King-Fisher Co., Inc

FEDERAL SUPPLY SERVICE AUTHORIZED FEDERAL SUPPLY SERVICE PRICE LIST

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!™, a menu-driven database system.

The INTERNET address GSA Advantage!™ is: http://www.GSAAdvantage.gov.

WORLDWIDE FEDERAL SUPPLY SCHEDULE CONTRACT FOR 084

"TOTAL SOULTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITY MANAGEMENT SYSTEMS, FIRE RESCUE, SPECIAL PURPOSE CLOTHING, MARINE CRAFT AND EMERGENCY/DISASTER RESPONSE"

FSC Codes: 41206350

NAICS Codes: 334290

Contract Number: GS-07F-0349K Contract Effective: July 1, 2015 to June 30, 2020 MOD PO0012 Effective Date: July 1, 2015

For more information on ordering from the Federal Supply Schedules please refer to http://www.gsa.gov

King-Fisher Co., Inc.

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E-Mail: sales@kfci.com
Contact: Yvette Rios-Sousa
Website Address: www.kfco.com
Business size: Small

(Ordering Information can be found in the enclosed Terms and Conditions)

CUSTOMER INFORMATION

1a. SPECIAL ITEM NUMBERS

SIN 246-20 (3) Miscellaneous Alarm and Signal Systems: Audible/Visual Warning/Signaling Devices including radio alarm equipment (non vehicular)

SIN 246-20 (4) Miscellaneous Alarm and Signal Systems: Patient and Detainees SIN 246-25 Fire Alarm Systems

SIN 246-40 Instrusion Alarm and Signal Systems: Including Audible, Visual Warning Devices (no personal alarms)

SIN 246-1000 Ancillary Services-Services Includes, but is not limited to: services necessary to install the system (from design through start-up), maintain the system (including maintenance agreements, which may not exceed the term of this contract), or training.

Ancillary Service excludes:

- Construction (construction is defined as alteration, or repair of buildings, structures, or other real property)
- Architectural Engineering Services (A&E) under the Brooks Architect-Engineers Act as stated in Federal Acquisition Regulation (FAR) Part 36. These services shall be ordered only in accordance with Part 36 and agency procedures, and shall not be included on a GSA contract order as an open market item.
- Personal services.
- Stand-alone services which are applicable to the Service Contract Act (SCA)
- Contractors are responsible for the following when performing services under this SIN:
- Contractors may subcontract any ancillary services ordered under this Special Item Number, unless specifically
 prohibited by the contracting officer issuing the order against the Multiple Award Schedule contract.
- Contractors are responsible for insuring that the scope of work is completed and all warranties are honored.
- Subcontractors must be licensed and bonded, as applicable.
- Compliance with all local laws, regulations, and ordinances are the responsibility of the prime contractor.
- The prime contractor shall accept full responsibility and liability for all work performed by subcontractors, at any level or tier.
- The Government reserves the right to apply liquidated damages whenever the required delivery date is not met.
- Contractors are required to maintain insurance in accordance with Clause 52.228-5, Insurance Work on a Government Installation.
- Agencies' Scope of Work will inform the Contractor of the Required insurance amounts. Clause 52.228-5 is made part of this contract by reference.
- The contracting officer for the ordering agency may insert any agency unique requirements for the job, including employee suitability determination of work.

- Contractor quotations shall specifically detail all products and services with the contract price and provide a single price for services.
- Sales of ancillary services shall not be combined or reported with the product SIN. The ordering agency is responsible for:
- Defining and issuing the statement of work for ancillary services. Accurate definition of the scope and statement of work is essential to facilitate realistic quotations. The statement of work shall also inform the contractor of any applicable insurance requirements.
- Ordering agencies shall obtain pricing information from the schedule contractors, and will negotiate for ancillary services on an order by order basis, based on complexity and level of effort. Ancillary services shall be priced as separate line items on each order.
- Pricing of services has been determined fair and reasonable by GSA. However, ordering agencies shall
 make a determination that the total price is fair and reasonable based on the level of effort and the mix of
 labor proposed.
- Ordering agencies will comply with all appropriation laws and ensure that the correct types of funds are obligated on each order.
- Reference FAR 8.4 for an explanation of ordering procedures used when purchasing through a Multiple Award Schedule contract.

OFFERORS MAY ONLY OFFER THIS SPECIAL ITEM NUMBER IN CONJUNCTION WITH SYSTEMS OFFERED UNDER THIS SCHEDULE. THE PRINCIPAL PURPOSE OF THIS SCHEDULE IS FOR THE PURCHASE OF ALARM AND SIGNAL SYSTEMS/FACILITY MANAGEMENT SYSTEMS.

1b. LOWEST PRICED ITEMS. This price is the Government price based on a unit of one, exclusive of any quantity/dollar volume, prompt payment, or any other concession affecting price. Those contracts that have unit prices based on the geographic location of the customer, should show the range of the lowest price, and cite the areas to which the prices apply.

Lowest priced item under:

SIN 246-20-3 Model 29020 at \$1.51

SIN 246-20-4 Model 71055 at \$137.03

SIN 246-25 Model 85139 at \$.25

SIN 246-40 Model 92875 at \$8.06

SIN 246-1000 Service Rate 77505 at \$88.16 per hr

1c.Services rates

90005	Field Service: On-Site Training (within contiguous 48 : United States), price is per technician, per day, travel and living expenses* not included	
90016	Field Service: Testing Services (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	
90002-A	Annual Scheduled Factory Classroom Training (arrive Monday, depart Friday), price is per person, travel and living expenses not included	\$730.48

90002	Factory Classroom Training (price is per day, per person, two day minimum, travel and living expenses not included)- for training not scheduled during annual factory training (see 90002-A)	\$806.05
90014	Factory/In-House Engineering Services- price is per day	\$669.02
90003	Field Service: On-Site Troubleshooting, Repairs, and Initial System Startup or Installation (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$967.25
90004	Field Service: On-Site Troubleshooting, Repairs, and Initial System Startup or Installation (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,259.45
90006	Field Service: On-Site Training (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,259.45
90013	Field Service: Site Survey/Field Engineering (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,360.20

90022	Field Service: On-Site Administrative Project Management (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,360.20
90012	Field Service: Site Survey/Field Engineering (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,138.54
90021	Field Service: On-Site Administrative Project Management (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,138.54
90001	Factory/In-House Labor to Repair- price is per hour and does not include shipping charges for materials sent to factory (2-hour minimum)	\$120.91
77505	KFCi Training Module #1- King-Fisher Radio Systems Overview/Agency Approvals	\$88.16
77506	KFCi Training Module #2- KFRA-C Receiving Console/Message Format & Functions	\$88.16

77507	KFCi Training Module #3- KFRA-C Receiving Console- Theory of Operation	\$88.16
77508	KFCi Training Module #4- KFRA-C Receiving Console-Operations/Maintenance	\$88.16
77509	KFCi Training Module #5- AM vs. FM Narrowband/Two-Way	\$88.16
77510	KFCi Training Module #6- KFRTI-20/52, KF1/3, KFRTI-WP-4/6/8	\$88.16
77512	KFCi Training Module #7- Batteries	\$88.16
77513	KFCi Training Module #8- Antennas and Feedlines	\$88.16

77514	KFCi Training Module #9- Hands-On Soldering Lab	\$88.16
77515	KFCi Training Module #10- BNC Connectors	\$88.16
77516	KFCi Training Module #11- SWR Meter (Hands-On)	\$88.16
77517	KFCi Training Module #12- Mircom Panel (Part 1 of 2)	\$88.16
77518	KFCi Training Module #13- Mircom Panel (Part 2 of 2)	\$88.16
77519	KFCi Training Module #14- Basic Fire Alarms	\$88.16

90010	Field Service: On-Site Project Management/ Supervision Services (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$967.25
90011	Field Service: On-Site Project Management/ Supervision Services (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,259.45
90019	Field Service: Programming/Data Entry/ Software Upgrade Installation- covers receivers, transmitters, and dispatch software (within contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$967.25
90019	Field Service: Testing Services (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,259.45
90020	Field Service: Programming/Data Entry/ Software Upgrade Installation- covers receivers, transmitters, and dispatch software (outside contiguous 48 United States), price is per technician, per day, travel and living expenses* not included	\$1,259.45

2. Maximum order:

SIN 246-20-3	\$100,000.
SIN 246-20-4	\$100,000.
SIN 246-25	\$100,000.
SIN 246-40	\$100,000.
SIN 246-1000	\$150,000.

3. Minimum order: \$100

4. Geographic coverage (delivery area): 50 States, DC, US Territories, Asia and Europe

5. Point(s) of production: US, Mexico, Canada

- **6. Prices herein are net:** discount has been taken.
- **7. Quantity discount:** None, additional discounts may be negotiated with the ordering activity for orders exceeding the maximum order established.
- 8. Prompt payment terms: Net 30 days
- 9a. Government purchase cards are accepted up to the micro-purchase threshold.
- 9b. Government purchase cards are accepted above the micro-purchase threshold.
- 10. Foreign items: Mexico and Canada
- 11a. Time of delivery: 10 90 days ARO
- 11b. Expedited Delivery: If item is available in stock, contact King Fisher
- **11c. Overnight and 2-day delivery:** Overnight and 2-day delivery are available at standard commercial shipping rates, if item is available in stock. Contact King Fisher.
- 11d. Urgent Requirements: Contact King Fisher for faster delivery and express shipping pricing.
- 12. F.O.B. point(s): Destination, 48 contiguous states, Port of Exportation: Alaska, Hawaii and Puerto Rico
- 13. Ordering address:

King Fisher Co., Inc. 81 Old Ferry Road Lowell, MA 01854-1907 Office: 978-596-0214 FAX: 978-596-0217

Email: sales@kfci.com

- **13b.** Ordering procedures: For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in Federal Acquisition regulations (FAR) 8.405-3
- 14. Payment address (es): Same as above
- 15. Warranty provision: Standard Commercial
- 16. Export packing charges: Open Market
- 17. Terms and conditions of Government purchase card acceptance: Accepted
- 18. Terms and conditions of rental, maintenance, and repair: Provided under SIN 246-1000 no rental
- 19. Terms and conditions of installation: Provided under SIN 246-1000
- **20. Terms and conditions of repair parts:** Open market. **20a. Terms and conditions for any other services:** N/A
- **21. List of service and distribution points**: King Fisher as noted above.

22. List of participating dealers: Not Applicable

23. Preventive maintenance: Provided under SIN 246-1000

24a. Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants: N/A 24b.

