



**ENGINEERING AND PROFESSIONAL SERVICES, INC.**

**GENERAL SERVICES ADMINISTRATION  
FEDERAL SUPPLY SERVICE  
AUTHORIZED FEDERAL SUPPLY SERVICE PRICE LIST**

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

Federal Supply Schedule 84: FSC Group 63, Part 1:  
Alarm & Signal Systems/Facility Management Systems  
FSC Classes: 6350 & 6685

Contract Number: GS-07F-7821C, Mod AO12 (09/01/06)

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at  
[www.fss.gsa.gov](http://www.fss.gsa.gov)

September 1, 2000 through August 31, 2010

Business Size: Small

Prices Shown Herein Are Net (Discount Deducted)

Registered in the Central Contractor Registration (CCR), DUNS Number:  
112617899

Engineering and Professional Services, Inc.

78 Apple Street

Tinton Falls, NJ 07724-2695

[www.epscorp.com](http://www.epscorp.com)

TELEPHONE: 732-747-8277

FACSIMILE: 732-530-4726

**INFORMATION FOR ORDERING ACTIVITIES**

1. TABLE OF AWARD SPECIAL ITEM NUMBERS:

SIN 246-35: Access Control Systems  
Price Book Page Numbers: 1-9, 12-15

SIN 246-40: Intrusion Alarms and Signal Systems  
Price Book Page Numbers: 9-12, 15

SIN 246-50: Ancillary Services  
Price Book Page Number: 16

SIN 246-54: Guard Services  
Price Book Page Number: 17-21

2. MAXIMUM ORDER LIMITATION:

SIN 246-35: \$100,000  
SIN 246-40: \$100,000  
SIN 246-50: \$100,000  
SIN 246-54: \$200,000  
TOTAL ORDER: \$300,000

3. MINIMUM ORDER:

\$100.00

4. GEOGRAPHIC COVERAGE:

48 Contiguous States and Washington, DC

5. POINT OF PRODUCTION:

23 Christopher Way  
Eatontown, NJ 07724  
County: Monmouth

6. DISCOUNT FROM PRICE LIST:

Prices shown herein are NET (discount deducted)

7. QUANTITY DISCOUNTS:

None

8. PROMPT PAYMENT TERMS:

2% 15 days, Net 30 Days

9a. GOVERNMENT COMMERCIAL CREDIT CARD IS NOT ACCEPTED

9b. NOT APPLICABLE

10. FOREIGN ITEMS:

None

11a. TIME OF DELIVERY:

30 days after receipt of order

11b. EXPEDITED DELIVERY:

11c. OVERNIGHT AND 2-DAY DELIVERY:

11d. URGENT REQUIREMENTS: Agencies can contact the Contractor's representative to effect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

12. F.O.B. POINT:

F.O.B. Destination with 48 contiguous states and Washington, DC

13. ORDERING ADDRESS:

Engineering and Professional Services, Inc.  
78 Apple Street  
Tinton Falls, NJ 07724

14. PAYMENT ADDRESS:

Engineering and Professional Services, Inc.  
78 Apple Street  
Tinton Falls, NJ 07724

15. WARRANTY PROVISION:

WARRANTY AND LIMITATION OF LIABILITY

Seller warrants that all new equipment furnished hereunder will be free from defects in material and workmanship (except in those cases where the materials are supplied by the Buyer) for one (1) year from date of shipment, under normal and proper use and service.

SELLER WILL IN NO CASE BE RESPONSIBLE FOR SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT BY WAY OF LIMITATION, ANY LOSS OF LIFE OR PROPERTY, REAL OR PERSONAL RESULTING FROM THE FAILURE OF SELLER'S PRODUCTS, COST OR REMOVAL OF GOODS FROM LOCATION OR RE-INSTALLATION. SELLER'S LIABILITY IS HEREBY LIMITED TO REPAIR OR REPLACEMENT AT THE PLACE OF SHIPMENT, WITHOUT CHARGE, ALL PARTS OF SAID PRODUCTS WHICH ARE RETURNED FOR INSPECTION TO SELLER'S FACTORY, WITHIN THE APPLICABLE WARRANTY PERIOD, PROVIDED SUCH INSPECTION DISCLOSES TO THE SATISFACTION OF THE SELLER THAT THE DEFECTS ARE AS ABOVE SPECIFIED AND PROVIDED ALSO THAT THE EQUIPMENT HAS NOT BEEN ALTERED OR REPAIRED OTHER THAN WITH SELLER'S AUTHORIZATION AND BY SELLER'S APPROVED PROCEDURES, SUBJECT TO MISUSE, IMPROPER MAINTENANCE, NEGLIGENCE OR ACCIDENT DAMAGED BY EXCESSIVE ELECTRIC CURRENT OR OTHERWISE, HAS ITS SERIAL NUMBERS OR SEAL OR ANY PART THEREOF ALTERED, DEFACED OR REMOVED. Equipment of non-Seller manufacture not incorporated into Seller's equipment at the Seller's factory shall be and is hereby excluded from the provisions of this warranty. THIS WRITING CONTAINS THE ENTIRE AGREEMENT BETWEEN THE BUYER AND THE SELLER. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED, OR MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR OTHER WARRANTIES BEYOND THE DESCRIPTION OF THE FACE HEREOF.

16. EXPORT PACKING CHARGES:

Negotiable upon open market basis

17. TERMS AND CONDITIONS OF COMMERCIAL CREDIT CARD ACCEPTANCE:

Not applicable

18. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE AND REPAIR:

Rental of Equipment: Not applicable

Maintenance: See SIN 246-50, Price Book Page Number 21

19. TERMS AND CONDITIONS OF INSTALLATION:

See SIN 246-50, Price Book Page Number 21

20. TERMS AND CONDITIONS OF REPAIR PARTS:

Prices shown are NET (discount deducted)

21. SERVICE AND DISTRIBUTION POINTS:

Engineering and Professional Services, Inc.  
78 Apple Street  
Tinton Falls, NJ 07724

22. PARTICIPATING DEALERS:

Not applicable

23. PREVENTIVE MAINTENANCE:

See SIN 246-50, Price Book Page Number 21

24. YEAR 2000 (Y2K) COMPLIANCE:

25. ENVIRONMENTAL ATTRIBUTES:

26. DATA UNIVERSAL NUMBER SYSTEM (DUNS) NUMBER:

112617899

27. REGISTERED IN CENTRAL CONTRACTOR REGISTRATION (CCR) DATABASE. Registered

## **PATENTS**

Seller agrees to defend Buyer, at Seller's own cost and expense in any suit or proceeding in connection with any allegation (other than an allegation based on a combination of Seller's equipment with other equipment and Buyer hereby indemnifies Seller against any liability based on a claim of contributory infringement arising from combination) that the equipment purchased hereunder infringes United States Letters Patent owned by others, provided, however, that Seller is promptly notified in writing of any claim of infringement and furnished with all papers received in connection therewith provided, further, that the Seller shall have sole direction and control of any negotiations of any suit that may be brought, and that the Buyer shall assist the Seller in any way required by the attorneys of the Seller in its defense. If Buyer's use of such equipment shall be prevented by permanent injunction based on any alleged infringement, Seller shall have the right to substitute for the infringing equipment other equally suitable equipment, or at Seller's option take back such equipment and refund any sums Buyer has paid Seller therefore, less a reasonable amount for use, damage, or obsolescence. No patent indemnity whatever against foreign patents is granted by the Seller and Seller does not agree to hold Buyer harmless for sale or use abroad. The foregoing states the entire liability of the Seller for patent infringement by said equipment or any part thereof. If any materials shall be manufactured or sold by Seller to meet Buyer's particular specifications, Seller shall have no liability under this provision, and Buyer agrees to defend and save harmless Seller against all suits to law or in equity and from and against all expenses, loss, liability, damage, claims and demands for actual or alleged infringement of any United States or foreign patent and to defend any suit or action which may be brought against Seller for any alleged infringement because of the manufacture of sale of the materials covered thereby.

## **PROPRIETARY INFORMATION**

All proprietary information that is specially designated as such, disclosed by either party to the other in connection with an order, shall be used solely for installation, operation, maintenance, and support of equipment furnished under the order only and shall be protected by the recipient from disclosure to others with the same degree of care as that which is accorded to its own proprietary information. Information will not be subject to this provision if its disclosure is required by law or any United States Government Agency.

## **CHANGES**

By mutual agreement, the order may be changed. If any change causes an increase or decrease in the price of the equipment or in the time required for performance, the Seller shall promptly notify the Buyer and assert its claim within thirty days from the date the change is agreed upon, and an equitable adjustment shall be made. In any event, changes shall not be binding upon nor be put into effect by either party unless confirmed in writing by is appropriate authorized representative.

