-8 | \$ | 59.57 |
| 1747-C13 | SPECIALTY MODULE TOISOLATED LINK COUPLE | 132-8 | \$ | 41.19 |
| 1747-DCM | DIRECT COMMUNICATION MODULE FOR PROGRAMM | 132-8 | \$ | 640.69 |
| 1747-DU501 | SLC5/05 UPGRADE KIT | 132-8 | \$ | 106.46 |
| 1747-KFC15 | SLC CNET SERIAL INTERFACE MODULE | 132-8 | \$ | 581.12 |
| 1747-L524 | SLC5/02 CONTROLER, 4K MEMORY - DH 485 | 132-8 | \$ | 569.71 |
| 1747-L531 | SLC5/03,WTH 8K USER INSTRUCTION CAPACI | 132-8 | \$ | 598.23 |
| 1747-L532 | SLC5/03 CONTROUER, 16K MEMORY | 132-8 | \$ | 895.44 |
| 1747-L541 | SLC 5/04 CONTROLER, 16K MEMORY | 132-8 | \$ | 1,242.72 |
| 1747-L542 | SLC 5/04 CONTROLER, 32K MEMORY | 132-8 | \$ | 1,539.30 |
| 1747-L543 | SLC 5/04 CONIROLER, 64K MEMORY | 132-8 | \$ | 2,117.25 |

## Rockwell Automation <br> Commercial Price List

SIN 132-8

| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1747-L551 | SLC5/05 CONTROLER | 132-8 | \$ | 2,102.67 |
| 1747-L552 | SLC5/05 CONTROUER | 132-8 | \$ | 2,397.35 |
| 1747-L553 | SLC5/05 CONTROШER | 132-8 | \$ | 2,980.37 |
| 1747-L553P | PRO-SET 200-5/05-64K | 132-8 | \$ | 3,469.60 |
| 1747-M1 | EFPROMMEMORY MODULE, 1K FOR PROGRAMMABL | 132-8 | \$ | 102.66 |
| 1747-M13 | EEPROMMEMORY MODULE, 64K FOR PROGRAMMAB | 132-8 | \$ | 205.32 |
| 1747-M15 | EEPROM MEMORY MODULE ADAPTER FOR 1747-M1 | 132-8 | \$ | 77.95 |
| 1747-NP1 | WALL MOUNIED POWER SUPPLY (120V AC INPUT | 132-8 | \$ | 106.46 |
| 1747-OS401 | SLC5/04 UPGRADE KIT | 132-8 | \$ | 106.46 |
| 1747-PBASE | BASIC DEVELOPMENT SOFTWARE | 132-8 | \$ | 559.57 |
| 1747-PIC | COMVERTERRS 232/DH 485 | 132-8 | \$ | 195.65 |
| 1747-PSD | PROGRAM STORAGE DEVCE-SLC5/03 THRU5/0 | 132-8 | \$ | 336.50 |
| 1747-SCNR | CONTROLET SCANNER FOR SLCPLATFORM | 132-8 | \$ | 1,015.85 |
| 1747-SDN | DEVICENET SCANNER MODULE | 132-8 | \$ | 839.68 |
| 1747-SN | REMOTE I/O SCANNER MODULE | 132-8 | \$ | 726.24 |
| 1751-SL4SP | SYNCHLINK FIBER 4-PORT SPLITIER BLOCK | 132-8 | \$ | 312.24 |
| 1751-SLBA | SYNCHLINK FIBER BASE BLOCK | 132-8 | \$ | 592.29 |
| 1751-SLBP | SYNCHLINK FIBER BYPASS SWTCH BLOCK | 132-8 | \$ | 659.89 |
| 1754-L28BBB | GUARDPLC 1200 - PACKAGED SAFETY CONTROLL | 132-8 | \$ | 3,294.86 |
| 1755-A6 | GUARDPLC 2000-6 SLOT CHASSIS | 132-8 | \$ | 885.21 |
| 1755-HSC | GUARDPLC 2000 - HIGH SPEFD COUNTER MODUL | 132-8 | \$ | 2,091.68 |
| 1755-IB24XOB16 | GUARDPLC 2000 - DIGITAL I/OMODULE | 132-8 | \$ | 896.16 |
| 1755-IF8 | GUARDPLC 2000 - ANALOG INPUT MODULE | 132-8 | \$ | 1,904.34 |
| 1755-L1 | GUARDPLC 2000 - MODULAR SAFETY PROCESSOR | 132-8 | \$ | 3,020.03 |
| 1755-OF8 | GUARDPLC 2000 - ANALOG OUTPUT MODULE | 132-8 | \$ | 1,742.10 |
| 1755-PB720 | GUARDPLC 2000 - POWER SUPPLY, 20.4-28.8 | 132-8 | \$ | 878.13 |
| 1755-PCS | RSLOGIX GUARD SOFTWARE FOR GUARDPLC2000 | 132-8 | \$ | 3,023.89 |
| 1756-A10 | 10 SLOT CONTROLLOGIX CHASSIS | 132-8 | \$ | 348.94 |
| 1756-A13 | 13SLOT CONTROLOOGIX CHASSIS | 132-8 | \$ | 421.68 |
| 1756-A17 | 17 SLOT CONTROLLOGIX CHASSIS | 132-8 | \$ | 496.36 |
| 1756-A4 | 4 SLOT CONIROLLOGIX CHASSIS | 132-8 | \$ | 187.34 |
| 1756-A7 | 7 SLOT CONTROLLOGIX CHASSIS | 132-8 | \$ | 284.56 |
| 1756-BA1 | LOGIX5000 BATTERY ASSEMBLY | 132-8 | \$ | 37.57 |
| 1756-BATA | REPLACEMENT BATIERY ASSEMBLY FOR 1756-BA | 132-8 | \$ | 55.37 |
| 1756-BATM | CONTROLOGIX BATTERY MODULE | 132-8 | \$ | 167.39 |
| 1756-CFM | 2 CHANNEL/2 OUT CONFIGURABLE PLOMMEIER ( | 132-8 | \$ | 1,006.89 |
| 1756-CNB | CONTROLNET BRIDGE MODULE | 132-8 | \$ | 844.66 |
| 1756-CNBR | CONTROLNET REDUNDANT BRIDGE MODULE | 132-8 | \$ | 1,175.57 |
| 1756-DHRIO | DH+/RIOBRIDGE/SCANNER MODULE | 132-8 | \$ | 995.60 |
| 1756-DNB | DEVICENET BRIDGE/SCANNER MODULE | 132-8 | \$ | 677.91 |
| 1756-ENBT | CLXETHERNET/IP 10/100 BRIDGE MODULE-T | 132-8 | \$ | 1,133.07 |
| 1756-HSC | 2 CHANNEL/ 4 OUTPUT HGH SPEED COUNIER | 132-8 | \$ | 665.04 |
| 1756-HYD02 | 2 CHANNEL LDT HYDRAULICS MODULES | 132-8 | \$ | 2,118.08 |
| 1756-IA8D | 79-132 VAC DIAGNOSTIC INPUT 8PTS(20 P | 132-8 | \$ | 345.07 |
| 1756-IB16 | 10-31 VDC INPUT 16 PTS (20 PIN) | 132-8 | \$ | 201.51 |