24B. Section 508 Compliance for EIT: Not applicable

25. Data Universal Number System (DUNS) number: 054330972

26. System for Award Management (SAM) database: Current. Cage Code 1X97

Part Number	Description	GSA Net
10035	Transmitter ID Code Chip (specify code number when ordering)	44.33
17007	Battery Pack, 12V, 2.5AH- Rechargeable Sealed Lead Acid Batter	80.60
17008	Battery Pack, 12V, 2.5AH- Rechargeable Sealed Lead Acid Batter	79.60
17012	Battery Pack, 12V, 16AH- Rechargeable Sealed Lead Acid Battery	165.24
17014	Battery Pack, 12V, 5AH- Rechargeable Sealed Lead Acid Battery-	111.84
17015	Battery Pack, 12V, 25AH- rechargeable, sealed lead acid, one req	385.39
17031	Lithium Battery, 3.6V	21.66
17033	Battery Pack, 12V, 8AH- Rechargeable Sealed Lead Acid Battery-	156.17
17121	Battery Pack, 12V, 42AH- rechargeable sealed lead acid, one requ	297.23
17122	Battery Pack, 12V, 26AH- rechargeable sealed lead acid, one requ	293.20
17207	Battery- 12V, 12AH	78.59
17208	Battery- 12V, 24AH	131.99
17209	Battery- 12V, 65AH	317.38
18071	Switch, Momentary Pushbutton, White/Black	17.13
18113	Magnetic Contact- High Security, w/Tamperswitch, Indoor/Outdoor	122.92
19011	LED, Red (for 2-zone module)	3.02
19014	LED, Amber (for 2-zone module)	3.02
19015 19060	LED, Green (for power supply) LED, Green (for transmitter)	3.02 3.02
19090	LED, Green (for alarm control board)	3.02
19091	LED, Amber (for alarm control board or 4-zone module)	3.02
19092	LED, Red (for alarm control board or 4-zone module)	3.02
20080	KA/KT Relay- provides common alarm or common trouble output f	72.54
20104	Additional Relays (up to eight (8)- price is per relay)	11.08
20121	Control Relay- 24VAC/DC/120/230VAC, 1 SPDT 10 Amp Contact,	17.63
20122	Control Relay- 24VAC/DC/120/230VAC, 1 SPDT 10 Amp Contact,	17.63
20123	Control Relays (4)- 24VAC/DC/120/230VAC, 1 SPDT 10 Amp Con	11.08
20124	Control Relays (4)- 24VAC/DC/120/230VAC, 1 SPDT 10 Amp Con	63.48
20125	Control Relay- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Contact,	20.65
20126	Control Relay- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Contact,	20.65
20127	Control Relay- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Contact,	14.11
20128	Control Relays (4)- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Cor	75.57
20129	Control Relays (4)- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Cor	75.57
20130	Control Relays (4)- 24VAC/DC/120/230VAC, 1 DPDT 10 Amp Cor	53.40
20131	Control Relay- 24VAC/DC/120VAC, 10 Amp Form "C" Contact, Po	6.55
20132	Control Relay- 12/24VDC, 7 Amp Form "C" Contact, Polarized, wit	6.55
20134	Control Relay- 9-40VDC, 10 Amp Form "C" Contact	6.55
20135	Control Relay- 24VAC/DC/115VAC, 1 SPDT 10 Amp Form "C" Co	11.08
20136	Control Relay- 24VAC/DC/115VAC, 1 DPDT 10 Amp Form "C" Co	11.08
21001	Pushbutton Pad- KF1/KF3, Red, FIRE	27.20
21002	Pushbutton Pad- KF1/KF3, White, MEDICAL	27.20
21003 21007	Pushbutton Pad- KF1/KF3, Blue, POLICE	27.20 7.56
21007	Reflective Fire/Emergency Sign Reflective Fire Sign	7.56 7.56
21100	Pushbutton Pad- KF1/KF3, Black, WASHDOWN	7.56 27.20
21100	Pushbutton Pad- KF1/KF3, Blue, SECURITY	27.20
21101	i dompattori i da itt i/itt o, blac, obotti i	۲۱،۷۷

Part Number	Description	GSA Net
21133	Pushbutton Pad- KF1/KF3, Green, HAZMAT	27.20
22018	Fuse Holder, Single, with Screw Terminal	7.05
22056	BNC Connector- for use with 27127 coaxial cable and KFRTI-20/5	7.05
22062	Type "N" Connector- for use with 27126 coaxial cable and KFRA-C	18.14
22063	Connector, N-Type, Mil-Clamp Female	19.14
22155	Wire Insertion Tool	3.02
22164	Connector, N-Type, Right Angle, M-F	34.26
22165	Connector, N-Type, T-Adapter, F-M-F	44.84
22177	PL-259 Adapter- required when 22178 is used with 27127 coaxial	2.02
22178	PL-259 Connector- for use with 27127 or 27126 coaxial cable and	5.04
22301	Terminal Block, 25-Position (required for panel interconnection wh	21.66
23135	Nut, 4-40 KEP, Zinc-Plated	1.01
23140	Screw, 8-32 x 5/16, Flat-Head	1.01
23184	O-Ring, 3/32 x 5/8 x 13/16, Special Rubber	1.51
23185	O-Ring, 1/16 x 9/16 x 11/16, Special Rubber	1.51
23192	Screw, 4/40 x 5/16 HSFHCS, SBF	1.01
26021	Battery Shelf- (2.5"H x 12"W x 5.5"D)- for use in KFRTI-20/52 pand	31.74
26105	Shaft, Supply (Printer)	31.23
27126	RG-213/U (1/2") Coaxial Cable- for use with KFRA-C receivers (or	2.27
27127	RG-58/U (1/4") Coaxial Cable- for use with STAR, KFRTI-8S, KF1.	0.78
29001	Lock- for KF3 Enclosure (includes key)	41.81
29002	Key- for 29001-1	3.02
29006	Lock- for KFRI Enclosure (includes key)	22.17
29007	Key- 211, for 29006 Lock	3.02
29016	Hinge Shaft- Brass Rod, Chrome	7.56
29017	Spring- for KF1 Door	16.12
29018	Spring Cover- for KF1	7.56
29020	Door Hinge- Brass, for KF3	1.51
29030	Lock- CAT15 (includes key)	22.17
29031	Key- CAT15	3.02
29032	Lock- CAT60 (includes key)	22.17
29037	Key- CAT60	3.02
30001	Fuse- 1/4 Amp, 250V, 3AG	1.01
30002 30003	Fuse- 1 Amp, 250V, 3AG	1.01 1.01
30003	Fuse 1.5 Amp, 250V, 3AG	1.01
30004	Fuse, 4 Amp Fuse, 5 Amp, 250V	15.62
30012	Fuse, 2 Amp	1.01
30012	Fuse, 3 Amp	1.01
39008	Corrosion Inhibitor (20' Roll)- One roll can protect up to 120 KF1/3	90.68
40120	Lexan Window, KFRTI-20/KFRTI-52 Upper (for 4-zone modules)	27.20
40121	Lexan Window, KFRTI-52 Lower Only (for 4-zone modules)	22.67
40157	Block Out Shield- (used for blank spaces in enclosures with 2-zone	8.06
40523	Lexan Window, KFRTI-52 Lower Only (for 2-zone modules)	23.17
40524	Lexan Window, KFRTI-20/KFRTI-52 Upper (for 2-zone modules)	22.67
40526	Writing Shelf- for all enclosures except desktop	581.36
70020	Triking Sholi for all cholosules except desictop	301.00

Part Number	Description	GSA Net
50009	Bell Base Pedestal- (11' x 5")	501.76
50081	Bell Base Pedestal- Portable (6' x 5")	327.46
50114	Bell Base Pedestal- (15' x 5")	433.25
50191	SWR Meter- used for testing antenna/coaxial cable installation for	199.50
52000	Intelligent Fire Alarm Control Chassis- 6 amp, same as 52002, but	856.42
52001	Intelligent Fire Alarm Control Chassis- 12 amp, same as 52003, b	952.14
52002	Intelligent Fire Alarm Control Panel/Transmitter , 6 Amp Chassis- i	3210.08
52003	Intelligent Fire Alarm Control 12 Amp Chassis- same as 52000, bu	3305.79
52100	8 Auxiliary Programmable Relays- Form C Contact Rate for 28VD0	117.88
52101	Analog Loop Module- Single Loop- 99 Sensors/99 Modules	319.40
52102	Analog Dual Loop Module- Dual Loop-198 Sensors/198 Modules	478.59
52103	Monitor Module- Intelligent, Supports Normally Open Devices Only	45.84
52104	Relay Output Module- Intelligent, Provides Two (2) Isolated Sets o	68.01
52105	Fault Isolator Module- Intelligent, Protects System Against Wire-to-	43.32
52106	Supervised Control Module- Intelligent, Supervises Wiring to Signa	68.01
52107	Enclosure, Complete- for Intelligent Fire Alarm Control Chassis- di	196.47
52108	24 Input Switches- 24 Bi-Color LED's	287.15
52109	Fan Damper Module- Eight (8) Switches	246.85
52110	4 Class A/B (Style Z/Y) Indicating Circuits- rated at 1.7 Amps	120.91
52111	Annunciator- LCD	586.90
52112	Initiating Circuit Module- eight (8) Class B/Style B or four (4) Class	117.88
52113	Dual-Input Monitor Module- Intelligent, Class B/Style B, Requires 1	78.09
52114	Interface Module- Intelligent, Supports Two (2)-Wire Conventional	68.01
52115	Enclosure- Indoor, for LCD Annunciator	95.72
52116	Enclosure- Weatherproof, for LCD Annunciator	229.72
52117	Heater, for Weatherproof Enclosure, requires 52118 Transformer	85.64
52118	Transformer- 24VAC 40VA, required for 52117 Heater	21.66
52119	Transformer Assembly- 6 Amp	36.27
52120	Transformer Assembly- 12 AMP	80.60
52122	Printer- 50' Maximum	674.06
52123	Mini-Monitor Module- Intelligent, Supports Normally Open Devices	38.29
52125	Ten-Input Monitor Module- Intelligent, Supports Normally Open Cc	201.51
52126	Six-Zone Interface Module- Intelligent, Supports Two (2)-Wire Con	201.51
52127	Six-Relay Control Module- Intelligent, Provides Six (6) Form "C" R	187.91
52128	Six-Output Supervised Control Module- Intelligent, Supervises Wir	187.91
52129	Enclosure- holds up to four (4) modules using 52130 multi-module	70.53
52130	Bracket, Multi-Module- for mounting in 52129 enclosure, or FACP,	9.07
52131	Bracket, Fast-Rail- for mounting in 52129 enclosure, or FACP, hold	11.59
52136	Master Graphic Driver Module- provides common control inputs for	255.92
52137	Polarity Reversal & City Tie	86.65
52138	Motherboard- 6 Amp- for 52002, 52000	752.14
52139	Motherboard- 12 Amp- for 52003, 52004	782.37
52141	Display Board- for 52002, 52003, 52000, 52004	358.19
52144	Enclosure, Complete- for Intelligent Fire Alarm Control Chassis- di	426.70
52145	Enclosure, Complete- for Intelligent Fire Alarm Control Chassis wit	433.25
52200	Audio Enclosure- for audio motherboard and card cage, audio pow	357.18