## **CANCELLATION OF ORDERS**

Orders accepted by the Seller are subject to cancellation upon written notice by the Buyer, only with the consent of the Seller and upon payment of reasonable cancellation charges that shall take into account expensed already incurred and commitments made buy the Seller and any loss of profit.

## **AUTHORIZED RETURNS**

Goods returned for repair, warranty or rejection should be sent to the EPS Security Solutions factory and will not be accepted without prior authorization and a Return Authorization Number. The R.A. number must be referenced on the unit being shipped.

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
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**VISIDS INTEGRATED SECURITY SYSTEMS**

**The following EPS VISIDS series of PC-Based Integrated Security Systems utilize a Interactive UNIX Operating System.**

246-35-1	EPS VISIDS 2500	Stand-Alone EPS VISIDS Pentium Central CPU with TAC/NCM-B, Color Monitor, Keyboard, UNIX System and Graphics Software plus CCTV and Printer Interface supporting 32,000 Cardholders and 128 Doors with up to 1024 Alarm Zones.	\$7,259.00
246-35-1	EPS VISIDS 3500	Networked EPS VISIDS Pentium Central CPU with 8 ports for multiple TAC/NCMs or peripherals, Internal Tape Drive, LAN Interface Card, TAC/NCM-B, Color Monitor, Keyboard, UNIX System and Graphics Software plus CCTV and Printer Interface supporting 32,000 Cardholders and 1024 Doors with up to 8192 Alarm Zones. A total of sixty-three (63) VISIDS 3550 Workstations can be interconnected.	\$11,934.00
246-35-1	EPS VISDIS 3500-64K	Same as above with 64,000 Card Database.	\$12,563.00
246-35-1	EPS VISIDS 3550	Networked EPS VISIDS Pentium Workstation CPU with eight (8) Peripheral Ports, Tape Card, LAN Interface Card, Color Monitor, Keyboard, UNIX System and Graphics Software plus CCTV and Printer Interface for use with VISIDS 3500 or 4000 Systems.	\$8,484.00
246-35-1	EPS VISIDS 3550-64K	Same as above with 64,000 Card Database.	\$9,112.00
246-35-1	EPS VISIDS 4000	Redundant EPS VISIDS System using two (2) Pentium Central CPUs, with 8 ports for multiple TAC/NCMs or peripherals. Includes Internal Tape Drive, Communications Switch, TAC/NCM-B, Color Monitor, Keyboard, UNIX System and Graphics Software plus CCTV and Printer Interface supporting 32,000 Cardholders and 8192 Doors with up to 65,536 Alarm Zones. In a Networked Configuration up to sixty-two (62) VISIDS 3550 and/or 3950 Workstations can be interconnected.	\$31,415.00
246-35-1	EPS VISIDS 4000-64K	Same as above with 64,000 Card Database.	\$33,929.00

**The following EPS VISIDS series of PC-Based Integrated Security Systems utilize a Solaris Network Operating System.**

246-35-1	EPS VISIDS 3600	Networked EPS VISIDS Pentium Central CPU with 16 ports for multiple TAC/NCMs or peripherals, TAC/NCM-B, Internal SCSI Tape Drive, CD-Rom, Floppy Drive, LAN Interface Card, Color Monitor, Custom Keyboard, Solaris Network Operating System and Graphics Software, plus CCTV and Printer Interface supporting 64,000 Cardholders and 2048 Doors with up to 16,384 Alarm Zones. Sixty-three VISIDS Workstations can be interconnected.	\$14,763.00
246-35-1	EPS VISIDS 3650	Networked V EPS VISIDS Pentium Workstation CPU with 16 Peripheral Ports, Internal SCSI Tape Drive, CD-Rom, Floppy Drive, LAN Interface Card, Color Monitor, Custom Keyboard, Solaris Network Operating System and Graphics Software plus CCTV and Printer Interface. For use with VISIDS 3600 or 4100 Systems.	\$10,244.00
246-35-1	EPS VISIDS 4100	Redundant VISIDS System using two (2) Pentium Central CPUs, with 16 ports for multiple TAC/NCMs or peripherals. Includes TAC/NCM-B, Internal SCSI Tape Drive, CD-Rom, Floppy Drive, Communications Switch, Color Monitor, Custom Keyboard, Solaris Network Operating System and Graphics Software, plus CCTV and Printer Interface supporting 64,000 Cardholders and 1920 Doors with up to 15,360 Alarm Zones. In a Networked Configuration, up to 63 VISIDS Workstations can be interconnected.	\$42,893.00

**SYSTEM OPTIONS  
(Printers: See Page 17)**

246-35-1	VP-3040	Enrollment Terminal, Monochrome Monitor and Keyboard.	\$754.00
246-35-1	VP-3060	19" VGA Color Monitor with Touch Sensitive Screen and System Software.	\$9,112.00
246-35-1	VP-3570	Network Hub with Eight (8) Ports for use with VISIDS 3550 or VISIDS 3650 Workstations on VISIDS 3500 and 4000 Systems or VISIDS 3600 and 4100 Systems.	\$422.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VP-3579	Fiber Optic Network Hub-to-Hub Link - Two (2) Units Required.	\$500.00
246-35-1	VP-3580	Photo ID Badging System.	\$87,281.00
246-35-1	VP-3581	External Tape Drive for VISIDS 3550 and 3650. Includes Software Upgrade.	\$1,603.00
<b>OPTIONAL SOFTWARE</b>			
<b>Optional Software is only available for VISIDS 3500 or 4000 Systems.</b>			
246-35-1	VP-T/A	Time and Attendance Data Capture Software.	\$943.00
<b>TAC SECURITY SYSTEMS AND COMPONENTS</b>			
<b>The TAC/NCM security system products function as a front-end processor to the VISIDS Integrated Security System or a stand-alone intelligent controller. NOTE: Card Readers are not included.</b>			
246-35-1	TAC/NCM-A	Front-End Processor (Wall Mount) with two (2) ports for VISIDS - 32 doors.	\$3,456.00
246-35-1	TAC/NCM-B	Front-End Processor (Wall Mount) with eight (8) ports for VISIDS - 128 doors.	\$4,399.00
246-35-1	TAC/NCM-F	Front-End Processor (Rack Mount) with one (1) Floppy Disk Drive for Off-Line Storage.	\$7,290.00
246-35-1	TAC/NCM-F/CRT	TAC/NCM-F with Monochrome CRT and Printer Port.	\$7,918.00
<b>STAND-ALONE SECURITY SYSTEMS</b>			
246-35-1	TAC-200	Stand-Alone Dual Floppy Disk System with Monochrome CRT, Keyboard, 5000 Cardholder Capacity, Intrusion Detection and Access Control Interface, 1000 Event Transaction Buffer and System Software. Capable of 32 doors with up to 256 Alarm Zones.	\$3,066.00
<b>Card Readers listed separately under Entry Control Components (Section 3)</b>			
246-35-1	TAC-51-2	Intelligent 2-Stage Magnetic Stripe Card Reader Interface System with Power Supply, Transformer, Transient Voltage/Surge/Spike Protection, 32,000 Cardholder Memory, Printer Buffer, RS-232C Interface for Local Programming, and Remote Communication Memory Battery Back-up, Printer Port and PC Programming Software (VP-51-PD) to support 2-doors.	\$729.00
246-35-1	TAC-51-4	Intelligent 2-Stage Magnetic Stripe Card Reader Interface System with Power Supply, Transformer, Transient Voltage/Surge/Spike Protection, 32,000 Cardholder Memory, Printer Buffer, RS-232C Interface for Local Programming and Remote Communication, Memory Battery Back-up, Printer Port and PC Programming Software (VP-51-PD) to support 4-doors.	\$842.00
<b>WIEGAND SYSTEMS</b>			
<b>Card Readers listed separately under Entry Control Components.</b>			
246-35-1	Note:	TAC-51 Wiegand Card Reader Interface Systems are configured by using the TAC-51-2 or TAC-51-4 Interface with Wiegand Card Readers.	
<b>PROXIMITY SYSTEMS</b>			
<b>Card Readers listed separately under Entry Control Components.</b>			
246-35-1	Note:	TAC-51 Proximity Card Reader Interface Systems are configured by using the TAC-51-2 or TAC-51-4 Interface with either Motorola (Indala) or HID (Hughes) Proximity Card Readers.	