## Rockwell Automation

## Commercial Price List

SIN 132-8

| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1756-IB32 | 10-31 VDC INPUT 32 PTS (36 PIN) | 132-8 | \$ | 269.75 |
| 1756-IC16 | 30-60 VDC INPUT 16 PTS (20 PIN) | 132-8 | \$ | 324.47 |
| 1756-IF16 | ANALOG INPUT-CURRENTNOLTAGE 16PTS( | 132-8 | \$ | 899.38 |
| 1756-IF4FXOF2F | FAST ANALOG 4 CUR-VOLT IN2 CUR-VOLT OUT | 132-8 | \$ | 1,331.36 |
| 1756-IF6CIS | ISOLATED ANALOG IN-CURRENT SOURCING 6 PT | 132-8 | \$ | 1,366.77 |
| 1756-IF6\| | ISOLATED ANALOG INPUT-CURRENTNOLTAGE 6 | 132-8 | \$ | 1,187.15 |
| 1756-IF8 | ANALOG INPUT - CURRENTNOLTAGE 8PTS (36 | 132-8 | \$ | 611.60 |
| 1756-IN16 | 10-30 VAC INPUT 16 PTS (20 PIN) | 132-8 | \$ | 324.47 |
| 1756-IR6\| | ISOLATED RTDINPUT 6PTS (20 PIN) | 132-8 | \$ | 1,232.86 |
| 1756-IT6\| | ISOLATED THERMOCOUPLE/M INPUT 6PTS(2 | 132-8 | \$ | 1,288.64 |
| 1756-IV16 | 10-30 VDC SOURCING INPUT 16 PTS (20 PIN) | 132-8 | \$ | 201.51 |
| 1756-L61 | LOGIX5561 PROCESSOR WTH 2MBYTE MEMORY | 132-8 | \$ | 3,286.56 |
| 1756-L62 | LOGIX5562 PROCESSOR WTH 4MBYTE MEMORY | 132-8 | \$ | 4,747.33 |
| 1756-L63 | LOGIX5563 PROCESSOR WTH 8MBYTE MEMORY | 132-8 | \$ | 6,573.77 |
| 1756-N2 | EMPTY SLOT FILER CARD (ONE FILER PER P | 132-8 | \$ | 13.52 |
| 1756-OA16 | 74-265 VAC OUTPUT 16PTS(20 PIN) | 132-8 | \$ | 374.04 |
| 1756-OA8 | 74-265 VAC 2 AMP OUTPUT 8 PTS (20 PIN) | 132-8 | \$ | 330.91 |
| 1756-OA8D | 74-132 VAC DIAGNOSTIC OUTPUT 8PTS(20 P | 132-8 | \$ | 701.09 |
| 1756-OA8E | 74-132 VACELEC FUSED 2A OUTPU 8PTS (2 | 132-8 | \$ | 618.68 |
| 1756-OB16E | 10-31 VDCELEC FUSED OUTPU 16 PTS (20 | 132-8 | \$ | 324.47 |
| 1756-OB32 | 10-31 VDC OUTPUT 32 PTS (36 PIN) | 132-8 | \$ | 388.21 |
| 1756-OB8 | 10-30 VDC 2 AMP OUTPUT 8PTS (20 PIN) | 132-8 | \$ | 259.45 |
| 1756-OB8E | 10-30 VDC ISOLATED ELEC FUSED OUTPU 8PT | 132-8 | \$ | 341.85 |
| 1756-OC8 | 30-60 VDC 2 AMP OUTPUT 8PTS (20 PIN) | 132-8 | \$ | 302.58 |
| 1756-OF4 | ANALOG OUTPUT- CURRENTNOLTAGE 4PTS (2 | 132-8 | \$ | 690.79 |
| 1756-OF6CI | ISOLATED ANALOG OUTPUT - CURRENT 6 PTS ( | 132-8 | \$ | 1,449.18 |
| 1756-OF6V | ISOLATED ANALOG OUTPUT - VOLTAGE6 PTS ( | 132-8 | \$ | 1,449.18 |
| 1756-OF8 | ANALOG OUTPUT - CURRENTNOLTAGE 8PTS (2 | 132-8 | \$ | 1,150.46 |
| 1756-PA72 | 85-265 VAC POWER SUPPLY (5V @ 10 AMP) | 132-8 | \$ | 518.25 |
| 1756-PA75 | 85-265V AC POWER SUPPLY (5V @ 13 AMP) | 132-8 | \$ | 647.66 |
| 1756-PA75R | 85-265VACREDUNDANT POWER SUPPLY | 132-8 | \$ | 683.71 |
| 1756-PB72 | 19.2 - 32 VDC POWER SUPPLY (5V @ 10 AMP) | 132-8 | \$ | 518.25 |
| 1756-PB75 | 19.2-32V DC POWER SUPPLY (5V @ 13A) | 132-8 | \$ | 647.66 |
| 1756-PB75R | 19-32VDC REDUNDANT POWER SUPPLY | 132-8 | \$ | 683.71 |
| 1756-PLS | PROGRAMMABLE LIMI SWTCH MODULE (3-20 P | 132-8 | \$ | 2,230.10 |
| 1756-SYNCH | CONTROLOOGIX SYNCHLINK MODULE | 132-8 | \$ | 1,252.18 |
| 1756-TBCH | 36 PIN SCREWCLAMP BLOCK WTH STANDARDH | 132-8 | \$ | 43.13 |
| 1756-TBE | EXTENDED DEPTH TERMINAL BLOCK HOUSING | 132-8 | \$ | 14.81 |
| 1756-TBNH | 20 POSITION NEMA SCREWCLAMP BLOCK | 132-8 | \$ | 32.19 |
| 1756-TBS6H | 36 PIN SPRING CLAMP BLOCK WTH STANDARD | 132-8 | \$ | 43.13 |
| 1756-TBSH | 20 PIN SPRING CLAMP BLOCK WTH STANDARD | 132-8 | \$ | 32.19 |
| 1756-TC15 | 1756 ETHERNET INIERFACE TRANSCEIVER CABL | 132-8 | \$ | 119.54 |
| 1757-BEM | BATIERY EXIENSION MODULE | 132-8 | \$ | 568.47 |
| 1757-FFLD2 | $2 \mathrm{H} 1 / \mathrm{HSE}$ FOUNDATION FIELDBUS LINKINGD | 132-8 | \$ | 2,013.78 |
| 1757-円FLD4 | $4 \mathrm{H} 1 / \mathrm{HSE}$ FOUNDATION FIELDBUS LINKING D | 132-8 | \$ | 3,236.34 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1757-FIM | FIELDBUS INIERFACE MODULE | 132-8 | \$ | 3,063.81 |
| 1757-FMMC5 | FIELDBUS INIERFACE CABLE-5-MEIERS | 132-8 | \$ | 156.44 |
| 1757-FIMRIP | FIELDBUS INIERFACE MODULE REMOTE TERMINA | 132-8 | \$ | 218.89 |
| 1757-PIM | PULSE INPUT MODULE | 132-8 | \$ | 1,239.94 |
| 1757-PLX52 | PROCESSLOGIXCPU | 132-8 | \$ | 7,477.01 |
| 1757-PLXCGX200 | DELL PROCESSLOGIX SERVER | 132-8 | \$ | 5,689.19 |
| 1760-IA12XOW6I | $18 \mathrm{I} / \mathrm{OEXPANSIONMODULE}$, | 132-8 | \$ | 175.50 |
| 1760-IB12XOB8 | $18 \mathrm{I} / \mathrm{OEXPANSIONMODULE}$, | 132-8 | \$ | 167.03 |
| 1760-L12AWA | 12 I/OPICO CONTROLER W/ RTC, AC | 132-8CQ | \$ | 172.67 |
| 1760-L12BWB | 12 I/O PICO CONTROLERW/ RTC, DC | 132-8 | \$ | 163.18 |
| 1760-L12DWD | $12 \mathrm{I} / \mathrm{OPICO}$ CONTROLERW/RTC, 12V DC | 132-8 | \$ | 165.49 |
| 1761-L10BWA | 10 I/OMICROLOGIX 1000 | 132-8 | \$ | 148.34 |
| 1761-L10BWB | 10 I/OMICROLOGIX1000 | 132-8 | \$ | 116.94 |
| 1761-L10BXB | ML1000 6-24VDC IN, 2-DCFET \& 2-RELAY OU | 132-8 | \$ | 77.70 |
| 1761-L16AWA | $16 \mathrm{I} / \mathrm{OMICROLOGIX1000}$ | 132-8 | \$ | 279.41 |
| 1761-L16BBB | 16 I/OMICROLOGIX 1000 | 132-8 | \$ | 231.69 |
| 1761-L16BWA | 16 I/OMICROLOGIX 1000 | 132-8 | \$ | 240.93 |
| 1761-L16BWB | 16 I/OMICROLOGIX 1000 | 132-8 | \$ | 231.69 |
| 1761-L16NWA | MICROLOGIX 1000 16PT. WTH 24V AC INPUTS | 132-8 | \$ | 288.65 |
| 1761-L16MWB | MICROLOGIX 1000 16PT. WTH24V AC INPUTS | 132-8 | \$ | 279.41 |
| 1761-L32AAA | $32 \mathrm{I} / \mathrm{OMICROLOGIX1000}$ | 132-8 | \$ | 464.92 |
| 1761-L32AWA | 32 I/OMICROLOGIX 1000 | 132-8 | \$ | 408.73 |
| 1761-L32BBB | 32 I/OMICROLOGIX 1000 | 132-8 | \$ | 331.75 |
| 1761-L32BWA | 32 I/OMICROLOGIX1000 | 132-8 | \$ | 344.07 |
| 1761-L32BWB | 32 I/OMICROLOGIX1000 | 132-8 | \$ | 331.75 |
| 1762-L24AWA | MICROLOGIX 1200, 24 PT. | 132-8 | \$ | 387.94 |
| 1762-L24BWA | MICROLOGIX 1200, 24 PT. | 132-8 | \$ | 326.37 |
| 1762-L24BXB | MICROLOGIX 1200, 24 PT. | 132-8 | \$ | 314.05 |
| 1762-L40AWA | MICROLOGIX 1200, 40 PT. | 132-8 | \$ | 576.53 |
| 1762-L40BWA | MICROLOGIX 1200, 40 PT. | 132-8 | \$ | 554.98 |
| 1762-L40BXB | MICROLOGIX 1200, 40 PT. | 132-8 | \$ | 542.66 |
| 1762-MM1RTC | MEMORY MODULE WTHRTC | 132-8 | \$ | 81.59 |
| 1764-24AWA | ML 1500 BASE 120V AC IN/ RELAY OUT / AC | 132-8 | \$ | 425.66 |
| 1764-24BWA | ML 1500 BASE 24V DC IN/ RELAY OUT / AC | 132-8 | \$ | 425.66 |
| 1764-28BXB | ML 1500 BASE DC IN/ DCFET \& RELAY OUT | 132-8 | \$ | 425.66 |
| 1764-DAT | DATA ACCESS TOOL | 132-8 | \$ | 107.76 |
| 1764-LRP | ML 1500 RS-232 PROCESSOR | 132-8 | \$ | 279.41 |
| 1764-LSP | MICROLOGIX 1500 STANDARD PROCESSOR UNIT | 132-8 | \$ | 193.97 |
| 1764-MM1 | MICROLOGIX 1500 MEMORY MODULE | 132-8 | \$ | 98.53 |
| 1764-MM1RTC | MICROLOGIX 1500 MEMORY MODULE WTHREAL | 132-8 | \$ | 116.23 |
| 1764-MM2 | MICROLOGIX 1500 16K MEMORY MODULE | 132-8 | \$ | 150.10 |
| 1764-MM2RTC | MICROLOGIX 1500 16K MEM MOD W/RTC | 132-8 | \$ | 167.80 |
| 1769-ADN | 1769 COMPACT I/ODEVCENET ADAPTER | 132-8 | \$ | 344.43 |
| 1769-HSC | 214 CHANNEL HIGH SPEED COUNIER/ENCODERM | 132-8 | \$ | 593.58 |
| 1769-IR6 | 6 CHANNEL RTD/RESISTANCE INPUT MODULE | 132-8 | \$ | 697.87 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1769-IT6 | 6 CHANNEL THERMOCOUPLE/MILLIVOLT INPUT M | 132-8 | \$ | 657.96 |
| 1769-SDN | DEVCENET SCANNER FOR 1764 AND 1769 CONT | 132-8 | \$ | 497.01 |
| 1770-CD1 | DATA HWY TMMAXIAL CABLE, $100 \mathrm{FT} / 30 \mathrm{M}$ | 132-8 | \$ | 99.59 |
| 1770-CD10 | DATA HWY TMNAXIAL CABLE, $1000 \mathrm{FT} / 305 \mathrm{M}$ | 132-8 | \$ | 1,009.19 |
| 1770-CD2 | DATA HWY TMNAXIAL CABLE, $200 \mathrm{FT} / 61 \mathrm{M}$ | 132-8 | \$ | 199.18 |
| 1770-CD3 | DATA HWY TMNAXIAL CABLE, $300 \mathrm{FT} / 91 \mathrm{M}$ | 132-8 | \$ | 298.77 |
| 1770-CD4 | DATA HWY TMMAXIAL CABLE, $400 \mathrm{FT} / 122 \mathrm{M}$ | 132-8 | \$ | 398.37 |
| 1770-CD5 | DATA HWY TMNAXIAL CABLE, $500 \mathrm{FT} / 152 \mathrm{M}$ | 132-8 | \$ | 497.96 |
| 1770-CD6 | DATA HWY TMMNAXIAL CABLE, $600 \mathrm{FT} / 183 \mathrm{M}$ | 132-8 | \$ | 597.55 |
| 1770-CD7 | DATA HWY TMNAXIAL CABLE, $700 \mathrm{FT} / 213 \mathrm{M}$ | 132-8 | \$ | 697.14 |
| 1770-CD8 | DATA HWY TMMNAXIAL CABLE, $800 \mathrm{FT} / 244 \mathrm{M}$ | 132-8 | \$ | 796.73 |
| 1770-CD9 | DATA HWY TMMAXIAL CABLE, $900 \mathrm{FT} / 274 \mathrm{M}$ | 132-8 | \$ | 896.32 |
| 1770-CG | RS-232C INIERFACE CABLE | 132-8 | \$ | 248.98 |
| 1770-CP | RS-232C MODEM ADAPTER CABLE, 16.5FT/5.03 | 132-8 | \$ | 252.30 |
| 1770-KFC15 | SERIALPARAШEL INIERFACE CARD | 132-8 | \$ | 1,337.84 |
| 1770-KFD | DEVCENET RS232 ADAPTER | 132-8 | \$ | 644.02 |
| 1770-KFDG | DEVCENET RS-232 ADAPTERW/GLOBAL 9V | 132-8 | \$ | 673.90 |
| 1770-SC | DATA HWY STATION CONNECTOR | 132-8 | \$ | 189.22 |
| 1770-XE | DATA HWY 15 PIN CONNECTOR KIT, (FEMALE) | 132-8 | \$ | 53.12 |
| 1770-XF | DATA HIGHNAY TERMINATOR SET | 132-8 | \$ | 109.55 |
| 1770-XYC | LTHIUM BATTERY FOR PLC-5 PROCESSORS | 132-8 | \$ | 27.22 |
| 1771-A1B | I/OCHASSIS ASSEMBLY, 4SLOT | 132-8 | \$ | 205.82 |
| 1771-A1BK | CONFORMALY COATED,/OCHASSIS ASSEMBLY | 132-8 | \$ | 285.50 |
| 1771-A2B | I/OCHASSIS ASSEMBLY, 8SLOT | 132-8 | \$ | 358.53 |
| 1771-A2BK | CONFORMALY COATED I/OCHASSIS ASSEMBLY | 132-8 | \$ | 438.20 |
| 1771-A3B | I/OCHASSIS ASSEMBLY,12 SLOT,19 RACK MOU | 132-8 | \$ | 484.68 |
| 1771-A3B1 | I/O CHASSIS ASSEMBLY, 12 SLOT, 19 | 132-8 | \$ | 478.04 |
| 1771-A3B1K | CONFORMALLY COATED, I/O CHASSIS ASSEMBLY | 132-8 | \$ | 564.35 |
| 1771-A3BK | CONFORMALY COATED,/OCHASSIS ASSEMBLY | 132-8 | \$ | 570.99 |
| 1771-A4B | I/OCHASSIS ASSEMBLY, 16 SLOT | 132-8 | \$ | 597.55 |
| 1771-AABK | CONFORMALLY COATED, I/O CHASSIS ASSEMBLY | 132-8 | \$ | 690.50 |
| 1771-AF | FIBER OPTIC COMVERTER MODULE | 132-8 | \$ | 1,112.10 |
| 1771-AF1 | FIBER OPTICCOMVERTER MODULE, STAND-ALON | 132-8 | \$ | 1,112.10 |
| 1771-ALX | PLC-5 LOCAL I/O ADAPTER MODULE | 132-8 | \$ | 1,367.72 |
| 1771-ASB | PLC-2,-3,-5, REMOTE I/O ADAPTER MODULE | 132-8 | \$ | 936.16 |
| 1771-ASBK | CONFORMALY COATED, PLC2, 3, 5REMOTE I/ | 132-8 | \$ | 995.91 |
| 1771-CD | 1771//OCHASSIS CABLE FOR 177-P2 POWERS | 132-8 | \$ | 79.67 |
| 1771-CE | 1771 I/O CHASSIS CABLE FOR 1771-P2 POWER | 132-8 | \$ | 73.03 |
| 1771-CFM | CONFIGURABLE FLOWMEIER | 132-8 | \$ | 2,018.39 |
| 1771-CFMK | CONFORMALY COATED, CONFIGURABLE FLOWME | 132-8 | \$ | 2,144.53 |
| 1771-CP1 | 1771 I/O CHASSIS CABLE FOR 1771-P7 POWER | 132-8 | \$ | 99.59 |
| 1771-CP2 | 1771 I/O CHASSIS CABLE FOR 1771-P7 POWER | 132-8 | \$ | 139.43 |