Part Number	Description	GSA Net
52201	Flush Trim Ring- for 52200 audio enclosure	75.57
52202	Audio/Fire Alarm Interface Card- includes tone generator, with fire	928.46
52203	Audio Motherboard/Card Cage- supports one (1) audio interface b	783.88
52204	Audio Interconnection Module- interconnects multiple paging syste	357.68
52205	Programmable Amplifier Interface Module- sixteen audio inputs, m	126.95
52206	Audio Power Supply- supports up to 420 watts, mounts in 52200 a	470.03
52207	Audio Battery Charger- charges up to 65AH batteries, mounts in 53	339.55
52208	Amplifier, 70V- consists of four (4) 15-watt supervised speaker circ	837.28
52209	Amplifier, 25V- consists of four (4) 15-watt supervised speaker circ	1021.66
52210	Class A Converter Module- converts Class B/Style Y outputs of 52	71.03
52214	Dual Amplifer, 70/25V- two (2) 30-watt individually supervised spea	928.46
52215	Amplifier, 70/25V- one (1) 60-watt speaker circuit/output, Class B/\$	655.92
52216	Bell Cut Relay- provides Form 'C' output contact for remote signal	73.55
52217	Interconnection Cable- used to connect up to three (3) 52203 audi	43.83
52218	Interconnection Cable- used to connect more than three (3) 52203	47.86
52219	Voice Activated Relay	173.30
52230	Digitized Voice Module- supports four (4) simultaneous channels c	783.88
52231	Digitized Voice Chip- stores the channel-specific voice or voice/tor	294.21
52240	Master Paging Control- similar to 52241 master paging control, for	789.42
52241	Master Paging Control- includes microphone and common control	647.86
52242	Zoned Paging Selector Panel- with 24 zone selector switches, 24 z	317.88
52243	Master Paging Control Module- similar to 52241, but without a pag	463.48
52244	Microphone Splitter Board- provides microphone connections for u	360.71
52250	Master Firefighter Telephone Control Module- similar to 52251, for	327.46
52251	Master Firefighter Telephone Control Module- includes master tele	354.66
52252	Zoned Firefighter Telephone Selector Panel- includes 12 selector :	603.02
52253	Master Firefighters Telephone Addressable Control Module- simila	583.38
52254	Master Firefighter Telephone Addressable Control Module- include	583.38
52255	Addressable Zoned Firefighter Telephone Selector Panel- includes	264.99
52256	Addressable Firephone Control Module- monitors and controls a lc	94.21
52270	Semi Flush Backbox- 1 module	92.70
52271	Semi Flush Backbox- 2 modules	136.02
52272	Semi Flush Backbox- 3 modules	235.26
52273	Semi Flush Backbox- 8 modules	381.86
52274	Lobby Control Center Enclosure- 8 modules, requires 52277 door	406.55
52275	Blank Panel Insert- for 52270, 52271, 52272 or 52273	12.59
52276	Lobby Control Center Enclosure- 14 modules, requires 52280 doo	595.97
52277	Beige Door- required for 52274	391.94
52278	Custom Mounting Kit- required for 52274	563.73
52279	Custom Mounting Kit- required for 52276	659.45
52280	Beige Door- required for 52276	998.99
52300	Manual Pull Station- Addressable, Dual Action, 211 Key	67.00
52301	Backbox- Surface, Indoor, for Addressable Manual Station	8.56
52302	Manual Pull Station, Weatherproof, CAT30 Key	113.35
52303	Manual Pull Station, Weatherproof, 211 Key	113.35
52305	Manual Pull Station, Weatherproof, PK625 Key	113.35

Part Number	Description	GSA Net
52306	Manual Pull Station- Addressable, Single Action, 211 Key	67.00
52307	Manual Pull Station, Single Action, 211 Key	20.15
52308	Manual Pull Station, Dual Action, 211 Key	23.17
52503	Detector Base with Sounder- Intelligent, Low Profile with Flange (r	54.41
52800	Smoke Detector Head- Intelligent, Ionization, Low Profile	51.89
52802	Smoke Detector Head- Intelligent, Photoelectric, Low Profile	53.90
52803	Detector Base- Intelligent, Low Profile, with Flange	8.06
52804	Thermal Sensor- Intelligent, 135 Degree Fixed Temperature/Rate	40.30
52805	Smoke/Heat Detector Head- Intelligent, Photoelectric, with 135 De	72.54
52806	Smoke/Heat Detector Head- Intelligent, Photoelectric, with 135 De	66.50
52807	Smoke Detector Head- Intelligent, Photoelectric (Laser-Based), Ul	215.62
52808	Thermal Sensor- Intelligent, 135 Degree Fixed Temperature, Low	40.30
52809	Thermal Sensor- Intelligent, 190 Degree Fixed Temperature, Low	40.30
52810	Detector Base with Relay- Intelligent, Low Profile with Flange	40.81
52811	Detector Base- Isolator for Style 7 Operation, Intelligent, Low Profi	40.81
52819	Beam Detector- Intelligent, Single-Ended, includes 8" Reflector	697.73
52820	Beam Detector- Intelligent, Single-Ended, includes 8" Reflector & I	826.20
52821	Long Range Accessory Kit- Required for Distances in Excess of 70	103.78
52822	Multi-Mount Kit	63.48
52823	Surface Mount Kit	33.25
52828	Heater Kit- for Beam Detector	30.73
52833	Duct Smoke Detector Housing- Intelligent (requires 52802 Photoel	87.15
52834	Duct Smoke Detector Housing, Watertight- Intelligent (requires 528	147.10
52835	Remote Test Coil, 2-wire- required for use with 52842, 52843	21.16
52836	Sampling Tube- 3', for 2'-4' Duct	9.57
52837	Sampling Tube - 5', for 4'-8' Duct	12.09
52838	Sampling Tube- 10', for 8'-10' Duct	25.69
52839 52840	Exhaust Duct, Metal Enclosure, Weatherproof	6.05 117.88
52841	Remote Alarm Led- Mounts to Single-Gang Box	18.14
52842	Remote Test Station- single-gang mounting (requires 52835 test c	36.78
52843	Remote Test/Reset- Keyed, single-gang mounting (requires 52835	58.44
52844	Hardwire Loop Controller- Supports 16 Hardwire Modules	398.99
52845	Semi-Flush Trim- for 52107	54.91
52846	Flush Trim- for 52144	74.56
52847	Heater Kit- for Beam Detector Reflector	141.06
53003	End of Line Resistor Assembly, 6.8K	4.03
53014	End of Line Resistor Assembly, 10K	3.02
53015	End of Line Resistor Assembly, 12K	3.02
57053	Ribbon Cable Assembly, KFRTI-20	30.23
57055	Ribbon Cable Assembly, KFRTI-52	51.39
57060	Transmitter Terminal Board Ribbon Cable Assembly- (20-Pin)	44.33
57086	Cable Assembly, Lightning Arrestor	55.42
57096	Coaxial Cable Assembly- 20 feet of 27127 coaxial cable, with 2217	35.77
57104	Cable Assembly, RG-58/U, Console to Lightning Arrestor	65.49
57105	Coaxial Cable Assembly- 20 feet of 27127 coaxial cable, with 2217	35.77

Part Number	Description	GSA Net
57124	Ribbon Cable Assembly, KFRTI-52, Two (2) Enclosures, Class A 2	107.81
57196	Cable, Adapter/Reducer- reduces RG-213/U to RG-58/U (required	35.77
57198	Cable, Adapter/Reducer- reduces RG-213/U to RG-58/U (required	35.77
57199	Cable, Adapter- SWR Meter to BNC/PL259	24.18
57213	Interconnect Cable Assembly	18.14
57601	Cable, CPU to Display	24.18
57602	Cable, CPU to Back Panel	20.15
57603	Cable, Speaker	8.06
57605	Cable, I/F, CPU to Motherboard	40.30
57606	Cable, I/F, CPU to Display	20.15
57607	Cable, Power/Reset/Fuse	84.63
57611	Cable, Power, Floppy Drive	4.03
57652	Cable Assembly, Paper Take-Up, Right	36.27
57653	Cable Assembly, Paper Take-Up, Left	36.27
57654	Cable Assembly, Paper Feed	26.20
57660	Cable Assembly, 12"	16.12
57677	Cable, Reset, CPU	28.21
64021	Shaft, Take-Up Spool	16.12
64022	Flange, Take-Up Spool	8.06
64024	Take-Up Spool Assembly	22.17
64025	Printer Take-Up Assembly	125.94
64201	Front Panel	540.55
66002	Transmitter Timer Control Board 1R	570.78
66003	Transmitter Tone Generator Board 2R	570.78
66004	Transmitter Motherboard 3R- for radio electronics with no manual	163.22
66005	Transmitter Terminal Board	80.60
66008	Transmitter Buzzer Board 6R	44.33
66044	Transmitter Motherboard 3R- for radio electronics with one (1) to for	163.22
66099	Main Motherboard	295.21
66101	Main Mother Board	171.28
66107	Zone Motherboard- required for all zone cards except the first in th	85.64
66111	Switch Circuit Board Assembly	199.50
66115	Power Supply, 24VDC	513.85
66116	Power Supply, 12VDC	658.94
66120 66121	AM Transmitter Module, High-Band/Narrowband AM Transmitter Module, Low Band	391.94 341.56
66132		
66150	Matrix Relay Board (1 relay)- accepts up to 30 independent zone : CPU Board	339.55 463.48
66156	Alarm Control Board	286.15
66160	Walk Test Kit- allows system testing by one technician	191.44
66163	Zone Card- Class B, 4-Input (requires 66107-0 zone card motherb	297.23
66165	Zone Card- Class A/B, 2-Input (requires 66107-0 zone card mothe	304.28
66167	Zone Card- Class A/B, 2-input (requires 66107-0 zone Card- Class A/B, 1-input with Release (requires 66107-0 zon	297.23
66170	Auxiliary Relay Control Board (4 relays)- provides four (4) indepen	199.50
66175	Repeater Control Board	561.21
66215	Auxiliary Power Supply Module- provides an additional source of p	527.96
55210		021.00

Part Number	Description	GSA Net
66251	Controller Board Assembly	410.08
66263	Zone Card with Bracket Expansion- Class B, 4-Input, for use when	360.71
66265	Relay Board	280.10
66290	Receiver Assembly, Two-Way	1171.79
66291	Transmitter Assembly, Two-Way	154.16
66552	Smoke Detector Auxiliary Power Reset Board- required if auxiliary	137.03
66600	Motherboard	240.81
66601	Power Supply Board	434.26
66602	Display Board	282.12
66603	CPU Interface	259.95
66606	Tone Filter/Detection Board	440.30
66607	Auxiliary Motherboard	331.49
66610	Floppy Drive Controller	94.71
66618	CPU	1441.81
66777	Zone Card- Class A/B, 2-Input, with Alarm Verification (requires 66	517.88
66811	Dual Alarm Notification Motherboard	145.09
66817	Interface Electronics Only (no subplate)- replacement part only	318.39
66820	Matrix and Timer Board- up to sixteen (16) zones	292.19
66822	Door Holder Circuit Board- provides control of doors upon detectio	211.59
66824	Auxiliary Relay w/Bypass Switch Circuit Board- provides two (2) D	207.56
66831	Auxiliary Power Supply Motherboard	193.45
66832	Battery Meter Assembly- monitors battery volts/amps, requires two	332.49
66951	Interface Board, 6 Zones	906.80
66955	Zone Bypass Board (includes disconnect switch for each of six (6)	94.71
69002	Expansion Subplate Assembly- (required for use with 74003-2 and	163.73
69003	Main Subplate Assembly	708.82
69026	Transmitter Subplate	370.78
69037	Power Supply, 12VDC	711.34
69060	Transmitter RF Module- Low Band	270.03
69070	Transmitter RF Module- High Band/Narrow Band	382.87
69151	Printer Mechanism	362.72
69175	Printer Assembly- less cabinet, cables	1259.45
69350	Printer Controller/Power Supply/Interface	317.88
70157	Strobe Controller	967.25
71001	Outdoor Personnel Warning System, 109 dBc- includes one (1) sp	8871.54
71002	Same as 71001- except 115 dBc with two (2) speaker cells	10571.79
71003	Same as 71001- except 119 dBc with three (3) speaker cells	12241.81
71004	Same as 71001- except 121dBc with four (4) speaker cells	13911.84
71005	Same as 71001- except 123 dBc with five (5) speaker cells	15554.16
71006	Outdoor Personnel Warning System, 125 dBc- includes six (6) spe	19748.11
71007	Same as 71006- except 126 dBc with seven (7) speaker cells	21486.15
71008	Same as 71006, except 127 dBc with eight (8) speaker cells	23123.43
71009	Same as 71006, except 128 dBc with nine (9) speaker cells	24785.89
71010	Same as 71006, except 129 dBc with ten (10) speaker cells	26952.14
71011	Indoor Personnel Warning System (400 Watt)- includes one (1) an	4657.43
71012	Indoor Personnel Warning System (800 Watt)- includes two (2) arr	5803.53