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
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**KEYPAD SYSTEMS**

**Card Readers listed separately under Entry Control Components.**

246-35-2 Note: TAC-51 Keypad Interface Systems are configured by using the TAC-51-2 or TAC-51-4 Interface with Keypad Devices.

**ENTRY CONTROL SYSTEM COMPONENTS**

**The ECS reader interfaces, card readers, keypads, door contacts, door locks and egress devices are connected to the security system via a local communication network. Each interface is continually polled to monitor its current status.**

246-35-1	VRU-2002C	Card Reader Interface for Magnetic Stripe, Wiegand, Proximity, Barium Ferrite Readers and Keypad Devices, 2 Head or Keypad Capacity with Power Supply, Transformer, 32,000 Cardholder Memory, 1000 Event Transaction Buffer, RS-232C Programming Interface, Memory Battery Backup and Transient Voltage/Surge/Spike Protection.	\$786.00
246-35-1	VRU-2004C	Card Reader Interface for Magnetic Stripe, Wiegand, Proximity, Barium Ferrite Readers and Keypad Devices, 4 Head or Keypad Capacity with Power Supply, Transformer, 32,000 Cardholder Memory, 1000 Event Transaction Buffer, RS-232C Programming Interface, Memory Battery Back-up and Transient Voltage/Surge/Spike Protection.	\$959.00
246-35-1	OPT/B	Card Reader Interface Battery Back-Up (4 hours). (Add a /B to the end of the interface model you select.)	\$99.75
246-35-1	VRM-1010	Magnetic Stripe Card Reader Head with one (1) Entry LED, Surface or Flush Electrical Box Mount, Transient Voltage/Surge/Spike Protection, without Keypad. Install up to 50' from VRU-200X.	\$168.00
246-35-1	VRM-1010L	Magnetic Stripe Card Reader Head with one (1) Entry LED, Surface or Flush Electrical Box Mount, Transient Voltage/Surge/Spike Protection, without Keypad. Integral line drive included for installation up to 500' from VRU-200X.	\$230.00
246-35-1	VRM-1010-WW	VRM-1010 with Weatherproofing.	\$189.00
246-35-1	VRM-1021	VRM-1010 with Integral 12-Button Keypad and Tamper Switch.	\$431.00
246-35-1	VRM-1021-WW	VRM-1021 with Weatherproofing.	\$497.00
246-35-1	P2690	Protective Hood for VRM-1021.	\$39.90

**WIEGAND CARD READERS**

246-35-1	VRW-1010	Wiegand Card Reader Head with one (1) Entry LED, Flush Mount, Transient Voltage/Surge/Spike Protection, Without Keypad, Install up to 50' from VRU-200X.	\$487.00
246-35-1	VRW-1010-WW	VRW-1010 Reader with Weatherproofing.	\$512.00
246-35-1	VRW-1021	VRW-1010 with Integral 12-Button Keypad and Tamper Switch.	\$660.00
246-35-1	VRW-1021-WW	VRW-1021 Reader with Weatherproofing.	\$707.00

**PROXIMITY CARD READERS**

246-35-1	VRP-5200	Proximity Card Reader Head (Indala), Short Range (up to 4"), Mullion Mount with Entry LED. (Indoor/Outdoor)	\$487.00
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<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VRP-5210	Proximity Card Reader Head (Indala), Medium Range (up to 12"), Surface Mount with Entry LED. (Indoor/Outdoor)	\$503.00
246-35-1	VRP-5220	Proximity Card Reader Head (Indala), Extended Range (up to 28"), Surface Mount with Entry LED. (Indoor/Outdoor)	\$993.00
246-35-1	VRP-5300	Proximity Card Reader Head (Hughes), Short Range (up to 4"), Mullion Mount with Entry LED	\$352.00
246-35-1	VRP-5310	Proximity Card Reader Head (Hughes), Medium Range (up to 8"), Surface Mount with LED.	\$424.00
246-35-1	VRP-5320	Proximity Card Reader Head (Hughes), Long Range (up to 28"), Surface Mount with LED.	\$990.00
<b>INTELLIGENT KEYPAD READERS DEVICES</b>			
246-35-2	VRI-2130	Twelve (12) Button Keypad Entry Control Device, Mounts to "Double Gang" electrical box, Transient Voltage/Surge/Spike Protection. Install up to 50' from VRU-200X.	\$183.00
246-35-2	VRI-2130-WW	VRI-2130 with Weatherproofing.	\$245.00
<b>OPTIONS</b>			
246-35-1	VLD-2000	Line Driver for Card Reader or Keypad Installation over 50' but less than 500' from Card Reader/Keypad Interface. Mounts to 4" x 4" electrical box.	\$62.84
246-35-1	OPT/P	RS-232C Printer Port for all Card Reader Interfaces.	\$62.84
246-35-1	OPT/TPS	Tamper Switch for Magnetic Stripe and Wiegand Card Reader Heads.	\$15.96
246-35-1	VCL-50	10' Programming Cable with Wall Plate.	\$27.93
246-35-1	VA-040	Egress Button, Standard	\$22.94
246-35-1	VA-041	Egress Button, Heavy Duty, Normally Open	\$31.92
<b>ACCESS CARDS AND OPTIONS</b>			
<b>The Magnetic Stripe card contains a high coercivity magnetic stripe encoded with a unique facility code and card number.</b>			
246-35-1	VCM-01	Non-Photo Mag-Stripe Access Card Encoded for Use with Vikonics Model VRM-1010 and VRM-1021 Intelligent Card Readers. Vikonics Logo on Mag-Stripe Side.	\$1.85
246-35-1	VCM-02	Mag-Stripe Blank Access Card. Video Image Printable.	\$1.85
246-35-1	VCM-03	VCM-01 Access Card. Vikonics Logo on Mag-Stripe Side, Photo Flap on Reverse Side.	\$2.64
246-35-1	VCM-08	Arrow on Mag-Stripe Side. Heat Laminated Flap on Reverse Side.	\$2.79
246-35-1	VCM-11	Custom Print Access Card, Non-Photo (See Notes 1-4).	\$2.00
246-35-1	VCM-12	Custom Print Access Card, Includes Photo Flap (See Notes 1-4).	\$2.79
246-35-1	VCM-13	Custom Print Access Card, Includes Heat Laminated Flap (See Notes 1-4).	\$2.84
<b>The Wiegand card has small wires embedded in it that are read via the "Wiegand" affect. The pattern of wires translates into a unique facility code and card number.</b>			
246-35-1	VCW-01	Non-Photo Wiegand Access Card Encoded for use with Wiegand Card Readers. Imprinted with Vikonics Logo.	\$2.99

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VCW-08	Same as VCW-01, but with Photo Pak.	\$6.12
		<b>The actual Proximity Card contains circuitry that is powered by a battery. The card is activated by an interrogation signal that causes the card to transmit an RF signal that includes the facility code and card number. See notes at end of section.</b>	
246-35-1	VCP-01	Proximity Access Card with Slot (Indala) (Photo Flap Available).	\$2.94
246-35-1	VCP-02	Proximity Access Key Tag (Indala).	\$7.88
246-35-1	VCP-07	Dual Technology Proximity and Magnetic Stripe with Slot (Indala) (Photo Flap Available).	\$6.91
246-35-1	VCP-03	Proximity Access Card (Hughes).	\$2.67
246-35-1	VCP-04	Proximity Access Key Tag (Hughes).	\$5.66
246-35-1	VCP-06	DuoProx Access Card with Proximity and Magnetic Stripe (Hughes).	\$5.35
<b>OPTIONS</b>			
246-35-1	OPT/HSW	Permanently marked Facility Code and ID Number for Wiegand Cards.	\$0.70
246-35-1	OPT/HSP	Permanently marked Facility Code and ID Number for Indala Cards.	\$0.16
246-35-1	OPT/SLTM	Tab Hole (Slot) in Card for using Strap Clip or Chain on all VCP-01, VCP-02 and VCP-07 cards (Indala).	\$0.40
246-35-1	OPT/SLTH	Tab Hole (Slot) in Card for using Strap Clip or Chain on all VCP-03, VCP-04 and VCP-06 cards (Hughes).	N/C
246-35-1	OPT/SLTW	Tab Hole (Slot) in Card for using Strap Clip or Chain on Wiegand Cards (See Note 5).	\$0.15
246-35-1	VA-HP	Hand-Held Tab Hole Punch.	\$119.00
246-35-1	P2302	Removable Strap Clip.	\$0.60
246-35-1	P2316	30" Neck Chain.	\$0.54
246-35-1	VA-HL	Photo Flap Heat Laminator.	\$308.00
246-35-1	VS-1092	Magnetic Stripe Card Encoder for use with the VISIDS systems.	\$4,820.00
<b>CUSTOM ORDER INSTRUCTIONS</b>			
246-35-1	Note 1	Custom Print Set-Up Charges are made on a per run basis and are not discounted.	
		One Color - One Side	\$393.00
		Two Colors - One Side	\$598.00
		Three Colors - One Side	\$773.00
		Four Colors - One Side	\$990.00
246-35-1	Note 2	The purchaser must supply camera ready artwork. Special positioning of artwork and photo is necessary if tab hole, hot stamping or photo is also to be used.	
246-35-1	Note 3	All custom print card orders must be prepaid with purchase order. Allow 8-10 weeks for delivery after approval of proof.	
246-35-1	Note 4	Minimum Order Quantity is 500 cards.	
246-35-1	Note 5	All card orders must identify position of tab hole as TOP (short end) or SIDE (long end) of card.	