| 1771-CP3 | 1771 I/O CHASSIS CABLE FOR 1771-P7 POWER | 132-8 | \$ | 139.43 |
| 1771-CT | 1771 I/OCHASSIS CABLEFOR 1771-P4S, 6S | 132-8 | \$ | 46.48 |
| 1771-CX1 | PLC-5 FAMILY LOCAL I/OBUS TERMINATOR CA | 132-8 | \$ | 325.33 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1771-CX10 | PLC-5 LOCAL CABLE | 132-8 | \$ | 557.71 |
| 1771-CX15 | PLC-5 LOCAL CABLE | 132-8 | \$ | 491.32 |
| 1771-CX2 | PLC-5 LOCAL I/OBUS TERMINATOR CABLE | 132-8 | \$ | 338.61 |
| 1771-CX20 | PLC-5 LOCAL CABLE | 132-8 | \$ | 677.22 |
| 1771-CX25 | PLC-5 LOCAL CABLE | 132-8 | \$ | 723.70 |
| 1771-CX30 | PLC-5 LOCAL CABLE | 132-8 | \$ | 783.45 |
| 1771-CX5 | PLC-5 LOCAL I/OBUS TERMINATOR CABLE | 132-8 | \$ | 398.37 |
| 1771-CX7 | PLC-5 LOCAL CABLE | 132-8 | \$ | 398.37 |
| 1771-CXT | PLC-5 FAMILY LOCAL I/OBUS TERMINATOR | 132-8 | \$ | 106.23 |
| 1771-DB | BASIC MODULE | 132-8 | \$ | 1,822.52 |
| 1771-DBMEM1 | 1771-DB/B EEPROM MEMORY MODULE-8 K BYT | 132-8 | \$ | 98.93 |
| 1771-DL | GRAY ENCODER 12-24V INPUT MODULE ASSEMBL | 132-8 | \$ | 1,032.43 |
| 1771-DXPS | CONTROL COPROCESSOR - SERIAL EXPANDER MO | 132-8 | \$ | 2,038.30 |
| 1771-EX | EXTENDER, PROCESSOR/ADAPTER, STANDARD DE | 132-8 | \$ | 252.30 |
| 1771-EZ | EXTENDER, HIGHDENSITY | 132-8 | \$ | 252.30 |
| 1771-FC | 1771 OUTPUT MODULE FUSE PACKAGEW/(5)2A, | 132-8 | \$ | 79.67 |
| 1771-FD | FUSE KIT FOR 1771-WHF, QTY. 8 FUSES (3A) | 132-8 | \$ | 53.12 |
| 1771-PD2 | FUSE KIT FOR 1771-WHFB, QTY. 8 FUSES (1. | 132-8 | \$ | 53.12 |
| 1771-FE | FUSE KIT FOR 1771-OD16 | 132-8 | \$ | 53.12 |
| 1771-FF | FUSE KIT FOR 1771-OQ16 | 132-8 | \$ | 53.12 |
| 1771-IA | INPUT MODULE, 120V ACIDC, 8 INPUT | 132-8 | \$ | 497.96 |
| 1771-IAD | INPUT MODULE, 120V AC, 16 INPUT | 132-8 | \$ | 331.97 |
| 1771-IADK | CONFORMALLY COATED, INPUT 120V AC 16 SLO | 132-8 | \$ | 378.45 |
| 1771-IB | INPUT MODULE, 12-24V DC, 8 INPUT | 132-8 | \$ | 378.45 |
| 1771-IBD | INPUT MODULE, 10-30V DC, 16 INPUT | 132-8 | \$ | 292.13 |
| 1771-IBDK | CONFORMALY COATED, INPUT 10-30V DC 16 S | 132-8 | \$ | 338.61 |
| 1771-IC | INPUT MODULE, 48V DC, 8 INPUT | 132-8 | \$ | 484.68 |
| 1771-ID | ISOLATED INPUT MODULE, 120V AC/DC, 6 INP | 132-8 | \$ | 365.17 |
| 1771-ID01 | ISOLATED INPUT, 220V AC, 6 INPUT | 132-8 | \$ | 418.28 |
| 1771-ID16 | ISOLATED INPUT MODULE, 120V AC | 132-8 | \$ | 431.56 |
| 1771-ID16K | CONFORMALL COATED, ISOLATED INPUT 120 V | 132-8 | \$ | 478.04 |
| 1771-IDK | CONFORMALLY COATED, ISOLATED INPUT MODUL | 132-8 | \$ | 405.00 |
| 1771-IFE | ANALOG INPUT MODULE | 132-8 | \$ | 1,274.77 |
| 1771-IFEK | CONFORMALLY COATED, ANALOG INPUT MODULE, | 132-8 | \$ | 1,341.16 |
| 1771-IIF | FAST ANALOG INPUT MODULE | 132-8 | \$ | 1,427.48 |
| 1771-IFMS | INTRINSICALY SAFE FAST MILIVOLT INPUTM | 132-8 | \$ | 3,299.79 |
| 1771-IGD | TTL INPUT MODULE | 132-8 | \$ | 348.57 |
| 1771-IH | INPUT MODULE, 24-48V DC, 8 INPUT | 132-8 | \$ | 491.32 |
| 1771-IL | ANALOG INPUT MODULE | 132-8 | \$ | 2,210.93 |
| 1771-ILK | CONFORMALLY COATED, ANALOG INPUT MODULE | 132-8 | \$ | 2,350.36 |
| 1771-IM | INPUT MODULE, 220V/240V AC/DC, 8 INPUT | 132-8 | \$ | 617.47 |
| 1771-IN | INPUT MODULE, 24V AC, 8 INPUT | 132-8 | \$ | 823.29 |
| 1771-IND | INPUT MODULE, 24V AC, 16 INPUT | 132-8 | \$ | 464.76 |
| 1771-IQ | SELECTABLE INPUT MODULE, 5-30V DC, 8 INP | 132-8 | \$ | 1,141.98 |
| 1771-IQ16 | ISOLATED INPUT MODULE, 24V DC | 132-8 | \$ | 517.88 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1771-IQ16K | CONFORMALY COATED,ISOLATED INPUT MODULE | 132-8 | \$ | 570.99 |
| 1771-IR | RTD INPUT MODULE, 3-MRE RTD'S | 132-8 | \$ | 1,971.91 |
| 1771-IRK | CONFORMALY COATED,RTD INPUT MODULE,3-M | 132-8 | \$ | 2,104.70 |
| 1771-IT | FAST RESPONSE INPUT MODULE, 12-24V DC, 8 | 132-8 | \$ | 723.70 |
| 1771-IV | DRIVER LOGIC INPUT MODULE, 12-24V DC, 8 | 132-8 | \$ | 750.26 |
| 1771-IXE | THERMOCOUPLE/MILIVOLT INPUT MODULE | 132-8 | \$ | 2,078.14 |
| 1771-IXEK | CONFORMALY COATED, THERMOCOUPLE/MLIVO | 132-8 | \$ | 2,210.93 |
| 1771-IXHR | HIGHRESOLUTION THERMOCOUPLE/MILLVOLT I | 132-8 | \$ | 2,237.49 |
| 1771-NB4S | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 1,606.74 |
| 1771-NB4T | HIGHRESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 1,606.74 |
| 1771-NBRC | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,410.11 |
| 1771-NBSC | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,410.11 |
| 1771-NBTC | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,410.11 |
| 1771-NBV1 | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,410.11 |
| 1771-NBVC | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,410.11 |
| 1771-NC15 | HIGHRESOLUTION ISOLATED ANALOG SERIES C | 132-8 | \$ | 79.67 |
| 1771-NC6 | HIGHRESOLUTION ISOLATED ANALOG SERIES C | 132-8 | \$ | 66.39 |
| 1771-NIS | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,323.80 |
| 1771-NIV | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,025.02 |
| 1771-NIV1 | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,005.11 |
| 1771-NIVR | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,191.01 |
| 1771-NIVT | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,144.53 |
| 1771-NOC | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,357.00 |
| 1771-NOV | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,357.00 |
| 1771-NR | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,283.96 |
| 1771-NT1 | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,177.73 |
| 1771-NT2 | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 2,323.80 |
| 1771-OADK | CONFORMALY COATED, 120V AC OUTPUT MODUL | 132-8 | \$ | 517.88 |
| 1771-OBD | 10/60V DC OUTPUT MODULE, 16 OUTPUTS | 132-8 | \$ | 418.28 |
| 1771-OBDK | CONFORMALY COATED, 10-60V DC OUTPUT MOD | 132-8 | \$ | 464.76 |
| 1771-OD | 120V AC ISOLATED OUTPUT MODULE, 6 OUTPUT | 132-8 | \$ | 564.35 |
| 1771-OD16 | ISOLATED OUTPUT MODULE, 120V AC | 132-8 | \$ | 663.94 |
| 1771-OD16K | CONFORMALLY COATED, 120V ACISOLATED OUT | 132-8 | \$ | 723.70 |
| 1771-ODD | 120VAC ISOLATED OUTPUT MODULE, 16 OUTPUT | 132-8 | \$ | 1,029.11 |
| 1771-ODZ | 120 V AC OUIPUT MODULE (4COMMONS) | 132-8 | \$ | 776.81 |
| 1771-OFE1 | ANALOG OUTPUT MODULE | 132-8 | \$ | 1,274.77 |
| 1771-OF-1K | CONFORMALY COATED, ANALOG OUTPUT MODULE | 132-8 | \$ | 1,341.16 |
| 1771-OFE2 | ANALOG OUTPUT MODULE | 132-8 | \$ | 1,274.77 |
| 1771-OFE2K | CONFORMALY COATED, ANALOG OUPUT MODULE | 132-8 | \$ | 1,341.16 |
| 1771-OFE3 | ANALOG OUTPUT MODULE | 132-8 | \$ | 1,394.28 |
| 1771-OG | TTL OUTPUT MODULE | 132-8 | \$ | 564.35 |
| 1771-OGD | TTL OUTPUT MODULE | 132-8 | \$ | 405.00 |
| 1771-OU | PULSE OUTPUTEXPANDERASSEMBLY | 132-8 | \$ | 1,241.57 |
| 1771-OM | 220/240V ACOUTPUT MODULE, 8 DRIVER, SOU | 132-8 | \$ | 776.81 |
| 1771-OP | 120 V AC PROTECTED OUTPUT MODULE, 4 OUTPU | 132-8 | \$ | 949.44 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1771-OQ | 24V DCISOLATED OUTPUT MODULE | 132-8 | \$ | 1,361.08 |
| 1771-OQ16 | ISOLATED OUTPUT MODULE, 24V DC | 132-8 | \$ | 670.58 |
| 1771-OQ16K | CONFORMALLY COATED,ISOLATED OUTPUT MODUL | 132-8 | \$ | 730.34 |
| 1771-OW | CONTACT OUTPUT MODULE | 132-8 | \$ | 723.70 |
| 1771-OW16 | CHANNEL-ISOLATED CONTACT OUTPUT MODULE | 132-8 | \$ | 743.62 |
| 1771-OW16K | CONFORMALLY COATED, CHNL-ISOL. CONTACT O | 132-8 | \$ | 803.37 |
| 1771-OYL | REED RELAY CONTACT OUTPUT MODULE, 0 TO2 | 132-8 | \$ | 414.96 |
| 1771-OZI | REED RELAY CONTACT OUTPUT MODULE, 0 TO2 | 132-8 | \$ | 398.37 |
| 1771-P10 | POWER SUPPLY,2-SLOT (125V DC, 8 AMPS) | 132-8 | \$ | 902.96 |
| 1771-P2 | POWER SUPPLY, 6.5A, 120/220V AC | 132-8 | \$ | 690.50 |
| 1771-P4R | POWER SUPPLY,REDUNDANT,SLOT,8A,120V AC | 132-8 | \$ | 557.71 |
| 1771-P4RK | CONFORMALY COATED, POWER SUPPLY, REDUND | 132-8 | \$ | 650.66 |
| 1771-P4S | POWER SUPPLY, SLOT, 8A, 120V AC | 132-8 | \$ | 517.88 |
| 1771-P4S1 | POWER SUPPLY, SLOT (ONE SLOT), 8A, 100V | 132-8 | \$ | 570.99 |
| 1771-P4SK | CONFORMALLY COATED,POWER SUPPLY,SLOT,8A, | 132-8 | \$ | 610.83 |
| 1771-P5 | POWER SUPPLY,SLOT,8A,24V DC | 132-8 | \$ | 657.30 |
| 1771-P5E | POWER SUPPLY, SLOT,8A,24V DC (EM ENHANC | 132-8 | \$ | 776.81 |
| 1771-P5EK | CONFORMALLY COATED,POWER SUPPLY,SLOT,8A, | 132-8 | \$ | 876.40 |
| 1771-P5K | CONFORMALLY COATED,POWER SUPPLY,SLOT,8A, | 132-8 | \$ | 717.06 |
| 1771-P6R | POWER SUPPLY,REDUNDANT,SLOT,8A,220V AC | 132-8 | \$ | 557.71 |
| 1771-P6S | POWER SUPPLY,SLOT (ONE SLOT), 8A, 220V A | 132-8 | \$ | 517.88 |
| 1771-P6S1 | POWER SUPPLY,SLOT(ONE SLOT), 8A,220V AC | 132-8 | \$ | 511.24 |
| 1771-PM | CLUTCK/BRAKE MODULE, (USED IN PAIRS) | 132-8 | \$ | 1,620.02 |
| 1771-PS7 | MULTVVOLTAGE 1771 RACK POWER SUPPLY | 132-8 | \$ | 1,281.41 |
| 1771-PSC | POWER SUPPLY CHASSIS, 4 SLOTS | 132-8 | \$ | 199.18 |
| 1771-PSCC | POWER CABLE, 1771 I/ORACK TO1771-PS7, | 132-8 | \$ | 106.23 |
| 1771-QDC | PLASTIC MOLDING MODULE | 132-8 | \$ | 3,319.71 |
| 1771-QI | PLASTIC MOLDING MODULE FOR COINJECTION | 132-8 | \$ | 2,788.56 |
| 1771-RK | I/ORACK KEYING BANDS, 36 PER PACKAGE | 132-8 | \$ | 49.80 |
| 1771-RT41 | HIGH RESOLUTION ISOLATED ANALOG MODULE | 132-8 | \$ | 132.79 |
| 1771-RT44 | REMOTE TERMINATIONPANEL, BASE VERSION, | 132-8 | \$ | 86.31 |
| 1771-RTP1 | HIGH RESOLUTIONISOLATED ANALOG SERIES | 132-8 | \$ | 146.07 |
| 1771-RTP3 | HIGH RESOLUTIONISOLATED ANALOG SERIES | 132-8 | \$ | 159.35 |
| 1771-RTP4 | HIGHRESOLUTIONISOLATED ANALOG SERIES | 132-8 | \$ | 106.23 |
| 1771-SDN | 2-CHANNEL DEVCENET SCANNER MODULE | 132-8 | \$ | 1,527.07 |
| 1771-SIM | 8POINT DISCREIE INPUT/OUTPUT SIMULATOR | 132-8 | \$ | 375.13 |
| 1771-TCM | TEMPERATURE CONTROL MODULE | 132-8 | \$ | 2,091.42 |
| 1771-TCMR | RTDTEMP CONTROL MODULE | 132-8 | \$ | 2,509.70 |
| 1771-VHSC | VERY HIGH SPEED COUNIER MODULE | 132-8 | \$ | 1,978.55 |
| 1771-VHSCK | CONFORMALY COATED, VERY HIGH SPEED COUN | 132-8 | \$ | 2,111.34 |
| 1771-WA | FIELDMRINGARM, 10 TERMINALS, TINPLAT | 132-8 | \$ | 46.48 |
| 1771-WB | FIELDMRINGARM, 12 TERMINALS, GOLDPL | 132-8 | \$ | 46.48 |
| 1771-WC | FIELDWRING ARM, 10 TERMINALS, GOLDPLA | 132-8 | \$ | 46.48 |
| 1771-WD | FIELDWRING ARM, 12 TERMINALS, TINPLAT | 132-8 | \$ | 46.48 |
| 1771-WF | FIELDWRING ARM, 18 TERMINALS | 132-8 | \$ | 69.71 |