Part Number	Description	GSA Net
71025	One-Way Auxiliary Control Board- for contact activation	298.24
71033	Paging Interface	451.39
71034	Two-Way Auxiliary/Status Control Board- for contact activation	733.00
71053	Message Recording- one time set-up charge per message	282.12
71054	Message Recording- from message library, per message (consult	50.38
71055	Microphone- noise cancelling	137.03
71056	Battery (Pair)- 12VDC (1 pair required for 71001, 71002, 71003, 7	722.42
71058	24VDC Strobe	701.26
71060	Solar Power System	3627.20
71100	Intrusion Alarm	241.81
71285	Speaker- 15 Watt, Wide Angle	215.62
71286	Speaker- 15 Watt, Recessed	221.66
71287	Speaker- 15 Watt, Recessed w/Grille	387.91
71288	Speaker- 30 Watt, Wide Angle	250.88
71289	Speaker- 60 Watt, Wide Angle	710.33
71290	Speaker- 60 Watt, Wide Angle, Exposionproof	1241.81
71291	Speaker- 100 Watt, Wide Angle	477.58
71292	Speaker- 100 Watt, Wide Angle w/Weatherpoof Housing	734.51
71305	Strobe Controller	789.92
71508	Communications Processor- rack mount, networked, configurable	2732.49
71509	Basic System Controller- RF activation controller, provides transmi	2790.93
71510	Decoder Board- for siren status feedback	1320.91
71511	Map Client Software- for activation and siren report status (must be	4060.45
71512	Map Client Software Computer- includes CPU, 20" flatscreen mon	2687.66
71515	VHF Interface to Speaker Controller- includes radio transceiver, 45	2166.25
71516	VHF Interface to Base Station- includes desktop control station w/t	2403.02
71517	VHF Repeater with Duplexer- includes radios and duplexer	8672.54
71602	Emergency Message Display- LED-illuminated text sign, two (2) in	237.28
74001	Enclosure, NEMA 3R with Lexan Window, with 211 Lock and Key	725.44
74002	Enclosure, NEMA 3R, KFRTI-20, with 211 Lock and Key (order lex	667.00
74003	Enclosure, NEMA 3R, KFRTI-52, with 211 Lock and Key (order lex	827.20
74004	NEMA 3R Enclosure- with Lexan Window, 211 Lock	513.85
74005 74006	KF1 Contemporary Shell- Lime Yellow, One (1) Function (Fire) KF3 Cottage Shell, Red- One (1) Function (Fire)	634.76 727.46
74000	KF3 Cottage Shell, Red- Two (2) Functions, (Security/Medical)	934.01
74029	KF3 Cottage Shell- Red, Three (3) Functions, (Fire/Police/Medical	1052.90
74030	KF1 Contemporary Shell- Lime Yellow, Four (4) Functions (Fire/Pc	703.27
74031	KF1 Contemporary Shell- Lime Yellow, Two (2) Functions (Fire/Me	654.91
74034	KF1 Contemporary Shell- Red, One (1) Function (Fire)	634.76
74035	KF1 Contemporary Shell- Red, Two (2) Functions (Fire/Medical)	654.91
74035	KF3 Cottage Shell- Red, Two (2) Functions, (Fire/Medical)	1037.78
74037	KF1 Contemporary Shell- Lime Yellow, Three (3) Functions (Fire/F	671.03
74037	KF1 Contemporary Shell- Lime Yellow, Three (3) Functions (Fire/S	671.03
74039	KF1 Contemporary Shell- Lime Yellow, Four (4) Functions (Fire/Se	703.27
74048	KFAPT Enclosure, NEMA3R, with 211 Lock and Key	512.85
74101	Enclosure, NEMA 1 with Lexan Window, with 211 Lock and Key	335.01
7 7 10 1	Endough, Helmit I with Londin William, with 211 Look and Ney	000.01

Part Number	Description	GSA Net
74102	Same as 74002-1, except NEMA 1	465.49
74103	Enclosure NEMA 1 KFRTI-20, with 211 lock & key (Order lexan wi	345.59
74104	NEMA 1 Enclosure- with Lexan Window, 211 Lock	428.21
74131	Battery Cabinet- (24-1/4"H x 24-1/4"W x 8-3/4"D), with 211 lock	183.38
74134	Battery Cabinet- (24-1/4"H x 24-1/4"W x 8-3/4"D), with CAT-30 loc	183.38
74148	KFAPT Enclosure, NEMA 1, with 211 Lock and Key	253.90
74230	Enclosure- NEMA 1, 211 Lock	260.96
74231	Enclosure- NEMA 3R, 211 Lock	725.44
77505	KFCi Training Module #1- King-Fisher Radio Systems Overview/Ag	88.16
77506	KFCi Training Module #2- KFRA-C Receiving Console/Message F	88.16
77507	KFCi Training Module #3- KFRA-C Receiving Console- Theory of (88.16
77508	KFCi Training Module #4- KFRA-C Receiving Console- Operations	88.16
77509	KFCi Training Module #5- AM vs. FM Narrowband/Two-Way	88.16
77510	KFCi Training Module #6- KFRTI-20/52, KF1/3, KFRTI-WP-4/6/8	88.16
77512	KFCi Training Module #7- Batteries	88.16
77513	KFCi Training Module #8- Antennas and Feedlines	88.16
77514	KFCi Training Module #9- Hands-On Soldering Lab	88.16
77515	KFCi Training Module #10- BNC Connectors	88.16
77516	KFCi Training Module #11- SWR Meter (Hands-On)	88.16
77517	KFCi Training Module #12- Mircom Panel (Part 1 of 2)	88.16
77518	KFCi Training Module #13- Mircom Panel (Part 2 of 2)	88.16
77519	KFCi Training Module #14- Basic Fire Alarms	88.16
79003	Eight (8) Zone Electronics on Subplate	737.53
79005	Complete Set of Radio Electronics (High Band)- housed in contem	1418.64
79006	Radio Electronics- KF1 (High-Band)- housed in contemporary-style	1507.30
79007	Radio Electronics- KF3 (High-Band)- housed in cottage-style chase	1507.30
79016	Main Subplate Assembly- Class A/B, High-Band (includes main mo	2397.98
79017	Main Subplate Assembly- Class A/B, Low-Band (includes main mc	2735.52
79018	Main Subplate Assembly- Class B, High-Band (includes main moth	2408.06
79019	Main Subplate Assembly- Class B, Low-Band (includes main moth	2742.57
79022	Radio Electronics- KF1 (High-Band)- housed in contemporary-style	1595.97
79023	Radio Electronics- KF1 (High-Band)- housed in conemporary-style	1684.63
79024	Radio Electronics- KF1 (High-Band)- housed in contemporary-style	1773.30
79032	Radio Electronics KF3 (High-Band)- housed in cottage-style chass	1595.97
79033	Radio Electronics- KF3 (High-Band)- housed in cottage-style chast	1684.63
79063	Power Supply- Internal, Single Receiver (for use with 40530-1-AB-	1197.98
79064	Power Supply- Internal, Dual Receiver (for use with 40530-1-AB-A	2163.22
79121	KF1-1 Electronics- for 99322 Remote Station	503.78
79123	KF1-1 Electronics- for 99324 Remote Station	857.43
79124	KF1-1 Electronics- for 99325 Remote Station	841.31
79250	Subplate Assembly with Electronics	1725.94
79301	Repeater Transceiver	1425.69
79321	KF3-1 Electronics- for 99321 Remote Station	410.08
79322	KF1-1 Electronics- for 99323 Remote Station	608.56
79330	KF1-1 Electronics- for 99330 Remote Station	407.05
79601	Interface Assembly/Subplate- Eight (8) Zones	542.07

Part Number	Description	GSA Net
80121	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, 8" Rour	51.89
80122	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Wall/Ceiling Mount, Sq	22.17
80133	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 15/30/75/110 C	63.48
80134	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 15/30/75/110 C	63.48
80135	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 135/185 Cd, Wa	82.12
80136	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 135/185 Cd, Wa	82.12
80137	Speaker/Strobe, Weatherproof- 25/70V, 1/8 to 8 Watt, 180 Candel	81.61
80138	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Wall/Ceiling Mount, 8"	22.17
80139	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Wall/Ceiling Mount, 8"	22.17
80161	Tile Bridge- 4" (for 80121, 80122, 80133, 80134, 80135, 80136, 80	8.56
80162	Backbox- 8" Round (for 80121, 80185, 80186)	12.09
80163	Tile Bridge- 8" for (for 80121, 80185, 80186)	8.56
80181	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	76.07
80182	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	76.07
80183	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	82.12
80184	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	82.12
80185	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, (88.66
80186	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, (99.75
80187	Horn Loudpeaker- 25/70V, Adjustable to 15 Watts, Weatherproof,	112.85
80188	Horn Loudspeaker/Strobe- 25/70V, Adjustable to 15 Watts, Weath	168.77
80189	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 15/30/75/110 C	63.48
80190	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 15/30/75/110 C	63.48
80191	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 135/185 Cd, Wa	82.12
80192	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, 135/185 Cd, Wa	82.12
80193	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Wall/Ceiling Mount, 8"	22.17
80195	Speaker- 25/70V, 1/8 to 8 Watt Selectable, Wall/Ceiling Mount, 8"	22.17
80196	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	76.07
80197	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	76.07
80198	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	82.12
80199	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	82.12
80204	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	88.66
80205	Speaker/Strobe- 25/70V, 1/8 to 8 Watt Selectable, Ceiling Mount, a	99.75
80206	Strobe Plate- 15/30/75/95 Cd, Amber Lens, required for emergenc	44.84
80207	Speaker/Strobe- 1/8 to 8 Watt Selectable, 15/30/75/110 Cd, Clear	54.41
80208	Backbox- surface mount, white, required for emergency mass notif	12.59
80209	Backbox Extender- white, required for emergency mass notification	2.02
80250	Horn- Multi-Tone, Indoor, Red, 24VDC	23.17
80274	Horn/Strobe- Weatherproof, 75 Cd (requires 80488 weatherproof t	63.98
80321	Chime- 24VDC, Square, Red	47.36
80322	Chime/Strobe- Red, 15/30/75/110 Cd, Wall Mount	101.76
80400	Speaker, 3-1/2", 8 Ohm	12.09
80476	Chime/Strobe- Red, 135/185 Cd, Wall Mount	108.82
80477	Chime/Strobe- White, 15/30/75/110 Cd, Wall Mount	101.76
80478	Chime/Strobe- White, 135/185 Cd, Wall Mount	108.82
80479	Chime- 24VDC, Square, White	47.36
80480	Bell- 24VDC, Red, Vibrating, 6"	45.84