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
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**REORDER NOTE**

On all reorders, please specify: Card Model Number, Facility Code, and Sequence Numbers previously used.

**ELECTROMAGNETIC LOCKS**

**The DynaLock Corp. 3000 Series 1500 Lb. Electromagnetic Locks are surface mounted for out or inswing, single or pairs of doors. The Series 3000 locks have the unique ability to change hand to match the hand of door. If you know the correct hand, specify when ordering, if not they may be field modified.**

Special Finish - Standard Finish US28 (Satin Alum). Other Finishes Available to Match Existing Hardware. Sprayed Finishes. Anodized Finishes.

246-35-1	VAL-3000	LHR/RHR (Left Hand Reverse/Right Hand Reverse)Electromagnetic Lock Single Outswing.	\$209.00
246-35-1	VAL-3001	Single Electromagnetic Lock Pair Outswing.	\$232.00
246-35-1	VAL-3001TJ2	Single Electromagnetic Lock Pair Inswing.	\$277.00
246-35-1	VAL-3002	Double Electromagnetic Lock Pair Outswing.	\$419.00
246-35-1	VAL-3003	LH/RH Single Electromagnetic Lock Single Inswing.	\$255.00
246-35-1	VAL-3004	Double Electromagnetic Lock Pair Inswing.	\$510.00
246-35-1	VAL-3005	Single Electromagnetic Lock with P.I.R. (Note: VAL-3005 Series do not change hands.)	\$451.00

**OPTIONS FOR 3000 SERIES**

246-35-1	VAL-ATS	Anti Tamper Switch - Signals Removal of Wiring Compartment Access Cover.	\$21.95
246-35-1	VAL-ATS2	Anti Tamper Switch - For VAL-3002 and VAL-3004 Series Only.	\$43.89
246-35-1	VAL-CLH	Custom Length Housing - Spans the full opening width either between door stops across the header, or floor to header. Consult Factory for VAL-3005.	<i>See Below</i>
246-35-1	VAL-DSM	Door Status Switch - Signals Door Closed or Ajar.	\$26.93
246-35-1	VAL-DSM2	Door Status Switch - For VAL-3001, VAL-3002 and VAL-3004 Series Only.	\$52.87
246-35-1	VAL-DYNST	Dynastat Force Sensor - Indicates Whether an Efficient Magnetic Bond has Occurred Between the Mating Areas of the Magnetic Lock and Armature Face.	\$53.87
246-35-1	VAL-DYNST2	Dynastat Force Sensor - For the VAL-3001, -3002 and -3004 Series Only.	\$107.00
246-35-1	VAL-L2	Bi-Color LED for Local Signing of Lock Status (order with Dynastat Option).	\$18.95
246-35-1	VAL-TD	Time Delay - 1 sec - 80 secs. Standard on VAL-3005 Series Only.	\$38.90
246-35-1	VAL-TD2	Time Delay - 1 sec - 80 secs for VAL-3002 and VAL-3004 Series Only.	\$77.81

**CUSTOM LENGTH HOUSINGS: HORIZONTAL & VERTICAL FOR VAL-3000 SERIES**

Provide an unbroken Sight Line Across the Header or Along a Vertical Jamb for a Less Conspicuous Installation. Standard Locks are Mounted in a Conventional Manner, a Pre-Cut Track is Installed in Line with the Lock and a U-Shaped Channel is Attached to the Track Concealing Both Track and Lock. Both Track and Housing May Be Field Trimmed as Required.

246-35-1	VAL-3500	CLH - LHR 30" to 48" Single Horizontal Lock - Single Door.	\$125.00
246-35-1	VAL-3600	CLH - RHR 30" to 48" Single Horizontal Lock - Single Door.	\$125.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VAL-3700	CLV - to 96" Two Vertical Locks - Single Door.	\$159.00
246-35-1	VAL-3800	CLH - to 96" Two Horizontal Locks - Pair Doors.	\$159.00
<b><i>ELECTROMAGNETIC LOCKS (cont'd)</i></b>			
<b>The DynaLock Corp. 3101 Series is a Delay Egress System with 1500 Lb. Electromagnetic Lock that is surface mounted for single or pairs of doors.</b>			
246-35-1	VAL-3101	Delay Egress Single Lock Single Outswing.	\$512.00
246-35-1	VAL-3111	Delay Egress Single Lock Pair Outswing.	\$681.00
246-35-1	VAL-3121	Delay Egress Double Locks Pair Outswing.	\$905.00
<b><i>OPTIONS FOR 3101 SERIES</i></b>			
Special Finish - Standard Finish US28 (Satin Alum). Other Finishes Available to Match Existing Hardware. Sprayed Finishes. Anodized Finishes.			
246-35-1	VAL-ATS	Anti Tamper Switch - Signals the Removal of the Wiring Compartment Access Cover.	\$21.95
246-35-1	VAL-ATS2	Anti Tamper Switch - For VAL-3121 Series Only. Specify N.O. or N.C Contact.	\$43.89
246-35-1	VAL-BOCA	BOCA - Code Software Modification.	\$51.87
246-35-1	VAL-BPM	By-Pass Monitor - An Additional Set of N.O. SPST DRY Contacts Monitor By-Pass Keyswitch Position.	\$26.93
246-35-1	VAL-DSM	Door Status Switch - Signals Door Closed or Ajar. For 3101 Series Only.	\$26.93
246-35-1	VAL-DSM2	Door Status Switch - For VAL-3121 Series Only.	\$52.87
246-35-1	VAL-DYNST	Dynastat Force Sensor - Indicates Whether an Efficient Magnetic Bond has Occurred Between the Mating Areas of the Magnetic Lock and Armature Face. VAL-3101 Series Only.	\$53.87
246-35-1	VAL-DYNST2	Dynastat Force Sensor - For the VAL-3111 and VAL-3121 Only.	\$107.00
246-35-1	VAL-KSO	Keyswitch Normally Built-In - Is Omitted in Favor of Remote Keyswitch (Suggested for Door Heights Over 8 feet).	\$9.98
246-35-1	VAL-SIGN15	Door Sign only 15 sec Delay.	\$16.96
246-35-1	VAL-SIGN30	Door Sign only 30 sec Delay.	\$16.96
<b><i>ELECTROMAGNETIC LOCKS (cont'd)</i></b>			
<b><i>POWER SUPPLIES</i></b>			
246-35-1	VAL-5025	Power Supply with Direct Output and Built-in BBU Charging Circuit. Field Selectable Voltage Output 12VDC or 24VDC. Power Output: 1 amp @ 12VDC - 1 amp @ 24VDC. Filtered and Regulated Voltage Output. May Be Connected to Fire Alarm with N.C. Contacts.	\$88.78
<b><i>OPTIONS FOR VAL-5025 SERIES</i></b>			
246-35-1	VAL-ATS	Anti Tamper Switch	\$21.95
246-35-1	VAL-BBU 1-4	4 AH @ 12 Volt, 1 Battery	\$30.92
246-35-1	VAL-BBU 1-7	7 AH @ 12 Volt, 1 Battery	\$45.89