## Rockwell Automation <br> Commercial Price List

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1771-WG | FIELDWRING ARM, 21 TERMINALS, GOLDPLA | 132-8 | \$ | 53.12 |
| 1771-WH | FIELDWRING ARM, 21 TERMINALS, TINPLAT | 132-8 | \$ | 39.84 |
| 1771-WHF | FUSEDWRING ARM | 132-8 | \$ | 92.95 |
| 1771-WHFB | FUSED MRING ARM (1.5A FUSE) | 132-8 | \$ | 99.59 |
| 1771-W | THERMOCOUPLE WRING ARMFORIXE, 18 TERM | 132-8 | \$ | 146.07 |
| 1771-WN | FIELDWRING ARM, 32 TERMINALS | 132-8 | \$ | 66.39 |
| 1784-CP | CABLEASSY, $10.5 \mathrm{FT} / 3.2 \mathrm{M}, 1784-\mathrm{KTP}$, KT, | 132-8 | \$ | 149.39 |
| 1784-CP10 | CABLE ASSY, 10FT/3.20M, IBMAT OR COMPAT | 132-8 | \$ | 51.12 |
| 1784-CP11 | CABLE ASSY, 10FT/3.20M, IBMXT OR COMPAT | 132-8 | \$ | 51.12 |
| 1784-CP14 | CABLEASSY, $10 \mathrm{FT} / 3.2 \mathrm{M}$ | 132-8 | \$ | 109.55 |
| 1784-CP6 | CABLE ASSY, 10FT/3.05M,KT/KT2/KL TOPLC- | 132-8 | \$ | 149.39 |
| 1784-CP7 | ADAPTER, CP/CP5 TOPLC-5 (DIN) | 132-8 | \$ | 49.80 |
| 1784-CP8 | ADAPTER 62-PIND-SHELL TO3-PIN PHOENIX | 132-8 | \$ | 86.31 |
| 1784-KTCX15 | CONTROLNET(1.5 ONLY)ISAEISA BUS | 132-8 | \$ | 932.84 |
| 1784-PCC1 | PCMCIA CARD INTERFACE CABLE TOCNET | 132-8 | \$ | 66.39 |
| 1784-PCIC | CONTROLNET PCI BUS MESSAGING CARD WTH | 132-8 | \$ | 932.84 |
| 1784-PCICS | CONTROLNET PCI BUS SCANNER \& MESSAGING C | 132-8 | \$ | 932.84 |
| 1784-PCIDS | PCI BUS TODEVCENET INTERFACE | 132-8 | \$ | 813.33 |
| 1784-PCM2 | DIRECT CONNECT CABLE (15 PIND SHELL) FO | 132-8 | \$ | 179.26 |
| 1784-PCM4 | 1784-PCMK DH485 COMMUNICATION CABLE (RJ4 | 132-8 | \$ | 165.99 |
| 1784-PCM5 | PLC-5/PCMCIA COMMUNICATION CABLE | 132-8 | \$ | 182.58 |
| 1784-PCM6 | 1784-PCMK DH+COMMUNICATION CABLE(8 PIND | 132-8 | \$ | 182.58 |
| 1785-CHBM | CONTROLNET 1.5 HOT BACKUP MEMORY CARTRID | 132-8 | \$ | 1,991.83 |
| 1785-ENET | PLC-5 ETHERNET/IP EXPANSION MODULE FOR P | 132-8 | \$ | 1,351.12 |
| 1785-KE | DATA HMY PLUS RS-232C INTERFACE MODULE | 132-8 | \$ | 1,925.43 |
| 1785-L20B | PLC-5/20 CONTROLER, 16K WORD SRAM | 132-8 | \$ | 3,903.98 |
| 1785-L20E | ETHERNET/IP PLC-5/20 CONTROLER, 16K WOR | 132-8 | \$ | 4,899.90 |
| 1785-L40B | PLC-5/40 CONTROLER, 48K WORD SRAM | 132-8 | \$ | 6,997.95 |
| 1785-L40E | ETHERNET/IP PLC-5/40 CONTROLER, 48K WOR | 132-8 | \$ | 7,993.87 |
| 1785-L60L | EXTENDED LOCAL PLC-5/60 CONTROLER, 64K | 132-8 | \$ | 12,820.73 |
| 1785-L80B | PLC-5/80 CONTROLER, 100K WORD SRAM | 132-8 | \$ | 10,357.50 |
| 1785-L80C15 | PLC-5/80C FOR CONTROLNET PHASE 1.5 | 132-8 | \$ | 10,629.72 |
| 1785-L80E | ETHERNET/IP PLC-5/80 CONTROLER, 100K WO | 132-8 | \$ | 11,353.42 |
| 1785-L86B | PROTECTED PLC-5/80 CONTROLER, 100K WORD | 132-8 | \$ | 11,306.94 |
| 1785-M100 | PLC-5/80 EEPROM MEMORY CARTRIDGE, 100K | 132-8 | \$ | 985.29 |
| 1785-ME16 | PLC-5/11, 5/20 EEPROM MEMORY CARTRIDGE | 132-8 | \$ | 385.75 |
| 1785-ME32 | PLC-5/30 EEPROM MEMORY CARTRIDGE | 132-8 | \$ | 528.50 |
| 1785-ME64 | PLC-5/40, 5/60 EEPROM MEMORY CARTRIDGE | 132-8 | \$ | 802.71 |
| 1786-BNC | IMPROVED CONTROLNET RG6 COAXIAL CONNECTO | 132-8 | \$ | 4.06 |
| 1786-BNCJ | CONTROLET BNC COAXIAL CONNECTOR | 132-8 | \$ | 5.31 |
| 1786-FS10 | 200 MICRON CABLE ASSEMBLY 10 MEIERS (32. | 132-8 | \$ | 82.33 |
| 1786-FS100 | 200 MICRON CABLE ASSEMBLY 100 MEIERS (32 | 132-8 | \$ | 341.93 |
| 1786-FS20 | 200 MICRON CABLE ASSEMBLY 20 MEIERS (65. | 132-8 | \$ | 106.23 |
| 1786-FS200 | 200 MICRON CABLE ASSEMBLY 200 MEIERS (65 | 132-8 | \$ | 591.57 |
| 1786-FS300 | 200 MICRON CABLE ASSEMBLY 300 MEIERS (98 | 132-8 | \$ | 837.90 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1786-FS60 | 200 MICRON CABLE ASSEMBLY 60 MEIERS (196 | 132-8 | \$ | 243.00 |
| 1786-FSKIT | V-PIN CONNECTOR KIT | 132-8 | \$ | 174.62 |
| 1786-RG6 | CONTROLNET RG6 SHIELD HGH PLEX CABLE-10 | 132-8 | \$ | 348.57 |
| 1786-RG6F | CONTROLNET RG6 QUAD SHIEL HIGH FLEX COA | 132-8 | \$ | 383.09 |
| 1786-RPA | CONTROLNET MODULAR REPEATER ADAPTER | 132-8 | \$ | 604.19 |
| 1786-RPCD | CNET COAXIAL HUB REPEATER | 132-8 | \$ | 407.00 |
| 1786-RPFM | CONTROLNET FIBER REPEATER - MEDIUM | 132-8 | \$ | 464.76 |
| 1786-RPFS | CONTROLNET FIBER REPEATER - SHORT | 132-8 | \$ | 314.71 |
| 1786-TCAP | CONTROLNET DUMMY LOADFOR UNUSED COAX TA | 132-8 | \$ | 85.65 |
| 1786-TCT2BD1 | CONTROLNET TNC IP67 T-TAP/BNC STRAIGHT | 132-8 | \$ | 94.28 |
| 1786-TJPR | CONTROLNET 5" FLEXIBLE COAX JUMPER | 132-8 | \$ | 15.27 |
| 1787-MCABL | MINI-CONNECTOR CABLE FOR 1770-KFD | 132-8 | \$ | 86.31 |
| 1787-PCABL | PROBE CABLE FOR 1770KFD | 132-8 | \$ | 86.31 |
| 1787-PLUG10R | DEVCENET 10 POSITION CONNECTOR WTHJAC | 132-8 | \$ | 63.07 |
| 1788-CN2DN | CONTROLNET TODEVCENET LINKING DEVCE | 132-8 | \$ | 683.86 |
| 1788-CNC | CNET LOGIX DAUGHTERCARD - COAX MEDIA | 132-8 | \$ | 431.34 |
| 1788-CNCR | CNET LOGIX DAUGHIERCARD - REDUNDANT COAX | 132-8 | \$ | 503.45 |
| 1788-CNF | CONTROLNET LOGIX DAUGHIER CARD | 132-8 | \$ | 503.45 |
| 1788-CNFR | CONTROLET LOGIX DAUGHIER CARD | 132-8 | \$ | 575.55 |
| 1788-DNBO | DEVCENET LOGIX DAUGHIERCARD - OPEN CONN | 132-8 | \$ | 417.18 |
| 1788-ENBT | ETHERNET/IP LOGIX DAUGHIERCARD | 132-8 | \$ | 486.71 |
| 1790-0B16X | LDX I/O, 24VDC, 16 SOURCE OUT EXPANSION, | 132-8 | \$ | 120.98 |
| 1790-0V16X | LDXI/O, 24 VDC, 16 SINK OUT EXPANSION, | 132-8 | \$ | 120.98 |
| 1790-OWBX | LDXI/O, 24VDC, 8 RELAY OUT EXPANSION, | 132-8 | \$ | 114.61 |
| 1790-16BVOX | LDXI/O, 24VDC, 16 UNIVERSAL INEXPANSIO | 132-8 | \$ | 114.61 |
| 1790-8BV8BX | LDXI/O, 24VDC, 8 UNIV IN8 SRCE OUTEXP | 132-8 | \$ | 120.98 |
| 1790-8BV8VX | LDXI/O,24VDC,8 UNIV IN8 SINK OUT EXPN | 132-8 | \$ | 120.98 |
| 1790-T0A8X | LDX I/O, 120V AC, 8 OUTPUT EXPANSION, TE | 132-8 | \$ | 101.88 |
| 1790-T0B16X | LDXI/O, 24VDC, 16 SOURCE OUT EXPANSION, | 132-8 | \$ | 120.98 |
| 1790-T0V16X | LDXI/O, 24VDC, 16 SINK OUT EXPANSION, T | 132-8 | \$ | 120.98 |
| 1790-T0W8X | LDX I/O, 24VDC, 8 RELAY OUTEXPANSION, T | 132-8 | \$ | 114.61 |
| 1790-T16BVOX | LDXI/O, 24VDC,16 UNIVERSAL INEXPANSION | 132-8 | \$ | 114.61 |
| 1790-T8A0X | LDXI/O, 110V AC, 8 INPUT EXPANSION, TER | 132-8 | \$ | 101.88 |
| 1790-T8BV8BX | LDXI/O,24VDC, 8 UNIV IN8 SRCE OUTEXPN | 132-8 | \$ | 120.98 |
| 1790-T8BV8VX | LDXI/O, 24VDC, 8 UNIV IN8SINK OUT EXP | 132-8 | \$ | 120.98 |
| 1791-0A16 | BLOCK I/O, 120V AC, 16 POINT MODULE (16 | 132-8 | \$ | 703.33 |
| 1791-0A32 | BLOCK I/O, 120V AC, 32 POINT MODULE (32 | 132-8 | \$ | 1,219.36 |
| 1791-OB16 | BLOCK I/O, 24V DC, 16 POINT MODULE (16 O | 132-8 | \$ | 801.62 |
| 1791-OB32 | BLOCK I/O, 24V DC, 32 POINT MODULE (32 O | 132-8 | \$ | 1,421.95 |
| 1791-16A0 | BLOCK I/O, 120V AC, 16 POINT MODULE (16 | 132-8 | \$ | 663.47 |
| 1791-16AC | BLOCK I/O, 120V AC, 32 POINT MODULE | 132-8 | \$ | 1,179.50 |
| 1791-16B0 | BLOCK I/O, 24V DC, 16 POINT MODULE (16 I | 132-8 | \$ | 740.46 |
| 1791-16BC | BLOCK I/O, 24V DC, 32 POINT MODULE | 132-8 | \$ | 1,317.65 |
| 1791-24A8 | BLOCK I/O, 120V AC, 32 POINT MODULE | 132-8 | \$ | 1,179.50 |
| 1791-24AR | BLOCK I/O, 120V AC, 32 POINT MODULE | 132-8 | \$ | 1,219.36 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1791-24B8 | BLOCK I/O, 24V DC, 32 POINT MODULE | 132-8 | \$ | 1,330.21 |
| 1791-24BR | BLOCK I/O, 24V DC, 32 POINT MODULE | 132-8 | \$ | 1,366.80 |
| 1791-32A0 | BLOCK I/O, 120V AC, 32 POINT MODULE (32 | 132-8 | \$ | 1,130.35 |
| 1791-32B0 | BLOCK I/O, 24V DC, 32 POINT MODULE (32 I | 132-8 | \$ | 1,241.21 |
| 1791-8AC | BLOCK I/O, 120V AC, 16 POINT MODULE | 132-8 | \$ | 703.33 |
| 1791-8AR | BLOCK I/O, 120V AC, 16 POINT MODULE | 132-8 | \$ | 703.33 |
| 1791-8BC | BLOCK I/O 24V DC, 16 POINT MODULE | 132-8 | \$ | 801.62 |
| 1791-8BR | BLOCK I/O, 24V DC, 16 POINT MODULE | 132-8 | \$ | 801.62 |
| 1791-IOWW | BLOCK I/O, 24V DC, 64 PT MODULE | 132-8 | \$ | 1,791.64 |
| 1791-N4V2 | BLOCK I/O, 120V AC, 6 POINT ANALOG MODU | 132-8 | \$ | 1,164.21 |
| 1791-NDV | BLOCK I/O, 24V DC, 6 POINT ANALOG MODULF | 132-8 | \$ | 1,219.36 |
| 1794-ACN15 | SINGLE MEDIA ADAPTER FOR CONTROLNET | 132-8 | \$ | 382.04 |
| 1794-ACNR15 | REDUNDANT MEDIA ADAPTER FOR CONTROLNET | 132-8 | \$ | 573.07 |
| 1794-ADN | DEVCENET ADAPTER WTH 24V DC POWER SUPP | 132-8 | \$ | 238.78 |
| 1794-AENT | ETHERNET ADAPTERW/24V DC POWEL SUPPLY, | 132-8 | \$ | 397.96 |
| 1794-APB | 1794-APB 12 MBPS PROFIBUS DP ADAPTER FOR | 132-8 | \$ | 382.04 |
| 1794-ASB | REMOTE //O ADAPTERW/24V DC POWER SUPPLY | 132-8 | \$ | 366.13 |
| 1794-ASB2 | FLEXI/O2 MODULE 24V DC RIO ADAPTER | 132-8 | \$ | 254.70 |
| 1794-IA8 | 85-132 VAC INPUT MODULE, 8 POINT | 132-8 | \$ | 140.08 |
| 1794-IA8\| | 85-132VAC INPUT MOD(ISOL) | 132-8 | \$ | 162.37 |
| 1794-IB10XOB6 | 10/6 24VDCCOMBO | 132-8 | \$ | 181.47 |
| 1794-IB16 | 24VDC SINK INPUT MODULE, 16 POINT | 132-8 | \$ | 165.55 |
| 1794-IB8 | 24 VDCINPUT 8 POINTS | 132-8 | \$ | 85.96 |
| 1794-ID2 | 2-CHANNEL INCREMENTAL ENCODER INPUT MODU | 132-8 | \$ | 461.64 |
| 1794-IE4XOE2 | ANALOG COMBO MODULE, $12 \mathrm{BIT}, 4 \mathrm{INPUT} / 2 \mathrm{O}$ | 132-8 | \$ | 563.51 |
| 1794-IE8 | ANALOG INPUT MODULE, 12 BIT, 8 POINT | 132-8 | \$ | 563.51 |
| 1794-IF2XOF2\| | ISOLATED ANALOG COMBO MODULE | 132-8 | \$ | 630.37 |
| 1794-IF4\| | ISOLATED ANALOG INPUT MODULE, 16 BIT, 4 | 132-8 | \$ | 563.51 |
| 1794-IJ2 | 2-CHANNEL HIGH RESOLUTION FREQUENCY MODU | 132-8 | \$ | 525.31 |
| 1794-IP4 | 4-CHANNEL 12/24V PULSE COUNIER INPUT MOD | 132-8 | \$ | 659.03 |
| 1794-IR8 | RTD INPUT MODULE, 8 POINT | 132-8 | \$ | 827.76 |
| 1794-IRT8 | NON-ISOLATED, THERMOCOUPLE/RTD/M INPUT | 132-8 | \$ | 961.48 |
| 1794-IT8 | THERMOCOUPLE INPUT MODULE, 8POINT | 132-8 | \$ | 827.76 |
| 1794-IV16 | FLEX I/O 24V DC 16 CHANNEL SOURCING INPU | 132-8 | \$ | 165.55 |
| 1794-N2 | FLEX DUMMY FILER MODULE | 132-8 | \$ | 15.92 |
| 1794-OA8 | 85-132 VAC OUTPUT MODULE, 8 POINT | 132-8 | \$ | 165.55 |
| 1794-OA8\| | 85-132V AC OUTPUT MODULE (ISOLATED), 8 | 132-8 | \$ | 194.21 |
| 1794-OB16 | 24 V DC SOURCE OUTPUT MODULE, 16 POINT | 132-8 | \$ | 194.21 |
| 1794-OB16P | 24V DC SOURCE OUTPUT MODULE (PROTECTED), | 132-8 | \$ | 197.39 |
| 1794-OB8 | 24 VDCOUTPUT 8 POINTS | 132-8 | \$ | 98.69 |
| 1794-OB8EP | FLEXI/O 24VDC 8 CHANNEL EEECT. FUSED 2A | 132-8 | \$ | 191.02 |
| 1794-OE4 | ANALOG OUTPUT MODULE, $12 \mathrm{BIT}, 4$ POINT | 132-8 | \$ | 563.51 |
| 1794-OF4I | ISOLATED ANALOG OUTPUT MODULE, 16 BIT, 4 | 132-8 | \$ | 694.05 |
| 1794-OV16 | FLEX I/O 24V DC 16 POINT SINK OUTPUT MOD | 132-8 | \$ | 194.21 |
| 1794-OV16P | FLEX I/O 24VDC SINK OUTPUT MODULE, PROTE | 132-8 | \$ | 197.39 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 1794-OW8 | RELAY CONTACT OUTPUT, 8PT, ISOLATED | 132-8 | \$ | 191.02 |
| 1794-TB2 | TERMINAL BASE, 2-MRE | 132-8 | \$ | 60.49 |
| 1794-TB3 | TERMINAL BASE, 3-MRE | 132-8 | \$ | 108.25 |
| 1794-TB32 | TERMINAL BASE FOR 32 POINT MODULES - SCR | 132-8 | \$ | 111.43 |
| 1794-TB32S | TERMINAL BASE FOR 32 POINT MODULES - SPR | 132-8 | \$ | 111.43 |
| 1794-TB3G | 3-MRE GROUNDED TERMINAL BASE-SCREWCL | 132-8 | \$ | 108.25 |
| 1794-TB3GS | 3-WRE GROUNDED TERMINAL BASE - SPRING C | 132-8 | \$ | 108.25 |
| 1794-TB3S | FLEXI/OTERMINAL BASEWTHSPRING CLAMP | 132-8 | \$ | 108.25 |
| 1794-TB3T | 3-MRE TEMPERATURE TERMINAL BASE | 132-8 | \$ | 108.25 |
| 1794-TB3TS | 3-WRE TEMPERATURE TERMINAL BASE - SPRIN | 132-8 | \$ | 108.25 |
| 1794-TBN | NEMA TERMINAL BASE | 132-8 | \$ | 85.96 |
| 1794-TBNF | FUSED NEMA TERMINAL BASE | 132-8 | \$ | 114.61 |
| 1794-VHSC | 2-CHANNEL 1 MHZ VERY HIGH SPEED COUNTER | 132-8 | \$ | 630.37 |
| 1797-ACNR15 | REDUNDANT MEDIA CONTROLNET EX ADAPTER | 132-8 | \$ | 859.60 |
| 1797-BCNR | CONTROLNET COAX BARRIER, REDUNDANT | 132-8 | \$ | 824.58 |
| 1797-BIC | ISBUSISOLATOR - CABLE | 132-8 | \$ | 553.96 |
| 1797-BOOT | CONTROLNET EX BOOT INSULATOR KIT (50 PIE | 132-8 | \$ | 63.67 |
| 1797-EXMK | CONTROLNET EX CABLE MARKING KIT (100 PIE | 132-8 | \$ | 63.67 |
| 1797-IBN16 | EX NAMUR DIGITAL INPUT MODULE, 16 PT. | 132-8 | \$ | 541.23 |
| 1797-IE8 | EXANALOG INPUT MODULE, 16 BIT, 8PT., S | 132-8 | \$ | 986.95 |
| 1797-IE8NF | EXANALOG INPUT MODULE, 16 BIT , 8 PT. NO | 132-8 | \$ | 986.95 |
| 1797-IJ2 | 2-CHANNEL EXHIGHRESOLUTION PREQUENCY M | 132-8 | \$ | 824.58 |
| 1797-INS | CONTROLNET EX INSULATOR KIT (50 MIXED PI | 132-8 | \$ | 63.67 |
| 1797-IRT8 | EXRTD/THERMOCOUPLE/M | 132-8 | \$ | 983.76 |
| 1797-OB4D | EX SOURCE DIGITAL OUTPUT MODULE, 4PT. | 132-8 | \$ | 442.53 |
| 1797-OE8 | EXANALOG/UNIVERSAL OUT MODULE, 13 BIT , | 132-8 | \$ | 1,031.52 |
| 1797-PS1E | 85-250 VAC IN QUAD-EXIS OUT POWER SUPPL | 132-8 | \$ | 951.93 |
| 1797-PS1N | AC IN QUAD-EX DC OUT POWER SUPPLY- NPT C | 132-8 | \$ | 951.93 |
| 1797-PS2E2 | $24 \mathrm{VDC} \mathrm{IN} \mathrm{QUAD-EX} \mathrm{OUT} \mathrm{POWER} \mathrm{SUPPLY}$, | 132-8 | \$ | 951.93 |
| 1797-RPA | CONTROLNETEX MODULAR REPEATER ADAPTER | 132-8 | \$ | 859.60 |
| 1797-RPFM | CONTROLNET EX FIBER REPEATER - MEDIUM | 132-8 | \$ | 697.23 |
| 1797-TB3 | 3-WREEX TERMINAL BASE-SCREWCLAMP | 132-8 | \$ | 133.72 |
| 1797-TB3S | 3-MRE EX TERMINAL BASE - SPRING CLAMP | 132-8 | \$ | 133.72 |
| 1797-TCAP | CONTROLNETEX TAP (DUMMY) TERMINATOR (5 | 132-8 | \$ | 95.51 |
| 1797-TPR | CONTROLNETEXT-TAP RIGHT ANGLE | 132-8 | \$ | 63.67 |
| 1797-TPS | CONTROLET EXT-TAP STRAIGHT | 132-8 | \$ | 63.67 |
| 1797-TPYR | CONTROLNETEXY-TAP RIGHT ANGLE | 132-8 | \$ | 63.67 |
| 1797-TPYS | CONIROLETEXY-TAP STRAGHT | 132-8 | \$ | 63.67 |
| 1799-D10U10B | 24 VDC 20 POINT SRC OUT I/OBOARD | 132-8 | \$ | 127.35 |
| 1799-D10U10V | 24 VDC 20 POINT SINK OUT I/OBOARD | 132-8 | \$ | 127.35 |
| 1799-D16U16B | 24VDC 32 POINT SOURCE OUT I/OBOARD | 132-8 | \$ | 168.74 |
| 1799-D16U16BL | 24VDC 32 POINT SRC OUT I/OBOARD WTH LO | 132-8 | \$ | 197.39 |
| 1799-ZCIOB | ZONE CONIROL I/O CARD W/SOURCING OUTPUS | 132-8 | \$ | 191.02 |
| 1799-ZCIOV | ZONE CONTROL I/O CARD W/SINKING OUTPUTS | 132-8 | \$ | 191.02 |
| 2706-NE1 | IMMEWP22RENCLOSURE, NEMA 12/13 | 132-8 | \$ | 182.20 |