Part Number	Description	GSA Net
80481	Bell- 24VDC, Red, Vibrating, 10"	61.96
80482	Bell- 115VAC, Red, Vibrating, 6"	45.84
80483	Bell- 115VAC, Red, Vibrating, 10"	61.96
80484	Backbox- Weatherproof, Red	11.59
80485	Backbox- Weatherproof, Red for use with 80493	9.97
80486	Backbox- Weatherproof, Red, for use with 80494	11.59
80487	Back Box- Indoor, Surface Mount, Red	9.07
80488	Backbox- Weatherproof, Red (use with 80137)	9.57
80489	Enclosure- Weather-Resistant, with Drain Holes	136.02
80490	Enclosure- Weather-Resistant, with Drain Screen	136.02
80491	Retrofit Plate- Red	5.04
80493	Horn/Strobe- Weatherproof, 135-185 Cd (requires 80485 weatherp	61.46
80494	Strobe, Weatherproof- 75 Cd (requires 80486 backbox)	45.84
80497	Mini-Horn- Red, with Synchronization Capability	11.08
80498	Mini-Horn- White, with Synchronization Capability	11.08
80500	Horn/Strobe- 115VAC, Multi-Tone, Indoor/Outdoor	56.93
80501	Horn- 115VAC, Multi-Tone, Red	30.23
80502	Horn- 115VAC, Silver	37.78
80503	Horn, Explosionproof- Grey	860.45
80504	Bell, Explosionproof- 24 VDC Single Stroke, 10" Indoor	530.48
80505	Bell, Explosionproof-115 VAC Single Stroke, 10" Indoor Explosion	530.48
80506	Bell, Explosionproof- 115 VAC 10" Indoor Explosion Proof Bell	530.48
80507	Bell, Explosionproof- 24 VDC Single Stroke, 10" Outdoor Explosion	933.50
80508	Bell, Explosionproof- 115 VAC Single Stroke, 10" Outdoor Explosic	933.50
80509	Bell, Explosionproof- 115 VAC 10" Outdoor Explosion Proof Bell	933.50
80512	Horn- Red, Wall Mount	22.67
80513	Horn- Red, Ceiling Mount	22.67
80514	Horn- White, Wall Mount	22.67
80515	Horn- White, Ceiling Mount	22.67
80516	Horn/Strobe- Red, 15/1575/30/75/95/110/135/185 Cd, Wall Mount	47.86
80517	Horn/Strobe- White, 15/1575/30/75/95/110/135/185 Cd, Wall Mour	47.86
80518	Horn/Strobe- Red, 15/1575/30/75/95/115/150/177 Cd, Ceiling Mou	48.87
80519	Horn/Strobe- White, 15/1575/30/75/95/115/150/177 Cd, Ceiling Mc	48.87
81001	Red Location Light Assembly- Wall Mount	274.56
81002	Red Location Light Assembly- Pedestal Mount	214.61
81056	Synchronization Module- Single Circuit	48.87
81057	Synchronization Module- Dual Circuit	73.55
81088	Remote LED with Test Keyswitch, Single Gang (for use with 84116	23.68
81089	Remote LED, Single Gang (for use with 84114, 84115, 84121, 841	8.06
81099	Dual Input Chip- For NAC Panel	37.78
81103	Strobe, Explosionproof- Red, Pendant Mount	945.09
81104	Strobe, Explosion Proof- Red, Wall Mount	1162.72
81105	Guard- for Explosionproof Strobe	44.84
81106	Strobe Light, Class I &II Division 2, NEMA 4, 12-80VDC, Red Lens	73.05
81107	Strobe Light, Class I &II Division 2, NEMA 4, 12-80VDC, Amber Le	73.05
81108	Strobe Light, Class I &II Division 2, NEMA 4, 12-80VDC, Green Le	73.05

Part Number	Description	GSA Net
81109	Strobe Light, Class I &II Division 2, NEMA 4, 12-80VDC, Clear Ler	73.05
81110	Strobe Light, Class I &II Division 2, NEMA 4, 12-80VDC, Blue Lens	73.05
81111	Strobe Light, Class I &II Division 2, NEMA 4, 120VAC, Red Lens	73.05
81112	Strobe Light, Class I &II Division 2, NEMA 4, 120VAC, Amber Lens	73.05
81113	Strobe Light, Class I &II Division 2, NEMA 4, 120VAC, Green Lens	73.05
81114	Strobe Light, Class I &II Division 2, NEMA 4, 120VAC, Clear Lens	73.05
81115	Strobe Light, Class I &II Division 2, NEMA 4, 120VAC, Blue Lens	73.05
81116	Strobe Light, Low-Profile, Single Flash, 12-28VDC, Red Lens	116.37
81117	Strobe Light, Low-Profile, Single Flash, 12-28VDC, Clear Lens	116.37
81118	Strobe Light, Low-Profile, Single Flash, 120VAC, Red Lens	196.98
81119	Strobe Light, Low-Profile, Single Flash, 120VAC, Red Lens	196.98
81132	Lamp- replacement for 81106, 81107, 81108, 81109, 81110, 8111	17.13
81133	Lamp- replacement for 81116, 81117	26.70
81134	Strobe Damage Stopper- Open Backbox, Flush Mount	39.29
81135	Stopper Dome for Strobe- Flush Mount	39.29
81136	Stopper Dome for Strobe- Open Backbox	43.83
81197	Notification Appliance Circuit Panel - 10 Amp, 4 Class A/B Ckts 1 In	367.76
81198	Notification Appliance Circuit Panel - 6 Amp, 4 Class A/B Ckts 1 Int	367.76
81199	Notification Appliance Circuit Panel - 10 Amp, 4 Class A/B Ckts 1 In	367.76
81200 81301	Notification Appliance Circuit Panel- 6 Amp, 4 Class A/B Ckts 1 Inp	367.76
81302	Strobe- Red, 15/1575/30/75/95/110/135/185 Cd, Wall Mount Strobe- White, 15/1575/30/75/95/110/135/185 Cd, Wall Mount	38.29 38.29
81303	Strobe- White, 15/1575/30/75/95/115/150/177 Cd, Ceiling Mount	38.29
81304	Strobe- Red, 15/1575/30/75/95/115/150/177 Cd, Ceiling Mount	38.29
81306	ET70A24MCW-ALW - SPEAKER/STROBE: 25/70V, 1/8 TO 8 WA	67.51
82037	Adapter Plate (for Rate Compensating, Vertical Mount Detectors)	5.54
82054	Manual Pull Station, Explosionproof, Pull Ring	790.93
82082	Manual Pull Station, Explosionproof, Breakglass	1125.44
82091	Manual Pull Station, Explosion Proof, Key Reset	561.21
82092	82091 Interior Surface Back Box, Red	13.10
82093	82091 Weather-Proof Back Box	51.39
82094	82091 Scored Acrylic Braek Rods, Pkg. 1 Doz.	11.08
82103	Stopper II- with Horn, Flush Mount	76.07
82104	Stopper II- with Horn and Spacer	84.63
82105	Stopper II- without Horn, Flush Mount	49.37
82106	Stopper II- without Horn, with Spacer	58.44
82107	Weather Stopper- without Horn, Flush Mount	54.41
82108	Weather Stopper- without Horn, with Spacer	67.51
82109	Mini Stopper- without Horn, Flush Mount	31.23
82110	Mini Stopper- without Horn, with Spacer	43.83
82111	Mini Weather Stopper- without Horn, Flush Mount	37.78
82112	Mini Weather Stopper- without Horn, with Spacer	52.90
82113	Mini Stopper II- with Horn, Flush Mount	69.02
82114	Mini Stopper II- with Horn and Spacer	81.61
82115	Electromagnetic Door Holder, 24VAC/DC/120VAC, Surface Mount	53.40
82116	Electromagnetic Door Holder, 24VAC/DC/120VAC, SemiFlush Mo	47.36

Part Number	Description	GSA Net
82117	Electromagnetic Door Holder, 24VAC/DC/120VAC, Recess Mount	47.36
82118	Electromagnetic Door Holder, 24VAC/DC/120VAC, Floor Mount, S	80.60
82119	Electromagnetic Door Holder, 24VAC/DC/120VAC, Floor Mount, C	128.46
82120	1" Extension Rod	5.04
82121	2" Extension Rod	7.05
82122	3" Extension Rod	7.05
82123	4" Adjustable Extension Rod	8.56
82124	Swivel Base	10.58
84112	Smoke Detector Head- Ionization, 9-30VDC (requires 84114/8411:	39.29
84113	Smoke Detector Head- Photoelectric, 9-30VDC (requires 84114/84	41.81
84114	Smoke Detector Base- 2-Wire, 6-1/4" (for use with 84112/84113)	7.56
84115	Smoke Detector Base- 4-Wire with Relay, 4", (for use with 84112/8	28.21
84116	Duct Detector, Ionization, 230VAC/115VAC/24VAC/ 24VDC	80.10
84117	Duct Detector, Photoelectric, 230VAC/115VAC/24VAC/ 24VDC	80.10
84118	Sampling Tube, 2.5 ft (for use with 84116, 84117)	7.56
84121	Smoke Detector Base- End of Line, 4" (for use with 84112/84113)-	28.21
84122	Sampling Tube, 1 ft (for use with 84116, 84117)	6.55
84127	Beam Smoke Detector- with 8" reflector, 4-wire	697.73
84128	Beam Smoke Detector- with 8" reflector and integral sensitivity tes	826.20
84129	Long Range Accessory Kit- three (3) additional reflectors, for dista	89.17
84130	Multi-Mount Kit- provides ceiling or wall mount with angular adjustr	63.48
84131	Surface Mount Kit	33.25
84136	Heater Kit- for transmitter/receiver unit	30.73
84137	Smoke Detector Protector- Acrylic	27.20
84138	Smoke Detector Protector- Acrylic with Spacer	31.23
84142	Smoke Detector, Photoelectric, Plug-In Style, with 2-Wire Base	39.80
84143	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	43.83
84144	Smoke Detector, Photoelectric, Plug-In Style, with 4-Wire Base	41.81
84145	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	45.34
84146	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	48.36
84147	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	48.36
84148	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	48.36
84149	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	52.39
84150	Smoke Detector, Photoelectric, with 135 Degree Fixed Temp Ther	52.39
84151	Smoke Detector, Photoelectric, with Isolated 135 Degree Fixed Te	52.90
84152	Retrofit Adapter Bracket	5.54
84153	2-Wire Loop Test Maintenance Module	53.40
84154	Polarity Reversing Relay/Synchronization Module	34.76
84155	Sensitivity Reader	147.61
84156	Removal/Replacement Tool	39.29
84157	Smoke Detector Head, LowProfile, Photoelectric (use with 84158/§	33.75
84158	Smoke Detector Base, Low Profile, 2-Wire (for use with 84157)	7.56
84159	Smoke Detector Base, Low Profile, 4-Wire, Form A & C Contact (for	26.70
84160	Smoke Detector Base, 2-Wire, Form C Contact (for use with 8415)	26.70
84162	Retrofit Replacement Flange for Flanged Bases	3.53
84171	Weatherproof Enclosure- (for 84167, 84168, 84169)	115.87