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VAL-BBU 2-4	4 AH @ 24 Volt, 2 Batteries	\$60.85
246-35-1	VAL-BBU 2-7	7 AH @ 24 Volt, 2 Batteries	\$90.77
246-35-1	VAL-CAB	Cable Kit for Batteries	\$10.97
246-35-1	VAL-KLC	Key Lock Cover	\$20.95
246-35-1	VAL-PC	Power Cord 6' Pre-Wired	\$16.96
246-35-1	VAL-PSC	7200 Keypad Controller with 60 Codes Factory Mounted and Pre-Wired in a Standard VAL-5025 Power Supply. Note: Controller Cost Not Included in VAL-PSC Option Price.	\$91.77
246-35-1	VAL-5500	Power Supply with Direct Output and Built-in BBU Charging Circuit. Field Selectable Voltage Output 12VDC or 24VDC. Power Output: 3 amps @ 12VDC - 2 amps @ 24VDC. Filtered and Regulated Voltage Output. Fire Alarm Tie-In (with FAC Option). Power On LED.	\$182.00
<b><i>OPTIONS FOR VAL-5500 SERIES</i></b>			
246-35-1	VAL-ATS	Anti Tamper Switch	\$21.95
246-35-1	VAL-BBU 1-4	4 AH @ 12 Volt, 1 Battery	\$30.92
246-35-1	VAL-BBU 1-7	7 AH @ 12 Volt, 1 Battery	\$45.89
246-35-1	VAL-BBU 2-4	4 AH @ 24 Volt, 2 Batteries	\$60.85
246-35-1	VAL-BBU 2-7	7 AH @ 24 Volt, 2 Batteries	\$90.77
246-35-1	VAL-CAB56	Cable Kit for 2 Batteries	\$10.97
246-35-1	VAL-CM	Control Module Plug-In	\$55.86
246-35-1	VAL-CMTD	Control Module with Time Delay to 80 sec. Plug-In	\$86.78
246-35-1	VAL-DB-5	Distribution Board 5 Zone Fused, Accepts Up to 5 CM Modules.	\$55.86
246-35-1	VAL-DB-10	Distribution Board 10 Zone Fused, Accepts Up to 10 CM Modules.	\$105.00
246-35-1	VAL-FAC	Fire Alarm Module Plug-In (one per supply)	\$34.91
246-35-1	VAL-FACMR	Fire Alarm Control Manual Reset	\$34.91
246-35-1	VAL-KLC	Key Lock Cover	\$20.95
246-35-1	VAL-PC	Power Cord 6' Pre-Wired	\$16.96
<b><i>ELECTROMAGNETIC LOCKS (cont'd)</i></b>			
<b><i>POWER SUPPLIES (cont'd)</i></b>			
246-35-1	VAL-5600	Power Supply with Direct Output and Built-in BBU Charging Circuit. Power Output: 10 amps @ 12VDC - 5 amps @ 24VDC. Filtered and Regulated Voltage Output. Batteries Install in the Enclosure. Fire Alarm Tie-In (with FAC Option). Power On LED.  Two Available Voltage Outputs, 12VDC or 24VDC. Please Specify When Ordering.	\$315.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
<i>OPTIONS FOR VAL-5600 SERIES</i>			
246-35-1	VAL-ATS	Anti Tamper Switch	\$21.95
246-35-1	VAL-BBU 1-4	4 AH @ 12 Volt, 1 Battery	\$30.92
246-35-1	VAL-BBU 1-7	7 AH @ 12 Volt, 1 Battery	\$45.89
246-35-1	VAL-BBU 2-4	4 AH @ 24 Volt, 2 Batteries	\$60.85
246-35-1	VAL-BBU 2-7	7 AH @ 24 Volt, 2 Batteries	\$90.77
246-35-1	VAL-CAB56	Cable Kit for 2 Batteries	\$10.97
246-35-1	VAL-CM	Control Module Plug-In	\$55.86
246-35-1	VAL-CMTD	Control Module with Time Delay to 80 sec. Plug-In	\$86.78
246-35-1	VAL-DB-5	Distribution Board 5 Zone Fused, Accepts Up to 5 CM Modules.	\$55.86
246-35-1	VAL-DB-10	Distribution Board 10 Zone Fused, Accepts Up to 10 CM Modules.	\$105.00
246-35-1	VAL-FAC	Fire Alarm Module Plug-In (one per supply)	\$34.91
246-35-1	VAL-FACMR	Fire Alarm Control Manual Reset	\$34.91
246-35-1	VAL-KLC	Key Lock Cover	\$20.95
246-35-1	VAL-PC	Power Cord 6' Pre-Wired	\$16.96

*INTRUSION DETECTION SYSTEM COMPONENTS*

**Alarm Monitor Panels (AMP) receive changes in alarm or sensors such as door contacts, motion, smoke, fire, temperature, pressure and noise and reports the status to the front-end processor. The central processor continually polls the AMP.**

246-40	VP-2208	8-Zone AMP with Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$538.00
246-40	VP-2216	16-Zone AMP with Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$588.00
246-40	VP-2232	32-Zone AMP with Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$719.00
246-40	VP-2408	8-Zone AMP with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$1,000.00
246-40	VP-2416	16-Zone AMP with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$1,033.00
246-40	VP-2432	32-Zone AMP with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Power Supply and Transient Voltage/Surge/Spike Protection.	\$1,232.00
246-40	OPT/TPS-ALM	Optional Tamper Switch on Standard AMP Enclosure.	\$15.96

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
		<b>Alarm Control Panels (ACP) have all the functionality of an AMP with the additional features of local control. This is accomplished through the use of a secure/access key switch or a keypad that allows local control of one or more zones. A Secure/Access device is required for local operation.</b>	
246-40	VP-2208-A	8-Zone ACP with Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Tamper Switch, Power Supply and Transient Voltage/Surge/Spike Protection.	\$612.00
246-40	VP-2216-A	16-Zone ACP with Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Tamper Switch, Power Supply and Transient Voltage/Surge/Spike Protection.	\$732.00
246-40	VP-2216-SL	16-Zone ACP with Line Supervision, 4 relay outputs, NEMA 1 Enclosure with Keylock, Tamper Switch, Power Supply and Transient Voltage/Surge/Spike Protection.	\$1,084.00
246-40	VP-2408-A	8-Zone ACP with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Tamper Switch, Power Supply and Transient Voltage/ Surge/Spike Protection.	\$0.00 \$1,194.00
246-40	VP-2416-A	16-Zone ACP with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Security Screws, Tamper Switch, Power Supply and Transient Voltage/ Surge/Spike Protection.	\$1,256.85
<b>INTRUSION DETECTION SYSTEM COMPONENTS (cont'd)</b>			
		<b>Alarm Control Subsystems (ACS) provide the features of the AMP and ACP with the addition of remote control and tracking "who" placed the ACS in access or secure mode. The system includes a database of PIN-Holders for tracking and reporting. A Secure/Access device is required for local operation.</b>	
246-40	VP-2508	8-Zone ACS Subsystem with Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$997.00
246-40	VP-2508-SL	8-Zone ACS Subsystem with Line Supervision, 4 relay outputs, NEMA 1 Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,194.00
246-40	VP-2516	16-Zone ACS Subsystem with Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,219.00
246-40	VP-2516-SL	16-Zone ACS Subsystem with Line Supervision, 4 relay outputs, NEMA 1 Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,383.00
246-40	VP-2608	8-Zone ACS with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,226.00
246-40	VP-2608R	8-Zone ACS with Remote LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,524.00
246-40	VP-2616	16-Zone ACS with LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,352.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-40	VP-2616R	16-Zone ACS with Remote LED Display, Local Annunciator, Line Supervision, 4 relay outputs, Standard Enclosure with Keylock, Tamper Switch, Power Supply, Transformer, Transient Voltage/Surge/Spike Protection and 6-Hour Battery Back-up.	\$1,650.00

***INTRUSION DETECTION SYSTEM COMPONENTS (cont'd)***

**Secure/Access Devices provide local securing or accessing of sensor devices or zones within an alarmed area. The S/A switch is connected to the Alarm Control Panel (ACP).**

246-40	VP-1060	Secure/Access Device for ACP with 2-Position Security Keypad and Tamper Switch.	\$59.85
246-40	VP-1061	Secure/Access Device for ACP with 2-Position Security Keypad, Local Audible Alarm and Tamper Switch.	\$154.00
246-40	VP-1062	Secure/Access Device for ACP with 12-Digit Keypad.	\$183.00
246-40	VP-1062-T	Secure/Access Device for ACP with 12-Digit Keypad, and Tamper Switch.	\$186.00
246-40	VP-1063	Secure/Access Device for ACP with 12-Digit Keypad, Local Audible Alarm and Tamper Switch.	\$276.00
246-40	VP-2208-Z	Zone Adaptor for Connecting 2 to 8 Alarm Zones on an ACP.	\$75.81
246-40	VP-2216-Z	Zone Adaptor for Connecting 2 to 16 Alarm Zones on an ACP.	\$94.76

***OPTIONS***

246-40	OPT/DES	DES Option integral to the ACS Circuit Board. Requires a VP-1100 or VP-1110.	\$158.00
246-40	VP-1064	ACS Intelligent 12-Button Keypad.	\$164.00
246-40	VA-055	End-of-Line Resistor Network for Supervision of Sensor Zones for AMP, ACP and ACS.	\$6.28

***NOTES***

246-40	Note 1	VP-1062, VP-1062T and VP-1063 have a common user code for all users. To obtain individual PIN Numbers the VP-1064 must be used.	\$0.00
246-40	Note 2	To use the switch selectable (built-in) Vikonics line encryption a VP-1058M Communication Device must be used in combination with the panel.	