## Rockwell Automation <br> Commercial Price List

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 2706-P42C | INMEWWMESSAGE DISPLAY | 132-8 | \$ | 2,114.51 |
| 2706-P42R | IMMEWMESSGE DISPLAY | 132-8 | \$ | 1,725.85 |
| 2706-P44C | INMEWMESSAGE DISPLAY | 132-8 | \$ | 3,465.58 |
| 2706-P44R | IMMEWMESSAGE DISPLAY | 132-8 | \$ | 2,882.59 |
| 2706-P72CN1 | INMEWMESSAGE DISPLAY | 132-8 | \$ | 3,844.99 |
| 2706-P72CN2 | IMMEWMESSAGE DISPLAY | 132-8 | \$ | 2,882.59 |
| 2706-P74CN1 | INMEWMESSAGE DISPLAY | 132-8 | \$ | 5,575.47 |
| 2706-P74CN2 | IMMEWMESSAGE DISPLAY | 132-8 | \$ | 4,427.99 |
| 2706-PCABLF1 | IMMEWPROGRAMDOWNLOAD CABLE | 132-8 | \$ | 50.90 |
| 2706-PCNETK | CONTROLET COMM | 132-8 | \$ | 438.93 |
| 2706-PCNETM | CONIROLET COMMUNICATION MODULE FOR 2706 | 132-8 | \$ | 530.03 |
| 2706-PCNEIP | CONIROLNET COMMUNICATION MODULEFOR 2706 | 132-8 | \$ | 530.03 |
| 2706-PDH485K | DH-485 COMM | 132-8 | \$ | 438.93 |
| 2706-PDH485M | DH-485 COMMUNCIATON MODULE FOR 2706-P4X | 132-8 | \$ | 530.03 |
| 2706-PDH485P | DH-485 COMM | 132-8 | \$ | 530.03 |
| 2706-PDHPK | DH+COMMUNICATION MODULE FOR 2706-P7X \& | 132-8 | \$ | 438.93 |
| 2706-PDHPM | DH+ COMMUNICATION MODULE FOR 2706-P7X \& | 132-8 | \$ | 530.03 |
| 2706-PDHPP | DH+ COMMUNICATION MODULE FOR 2706-P22R | 132-8 | \$ | 530.03 |
| 2706-PDNETK | DEVCENET COMMUNICATION MODULE FOR 2706- | 132-8 | \$ | 438.93 |
| 2706-PDNETM | DEVCENET COMMUNICATION MODULE FOR 2706- | 132-8 | \$ | 530.03 |
| 2706-PDNETP | DEVCENET COMMUNICATION MODULE FOR 2706- | 132-8 | \$ | 530.03 |
| 2706-PENET1 | ETHERNET TCP/IP MODULE FOR COMMUNICATION | 132-8 | \$ | 600.42 |
| 2706-PENETK | ETHERNET/IP COMMUNICATION MODULE 2706-P7 | 132-8 | \$ | 438.93 |
| 2706-PENETM | ETHERNET/IP COMMUNICATION MODULE FOR 270 | 132-8 | \$ | 530.03 |
| 2706-PENEIP | ETHERNET/IP COMMUNICATION MODULE FOR 270 | 132-8 | \$ | 530.03 |
| 2706-PRIOK | REMOTE I/O COMMUNICATION MODULE FOR 2706 | 132-8 | \$ | 438.93 |
| 2706-PRIOM | REMOTE I/O COMMUNICATION MODULE FOR 2706 | 132-8 | \$ | 530.03 |
| 2706-PRIOP | REMOTE I/OCOMMUNICATION MODULE FOR 2706 | 132-8 | \$ | 530.03 |
| 2711-B5A1 | PV550 MONO KEY\&TOUCH, RIO \& RS-232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A10 | PV550 MONO KEY\&TOUCH, RIO \& RS-232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A10L1 | PV550 MONOKEY\&TOUCH, DNET \& RS232 PRIN | 132-8 | \$ | 1,730.48 |
| 2711-B5A10L2 | PV550 MONOKEY\&TOUCH, DNET \& RS232 PRIN | 132-8 | \$ | 2,017.35 |
| 2711-B5A10L3 | PV550 MONO KEY\&TOUCH, DNET \& RS232 PRIN | 132-8 | \$ | 2,017.35 |
| 2711-B5A15 | PV550 MONOKEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 1,730.48 |
| 2711-B5A15L1 | PV550 MONOKEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 1,730.48 |
| 2711-B5A15L2 | PV550 MONO KEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 2,017.35 |
| 2711-B5A16 | PV550 MONO KEY\&TOUCH, DF1 \& RS232 PRINT | 132-8 | \$ | 1,351.07 |
| 2711-B5A16L1 | PV550 MONO KEY\&TOUCH, DF1 \& RS232 PRINT | 132-8 | \$ | 1,351.07 |
| 2711-B5A1L1 | PV550 MONO KEY\&TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A1L2 | PV550 MONO KEY\&TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,017.35 |
| 2711-B5A1L3 | PV550 MONO KEY\&TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,017.35 |
| 2711-B5A2 | PV550 MONOKEY\&TOUCH, DH485 | 132-8 | \$ | 1,545.40 |
| 2711-B5A20 | PV550 MONO KEY\&TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A201 | PV550 MONO KEY\&TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A2L1 | PV550 MONOKEY\&TOUCH, DH485 | 132-8 | \$ | 1,545.40 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 2711-B5A2L2 | PV550 MONO KEY\&TOUCH, DH485 | 132-8 | \$ | 1,832.27 |
| 2711-B5A2L3 | PV550 MONOKEY\&TOUCH, DH485 | 132-8 | \$ | 1,832.27 |
| 2711-B5A3 | PV550 MONO KEY\&TOUCH, DH485 \& RS232 PRIN | 132-8 | \$ | 1,637.94 |
| 2711-B5A3L1 | PV550 MONO KEY\&TOUCH, DH485 \& RS232 PRIN | 132-8 | \$ | 1,637.94 |
| 2711-B5A3L2 | PV550 MONO KEY\&TOUCH, DH485 \& RS232 PRIN | 132-8 | \$ | 1,924.81 |
| 2711-B5A3L3 | PV550 MONO KEY\&TOUCH, DH485 \& RS232 PRIN | 132-8 | \$ | 1,924.81 |
| 2711-B5A5 | PV550 MONO KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,351.07 |
| 2711-B5A5L1 | PV550 MONO KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,351.07 |
| 2711-B5A5L2 | PV550 MONO KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,637.94 |
| 2711-B5A5L3 | PV550 MONO KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,637.94 |
| 2711-B5A8 | PV550 MONO KEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A8L1 | PV550 MONOKEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A8L2 | PV550 MONOKEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 2,017.35 |
| 2711-B5A8L3 | PV550 MONOKEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 2,017.35 |
| 2711-B5A9 | PV550 MONO KEY\&TOUCH, RS232 (DH485) \& RS | 132-8 | \$ | 1,443.61 |
| 2711-B5A9-1 | PV550 MONO KEY\&TOUCH, RS232 (DH485) \& RS | 132-8 | \$ | 1,443.61 |
| 2711-B5A922 | PV550 MONOKEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B5A9L3 | PV550 MONOKEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 1,730.48 |
| 2711-B6C1 | PV600 COLOR KEY\&TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,211.68 |
| 2711-B6C10 | PV600 COLOR KEY\&TOUCH, DNET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C10L1 | PV600 COLOR KEY\&TOUCH, DNET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C15 | PV600 COLOR KEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C15L1 | PV600 COLOR KEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C16 | PV600 COLOR KEY\&TOUCH, CNET \& RS232 PRIN | 132-8 | \$ | 1,832.27 |
| 2711-B6C16L1 | PV600 COLOR KEY\&TOUCH, DF1 \& RS232 PRINT | 132-8 | \$ | 1,832.27 |
| 2711-B6C1L1 | PV600 COLOR KEY\&TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,211.68 |
| 2711-B6C2 | PV600 COLOR KEY\&TOUCH, DH485 | 132-8 | \$ | 2,017.35 |
| 2711-B6C20 | PV600 COLOR KEY\&TOUCH, ENET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C20L1 | PV600 COLOR KEY\&TOUCH, ENET \& RS232 PRIN | 132-8 | \$ | 2,211.68 |
| 2711-B6C2L1 | PV600 COLOR KEY\&TOUCH, DH485 | 132-8 | \$ | 2,017.35 |
| 2711-B6C3 | PV600 COLOR KEY\&TOUCH, DH485 \& RS232 PRI | 132-8 | \$ | 2,109.89 |
| 2711-B6C3L1 | PV600 COLOR KEY\&TOUCH, DH485 \& RS232 PRI | 132-8 | \$ | 2,109.89 |
| 2711-B6C5 | PV600 COLOR KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,832.27 |
| 2711-B6C5L1 | PV600 COLOR KEY\&TOUCH, RS232 (DH485) | 132-8 | \$ | 1,832.27 |
| 2711-B6C8 | PV600 COLOR KEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 2,211.68 |
| 2711-B6C8L1 | PV600 COLOR KEY\&TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 2,211.68 |
| 2711-B6C9 | PV600 COLOR KEY\&TOUCH, RS232 (DH485) \& R | 132-8 | \$ | 1,924.81 |
| 2711-B6C9L1 | PV600 COLOR KEY\&TOUCH, RS232 (DH485) \& R | 132-8 | \$ | 1,924.81 |
| 2711-K10C1 | PV1000 COLOR KEY, RIO \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C10 | PV1000 COLOR KEY, DNET \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C10L1 | PV1000 COLOR KEY, DNET \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C15 | PV1000 COLOR KEY, CNET \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C15L1 | PV1000 COLOR KEY, CNET \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C16 | PV1000 COLOR KEY, DF1 \& RS232 PRINT | 132-8 | \$ | 3,655.29 |
| 2711-K10C16L1 | PV1000 COLOR KEY, DF1 \& RS232 PRINT | 132-8 | \$ | 3,655.29 |