Part Number	Description	GSA Net
84176	Power Supervision Relay- 18-32VDC, 7Amp Form C contacts, mo	21.16
84179	Extension Pole (use with 84180)	113.35
84180	Detector Removal Tool (use with 84179)	113.35
84187	Sampling Tube, 5 ft (for use with 84116, 84117)	8.06
84188	Sampling Tube, 10 ft (for use with 84116, 84117)	17.13
84191	Duct Smoke Detector- Photoelectric, Low Flow, 2-Wire	118.39
84192	Duct Smoke Detector- Photoelectric, Low Flow, 4-Wire, 2 Form 'C'	145.59
84193	Duct Smoke Detector- Photoelectric, Watertight, Low Flow, 4-Wire	186.90
84194	Smoke Detector Head, Photoelectric (replacement for 84168, 841	52.90
84201	Projected Beam Type Smoke Detector, 24VDC, 4-Wire (transmitte	596.98
84202	Explosionproof Project Beam Type Smoke Detector, 24VDC, 4-W	2575.31
84203	Reflective Project Beam Type Smoke Detector, 24VDC, 160 Ft., in	485.14
84204	Reflective Project Beam Type Smoke Detector, 24VDC, 160 Ft., in	612.09
84205	Reflective Beam Type Smoke Detector- allows up to four (4) beam	679.09
84206	Additional Detector Head and one (1) Prism- to be used with 8420	1149.62
84207	Remote Test Station	110.33
84208	Prism for Reflective Beam Type Smoke Detector	33.25
84209	Long Range Prism Kit- includes three (3) additional prisms for insta	98.74
84210	Alignment Tool	59.95
84211	Obscuration Test Filter	528.97
84212	Surface Mount Backbox- for Reflective Beam Detectors	62.97
84213	Surface Mount Wall Bracket- for Explosionproof Beam Detector	187.41
84214	Surface Mount Wall Bracket- pivots horizontally	64.99
84215	Surface Mount Universal Bracket- for Reflective Beam Detector an	117.88
84216	Surface Mount Wall Bracket- hole pattern for 1 or 4 Prisms	69.52
84217	4-Prism 45 Degree Alignment Adaptor- pre-drilled to mount four (4	69.52
84218	Single-Prism 45 Degree Alignment Adaptor- pre-drilled to mount fc	51.39
84219	Controller Backbox- conduit knockouts on top and bottom	51.39
84220	Semi-Flush Trim Plate for Controller Backbox	22.67
84221	Detector Backbox- conduit knockouts on all four (4) sides- requires	30.23
84222	Cover Plate for Detector Backbox	16.62
84223	Ceiling Pendant Mount Universal Bracket- for Reflective Beam Det	240.81
84224	Detector Wire Cage- for mounting Detector Backbox/Cover Plate,	74.56
85012	Heat Detector, Vertical Mount, Rate Compensating, 135 Degree F	50.38
85021	Heat Detector, Vertical Mount, Rate Compensating, 135 Degree F	25.19
85024	Heat Detector, Vertical Mount, Rate-Compensating, 194 Degree F	25.19
85025	Heat Detector, Vertical Mount, Rate Compensating, 194 Degree F	23.68
85031 85055	Heat Detector, Vertical Mount, Rate Compensating, 194 Degree F	49.37
85055	Heat Detector, Vertical Mount, Rate Compensating, 135 Degree F	23.68
85088 85089	Heat Detector, Low Profile, Rate of Rise/Fixed Temperature, 135 I Heat Detector, Low Profile, Fixed Temperature, 135 Degree F	12.09 12.09
85099	Heat Detector, Low Profile, Rate of Rise/Fixed Temperature, 200 [12.09
85090 85091	Heat Detector, Low Profile, Fixed Temperature, 200 Degree F	12.09
85092	Heat Detector, Moisture/Corrosion Proof, Rate of Rise/Fixed Temp	68.51
85092 85093	Heat Detector, Moisture/Corrosion Proof, Fixed Temp, 135 Degree	68.51
85093 85094	Heat Detector, Moisture/Corrosion Proof, Rate of Rise/Fixed Temp	68.51
03094	rical Detector, iniciature/Corrosion Froot, Nate of Nise/Fixed Temp	00.51

Part Number	Description	GSA Net
85095	Heat Detector, Moisture/Corrosion Proof, Fixed Temp, 200 Degree	68.51
85096	Heat Detector, Low Profile, Dual Circuit, Rate of Rise/Fixed Tempe	44.84
85097	Heat Detector, Low Profile, Dual Circuit, Fixed Temperature, 135 [44.84
85098	Heat Detector, Low Profile, Dual Circuit, Rate of Rise/Fixed Tempe	44.84
85099	Heat Detector, Low Profile, Dual Circuit, Fixed Temperature, 200 [44.84
85100	Heat Detector, Explosion/Watertight/Dust Tight (Class I- Groups C	186.40
85101	Heat Detector, Explosion/Watertight/Dust Tight (Class I- Groups C	186.40
85102	Heat Detector, Explosion/Watertight/Dust Tight (Class I- Groups C	186.40
85103	Heat Detector, Explosion/Watertight/Dust Tight (Class I- Groups C	186.40
85104	Linear Heat Detection Cable, Fixed Temperature, 155 Degree F, V	3.73
85105	Linear Heat Detection Cable (on messenger wire), Fixed Tempera	4.33
85106	Linear Heat Detection Cable, Fixed Temperature, 190 Degree F, V	3.73
85108	Linear Heat Detection Cable, Fixed Temperature, 280 Degree F, V	3.73
85109	Linear Heat Detection Cable (on messenger wire), Fixed Tempera	4.33
85110	Linear Heat Detection Cable, Fixed Temperature, 356 Degree F, V	4.18
85111	Linear Heat Detection Cable, (on messenger wire), Fixed Tempera	4.33
85112	Linear Heat Detection Cable, Fixed Temperature, 190 Degree F, N	4.18
85113	Linear Heat Detection Cable, (on messenger wire), Fixed Tempera	4.79
85114	Linear Heat Detection Cable, Dual Temp (155/293 Degree F), Viny	4.18
85115	Linear Heat Detection Cable, (on messenger wire), Dual Temp (15	4.79
85116	Linear Heat Detection Cable, Fixed Temperature, 155 Degree F, F	4.03
85117	Linear Heat Detection Cable (on messenger wire), Fixed Tempera	4.63
85118	Linear Heat Detection Cable, Fixed Temperature, 190 Degree F, F	4.03
85119	Linear Heat Detection Cable (on messenger wire), Fixed Tempera	4.63
85120	Linear Heat Detection Cable, Fixed Temperature, 280 Degree F, F	4.03
85121	Linear Heat Detection Cable (on messenger wire), Fixed Tempera	4.63
85122	Linear Heat Detection Cable, Fixed Temperature, 356 Degree F, F	4.18
85123	Linear Heat Detection Cable, (on messenger wire), Fixed Tempera	4.79
85124	Spare Installation Spool	30.23
85125	Junction Box- EOL, Non-Metallic, Moisture Proof, with Compressic	23.68
85126	Strain Relief Connector	6.05
85127	Junction Box- Fiberglass NEMA4X with Compression Terminals	95.72
85128	Junction Box- Fiberglass NEMA4X with Test Switch and Compress	117.38
85129	Splicing Connectors- 10 Pack	9.07
85130	Splicing Connectors- 3 Pole- 10 Pack	9.07
85131	Splicing Sleeves- 10 Pack	9.07
85132	Tape Sealant- 1 Roll (approx. 30 splices)	12.09
85133	Flexible Leads- 1 Pr.	12.09
85134	Splicing Tape- White- 1 Roll	6.55
85135	Splicing Tape- Red- 1 Roll	6.55
85136	Splicing Tape- Blue- 1 Roll	6.55
85137	Splicing Tape- Black, Low-Temp, 1 Roll	6.05
85138	Wire Dispension Reel for Coils	125.94
85139	Clips- Corner, Nylon	0.25
85140	Clips- Corner, Polypropylene	0.25
85141	Line Clip	0.38

Part Number	Description	GSA Net
85142	Junction Box- EOL, Non-Metallic, Moisture Proof	25.19
85143	Line Clip- Stainless Steel	1.26
85144	Beam Clamp Assembly- steel	1.61
85145	Beam Clamp Assembly- iron zinc plated, with polypropylene clip	1.91
85146	Beam Clamp Assembly- iron zinc plated, with nylon clip	1.91
85147	Eyebolt	1.26
85148	Turnbuckle	3.53
85149	Insulated Standoff	3.17
85150	Cable Tie	0.50
85151	Industrial Adhesive	20.15
85152	Mounting Clip Assembly	1.26
85153	Mounting Clip Assembly	1.26
85154	Mounting Clip Assembly	1.66
85155	Mounting Clip Assembly	1.81
85156	Mounting Clip Assembly- with screw & locknut	1.91
85157	Mounting Clip Assembly- with screw & locknut	1.91
85158	Pipe Mounting Strap- nylon, 3/4" to 2"	0.60
85159	Pipe Mounting Strap- nylon, 2-1/2" to 3-1/2"	0.76
85160	Pipe Mounting Strap- nylon, 4" to 6"	3.17
86019	UV Optical Flame Detector- Aluminum Housing	1806.05
86020	UV/IR Fast Response Optical Flame Detector- Aluminum Housing	1925.94
86021	UV Optical Flame Detector- Built-In Test, Aluminum Housing	2432.75
86022	UV/IR Optical Flame Detector- Aluminum Housing	2269.02
86023	UV/IR Fast Response Optical Flame Detector- Aluminum Housing	2403.53
86024	UV/IR Optical Flame Detector- Built-In Test, Aluminum Housing	2552.64
86025	Triple Spectrum IR Optical Flame Detector- Built-In Test, Stainless	3462.97
86026	Mini Triple Spectrum IR Optical Flame Detector- Long Range, Buil	2269.02
86027	Mini Triple Spectrum IR Optical Flame Detector- Short Range, Buil	2269.02
86028	Triple Spectrum IR Optical Flame Detector- Built-In Test, Aluminur	3237.78
86029	Triple Spectrum IR Optical Flame Detector- Sealed Electronics, Bu	3237.78
86030	Triple Spectrum IR CCTV Optical Flame Detector- Built-In Test, Al Triple Spectrum Fast Response IR Optical Flame Detector- Built-Ir	3709.32
86031 86032	·	3313.35 2190.93
86033	Single IR Optical Flame Detector- Aluminum Housing Triple Spectrum Hydrogen Flame Optical Detector- Built-In Test, A	3564.74
86034	Swivel Mount- for all detectors except 86025, 86026, 86027	162.72
86035	Tilt Mount- for 86025 detector	162.72
86036	Tilt Mount- for 86026, 86027, 86032 detectors	188.41
86037	Stainless Steel Enclosure- for 86019, 86020, 86021, 86022, 86023	596.98
87015	Ribbon, Printer	11.08
87016	Paper, Printer (Case, 50 Rolls)	105.79
90001	Factory/In-House Labor to Repair- price is per hour and does not i	120.91
90002	Factory Classroom Training (price is per day, per person, two day	806.05
90003	Field Service: On-Site Troubleshooting, Repairs, and Initial Syster	967.25
90004	Field Service: On-Site Troubleshooting, Repairs, and Initial System	1259.45
90005	Field Service: On-Site Training (within contiguous 48 United State	967.25
90006	Field Service: On-Site Training (outside contiguous 48 United Star	1259.45
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Part Number	Description	GSA Net
90010	Field Service: On-Site Project Management/ Supervision Services	967.25
90011	Field Service: On-Site Project Management/ Supervision Services	1259.45
90012	Field Service: Site Survey/Field Engineering (within contiguous 48	1138.54
90013	Field Service: Site Survey/Field Engineering (outside contiguous 4	1360.20
90014	Factory/In-House Engineering Services- price is per day	669.02
90016	Field Service: Testing Services (within contiguous 48 United State	967.25
90020	Field Service: Programming/Data Entry/ Software Upgrade Installa	1259.45
90021	Field Service: On-Site Administrative Project Management (within	1138.54
90022	Field Service: On-Site Administrative Project Management (outsid	1360.20
91005	Solar Cell Battery Charger	282.12
91010	Cable Kit- Single (2 required for dual unit)	55.42
91011	AC Battery Charger Kit	282.12
91018	Tamper Kit- for KFRTI-20/52 Enclosures	104.79
91036	Isolation Transformer, 120Volt- (one required per each main or au:	215.62
91038	Lightning Arrestor Kit- required for dual receiver	290.18
91039	Lightning Arrestor Kit- required for single receiver	146.10
91040	Hardware Kit- Dual Receiver/Printer, for Slope-Front Enclosure	463.48
91041	Hardware Kit- Single Receiver/Printer, for Slope-Front Enclosure	300.25
91051	Anchor Cage, with Mounting Hardware- for Bell Base Pedestals	76.07
91052	Mounting Bracket w/Hardware- for Pedestal and KF1 Transmitter,	41.81
91053	Mounting Bracket w/Hardware- for Pedestal and KF3 Transmitter	42.32
91054	Mounting Bracket w/Hardware- for Wood Pole and KF1 Transmitte	42.32
91055	Mounting Bracket w/Hardware- for Wood Pole and KF3 Transmitte	42.32
91056	Variable Input Interface (5 to 28VDC), 56 Inputs on Subplate, in NI	1159.70
91058	Alarm Control Kit for Remote Trouble/Ringback	11.08
91064	Stabilizing Base, with Mounting Hardware- for Portable Pedestal	187.41
91070	Spare Parts Kit, Class A- includes two(2) 4-amp fuses (30004), two	21.16
91071	Spare Parts Kit, Class B- includes two(2) 4-amp fuses (30004), two	30.23
91073	Hardware Kit- Single Receiver, for Vertical or Desktop Enclosure	321.41
91074	Hardware Kit- Dual Receiver, for Vertical or Desktop Enclosure	487.66
91085	Auxiliary Relay Board (4 Relays)- Fits into one slot of the KFRA-C	253.90
91086	Auxiliary Relay Board (8 Relays)- Mounts external to the KFRA-C	587.41
91087	Auxiliary Relay Board (24 Relays)- Mounts external to the KFRA-C	967.25
91095	Clock Synchronization Kit- required for dual KFRA-C only)	87.66
91099	Hardware Kit- for mounting 91330 in bottom of console rack	40.30
91101	Door Tamper Switch Kit	104.79
91112	Variable Input Interface (5 to 28VDC), 112 Inputs on Subplate, in N	1991.94
91120	Isolation Transformer, 100Volt- (one required for each main or aux	215.62
91128	Variable Input Interface (5 to 28VDC), 28 Inputs on Subplate, in NI	743.07
91140	Variable Input Interface (5 to 28VDC), 140 Inputs on Subplate, in N	2409.07
91152	Serial Programming Kit	60.45
91153	USB Programming Kit	117.38
91168	Variable Input Interface (5 to 28VDC), 168 Inputs on Subplate, in N	2825.19
91184	Variable Input Interface (5 to 28VDC), 84 Inputs on Subplate, in NI	1575.82
91196	Variable Input Interface (5 to 28VDC), 196 Inputs on Subplate, in N	3241.31
91212	Variable Input Interface (5 to 28VDC), 112 Inputs on Subplate, in N	1930.48