***INTRUSION DETECTION SYSTEM OPTIONS***

***DOOR CONTACTS, DOOR STRIKES, PIRs***

246-40	P1701	Screw Mount with Wire Leads, Gap Size: 5/8", Closed Loop	\$3.99
246-40	VA-034	Recessed, 3/4" Diameter, Steel Door w/Wire Leads, Gap Size: 3/8", Closed Loop.	\$6.98
246-40	VA-2707-A	High Security Anodized Alloy Housing w/ Armor Cable, Triple Biased, Gap Size: 3/16" - 5/8", S.P.D.T.	\$92.77
246-40	VA-04-0470	VA-2707-A with Supervision	\$201.00
246-40	VA-2505-A	Aluminum Housing, Armor Cable, Wide Gap Series, Gap Size: 3", Closed Loop	\$24.94

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-40	VA-04-0472	VA-2505-A with Supervision	\$52.87
246-40	VA-2207-A	Miniature Surface Mounts w/ Armored Cable, Floor Mount, Gap Size: 3", S.P.D.T.	\$26.93
246-40	VA-2507-A	Aluminum Housing, Armor Cable, Wide Gap Series, Gap Size: 3", S.P.D.T.	\$26.93
246-40	VA-2507-AD	Aluminum Housing, Armor Cable, Gap Size: 1-1/2", D.P.D.T.	\$40.90
246-40	VA-2707-AD	High Security Anodized Alloy Housing w/ Armor Cable, Triple Biased, Gap Size: 3/16" - 5/8", D.P.D.T.	\$173.00
246-40	VAL-1300	Dynalock Corp. Mortise Mounted Narrow Design Fail Safe Electric Deadbolt Lock	\$159.00
246-40	VIR-1000	Standard (45" x 90") S.P.D.T. PIR, includes Swivel Bracket, Hardware, Standard Lens and Masking Kit. (For Additional Lens Ranges, Contact Factory).	\$60.85

#### *COMMUNICATION DEVICES*

**These devices such as multiplexers, modems, repeaters, routers, bridges, switches and data encryption components provide the transept mechanism for data to be transmitted over telephone lines, twisted pair wire, fiber optic strands, microwave links and other communication media.**

246-35-1	VP-2260	Stand-Alone 20mA Multiplexer in Standard Enclosure with Security Screws. Communicates with up to 16 devices within 1.5 miles.	\$314.00
246-35-1	VP-2260-UL	VP-2260 with Transient Voltage/Surge/Spike Protection and UL Security Listing.	\$551.00
246-35-1	VP-2260-C	Card Cage Mounted Multiplexer PCB with Transient Voltage/Surge/Spike Protection.	\$566.00
246-35-1	VP-2260-R	Multiplexer Card Cage with four (4) VP-2260C Capacity.	\$402.00
246-35-1	VP-1050	Network Repeater for VISIDS 3500 and 4000 Systems for Linking Networked Components up to 1200 feet.	\$2,451.00
246-35-1	VP-1051	Network Bridge for VISIDS 3500 and 4000 Systems using Unconditioned Telco Line for Linking Networked Components.	\$2,577.00
246-35-1	VP-1055-C	20mA Current Loop Local Input, 2 Wire Telco Lines, 300-4800 Baud for Distances up to 10 Miles. (Contact Factory for set-up information prior to ordering.)	\$633.00
246-35-1	VP-1055-P	RS-232C Modem for 2 Wire Telco Leased Lines, 300-14.4K Baud for Distances Up to 10 Miles (on conditioned line). For TAC to VISIDS Links. (Contact Factory for set-up information prior to ordering.)	\$633.00
246-35-1	VP-1054-H	20mA Single Channel, 1200 Baud Half Duplex Line Driver using Two Twisted Pair Wire for Distances up to 5 Miles. (PC Board Assembly)	\$158.00
246-35-1	VP-1056-P	RS-232C, 1200 Baud Line Driver using Two Twisted Pair Wire for Distances up to 2.0 Miles.	\$204.49
246-35-1	VP-1056-2C	20mA Single Channel, 1200 Baud Half Duplex Line Driver using a Single Twisted Pair Wire for Distances up to 1.0 Miles.	\$346.00
246-35-1	VP-1056-2P	RS-232C Single Channel, 1200 Baud Half Duplex Line Driver using a Single Twisted Pair Wire for Distances up to 1.0 Miles.	\$314.00
246-35-1	VP-1057-C	20mA to Fiber Optic Communication Device Interface for Distance up to .62 Miles (1 km). Requires Power Supply.	\$283.00
246-35-1	VP-1057-P	RS-232 to Fiber Optic Communication Device Interface for Distance up to .62 Miles (1 km).	\$374.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
<b>DES Data Encryptors are used for communication between CPU, TAC/NCM, alarm panels, card readers or remote monitoring stations. Communication transmission is modified to prevent unauthorized information interpretation or simulation. For sale in USA only.</b>			
246-35-1	VP-1100	DES Master Stand-Alone Encryptor for desktop usage with the VP-1101.	\$786.00
246-35-1	VP-1101	DES Remote Stand-Alone Encryptor for desktop usage with the VP-1100.	\$786.00
246-35-1	VP-1110	DES Master PCB Card for use with a VP-1111. Rack mountable in Model VP-1120 or in a custom enclosure.	\$628.00
<b>COMMUNICATION DEVICES (cont'd)</b>			
246-35-1	VP-1111	DES Remote PCB Card for use with a VP-1110. Rack mountable in VP-1120 or in a custom enclosure.	\$628.00
246-35-1	VP-1120	DES Rack Mount Card Cage pre-wired including power supply for eight (8) VP-1110 or VP-1111 units.	\$628.00
246-35-1	VP-1121	Blank Filler Panel for 1 slot in VP-1120. 2" wide with tamper switch.	\$31.92
246-35-1	VP-1122	Blank Filler Panel for 2 slots in VP-1120. 4" wide with tamper switch.	\$31.92
246-35-1	VP-1130	DES Data Encryptor Keyloader.	\$912.00
246-35-1	VP-1140	DES Master Stand-Alone Encryptor for use with VP-1141 in Fiber Optics Environment.	\$871.00
246-35-1	VP-1141	DES Remote Stand-Alone Encryptor for use with VP-1140 in Fiber Optics Environment.	\$871.00
246-35-1	VP-1150	DES Master PCB Card. Rack Mount for use with VP-1151 in Fiber Optics Environment. No Enclosure.	\$691.00
246-35-1	VP-1151	DES Remote PCB Card. Rack Mount for use with VP-1150 in Fiber Optics Environment. No Enclosure.	\$691.00
<b>Line Security Devices (LISD) utilize Vikonics proprietary encryption algorithm.</b>			
246-35-1	VP-1058/M	Master LISD for use with VP-1058/R in 20mA Current Loop Communications Environment.	\$368.00
246-35-1	VP-1058/R	Remote LISD for use with VP-1058/M in 20mA Current Loop Communications Environment.	\$368.00
246-35-1	VP-1059/G	General Purpose LISD for use with another VP-1059/G Communicating between two (2) devices with RS-232C protocol.	\$393.00
<b>PERIPHERAL DEVICES</b>			
<b>These peripherals are used as Event Printing devices. They connect directly to the VISIDS or TAC products.</b>			
246-35-1	VP-2301	Dot Matrix Printer, 240 CPS, standard width carriage with serial interface and cable for TAC 51 Systems.	\$346.00
246-35-1	VP-2301/NCM	Dot Matrix Printer, 240 CPS, standard width carriage with parallel interface and cable for TAC-200 and TAC/NCM-F/CRT Systems.	\$283.00
246-35-1	VP-3100	Dot Matrix Printer, 240 CPS, standard width carriage with parallel interface and cable for VISIDS Systems.	\$283.00
246-35-1	VP-3110	Dot Matrix Printer, 240 CPS, standard width carriage with serial interface and cable for VISIDS Systems.	\$346.00
246-35-1	VP-3120	Laser Printer - Sheet Paper (8 1/2 x 11)	\$1,854.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
<b>Relay Panels are to be used in conjunction with other VISIDS system components.</b>			
246-35-1	VP-2250	Relay Panel drives up to 16 relays each. This device is commanded by a TAC/NCM to control door switches, simulate alarms, turn on/off fans, lights, equipment, etc. Requires two (2) VA-20 or VA-21 Transformers.	\$707.00
<b>POWER SUPPLY DEVICES</b>			
<b>Power supply components are used to power alarm panels, multiplexers, entry control interfaces/devices, communications and data encryption devices.</b>			
246-35-1	LVPS-40	Low Voltage Power Supply (12 Vdc) with 6-hour UPS back-up @8A in Nema 1 Enclosure with Tamper Switch. UL 1076 Listed.	\$1,254.00
246-35-1	LVPS-20	Low Voltage Power Supply (12 Vdc) with 2-hour UPS back-up @4A in Standard Enclosure with Tamper Switch. UL 1076 Listed.	\$446.00
246-35-1	VP-2200-PS	Low Voltage Power Supply with 4-hour back-up for one Alarm Panel.	\$214.00
246-35-1	VA-20	Transformer 120V @ 60Hz input, 8 VAC RMS Output.	\$19.00
246-35-1	VA-21	Transformer 230V @ 50Hz input, 8 VAC RMS output.	\$19.00
246-35-1	V2000-T	Transformer for V2000 Card Reader Interfaces, AMP and ACP with LEDs, 10 VAC RMS Output.	\$38.00
<b>Uninterruptible power supplies provide an alternate power source when primary power fails and protects against brown-out or electrical noise on the AC line. The back-up times listed below are at full load. Other configurations are available.</b>			
246-35-1	CFR-600	600VA/400W/120V for 6 Minute Uninterruptible Power Supply.	\$1,255.00
246-35-1	CFR-600-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$2,615.00
246-35-1	CFR-1000	1.0KVA/670W/120V for 8 Minute Uninterruptible Power Supply.	\$1,655.00
246-35-1	CFR-1000-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$3,015.00
246-35-1	CFR-1500	1.5KVA/1000W/120V for 14 Minute Uninterruptible Power Supply.	\$1,992.00
246-35-1	CFR-1500-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$6,051.00
246-35-1	CFR-2000	2.0KVA/1340W/120V for 10 Minute Uninterruptible Power Supply.	\$2,473.00
246-35-1	CFR-2000-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$5,172.00
246-35-1	CFR-2500	2.5KVA/1675W/120V for 6 Minute Uninterruptible Power Supply.	\$2,785.00
246-35-1	CFR-2500-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$6,498.00
246-35-1	CFR-3000	3.0KVA/2000W/120V for 19 Minute Uninterruptible Power Supply.	\$3,436.00
246-35-1	CFR-3000-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$7,150.00
246-35-1	CFR-5000	5.0KVA/3350W/120V for 9 Minute Uninterruptible Power Supply.	\$5,414.00
246-35-1	CFR-5000-4	Same as Above with External Battery Pack(s) for a Min. 4 Hr Battery Back-Up.	\$11,895.00