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| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 2711-K10C1L1 | PV1000 COLOR KEY, RIO \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C20 | PV1000 COLOR KEY, ENET \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C20L1 | PV1000 COLOR KEY, ENET \& RS232 PRINT | 132-8 | \$ | 3,908.94 |
| 2711-K10C3 | PV1000 COLOR KEY, DH485 \& RS232 PRINT | 132-8 | \$ | 3,849.62 |
| 2711-K10C3L1 | PV1000 COLOR KEY, DH485 \& RS232 PRINT | 132-8 | \$ | 3,849.62 |
| 2711-K10C8 | PV1000 COLOR KEY, DH+ \& RS232 PRINT | 132-8 | \$ | 4,043.95 |
| 2711-K10C8L1 | PV1000 COLOR KEY, DH+ \& RS232 PRINT | 132-8 | \$ | 3,908.94 |
| 2711-K10C9 | PV1000 COLOR KEY, RS232 (DH485) \& RS232 | 132-8 | \$ | 3,747.82 |
| 2711-K10C9L1 | PV1000 COLOR KEY, RS232 (DH485) \& RS232 | 132-8 | \$ | 3,747.82 |
| 2711-K10G1 | PV1000 GRAYSCALE KEY, RIO \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G10 | PV1000 GRAYSCALE KEY, DNET \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G10L1 | PV1000 GRAYSCALE KEY, DNET \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G15 | PV1000 GRAYSCALE KEY, CNET \& RS232 PRINT | 132-8 | \$ | 2,650.13 |
| 2711-K10G15L1 | PV1000 GRAYSCALE KEY, CNET \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G16 | PV1000 GRAYSCALE KEY, DF1 \& RS232 PRINT | 132-8 | \$ | 2,281.59 |
| 2711-K10G16L1 | PV1000 GRAYSCALE KEY, DF1 \& RS232 PRINT | 132-8 | \$ | 2,359.74 |
| 2711-K10G1L1 | PV1000 GRAYSCALE KEY, RIO \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G20 | PV1000 GRAYSCALE KEY, ENET \& RS232 PRINT | 132-8 | \$ | 2,650.13 |
| 2711-K10G20L1 | PV1000 GRAYSCALE KEY, ENET \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G3 | PV1000 GRAYSCALE KEY, DH485 \& RS232 PRIN | 132-8 | \$ | 2,544.82 |
| 2711-K10G3L1 | PV1000 GRAYSCALE KEY, DH485 \& RS232 PRIN | 132-8 | \$ | 2,544.82 |
| 2711-K10G8 | PV1000 GRAYSCALE KEY, DH+ \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G8L1 | PV1000 GRAYSCALEKEY, DH+ \& RS232 PRINT | 132-8 | \$ | 2,739.15 |
| 2711-K10G9 | PV1000 GRAYSCALE KEY, RS232 (DH485) \& RS | 132-8 | \$ | 2,452.28 |
| 2711-K10G9L1 | PV1000 GRAYSCALEKEY, RS232 (DH485) \& RS | 132-8 | \$ | 2,452.28 |
| 2711-NK1 | PANELVEW1200 REPLACEMENT KEYPAD FACEPL | 132-8 | \$ | 873.71 |
| 2711-NL1 | BACKLIGHT LAMP PV550 | 132-8 | \$ | 74.03 |
| 2711-NL3 | BACKLIGHT LAMP PV600 KEY \& KEY\&TOUCH | 132-8 | \$ | 97.17 |
| 2711-NM13 | 2 MBYTE PCFLASH MEMORY CARD FOR PANELV | 132-8 | \$ | 198.96 |
| 2711-NM15 | 10 MBYTE PCFLASH MEMORY CARD FOR PANELV | 132-8 | \$ | 351.65 |
| 2711-NM2 | EFPROM CHIP SET FOR STORING PANELVEW12 | 132-8 | \$ | 430.31 |
| 2711-NM3 | EFPROM CHIP FOR STORING PANELVIEW1200 C | 132-8 | \$ | 430.31 |
| 2711-NM4 | 128K EEPROMMEMORY CHIP FOR BACKUP ONLY | 132-8 | \$ | 421.05 |
| 2711-NP2 | MOUNTING CLIPS PV600 KEY, 900, 1000 | 132-8 | \$ | 50.90 |
| 2711-NR5K | CUTOUT ADAPTER TOMOUNT 1000/1000E/6182 | 132-8 | \$ | 185.08 |
| 2711-NR5T | CUTOUT ADAPTER TOMOUNT 1000/1000E/6182 | 132-8 | \$ | 185.08 |
| 2711-NR7T | ADAPTOR TOMOUNT PANELVEW1000/1000E/61 | 132-8 | \$ | 185.08 |
| 2711-NV1 | ANTI-GLARE SCREEN PROTECTOR | 132-8 | \$ | 124.93 |
| 2711-NV3K | ANTGGLARE OVERLAY PV900 KEY | 132-8 | \$ | 74.03 |
| 2711-NV3T | ANTIGLARE OVERLAY PV900 TOUCH | 132-8 | \$ | 74.03 |
| 2711-NV4 | ANTGGLARE OVERLAY PV550 KEY \& KEY\&TOUCH | 132-8 | \$ | 55.52 |
| 2711-NV4T | ANTIGLARE OVERLAY PV550/600 TOUCH | 132-8 | \$ | 55.52 |
| 2711-NV5 | ANTGGLARE OVERLAY PV600 KEY \& KEY\&TOUCH | 132-8 | \$ | 55.52 |
| 2711-MV6K | ANTGLARE OVERLAY PV1000 KEY | 132-8 | \$ | 87.91 |
| 2711-NV6T | ANTIGLARE OVERLAY PV1000 TOUCH | 132-8 | \$ | 87.91 |

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| :---: | :---: | :---: | :---: | :---: |
| 2711-NV7K | ANTIGLARE OVERLAY PV1400 KEY | 132-8 | \$ | 106.42 |
| 2711-N/7T | ANTIGLARE OVERLAY PV1400 TOUCH | 132-8 | \$ | 106.42 |
| 2711P-B10C4D1 | PV1000 COLOR TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 3,049.16 |
| 2711P-B10C4D2 | PV1000 COLOR TOUCH, DNET \& RS232 PRINT | 132-8 | \$ | 3,326.77 |
| 2711P-B10C6D1 | PV1000 COLOR TOUCH, DNET \& RS232 PRINT | 132-8 | \$ | 3,349.91 |
| 2711P-B10C6D2 | PV1000 COLOR TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 3,627.52 |
| 2711P-B12C4D1 | PV1000 COLOR TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 3,974.54 |
| 2711P-B12C4D2 | PV1000 COLOR TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 4,252.16 |
| 2711P-B12C6D1 | PV1000 COLOR TOUCH, DH485 \& RS232 PRINT | 132-8 | \$ | 4,275.30 |
| 2711P-B12C6D2 | PV1000 COLOR TOUCH, DH485 \& RS232 PRINT | 132-8 | \$ | 4,552.91 |
| 2711P-B15C4D1 | PV1000 COLOR TOUCH, DH+\&RS232 PRINT | 132-8 | \$ | 4,944.15 |
| 2711P-B15C4D2 | PV1000 COLOR TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 5,209.16 |
| 2711P-B15C6D1 | PV1000 COLOR TOUCH, RS232 (DH485) \& RS23 | 132-8 | \$ | 5,234.00 |
| 2711P-B15C6D2 | PV1000 COLOR TOUCH, RS232 (DH485) \& RS23 | 132-8 | \$ | 5,499.02 |
| 2711P-B7C4D1 | PV1000 GRAYSCALE TOUCH, RIO \& RS232 PRIN | 132-8 | \$ | 1,938.69 |
| 2711P-B7C4D2 | PV1000 GRAYSCALE TOUCH, DNET \& RS232 PRI | 132-8 | \$ | 2,216.31 |
| 2711P-B7C6D1 | PV1000 GRAYSCALE TOUCH, DNET \& RS232 PRI | 132-8 | \$ | 2,239.44 |
| 2711P-B7C6D2 | PV1000 GRAYSCALE TOUCH, CNET \& RS232 PRI | 132-8 | \$ | 2,517.06 |
| 2711P-K10C4D1 | PV1000 GRAYSCALE TOUCH, CNET \& RS232 PRI | 132-8 | \$ | 2,864.08 |
| 2711P-K10C4D2 | PV1000 GRAYSCALE TOUCH, DF1 \& RS232 PRIN | 132-8 | \$ | 3,141.69 |
| 2711P-K10C6D1 | PV1000 GRAYSCALE TOUCH, DF1 \& RS232 PRIN | 132-8 | \$ | 3,164.83 |
| 2711P-K10C6D2 | PV1000 GRAYSCALE TOUCH, RIO \& RS232 PRIN | 132-8 | \$ | 3,442.45 |
| 2711P-K12C4D1 | PV1000 GRAYSCALE TOUCH, ENET \& RS232 PRI | 132-8 | \$ | 3,696.93 |
| 2711P-K12C4D2 | PV1000 GRAYSCALE TOUCH, ENET \& RS232 PRI | 132-8 | \$ | 3,974.54 |
| 2711P-K12C6D1 | PV1000 GRAYSCALE TOUCH, DH485 \& RS232 PR | 132-8 | \$ | 3,997.68 |
| 2711P-K12C6D2 | PV1000 GRAYSCALE TOUCH, DH485 \& RS232 PR | 132-8 | \$ | 4,275.30 |
| 2711P-K15C4D1 | PV1000 GRAYSCALE TOUCH, DH+ \& RS232 PRIN | 132-8 | \$ | 4,612.88 |
| 2711P-K15C4D2 | PV1000 GRAYSCALE TOUCH, DH+ \& RS232 PRIN | 132-8 | \$ | 4,877.89 |
| 2711P-K15C6D1 | PV1000 GRAYSCALE TOUCH, RS232(DH485) \& R | 132-8 | \$ | 4,902.74 |
| 2711P-K15C6D2 | PV1000 GRAYSCALE TOUCH, RS232(DH485) \& R | 132-8 | \$ | 5,167.75 |
| 2711P-K7C4D1 | PV550 MONO TOUCH, DNET \& RS232 PRINT | 132-8 | \$ | 1,846.15 |
| 2711P-K7C4D2 | PV550 MONO TOUCH, CNET \& RS232 PRINT | 132-8 | \$ | 2,123.77 |
| 2711P-K7C6D1 | PV550 MONO TOUCH, DF1 \& RS232 PRINT | 132-8 | \$ | 2,146.90 |
| 2711P-K7C6D2 | PV550 MONO TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,424.52 |
| 2711P-RDB10C | PV550 MONO TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 1,938.69 |
| 2711P-RDB12C | PV550 MONO TOUCH, DH485 | 132-8 | \$ | 2,864.08 |
| 2711P-RDB15C | PV550 MONO TOUCH, DH485 \& RS232 PRINT | 132-8 | \$ | 3,826.12 |
| 2711P-RDB7C | PV550 MONO TOUCH, RS232 (DH485) | 132-8 | \$ | 828.22 |
| 2711P-RDK10C | PV550 MONO TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 1,753.61 |
| 2711P-RDK12C | PV550 MONOTOUCH, RS232 (D-485) \& RS232 | 132-8 | \$ | 2,586.46 |
| 2711P-RDK15C | PV600 COLOR TOUCH, DNET \& RS232 PRINT | 132-8 | \$ | 3,494.86 |
| 2711P-RDK7C | PV600 COLOR TOUCH, CNET \& RS232 PRINT | 132-8 | \$ | 735.68 |
| 2711P-RDT10C | PV600 COLOR TOUCH, DF1 \& RS232 PRINT | 132-8 | \$ | 1,846.15 |
| 2711P-RDT12C | PV600 COLOR TOUCH, RIO \& RS232 PRINT | 132-8 | \$ | 2,725.27 |
| 2711P-RDT15C | PV600 COLOR TOUCH, ENET \& RS232 PRINT | 132-8 | \$ | 3,660.49 |

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| :---: | :---: | :---: | :---: | :---: |
| 2711P-RDT7C | PV600 COLOR TOUCH, DH485 | 132-8 | \$ | 781.95 |
| 2711P-RGK10 | PV600 COLOR TOUCH, DH485 \& RS232 PRINT | 132-8 | \$ | 69.40 |
| 2711P-RGK12 | PV600 COLOR TOUCH, RS232 (DH485) | 132-8 | \$ | 83.28 |
| 2711P-RGK15 | PV600 COLOR TOUCH, DH+ \& RS232 PRINT | 132-8 | \$ | 92.54 |
| 2711P-RGK7 | PV600 COLOR TOUCH, RS232 (DH485) \& RS232 | 132-8 | \$ | 60.15 |
| 2711P-RGT10 | PV PLUS 1000, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 69.40 |
| 2711P-RGT12 | PV PLUS 1000, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 83.28 |
| 2711P-RGT15 | PV PLUS 1000, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 92.54 |
| 2711P-RGT7 | PV PLUS 1000, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 60.15 |
| 2711P-RP | PV PLUS 1250, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 857.15 |
| 2711P-RR128 | PVPLUS 1250, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 165.63 |
| 2711P-RR256 | PV PLUS 1250, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 285.72 |
| 2711P-RR64 | PV PLUS 1250, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 91.10 |
| 2711P-RW1 | PV PLUS 1500, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 128.37 |
| 2711P-RW2 | PV PLUS 1500, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 306.42 |
| 2711P-T10C4D1 | PV PLUS 1500, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 2,956.62 |
| 2711P-T10C4D2 | PV PLUS 1500, KEY/TOUCH DH+/DH485/RIO, D | 132-8 | \$ | 3,234.23 |
| 2711P-T10C6D1 | PV PLUS 700, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 3,257.37 |
| 2711P-T10C6D2 | PV PLUS 700, KEY/TOUCHETHERNET, DCPS | 132-8 | \$ | 3,534.99 |
| 2711P-T12C4D1 | PVPLUS 700, KEY/TOUCH DH+/DH485/RIO, DC | 132-8 | \$ | 3,835.74 |
| 2711P-T12C4D2 | PV PLUS 700, KEY/TOUCH DH+/DH485/RIO, DC | 132-8 | \$ | 4,113.35 |
| 2711P-T12C6D1 | PV PLUS 1000, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 4,136.49 |
| 2711P-T12C6D2 | PV PLUS 1000, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 4,414.10 |
| 2711P-T15C4D1 | PV PLUS 1000, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 4,778.51 |
| 2711P-T15C4D2 | PV PLUS 1000, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 5,333.38 |
| 2711P-T15C6D1 | PV PLUS 1250, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 5,068.37 |
| 2711P-T15C6D2 | PV PLUS 1250, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 5,333.38 |
| 2711P-77CAD1 | PV PLUS 1250, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 1,892.42 |
| 2711P-77C4D2 | PV PLUS 1250, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 2,170.04 |
| 2711P-77C6D1 | PV PLUS 1500, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 2,193.17 |
| 2711P-77C6D2 | PVPLUS 1500, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 2,467.93 |
| 2711-T10C1 | PV PLUS 1500, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 4,229.03 |
| 2711-T10C10 | PV PLUS 1500, KEYPAD, DH+/DH485/RIO, DC | 132-8 | \$ | 4,229.03 |
| 2711-T10C10L1 | PV PLUS 700, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 4,229.03 |
| 2711-T10C1L1 | PV PLUS 700, KEYPAD, ETHERNET, DCPS | 132-8 | \$ | 4,229.03 |
| 2711-T10C20 | PV PLUS 700, KEYPAD, DH+/DH485/RIO, DCP | 132-8 | \$ | 4,182.76 |
| 2711-T10C20L1 | PVPLUS 700, KEYPAD, DH+/DH485/RIO, DCP | 132-8 | \$ | 4,229.03 |
| 2711-T10C3 | PV PLUS 1000, KEY/TOUCH SCREEN DISPLAY M | 132-8 | \$ | 4,043.95 |
| 2711-T10C3L1 | PV PLUS 1250, KEY/TOUCH SCREFN DISPLAY M | 132-8 | \$ | 4,043.95 |
| 2711-T10C8 | PV PLUS 1500, KEY/TOUCH SCREEN DISPLAY M | 132-8 | \$ | 4,229.03 |
| 2711-T10C8L1 | PV PLUS 700, KEY/TOUCH SCREEN DISPLAY MO | 132-8 | \$ | 4,229.03 |
| 2711-T10C9 | PV PLUS 1000, KEYPAD DISPLAY MODULE | 132-8 | \$ | 3,942.16 |
| 2711-T10C9L1 | PV PLUS 1250, KEYPAD DISPLAY MODULE | 132-8 | \$ | 3,942.16 |
| 2711-T10G1 | PV PLUS 1500, KEYPAD DISPLAY MODULE | 132-8 | \$ | 2,933.48 |
| 2711-T10G10 | PV PLUS 700, KEYPAD DISPLAY MODULE | 132-8 | \$ | 2,857.17 |