Part Number	Description	GSA Net
91224	Variable Input Interface (5 to 28VDC), 224 Inputs on Subplate, in N	3657.43
91228	Variable Input Interface (5 to 28VDC), 28 Inputs on Subplate, in NI	682.12
91230	KFRTI-8S Transmitter Retrofit Hardware Kit- required when replac	24.18
91231	KFRTI-8S Transmitter/Interface Retrofit Hardware Kit- required wh	28.21
91240	Variable Input Interface (5 to 28VDC), 140 Inputs on Subplate, in N	2346.60
91241	Interface, GE QS-1	322.42
91242	Interface, GE EST-3	322.42
91250	Interface, Gamewell 650 Series	322.42
91256	Variable Input Interface (5 to 28VDC), 56 Inputs on Subplate, in NI	1098.24
91260	Interface, FCI 7100	322.42
91268	Variable Input Interface (5 to 28VDC), 168 Inputs on Subplate, in N	2763.73
91270	Interface, Notifier AFP400	322.42
91271	Interface, Notifier AFP200	322.42
91284	Variable Input Interface (5 to 28VDC), 84 Inputs on Subplate, in NI	1514.36
91290	Interface, Simplex 4010	322.42
91296	Variable Input Interface (5 to 28VDC), 196 Inputs on Subplate, in N	3179.85
91324	Variable Input Interface (5 to 28VDC), 224 Inputs on Subplate, in N	3595.97
91325	Remote Acknowledge with Handshake- for software- initiated remo	1279.60
91326	Remote Acknowledge with Handshake- for hardware-initiated remo	256.93
91330	Dual Data Converter- configured for connection to dual KFRA-C re	6111.84
91380	Interface, Siemens MXL	322.42
91381	Interface, Siemens XLS	322.42
91460	Interface, Mircom FX2000	322.42
91510	Connector Kit- includes one (1) 22178 connector, one (1) 22177 a	14.11
91511	Connector Kit- includes two (2) 22178 connector, and two (2) 2217	14.11
92072	Motion Detector- Ceiling Mount, PIR, 36' Diameter Coverage, 8-12	53.90
92076	Duress Switch- Power/Alarm LED, Non-Latching	35.26
92800	Security Panel- Eight (8) to 255 Zones	381.86
92801	Prox Reader Kit- includes enclosure, with 25 prox cards	342.07
92802	HID Card Reader Kit- includes enclosure, with 25 HID prox cards	428.21
92803	2nd Door Plug-In- for use with 92804 Access Control Module	60.96
92804	Access Control Module- One (1) Door	219.65
92805	HID Prox Reader	127.96
92807	Additional HID Cards (50)	285.64
92808	Additional Prox Cards (50)	85.64
92809	Prox Card Reader	100.76
92810	Reader Cover	18.14
92811	Two (2) Tamperswitches- required for UL864	12.59
92812	Application Manager- for user control of users, group assignments	140.55
92813	LCD Keypad- 32-Character, Two (2)- Line, Backlit w/Built-In Four(4	133.00
92814	LCD Non-Primary Keypad- same as 92813, but with Stay & Away	79.60
92815	Expander Module- Eight (8) Zone	77.58
92816	Remote Relay Module	145.09
92817	Relay Board- Eight (8) Relays	136.02
92818	Extra Relay	16.62
92830	Motion Detector- Dual Microwave/PIR, 30' x 35'	35.26
02000	motion potation page motionary, my objection	33.23

Part Number	Description	GSA Net
92831	Motion Detector- Long Range, Dual Microwave/PIR, 50' x 40'	110.83
92832	Motion Detector- Dual Microwave/PIR, 70' x 60'	110.83
92833	Motion Detector- Attack-Resistant	194.46
92850	Wireless Receiver- Eight (8)-Point	74.56
92851	Wireless Receiver- 32-Point	67.51
92852	Wireless Receiver- 96-Point	186.90
92853	Receiver- Wireless, 255-Point	270.53
92854	Keyfob- Wireless, Four (4)-Button	55.42
92855	Personal Panic Button- Wireless, Waterproof	55.42
92856	Window/Door Contact- Wireless, Two (2)-Point	49.87
92857	Motion Detector- PIR, Wireless, 50' x 50' Range	125.94
92858	Motion Detector- Microwave/PIR, Wireless, 40' x 40' Range	148.61
92859	Glassbreak Detector- Wireless	109.82
92860	Recessed Window/Door Contact- Wireless, One (1)-Point	54.91
92861	Replacement Battery	4.53
92870	Magnetic Contact- Surface Mount, Self-Adhesive, w/Terminals, 1"	13.10
92871	Magnetic Contact- Surface Mount, w/Terminals, 1" Gap (package	12.09
92872	Magnetic Contact- 3/8" Recessed Mount, w/Terminals, 3/4" Gap (p	11.08
92873	Magnetic Contact- 3/4" Recessed Mount, w/Terminals, 1" Gap (pa	11.08
92874	Magnetic Contact- 3/4" Recessed Mount, Rollerball, Wire Leads (p	16.12
92875	Magnetic Contact- Overhead Door, 2" Gap, Armored Cable (packa	8.06
92876	Magnetic Contact- 3/8" Recess Mount, Wire Leads, 1" Gap (packa	11.08
92877	Magnetic Contact- Industrial, Surface Mount, 2" Gap, Armored Cal	9.57
97240	Program Chip, GE QS-1	35.26
97250	Program Chip, Gamewell 650 Series	35.26
97260	Program Chip, FCI 7100	35.26
97270	Program Chip, Notifier AFP400	35.26
97271	Program Chip, Notifier AFP200	35.26
97272	Program Chip, Siemens XLS	35.26
97273	Program Chip, GE EST-3	35.26
97280	Program Chip, Siemens MXL	35.26
97290	Program Chip, Simplex 4010	35.26
97330	Program Chip, Mircom FX2000	35.26
97400	Uninterruptible Power Supply (UPS) System: Provides instantane	664.99
97655	Fire/Emergency Management Software (F/EMS)- monitors alarm n	1259.45
97656	Fire Graphics Module- displays graphic images (imported by the u-	302.27
97657	Response Planning Module- allows user to assign vehicles, equipr	302.27
97658	Report Generator Module- gathers and reports history of past incic	302.27
97953	Factory-Programmed Frequency- required with 99952-0-LB, 99952	#VALUE!
97960	KFRA-C Maintenance/Programmer Unit	2161.21
98351	Message Kit- after-market, standard eight (8) messages	155.16
98352	Message Kit- after-market, programmed eight (8) messages	155.16
98353	Narrowband Signal Tone Kit- after-market	155.16
98517	Emergency Communication Panel, 40 Watt- 120VAC Single-Chan	1699.75
98527	Emergency Communication Panel, 40 Watt- 120VAC Single-Chan	1699.75
98531	Audio Power Booster, 160 Watt, 120VAC, Red- 120VAC Supervis	1699.75