**MANUALS AND OPERATOR GUIDES**

**User Manuals and Operator Guides are shipped with each product. Additional copies may be purchased as shown below. Authorization to reproduce any EPS SECURITY SOLUTIONS documentation must be approved in writing by the company.**

<i>IN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	OG- EPS VISIDS-25	EPS VISIDS 2500 Operator Guide.	\$15.96
246-35-1	OG- EPS VISIDS-30	EPS VISIDS 3000 Operator Guide.	\$15.96
246-35-1	OG- EPS VISIDS-35	EPS VISIDS 3500 Operator Guide.	\$15.96
246-35-1	OG- EPS VISIDS-40	EPS VISIDS 4000 Operator Guide.	\$15.96
246-35-1	UM- EPS VISIDS-25	EPS VISIDS 2500 User Manual.	\$40.90
246-35-1	UM- EPS VISIDS-30	EPS VISIDS 3000 User Manual.	\$40.90
246-35-1	UM- EPS VISIDS-35	EPS VISIDS 3500 User Manual.	\$40.90
246-35-1	UM- EPS VISIDS-40	EPS VISIDS 4000 User Manual.	\$40.90
246-35-1	OG-TAC-51	TAC-51 Operator Guide.	\$15.96
246-35-1	UM-TAC-51	TAC-51 User Manual.	\$15.96
246-35-1	OG-TAC-200	TAC-200 Operator Guide.	\$15.96
246-35-1	UM-TAC-200	TAC-200 User Manual.	\$15.96
246-35-1	TM-TAC/NCM	TAC/NCM Technical Manual.	\$62.84
246-35-1	OG-1093	VA-1093 Mag Stripe Card Encoder Operator Guide.	\$6.28
246-35-2	TM-VRU-2000	Card Reader Interface Technical Manual.	\$31.92
246-35-2	TM-S/AK	Secure/Access Keypad Technical Manual.	\$6.28
246-35-2	TM-S/A	Secure/Access Technical Manual.	\$6.28
246-40	TM-VP-22##AMP	Alarm Monitor Panel Technical Manual.	\$31.92
246-40	OG-VP-24##-AMP	Alarm Monitor Panel w/LED Display Operator Guide.	\$31.92
246-40	TM-VP-24##-AMP	Alarm Monitor Panel w/LED Display Technical Manual.	\$31.92
246-40	OG-VP-24##-ACP	Alarm Control Panel w/LED Display Operator Guide.	\$31.92
246-40	TM-VP-22##-ACP	Alarm Control Panel Technical Manual.	\$31.92
246-40	TM-VP-24##-ACP	Alarm Control Panel w/LED Display Technical Manual.	\$31.92
246-35-1	TM-VP-2260	Multiplexer Technical Manual, Standalone.	\$18.95
246-35-1	TM-VP-2260-C	Multiplexer Technical Manual, Card Cage Type.	\$18.95
246-35-1	DI101-A	Door Configuration Guide.	\$6.28
246-35-1	ACE- EPS VISIDS	Architect/Consultant/Engineer Design Specification (w/Disks).	\$62.84
246-35-1	FDM- EPS VISIDS	EPS VISIDS Systems Functional Design Manual.	\$31.92
<b>SPARE PARTS AND SUB-ASSEMBLIES</b>			
246-35-1	VP-1045A	Monochrome Operator Terminal for TAC/NCM-F/CRT.	\$566.00
246-35-1	SA0278	PC Board Assembly for VRU-2002C and VRU-2004C.	\$603.00
246-35-1	SA0277	PC Board Assembly, 2 Head Expansion Module.	\$356.00

<i>SIN Number</i>	<i>Model and Part Number</i>	<i>Description</i>	<i>GSA Net Price</i>
246-35-1	VP-51PD	Programming Disk for use with TAC-51 PC (3.5" diskette).	\$46.88
246-40	SA0238-8S	8-Zone AMP PC Board with Relays.	\$390.00
246-40	SA0238-16S	16-Zone AMP PC Board with Relays.	\$472.00
246-40	SA0238-32S	32-Zone AMP PC Board with Relays.	\$609.00
246-40	SA0230-8S	8 Zone AMP PC Board Assembly for Display Units.	\$495.00
246-40	SA0230-16S	16 Zone AMP PC Board Assembly for Display Units.	\$516.00
246-40	SA0230-32S	32 Zone AMP PC Board Assembly for Display Units.	\$609.00
246-40	SA0197	8 LED Display PC Board Assembly.	\$314.00
246-40	SA0197-2	16 LED Display PC Board Assembly.	\$330.00
246-40	SA0197-4	32 LED Display PC Board Assembly.	\$371.00
246-40	SA0237-8	8-Zone ACP PC Board Assembly with Relays.	\$468.00
246-40	SA0237-16	16-Zone ACP PC Board Assembly with Relays.	\$578.55
246-40	SA0232-8	8 Zone ACS PC Board Assembly.	\$886.00
246-40	SA0232-16	16 Zone ACS PC Board Assembly.	\$1,043.00
246-35-1	V2000-PS	DC Power Supply for V2000 Card Reader Interfaces.	\$43.89

Note: Contact Sales Administration for assistance in identifying other components not listed above or for recommended spare parts to support any system or installation configuration.

**ANCILLARY SERVICES**

246-50 Special Item Number 246-50 ANCILLARY SERVICES includes but is not limited to: Services to install the system (from Design through Start-Up), Maintain the System (including Maintenance Agreements), or Training.