## Rockwell Automation <br> Commercial Price List

SIN 132-8

| Catalog | Description | SIN | GSA Price |  |
| :---: | :---: | :---: | :---: | :---: |
| 2711-T10G10L1 | PV PLUS 1000, TOUCH SCREEN DISPLAY MODUL | 132-8 | \$ | 2,933.48 |
| 2711-T10G15 | PV PLUS 1250, TOUCH SCREEN DISPLAY MODUL | 132-8 | \$ | 2,933.48 |
| 2711-T10G15L1 | PV PLUS 1500, TOUCH SCREEN DISPLAY MODUL | 132-8 | \$ | 2,933.48 |
| 2711-T10G16 | PV PLUS 700, TOUCH SCREEN DISPLAY MODULE | 132-8 | \$ | 2,544.82 |
| 2711-T10G16L1 | PVPLUSMVCE PROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,544.82 |
| 2711-T10G1L1 | PVPLUSMVCEPROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,817.81 |
| 2711-T10G20 | PVPLUSMVCE PROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,933.48 |
| 2711-T10G20L1 | PVPLUSMWCE PROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,933.48 |
| 2711-T10G3 | PVPLUSMWCE PROTECTIVEANTGLARE OVERLA | 132-8 | \$ | 2,739.15 |
| 2711-T10G3L1 | PV PLUSMVCE PROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,739.15 |
| 2711-T10G8 | PVPLUSMWCE PROTECTIVE ANTGLARE OVERLA | 132-8 | \$ | 2,933.48 |
| 2711-T10G8L1 | PV PLUSMVCE PROTECTIVE ANTIGLARE OVERLA | 132-8 | \$ | 2,933.48 |
| 2711-T10G9 | PV PLUSLOGICMODULEW/OFLASH OR RAM | 132-8 | \$ | 2,646.61 |
| 2711-T10G9L1 | PVPMVCERAM SO-DIMM 128MB | 132-8 | \$ | 2,646.61 |
| 2711-T5A10L1 | PVPMVCERAM SO-DIMM 256 MB | 132-8 | \$ | 1,351.07 |
| 2711-T5A15L1 | PVPMVCERAMSO-DIMM64MB | 132-8 | \$ | 1,351.07 |
| 2711-T5A16L1 | PVP COMPACT FLASH32MB W/ME | 132-8 | \$ | 962.40 |
| 2711-75A1L1 | PVP COMPACT FLASH128MW/ME | 132-8 | \$ | 1,351.07 |
| 2711-T5A20L1 | PV PLUS 1000, TOUCH, ETHERNET, DCPS. | 132-8 | \$ | 1,351.07 |
| 2711-T5A2L1 | PV PLUS 1000, TOUCH, ETHERNET, DC PS | 132-8 | \$ | 1,156.74 |
| 2711-T5A3L1 | PV PLUS 1000, TOUCH, DH+/DH485/RIO, DC P | 132-8 | \$ | 1,249.27 |
| 2711-T5A5L1 | PV PLUS 1000, TOUCH, DH+/DH485/RIO, DCP | 132-8 | \$ | 962.40 |
| 2711-75A8L1 | PV PLUS 1250, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,351.07 |
| 2711-T5A9L1 | PV PLUS 1250, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,054.94 |
| 2711-T6C10L1 | PV PLUS 1250, TOUCH, DH+/DH485/RIO, DCP | 132-8 | \$ | 1,832.27 |
| 2711-T6C15L1 | PV PLUS 1250, TOUCH, DH+DH485/RIO, DC P | 132-8 | \$ | 1,832.27 |
| 2711-T6C16L1 | PV PLUS 1500, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,443.61 |
| 2711-T6C1L1 | PV PLUS 1500, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,832.27 |
| 2711-T6C20L1 | PV PLUS 1500, TOUCH, DH/DH485/RIO, DCP | 132-8 | \$ | 1,832.27 |
| 2711-T6C2L1 | PV PLUS 1500, TOUCH, DH+/DH485/RIO, DC P | 132-8 | \$ | 1,637.94 |
| 2711-T6C3L1 | PV PLUS 700, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,730.48 |
| 2711-T6C5L1 | PVPLUS 700, TOUCH, ETHERNET, DCPS | 132-8 | \$ | 1,443.61 |
| 2711-T6C8L1 | PV PLUS 700, TOUCH, DH+/DH485/RIO, DCPS | 132-8 | \$ | 1,832.27 |
| 2711-T6C9-1 | PV PLUS 700, TOUCH, DH+/DH485/RIO, DCPS | 132-8 | \$ | 1,545.40 |
| 2760-SFC2 | PROTOCOL CARTRIDGE FOR A-B DH485 MULT1-D | 132-8 | \$ | 448.16 |

## TERMS \& CONDITIONS APPLICABLE TO PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE

## 1. INSPECTION/ACCEPTANCE

The Contractor shall only tender for acceptance those items that conform to the requirements of this contract. The ordering activity reserves the right to inspect or test any software that has been tendered for acceptance. The ordering activity may require repair or replacement of nonconforming software at no increase in contract price. The ordering activity must exercise its post acceptance rights (1) within a reasonable time after the defect was discovered or should have been discovered; and (2) before any substantial change occurs in the condition of the software, unless the change is due to the defect in the software.

## 2. GUARANTEE/WARRANTY

a. Unless specified otherwise in this contract, the Contractor's standard commercial guarantee/warranty as stated in the contract's commercial pricelist will apply to this contract.

## Rockwell Automation's Commercial Warranty is specified below:

A. HARDWARE: Seller warrants for a period of one (1) year from the date of invoice from Seller that hardware Products furnished hereunder will be merchantable, free from defects in material, workmanship and design. Repaired or replacement Products provided under warranty are similarly warranted for a period of six (6) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
B. SOFTWARE AND FIRMWARE: Unless otherwise provided in a Seller or third party license agreement, Seller warrants for a period of one (1) year from the date of invoice from Seller that standard software or firmware Products furnished hereunder, when used with Seller-specified hardware, will perform in accordance with published specifications as otherwise mutually agreed in writing in individual orders. Without relieving Seller of any obligations to correct defects in the software or firmware, Seller makes no representation or warranty, express or implied, that the operation of the software or firmware Products will be uninterrupted or error free, or that the functions contained therein will meet or satisfy the Customer's intended use or requirements to the extent any such intended use exceeds or deviates from the inherent use for which the software or firmware was designed. Software and firmware corrections are warranted for a period of three (3) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
C. FACTORY REPAIR AND FIELD EXCHANGE: Seller warrants for a period of six (6) months from the date of invoice from Seller or its appointed distributor, as the case may be, that billable or nonwarranty factory repaired or field exchanged hardware Products furnished hereunder will be free from defects in material and workmanship. Products furnished on an exchange basis may be new or reconditioned.
D. SERVICE: Seller warrants that Products comprised of services, including engineering and custom application programming services, whether provided on a fixed cost or time and material basis, will be performed in accordance with generally accepted industry practices to the extent such services are subject to written acceptance criteria agreed to in advance by Seller. All other warranties relative to provided services are disclaimed.
E. CUSTOMER SPECIFICATIONS: Seller does not warrant and will not be liable for any design, materials or construction criteria furnished or specified by Customer and incorporated into the Products or for Products made by or sourced from other manufacturers or vendors specified by Customer. Any warranty applicable to such Customer-specified Products will be limited solely to the warranty, if any, extended by the original manufacturer or vendor other than Seller to the extent permissible there under.
F. REMEDIES: Satisfaction of the above warranties will be limited, at Seller's option, to the replacement, repair, re-performance or modification of, or issuance of a credit for the purchase price of the Products involved, and where applicable, only after the return of such Products with Seller's consent.

# TERMS \& CONDITIONS APPLICABLE TO PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE 

Replacement Products may be new or reconditioned. Any warranty service (consisting of time, travel and expenses related to such services) performed other than at Seller's factory, will be at Customer's expense.
G. GENERAL: Warranty satisfaction is available only if (a) Seller is promptly notified in writing and (b) Seller's examination discloses, to its satisfaction, that any alleged defect has not been caused by misuse; neglect; improper installation, operation, maintenance, repair, alteration or modification; accident; or unusual deterioration or degradation of the Products or parts thereof due to physical environment or electrical or electromagnetic noise environment.
H. THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES WHETHER EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, OR PERFORMANCE OR APPLICATION WARRANTIES, AND EXTEND ONLY TO CUSTOMERS PURCHASING FROM SELLER OR ITS APPOINTED DISTRIBUTOR.
b.The Contractor warrants and implies that the items delivered hereunder are merchantable and fit for use for the particular purpose described in this contract.
c. Limitation of Liability. Except as otherwise provided by an express or implied warranty, the Contractor will not be liable to the ordering activity for consequential damages resulting from any defect or deficiencies in accepted items.

## 3. TECHNICAL SERVICES

The Contractor, without additional charge to the ordering activity, shall provide a hot line technical support number 1-440-646-5800 for the purpose of providing user assistance and guidance in the implementation of the software. The technical support number is available from 8:00 a.m. EST to 5:00 p.m. EST.

## 4. SOFTWARE MAINTENANCE

a. Software maintenance service shall include the following:

Please refer to SIN 132-51
$\qquad$ 1. Software Maintenance as a Product (SIN 132-33)

Software maintenance as a product includes the publishing of bug/defect fixes via patches and updates/upgrades in function and technology to maintain the operability and usability of the software product. It may also include other no charge support that are included in the purchase price of the product in the commercial marketplace. No charge support includes items such as user blogs, discussion forums, on-line help libraries and FAQs (Frequently Asked Questions), hosted chat rooms, and limited telephone, email and/or web-based general technical support for user’s self diagnostics.

Software maintenance as a product does NOT include the creation, design, implementation, integration, etc. of a software package. These examples are considered software maintenance as a service.
_N/A__2. Software Maintenance as a Service (SIN 132-34)

# TERMS \& CONDITIONS APPLICABLE TO PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE 

## This offering is not applicable

Software maintenance as a service creates, designs, implements, and/or integrates customized changes to software that solve one or more problems and is not included with the price of the software. Software maintenance as a service includes person-to-person communications regardless of the medium used to communicate: telephone support, online technical support, customized support, and/or technical expertise which are charged commercially. Software maintenance as a service is billed arrears in accordance with 31 U.S.C. 3324.
b.Invoices for maintenance service shall be submitted by the Contractor on a quarterly or monthly basis, after the completion of such period. Maintenance charges must be paid in arrears (31 U.S.C. 3324). PROMPT PAYMENT DISCOUNT, IF APPLICABLE, SHALL BE SHOWN ON THE INVOICE.

## 5. PERIODS OF TERM LICENSES (SIN 132 32) AND MAINTENANCE (SIN 132

 34)
## This offering is not applicable

a.The Contractor shall honor orders for periods for the duration of the contract period or a lessor period of time.
b.Term licenses and/or maintenance may be discontinued by the ordering activity on thirty (30) calendar days written notice to the Contractor.
c.Annual Funding. When annually appropriated funds are cited on an order for term licenses and/or maintenance, the period of the term licenses and/or maintenance shall automatically expire on September 30 of the contract period, or at the end of the contract period, whichever occurs first. Renewal of the term licenses and/or maintenance orders citing the new appropriation shall be required, if the term licenses and/or maintenance is to be continued during any remainder of the contract period.
d.Cross-Year Funding Within Contract Period. Where an ordering activity’s specific appropriation authority provides for funds in excess of a 12 month (fiscal year) period, the ordering activity may place an order under this schedule contract for a period up to the expiration of the contract period, notwithstanding the intervening fiscal years.
e.Ordering activities should notify the Contractor in writing thirty (30) calendar days prior to the expiration of an order, if the term licenses and/or maintenance is to be terminated at that time. Orders for the continuation of term licenses and/or maintenance will be required if the term licenses and/or maintenance is to be continued during the subsequent period.
**The phrase, "Term Licenses and/or Maintenance" in the preceding paragraphs may need to be revised in order to be consistent with the Offeror's proposal; e.g., if only software maintenance is offered, all references to "term licenses" should be deleted from the preceding paragraphs.**

## 6.CONVERSION FROM TERM LICENSE TO PERPETUAL LICENSE

## This offering is not applicable

a.The ordering activity may convert term licenses to perpetual licenses for any or all software at any time following acceptance of software. At the request of the ordering activity the Contractor shall furnish, within ten (10) calendar days, for each software product that is contemplated for conversion, the total amount of conversion credits which have accrued while the software was on a term license and the date of the last update or enhancement.
b.Conversion credits which are provided shall, within the limits specified, continue to accrue from one contract period to the next, provided the software remains on a term license within the ordering activity.
c.The term license for each software product shall be discontinued on the day immediately preceding the effective date of conversion from a term license to a perpetual license.
d.The price the ordering activity shall pay will be the perpetual license price that prevailed at the time such software was initially ordered under a term license, or the perpetual license price prevailing at the time of conversion from a term license to a perpetual license, whichever is the less, minus an amount equal to $\qquad$ $\%$ of all term license payments during the period that the software was under a term license within the ordering activity.

## 7. TERM LICENSE CESSATION

## This offering is not applicable

a.After a software product has been on a continuous term license for a period of $\ldots$ _ months, a fully paid up, non exclusive, perpetual license for the software product shall automatically accrue to the ordering activity. The period of continuous term license for automatic accrual of a fully paid up perpetual license does not have to be achieved during a particular fiscal year; it is a written Contractor commitment which continues to be available for software that is initially ordered under this contract, until a fully paid up perpetual license accrues to the ordering activity. However, should the term license of the software be discontinued before the specified period of the continuous term license has been satisfied, the perpetual license accrual shall be forfeited.
**Each separately priced software product shall be individually enumerated, if different accrual periods apply for the purpose of perpetual license attainment.**
b.The Contractor agrees to provide updates and maintenance service for the software after a perpetual license has accrued, at the prices and terms of Special Item Number 132 34, if the licensee elects to order such services. Title to the software shall remain with the Contractor.

# TERMS \& CONDITIONS APPLICABLE TO PERPETUAL SOFTWARE LICENSES (SPECIAL ITEM NUMBER 132-33) AND COMMERCIAL INFORMATION TECHNOLOGY SOFTWARE 

## 8.UTILIZATION LIMITATIONS (SIN 132 33) NOT APPLICABLE

a.Software acquisition is limited to commercial computer software defined in FAR Part 2.101 .
b.When acquired by the ordering activity, commercial computer software and related documentation so legend shall be subject to the following:
(1)Title to and ownership of the software and documentation shall remain with the Contractor, unless otherwise specified.
(2)Software licenses are by site and by ordering activity. An ordering activity is defined as a cabinet level or independent ordering activity. The software may be used by any subdivision of the ordering activity (service, bureau, division, command, etc.) that has access to the site the software is placed at, even if the subdivision did not participate in the acquisition of the software. Further, the software may be used on a sharing basis where multiple agencies have joint projects that can be satisfied by the use of the software placed at one ordering activity's site. This would allow other agencies access to one ordering activity's database. For ordering activity public domain databases, user agencies and third parties may use the computer program to enter, retrieve, analyze and present data. The user ordering activity will take appropriate action by instruction, agreement, or otherwise, to protect the Contractor's proprietary property with any third parties that are permitted access to the computer programs and documentation in connection with the user ordering activity's permitted use of the computer programs and documentation. For purposes of this section, all such permitted third parties shall be deemed agents of the user ordering activity.
(3)Except as is provided in paragraph 8.b(2) above, the ordering activity shall not provide or otherwise make available the software or documentation, or any portion thereof, in any form, to any third party without the prior written approval of the Contractor. Third parties do not include prime Contractors, subcontractors and agents of the ordering activity who have the ordering activity's permission to use the licensed software and documentation at the facility, and who have agreed to use the licensed software and documentation only in accordance with these restrictions. This provision does not limit the right of the ordering activity to use software, documentation, or information therein, which the ordering activity may already have or obtains without restrictions.
(4)The ordering activity shall have the right to use the computer software and documentation with the computer for which it is acquired at any other facility to which that computer may be transferred, or in cases of Disaster Recovery, the ordering activity has the right to transfer the software to another site if the ordering activity site for which it is acquired is deemed to be unsafe for ordering activity personnel; to use the computer software and documentation with a backup computer when the primary computer is inoperative; to copy computer programs for safekeeping (archives) or backup purposes; to transfer a copy of the software to another site for purposes of benchmarking new hardware and/or software; and to modify the software and documentation or combine it with other software, provided that the unmodified portions shall remain subject to these restrictions.
(5)"Commercial Computer Software" may be marked with the Contractor's standard commercial restricted rights legend, but the schedule contract and schedule pricelist, including this clause, "Utilization Limitations" are the only governing terms and conditions, and shall take precedence and supersede any different or additional terms and conditions included in the standard commercial legend.

## 9.SOFTWARE CONVERSIONS (SIN 132 33) NOT APPLICABLE

Full monetary credit will be allowed to the ordering activity when conversion from one version of the software to another is made as the result of a change in operating system, or from one computer system to another. Under a perpetual license (132 33), the purchase price of the new software shall be reduced by the amount that was paid to purchase the earlier version.

## 10.DESCRIPTIONS AND EQUIPMENT COMPATIBILITY

The Contractor shall include, in the schedule pricelist, a complete description of each software product and a list of equipment on which the software can be used. Also, included shall be a brief, introductory explanation of the modules and documentation which are offered.