246-50 These Services Include:

246-50 DESIGN

246-50 ENGINEERING

246-50 INSTALLATION

246-50 MAINTENANCE (ON CALL AND PREVENTIVE)

246-50 TESTING

246-50 INTEGRATION

246-50 TRAINING

246-50 SYSTEM DOCUMENTATION

**ORDERS FOR ANCILLARY SERVICES UNDER THIS SPECIAL ITEM NUMBER CAN ONLY BE PLACED IN CONJUNCTION WITH ORDERS FOR SYSTEMS ON THIS FEDERAL SUPPLY SCHEDULE.**

## SIN 246-54 Guard Services

### Descriptions for Security Services

Title	Description	SCA Occ Code
Project Manager	Manages, directs and controls all project activities to obtain optimum efficiency and economy of operations. Interfaces with customers on a regular basis in support of security and program management activities. Provides administrative and technical leadership in the completion of contracts, including responsibility for cost, schedule and overall performance. Plans and procures necessary staffing to achieve work completion milestones and deliverables. Monitors fulfillment of contract requirements to ensure quality and timeliness of services/deliverables to customers.	
Assistant Project Manager	Assists the Project Manager to ensure that goals and objectives of the project are accomplished and acts as a deputy in the absence of the Project Manager. Interfaces with customers on a regular basis in support of security and program management activities. Provides administrative and technical leadership in the completion of contracts, including responsibility for cost, schedule and overall performance. Plans and procures necessary staffing to achieve work completion milestones and deliverables. Monitors fulfillment of contract requirements to ensure quality and timeliness of services/deliverables to customers.	
Supervisor	Provides on-site oversight to security operations and establishes, promotes and maintains site security and property protection programs personally and/or through subordinate supervisors. Provides positive leadership, supervision and management of subordinate security personnel. Evaluates duty performance, prepares schedules, reviews and signs administrative tasks and reports of investigation. Responsible for continued proficiency training, welfare and morale of subordinates.	
Court Security Officer	Patrols courthouse to provide security. Escorts defendants to and from courtroom and stands guard during court proceedings. Checks courtroom for security violations. Monitors court entrances. Attends to the special needs of the court system, particularly in the area of personal protection for the judges, jurors, witnesses, attorneys and other persons involved with the court, including the general public. Duties require specialized training in methods and techniques of protecting security areas. Court security Officers may also be required to demonstrate continuing physical fitness and proficiency with firearms or other special weapons.	27010

Guard I	<p>Protects property from theft or damage, or persons from hazards or interference. Duties involve serving at a fixed post or conducting roving patrols on foot or by motor vehicle, or escorting persons. Remains alert to security risks and exposures and reports security, medical or other incidents requiring a public safety response and conducts general observation for fire or other hazardous conditions. May also help visitors and customers by answering questions and giving directions. Intervenes directly only in situations which require minimal action to safeguard property or persons. May be required to demonstrate proficiency in the use of firearms and other special weapons and continuing physical fitness.</p>	27101
Guard II	<p>Protects property from theft or damage, or persons from hazards or interference. Duties involve serving at a fixed post or conducting roving patrols on foot or by motor vehicle, or escorting persons. Enforces regulations designed to prevent breaches of security. Exercises judgment and uses discretion in dealing with whether first response should be to intervene directly (asking for assistance when deemed necessary and time allows), to keep situation under surveillance, or to report situation so that it can be handled by appropriate authority. Duties require specialized training in methods and techniques of protecting security areas. Commonly, the guard is required to demonstrate continuing physical fitness and proficiency with firearms or other special weapons.</p>	27102
Security Clerk	<p>Performs administrative and clerical duties following a few clearly detailed procedures in performing simple repetitive tasks in the same sequence. Security Clerks must be skilled in the use of all standard office equipment, including computers.</p>	O1118
Alarm Monitor	<p>Operates communication equipment to receive incoming calls for assistance and dispatches personnel and equipment to location of emergency. Operates telephone console to receive incoming calls for assistance. Questions caller to determine nature of emergency and type and number of personnel and equipment needed, following established guidelines. Scans status charts and computer screen to determine units available. Monitors alarm system signals that indicate location of fire or other emergency. Operates two-way radio to dispatch police, fire medical and other personnel and equipment and to relay instructions or information. Types commands on computer keyboard to update files and maintain logs. Tests communication and alarm equipment and backup systems to ensure serviceability. May activate alarm system to notify fire stations.</p>	27004
Security Instructor/Trainer	<p>Provides classroom, and where applicable, hands-on practical instruction to armed and unarmed, security guards/officers, protective force, security police, law-enforcement officers, management and supervisory personnel. Subject matter presented is relevant to tasking required of a specific job-classification and ranges from basic to advanced. Supports cost-effective and efficient management and administration of training and/or educational programs, conducts testing and determines pass or fail status of course attendee.</p>	29160

**LABOR RATES by LOCATION**

<b>Monmouth County</b>			
<b>WD No. 94-2351 REV (22)</b>			<b>OT</b>
<b>SCA OCC CODE</b>	<b>Labor Category</b>	<b>RATE</b>	<b>RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$51.64	\$77.47
27101	Guard I	\$26.15	\$39.23
27102	Guard II	\$34.01	\$51.02
01118	Security Clerk	\$33.32	\$49.98
27004	Alarm Monitor	\$31.00	\$46.49
29160	Security Instructor/Trainer	\$43.66	\$65.49

<b>MAINE-STATEWIDE</b>		<b>FULLY</b>	
<b>WD No. 94-2241 REV (29)</b>		<b>BURDENED</b>	<b>OT</b>
	<b>Labor Category</b>	<b>RATE</b>	<b>RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$36.51	\$54.77
27101	Guard I	\$22.18	\$33.27
27102	Guard II	\$37.35	\$56.02
01118	Security Clerk	\$25.44	\$38.17
27004	Alarm Monitor	\$28.03	\$42.05
29160	Security Instructor/Trainer	\$42.12	\$63.18

<b>BOSTON, MA (SUFFOLK COUNTY)</b>		<b>FULLY</b>	
<b>WD No. 94-2255 REV (25)</b>		<b>BURDENED</b>	<b>OT</b>
	<b>Labor Category</b>	<b>RATE</b>	<b>RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$42.49	\$63.74
27101	Guard I	\$25.34	\$38.01
27102	Guard II	\$33.37	\$50.06
01118	Security Clerk	\$32.49	\$48.73

27004	Alarm Monitor	\$33.37	\$50.06
29160	Security Instructor/Trainer	\$55.87	\$83.80

**JACKSONVILLE, FL (DUVAL COUNTY)**

**WD No. 94-2115 REV (34)**

	<b>Labor Category</b>	<b>FULLY BURDENED RATE</b>	<b>OT RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$27.54	\$41.31
27101	Guard I	\$19.82	\$29.73
27102	Guard II	\$26.38	\$39.58
01118	Security Clerk	\$36.35	\$54.53
27004	Alarm Monitor	\$28.14	\$42.21
29160	Security Instructor/Trainer	\$39.37	\$59.05

**CORPUS CHRISTI, TX (NUECES COUNTY)**

**WD No. 94-2507 REV (27)**

	<b>Labor Category</b>	<b>FULLY BURDENED RATE</b>	<b>OT RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$39.69	\$59.53
27101	Guard I	\$18.70	\$28.06
27102	Guard II	\$22.48	\$33.72
01118	Security Clerk	\$30.98	\$46.47
27004	Alarm Monitor	\$23.28	\$34.92
29160	Security Instructor/Trainer	\$43.71	\$65.57

**CHARLESTON, SC (CHARLESTON  
COUNTY)**

**WD No. 94-2473 REV (32)**

	<b>Labor Category</b>	<b>FULLY BURDENED RATE</b>	<b>OT RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	

27010	Court Security Officer	\$28.09	\$42.13
27101	Guard I	\$20.87	\$31.30
27102	Guard II	\$26.77	\$40.16
01118	Security Clerk	\$25.46	\$38.19
27004	Alarm Monitor	\$25.99	\$38.99
29160	Security Instructor/Trainer	\$37.44	\$56.15

**PENSACOLA, FL (ESCAMBIA COUNTY)**

**WD No. 94-3033 REV (05)**

<b>Labor Category</b>		<b>FULLY BURDENED RATE</b>	<b>OT RATE</b>
	Project Manager	\$85.29	
	Assistant Project Manager	\$79.61	
	Supervisor	\$53.30	
27010	Court Security Officer	\$32.70	\$49.05
27101	Guard I	\$20.48	\$30.72
27102	Guard II	\$22.39	\$33.59
01118	Security Clerk	\$26.06	\$39.10
27004	Alarm Monitor	\$21.74	\$32.61
29160	Security Instructor/Trainer	\$38.69	\$58.04