## 11.RIGHT TO COPY PRICING

## This offering is not applicable

The Contractor shall insert the discounted pricing for right to copy licenses.

No products currently available under SIN 132-33.

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## TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

## 1. SCOPE

a. The prices, terms and conditions stated under Special Item Number 132-51 Information Technology Professional Services apply exclusively to IT Professional Services within the scope of this Information Technology Schedule.
b. The Contractor shall provide services at the Contractor's facility and/or at the ordering activity location, as agreed to by the Contractor and the ordering office.

## 2. PERFORMANCE INCENTIVES I-FSS-60 Performance Incentives (April 2000)

a. Performance incentives may be agreed upon between the Contractor and the ordering activity on individual fixed price orders or Blanket Purchase Agreements under this contract.
b. The ordering activity must establish a maximum performance incentive price for these services and/or total solutions on individual orders or Blanket Purchase Agreements.
c. Incentives should be designed to relate results achieved by the contractor to specified targets. To the maximum extent practicable, ordering activities shall consider establishing incentives where performance is critical to the ordering activity's mission and incentives are likely to motivate the contractor. Incentives shall be based on objectively measurable tasks.

## 3. ORDER

a.Agencies may use written orders, EDI orders, blanket purchase agreements, individual purchase orders, or task orders for ordering services under this contract. Blanket Purchase Agreements shall not extend beyond the end of the contract period; all services and delivery shall be made and the contract terms and conditions shall continue in effect until the completion of the order. Orders for tasks which extend beyond the fiscal year for which funds are available shall include FAR 52.232-19 (Deviation - May 2003) Availability of Funds for the Next Fiscal Year. The purchase order shall specify the availability of funds and the period for which funds are available.
b.All task orders are subject to the terms and conditions of the contract. In the event of conflict between a task order and the contract, the contract will take precedence.

## 4. PERFORMANCE OF SERVICES

a. The Contractor shall commence performance of services on the date agreed to by the Contractor and the ordering activity.
b. The Contractor agrees to render services only during normal working hours, unless otherwise agreed to by the Contractor and the ordering activity.
c. The activity should include the criteria for satisfactory completion for each task in the Statement of Work or Delivery Order. Services shall be completed in a good and workmanlike manner.

## TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

d. Any Contractor travel required in the performance of IT Professional Services must comply with the Federal Travel Regulation or Joint Travel Regulations, as applicable, in effect on the date(s) the travel is performed. Established Federal Government per diem rates will apply to all Contractor travel. Contractors cannot use GSA city pair contracts.

## 5. STOP-WORK ORDER (FAR 52.242-15) (AUG 1989)

(a)The Contracting Officer may, at any time, by written order to the Contractor, require the Contractor to stop all, or any part, of the work called for by this contract for a period of 90 days after the order is delivered to the Contractor, and for any further period to which the parties may agree. The order shall be specifically identified as a stop-work order issued under this clause. Upon receipt of the order, the Contractor shall immediately comply with its terms and take all reasonable steps to minimize the incurrence of costs allocable to the work covered by the order during the period of work stoppage. Within a period of 90 days after a stop-work is delivered to the Contractor, or within any extension of that period to which the parties shall have agreed, the Contracting Officer shall either-
(1)Cancel the stop-work order; or
(2)Terminate the work covered by the order as provided in the Default, or the Termination for Convenience of the Government, clause of this contract.
(b)If a stop-work order issued under this clause is canceled or the period of the order or any extension thereof expires, the Contractor shall resume work. The Contracting Officer shall make an equitable adjustment in the delivery schedule or contract price, or both, and the contract shall be modified, in writing, accordingly, if-
(1)The stop-work order results in an increase in the time required for, or in the Contractor's cost properly allocable to, the performance of any part of this contract; and
(2) The Contractor asserts its right to the adjustment within 30 days after the end of the period of work stoppage; provided, that, if the Contracting Officer decides the facts justify the action, the Contracting Officer may receive and act upon the claim submitted at any time before final payment under this contract.
(c)If a stop-work order is not canceled and the work covered by the order is terminated for the convenience of the Government, the Contracting Officer shall allow reasonable costs resulting from the stop-work order in arriving at the termination settlement.
(d) If a stop-work order is not canceled and the work covered by the order is terminated for default, the Contracting Officer shall allow, by equitable adjustment or otherwise, reasonable costs resulting from the stop-work order.

## TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

## 6. INSPECTION OF SERVICES

The Inspection of Services-Fixed Price (AUG 1996) clause at FAR 52.246-4 applies to firmfixed price orders placed under this contract. The Inspection-Time-and-Materials and LaborHour (JAN 1986) clause at FAR 52.246-6 applies to time-and-materials and labor-hour orders placed under this contract.

## 7. RESPONSIBILITIES OF THE CONTRACTOR

The Contractor shall comply with all laws, ordinances, and regulations (Federal, State, City, or otherwise) covering work of this character. If the end product of a task order is software, then FAR 52.227-14 Rights in Data - General, may apply. IAW FAR 27.409(b)(1)(ii) FAR 52.227-14 is not applicable to existing commercial software.

## 8. RESPONSIBILITIES OF THE ORDERING ACTIVITY

Subject to security regulations, the ordering activity shall permit Contractor access to all facilities necessary to perform the requisite IT Services.

## 9. INDEPENDENT CONTRACTOR

All IT Professional Services performed by the Contractor under the terms of this contract shall be as an independent Contractor, and not as an agent or employee of the ordering activity.

## 10. ORGANIZATIONAL CONFLICTS OF INTEREST

a. Definitions.
"Contractor" means the person, firm, unincorporated association, joint venture, partnership, or corporation that is a party to this contract.
"Contractor and its affiliates" and "Contractor or its affiliates" refers to the Contractor, its chief executives, directors, officers, subsidiaries, affiliates, subcontractors at any tier, and consultants and any joint venture involving the Contractor, any entity into or with which the Contractor subsequently merges or affiliates, or any other successor or assignee of the Contractor.

An "Organizational conflict of interest" exists when the nature of the work to be performed under a proposed ordering activity contract, without some restriction on ordering activities by the Contractor and its affiliates, may either (i) result in an unfair competitive advantage to the Contractor or its affiliates or (ii) impair the Contractor's or its affiliates’ objectivity in performing contract work.
b.To avoid an organizational or financial conflict of interest and to avoid prejudicing the best interests of the ordering activity, ordering activities may place restrictions on the Contractors, its affiliates, chief executives, directors, subsidiaries and subcontractors at any tier when placing orders against schedule contracts. Such restrictions shall be consistent with FAR 9.505 and shall be designed to avoid, neutralize, or mitigate organizational conflicts of interest that might otherwise exist in situations related to individual orders placed against the schedule contract. Examples of situations, which may require restrictions, are provided at FAR 9.508.

## TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

## 11. INVOICES

The Contractor, upon completion of the work ordered, shall submit invoices for IT services. Progress payments may be authorized by the ordering activity on individual orders if appropriate. Progress payments shall be based upon completion of defined milestones or interim products. Invoices shall be submitted monthly for recurring services performed during the preceding month.

## 12. PAYMENTS

For firm-fixed price orders the ordering activity shall pay the Contractor, upon submission of proper invoices or vouchers, the prices stipulated in this contract for service rendered and accepted. Progress payments shall be made only when authorized by the order. For time and materials orders, the Payments under Time and Materials and Labor Hour Contracts at FAR 52.212-4 (OCT 2008) (ALTERNATE I - OCT 2008) (DEVIATION I - FEB 2007) applies to time and materials orders placed under this contract. For labor hour orders, the Payment under Time and Materials and Labor Hour Contracts at FAR 52.212-4 (OCT 2008) (ALTERNATE I - OCT 2008) (DEVIATION I - FEB 2007) applies to labor hour orders placed under this contract. 52.216-31(Feb 2007) Time-and-Materials/Labor-Hour Proposal Requirements-Commercial Item Acquisition.

As prescribed in 16.601(e)(3), insert the following provision:
(a) The Government contemplates award of a Time-and-Materials or Labor-Hour type of contract resulting from this solicitation.
(b) The offeror must specify fixed hourly rates in its offer that include wages, overhead, general and administrative expenses, and profit. The offeror must specify whether the fixed hourly rate for each labor category applies to labor performed by-
(1) The offeror;
(2) Subcontractors; and/or
(3) Divisions, subsidiaries, or affiliates of the offeror under a common control.

## 13. RESUMES

Resumes shall be provided to the GSA Contracting Officer or the user ordering activity upon request.

## 14. INCIDENTAL SUPPORT COSTS

Incidental support costs are available outside the scope of this contract. The costs will be negotiated separately with the ordering activity in accordance with the guidelines set forth in the FAR.

## 15. APPROVAL OF SUBCONTRACTS

The ordering activity may require that the Contractor receive, from the ordering activity's Contracting Officer, written consent before placing any subcontract for furnishing any of the work called for in a task order.

## TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51)

## Rockwell Automation's Commercial Warranty is specified below:

A. HARDWARE: Seller warrants for a period of one (1) year from the date of invoice from Seller that hardware Products furnished hereunder will be merchantable, free from defects in material, workmanship and design. Repaired or replacement Products provided under warranty are similarly warranted for a period of six (6) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
B. SOFTWARE AND FIRMWARE: Unless otherwise provided in a Seller or third party license agreement, Seller warrants for a period of one (1) year from the date of invoice from Seller that standard software or firmware Products furnished hereunder, when used with Seller-specified hardware, will perform in accordance with published specifications as otherwise mutually agreed in writing in individual orders. Without relieving Seller of any obligations to correct defects in the software or firmware, Seller makes no representation or warranty, express or implied, that the operation of the software or firmware Products will be uninterrupted or error free, or that the functions contained therein will meet or satisfy the Customer's intended use or requirements to the extent any such intended use exceeds or deviates from the inherent use for which the software or firmware was designed. Software and firmware corrections are warranted for a period of three (3) months from the date of shipment to Customer or the remainder of the original warranty term, whichever is longer.
C. FACTORY REPAIR AND FIELD EXCHANGE: Seller warrants for a period of six (6) months from the date of invoice from Seller or its appointed distributor, as the case may be, that billable or nonwarranty factory repaired or field exchanged hardware Products furnished hereunder will be free from defects in material and workmanship. Products furnished on an exchange basis may be new or reconditioned.
D. SERVICE: Seller warrants that Products comprised of services, including engineering and custom application programming services, whether provided on a fixed cost or time and material basis, will be performed in accordance with generally accepted industry practices to the extent such services are subject to written acceptance criteria agreed to in advance by Seller. All other warranties relative to provided services are disclaimed.
E. CUSTOMER SPECIFICATIONS: Seller does not warrant and will not be liable for any design, materials or construction criteria furnished or specified by Customer and incorporated into the Products or for Products made by or sourced from other manufacturers or vendors specified by Customer. Any warranty applicable to such Customer-specified Products will be limited solely to the warranty, if any, extended by the original manufacturer or vendor other than Seller to the extent permissible there under.
F. REMEDIES: Satisfaction of the above warranties will be limited, at Seller's option, to the replacement, repair, re-performance or modification of, or issuance of a credit for the purchase price of the Products involved, and where applicable, only after the return of such Products with Seller's consent.
Replacement Products may be new or reconditioned. Any warranty service (consisting of time, travel and expenses related to such services) performed other than at Seller's factory, will be at Customer's expense.
G. GENERAL: Warranty satisfaction is available only if (a) Seller is promptly notified in writing and (b) Seller's examination discloses, to its satisfaction, that any alleged defect has not been caused by misuse; neglect; improper installation, operation, maintenance, repair, alteration or modification; accident; or unusual deterioration or degradation of the Products or parts thereof due to physical environment or electrical or electromagnetic noise environment.
H. THE ABOVE WARRANTIES ARE IN LIEU OF ALL OTHER WARRANTIES WHETHER
EXPRESSED, IMPLIED OR STATUTORY, INCLUDING IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR USE, OR PERFORMANCE OR
APPLICATION WARRANTIES, AND EXTEND ONLY TO CUSTOMERS PURCHASING FROM
SELLER OR ITS APPOINTED DISTRIBUTOR.

## 16. DESCRIPTION OF IT/EC SERVICES AND PRICING

a. The Contractor shall provide a description of each type of IT Service offered under Special Item Numbers 132-51. IT Services should be presented in the same manner as the Contractor sells to its commercial and other ordering activity customers. If the Contractor is proposing hourly rates, a description of all corresponding commercial job titles (labor categories) for those individuals who will perform the service should be provided.
b. Pricing for all IT Services shall be in accordance with the Contractor's customary commercial practices; e.g., hourly rates, monthly rates, term rates, and/or fixed prices.

# TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51) 

## Description of Information Technology Professional Services Labor Categories

## Senior Engineer / Field Engineer

## Minimum Experience:

Typically four or more years of experience in systems, software, process automation and / or application engineering capacity including successful field startup experience. Individual possesses technology knowledge relevant to assigned project work.

Functional Responsibility
Plans, schedules and leads the design, implementation, test and startup phases of complex control and automation projects while working in a team environment. May identify technologies to be used in system solutions. Frequently serves as the lead engineering interface with a customer for assigned project. Position is responsible for effective use of engineering resources on assigned projects. Engineer may be involved in Functional Specification definition and documentation.

## Minimum Education

BS in Engineering discipline or equivalent knowledge: further education in engineering, computer science, business administration, operations or project management is a plus.

# TERMS \& CONDITIONS APPLICABLE TO INFORMATION TECHNOLOGY (IT) PROFESSIONAL SERVICES (SPECIAL ITEM NUMBER 132-51) 

## Information Technology Professional Services (SIN 132-51) Services Offered

The following are examples of the types of Information Technology Professional Services offered through this schedule. It is not intended to be an all inclusive list. Please contact Rockwell Automation for information regarding additional service offerings.

| Service | Description |
| :--- | :--- |
|  |  |
| Senior Egineering/ Field <br> Engineering Services | Development of the automation and control system <br>  <br> software product lines to be implemented. |
| System Conceptualization | Generation of a written document which describes in detail <br> the project requirements for an automation system solution. |
| Functional Specification <br> Development | The programming and configuration services associated <br> with controllers, networks and human interface devices. <br> Also, includes the generation of project documentation |
| System <br> Engineering | The selection of the various hardware components based <br> on the system specifications and system architecture |
| System Design | The system hardware and software are merged and tested <br> to assure compliance with the specified system <br> performance. If deficiencies ate identified during testing, <br> hardware and software modifications are implemented to <br> achieve specified performance. |
| System Integration Testing | Prior to system shipment, the customer is invited to witness <br> a detailed testing of the system to demonstrate and verify <br> the compliance of the system performance with respect to <br> the specification. |
| Customer Acceptance <br> Testing | A full range of field support services can be provided <br> including installation consultation, startup, and site <br> acceptance testing. This service should be scheduled at <br> least two weeks in advance of the date the engineer needs <br> to be on-site |
| System Startup and <br> Commissioning | After successful system stat-up, Rockwell Automation can <br> provide system training for operators and maintenance <br> personnel on the specific solution installed. This is not <br> product training. |
| Application <br> Training | \begin{tabular}{l}
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# Rockwell Automation <br> GSA Price List <br> SIN 132-51 

## Rockwell <br> Automation <br> LISTEN. THINK. SOLVE:

| Catalog | Description | SIN | GSA Price |
| :---: | :---: | :---: | :---: |
| ENG_GSA | Senior Engineer / <br> Field Engineer | $132-51$ | \$ 136.52 |

Note 1: All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

Note 2: Offerors and Agencies are advised that the Group 70 - Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include, but are not limited to, architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an $A / E$ nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

Effective date for this list is September 7, 2011.