Description	GSA Net	
Audio Power Booster, 160 Watt, 120VAC, Black- 120VAC Supervi	1699.75	
Audio Power Booster, 160 Watt, 220VAC, Red- 220VAC Superviso	1699.75	
Emergency Communication Panel, 40 Watt- 220VAC Single-Chan	1744.58	
Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Red- 12	1699.75	
Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black-	1699.75	
Audio Power Booster w/Strobe Power, 160 Watt, 220VAC, Black-	1699.75	
Audio Power Booster, 320 Watt, 120VAC, Red-, 120VAC Supervis	3399.50	
Audio Splitter- two (2)-zone Class A or four (4)-zone Class B	237.28	
Mounting Bracket- for 98571	62.47	
Remote Microphone- red plate	279.09	
Remote Microphone- black plate	279.09	
	118.89	
	401.01	
·		
	645.84	
	27.20	
	109.82	
·	73.05	
KFRI Interface- Eight (8) Zones, Electronics in NEMA 1 Enclosure	1178.84	
	4478.59	
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KFO Remote Station, Cottage-Style Housing, Red, Fire Only (for k	1128.46	
KFO Remote Station, Contemporary-Style Housing, Lime Yellow, I	1337.03	
KFO Remote Station, Cottage-Style Housing, Red, Fire/Medical (fc	1773.30	
KFO Remote Station, Contemporary-Style Housing, Lime Yellow, I	1642.32	
KFO Remote Station, Contemporary-Style Housing, Lime Yellow, I	1528.97	
	1126.45	
	2770.78	
Backup Battery System, includes Battery Cabinet with (2) 12v 55A	518.89	
Backup Battery System, Battery Cabinet with (2) 12v 55Ah Batteric	518.89	
	Audio Power Booster, 160 Watt, 120VAC, Black- 120VAC Supervia Audio Power Booster, 160 Watt, 220VAC, Red- 220VAC Supervisi Emergency Communication Panel, 40 Watt- 220VAC, Red- 1: Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Red- 1: Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black- Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black- Audio Power Booster, 320 Watt, 120VAC, Red-, 120VAC Supervisia Audio Splitter- two (2)-zone Class A or four (4)-zone Class B Mounting Bracket- for 98571 Remote Microphone- red plate Remote Microphone- black plate C.O. Port Adapter Remote Microphone Expansion Module- for connection of up to the Addressable Paging Splitter- for access to individual or multiple sp Telephone Zone Controller- auto programmable, provides telephor Programming Cable- for telephone zone controller Supervised Volume Control- for telephone zone controller Notification Alarm Circuit Interface Module- converts fire alarm con Local Operator Console- surface mount (can be mounted up to 2,C Local Operator Console- flush mount (can be mounted up to 2,000 HVAC Emergency Cutoff Switch Kit- for local operator console End of Line Resistor Kit- 8 Resistors, UL Listed End of Line Resistor Kit- 16 Resistors, UL Listed KFRI Interface- Eight (8) Zones, Electronics in NEMA 3R Enclosur Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5AH bat KFVC Dual Repeater, in NEMA 3R Enclosure, Low Band KFRI Interface- Eight (8) Zones, Electronics in NEMA 1 Enclosure, Receiver Electronics, Single- assembled in a 19" rack mount chas: Combination Transmitter/Interface Panel- Eight (8) Zone, Two-War KFO Remote Station, Cottage-Style Housing, Red, Fire Only (for k KFO Remote Station, Contemporary-Style Housing, Lime Yellow, I KFO Remote Station, Contemporary-Style Housing, Lime Yellow, I	Audio Power Booster, 160 Watt, 120VAC, Black- 120VAC Supervis Audio Power Booster, 160 Watt, 220VAC, Red- 220VAC Supervis Emergency Communication Panel, 40 Watt- 220VAC Single-Chan Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Red-1: Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black- Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black- Audio Power Booster w/Strobe Power, 160 Watt, 120VAC, Black- Audio Power Booster, 320 Watt, 120VAC, Red-, 120VAC Supervis Audio Power Booster, 320 Watt, 120VAC, Red-, 120VAC Supervis Audio Splitter- two (2)-zone Class A or four (4)-zone Class B 237.28 Mounting Bracket- for 98571 62.47 Remote Microphone- red plate Remote Microphone- black plate C.O. Port Adapter Remote Microphone- Expansion Module- for connection of up to thi Addressable Paging Splitter- for access to individual or multiple sp Telephone Zone Controller- auto programmable, provides telephor Programming Cable- for telephone zone controller Supervised Volume Control- for telephone zone controller Supervised Volume Control- for telephone zone controller Noffication Alarm Circuit Interface Module- converts fire alarm cor Local Operator Console- surface mount (can be mounted up to 2,0 Local Operator Console- flush mount (can be mounted up to 2,0 Local Operator Kit: 16 Resistors, UL Listed Ton-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- for servicing/ cycling 5.5AH b Ten-Circuit Battery Recharging Unit- fo

Part Number	Description	GSA Net
99963	Notification Appliance Circuit Panel- 10 Amp, 4 Class A/B Ckts 1 Ir	435.77
99964	Notification Appliance Circuit Panel- 10 Amp, 4 Class A/B Ckts 1 Ir	415.62
99965	Notification Appliance Circuit Panel- 10 Amp, 4 Class A/B Ckts 1 Ir	415.62
40525-AB-AA	Enclosure- Desktop, for Single/Dual Receiver (requires separate b	1561.71
40530-AB-AA	Enclosure- Free-Standing, Slope-Front, for Single/Dual Receiver	2115.87
40532-AA	Filler Panel, 3"	48.36
40534-AB-AA	Enclosure- Free-Standing, Vertical, for Single/Dual Receiver	1914.36
40535-AA	Filler Panel, 5"	54.41
50001-72-72.98	Transmitter Antenna- Shunt-Fed, Omni-Directional, Unity Gain, Lo	524.94
50002-75.4-75.8	Transmitter Antenna- Shunt-Fed, Omni-Directional, Unity Gain, Lo	524.94
50004-138.15	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.2875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.525	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.575	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.8	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.85	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.925	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-138.975	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-139.075	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-139.55	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-139.575	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-139.675	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-140.05	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-140.55	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-140.6	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-140.95	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-141.3625	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-141.4124	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-141.4125	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-141.875	Transmitter Antenna, Omni Directional, 0dBd Gain, High-Band, 1"	210.08 210.08
50004-142.00	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1" Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	
50004-142.8375 50004-142.875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08 210.08
50004-143.6	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-143.0	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-150.5	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-158.7875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-164.9625	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-166.2	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-168.525	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50004-171.3375	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.2875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.525	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.575	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.8	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.85	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08

Part Number	Description	GSA Net
50014-138.925	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-138.975	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-139.075	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-139.55	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-139.575	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-139.675	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-140.05	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-140.55	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-140.6	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-140.95	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-141.3625	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-141.4124	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-141.4125	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-141.875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-142.00	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-142.8375	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-142.875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-143.6	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-150.3625	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-150.5	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-158.7875	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-166.2	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50014-171.3375	Transmitter Antenna- Omni-Directional, 0dBd Gain, High-Band, 1"	210.08
50026-72-72.98	Transmitter Antenna- Omni-Directional, Unity Gain, Low Band, 1" I	314.86
50027-75.4-75.8	Transmitter Antenna- Omni-Directional, Unity Gain, Low Band, 1" I	314.86
50037-138.15	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.2875	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.525	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.575	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.8	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.85	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.925	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-138.975	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-139.075	Transmitter Antenna Omni-Directional, with Ground Plane, 3dBd (230.73
50037-139.55	Transmitter Antenna Omni-Directional, with Ground Plane, 3dBd (230.73
50037-139.575 50037-139.675	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-139.075	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73 230.73
50037-140.05	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-140.6		230.73
50037-140.95	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-140.95	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-141.4124	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-141.4125	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-141.875	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-142.00	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
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Part Number	Description	GSA Net
50037-142.8375	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-142.875	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-143.6	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-150.3625	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-150.5	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-158.7875	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-164.9625	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-166.2	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-168.525	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50037-171.3375	Transmitter Antenna- Omni-Directional, with Ground Plane, 3dBd (230.73
50053-138.15	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.2875	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.525	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.575	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.8	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.85	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.925	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-138.975	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-139.075	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-139.55	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-139.575	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-139.675	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-140.05	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-140.55	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-140.6	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-140.95	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-141.3625	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-141.4124 50053-141.4125	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd Garage Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd Garage Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd Garage Receiving Antenna-	420.15 420.15
50053-141.875	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15 420.15
50053-141.075	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15 420.15
50053-142.7125	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15 420.15
50053-142.7125	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-142.875	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-143.6	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-150.3625	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-150.5	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-158.7875	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-164.9625	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-166.2	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-168.525	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50053-171.3375	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	420.15
50057-72.06	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.48	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.5	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.52	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54

Part Number	Description	GSA Net
50057-72.56	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.6	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.64	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.7	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.78	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-72.92	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-75.42	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-75.56	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-75.7	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50057-75.72	Receiving Antenna- Omni-Directional, with Ground Plane, 3dBd G	871.54
50059-138.15	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.2875	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.525	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.575	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.8	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.85	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.925	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-138.975	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-139.075	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-139.55	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-139.575	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-139.675	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-140.05	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-140.55	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-140.6	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-140.95	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-141.3625	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-141.4124	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-141.4125	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-141.875	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-142.00	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-142.8375	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-142.875	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-143.6	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-150.3625	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-150.5	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-158.7875	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-164.9625	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-166.2	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-168.525	Transmitter Antenna- Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50059-171.3375	Transmitter Antenna, Vertical Beam, 8dBd Gain, High-Band, 3/4" I	776.83
50155-138.15	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.2875	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.525	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.575	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.8	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58

Part Number	Description	GSA Net
50155-138.85	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.925	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-138.975	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-139.075	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-139.55	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-139.575	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-139.675	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-140.05	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-140.55	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-140.6	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-140.95	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-141.3625	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-141.4124	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-141.4125	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-141.875	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-142.00	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-142.8375	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-142.875	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-143.6	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-150.3625	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-150.5	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-158.7875	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-164.9625	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-166.2	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-168.525	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
50155-171.3375	Transmitter Antenna- Vertical Beam, 8dBd Gain, 1" Mount, Alumin	344.58
66161-28	Variable Input Interface Module Only (5 to 28VDC), 28 Inputs, requ	416.12
66810-LL	Dual Alarm Notification Module, Latched- provides two (2) notificat	349.62
66810-UU	Dual Alarm Notification Module, Unlatched- provides two (2) notific	348.61
69003-W	Subplate Assembly with Motherboard, Two-Way- transmitter, recei	544.08
69952-HB	Transmitter Board w/Interface on Subplate, High Band	1057.93
69952-LB	Transmitter Board w/Interface on Subplate, Low Band	1057.93
79005-LB	Complete Set of Radio Electronics (Low Band)- housed in contemp	1684.63
79006-LB	Complete Set of Radio Electronics (Low Band)- housed in contemp	1773.30
79007-LB	Complete Set of Radio Electronics (Low Band)- housed in cottage-	1773.30
79022-LB	Complete Set of Radio Electronics (Low Band)- housed in contemp	1861.96
79023-LB	Complete Set of Radio Electronics (Low Band)- housed in contemp	1950.63
79024-LB	Complete Set of Radio Electronics (Low Band)- housed in contemp	2039.29
79032-LB	Complete Set of Radio Electronics (Low Band)- housed in cottage-	1861.96
79033-LB	Complete Set of Radio Electronics (Low Band)- housed in cottage-	1950.63
79200-HB	Receiver RF Board, 138.0000-174.0000 MHz two (2) required for	1148.61
79200-LB	Receiver RF Board, 72.0000-76.0000MHz two (2) required for du	1151.64
79206-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79006-1/6907	1451.89
79206-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79006-0-LB lc	1451.89
79207-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79007-1/6907	1451.89
79207-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79007-0-LB lo	1451.89

Part Number	Description	GSA Net
79222-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79022-1/6907	1602.02
79222-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79022-0-LB lc	1602.02
79223-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79023-1/6907	1750.13
79223-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79023-0-LB lc	1750.13
79224-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79024-1/6907	1896.22
79224-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79024-0-LB lc	1896.22
79232-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79032-1/6907	1602.02
79232-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79032-0-LB lc	1602.02
79233-HB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79033-1/6907	1750.13
79233-LB	KFRTI-8S Transmitter Electronics Retrofit- replaces 79033-0-LB lc	1750.13
79602-HB	Transmitter/Interconnect Assembly/Subplate- High Band	1209.07
79602-LB	Transmitter/Interconnect Assembly/Subplate- Low Band	1209.07
90002-A	Annual Scheduled Factory Classroom Training (arrive Monday, de	730.48
91016-138.15	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-138.2875	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-138.525	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-138.575	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-138.8	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-138.85	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-138.925	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-138.975	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-139.075	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-139.55	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-139.575	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5)	38.54
91016-139.675	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-140.05 91016-140.55	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52 Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54 38.54
91016-140.6	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-140.95	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-141.3625	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-141.4124	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5/	38.54
91016-141.4125	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-141.875	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-142.00	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-142.7125	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-142.8375	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-142.875	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5;	38.54
91016-143.6	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5;	38.54
91016-150.3625	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-150.5	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-158.7875	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-164.9625	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-166.2	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-168.525	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-171.3375	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-72.06	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54

Part Number	Description	GSA Net
91016-72.48	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5;	38.54
91016-72.5	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-72.52	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5;	38.54
91016-72.56	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91016-72.6	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-72.64	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-72.7	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-72.78	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-72.92	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-75.42	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-75.56	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/52	38.54
91016-75.7	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5;	38.54
91016-75.72	Lightning Arrestor Assembly (for STAR, KFRTI-8S, or KFRTI-20/5:	38.54
91076-138.15	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.2875	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.525	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.575	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.8	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.85	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.925	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-138.975	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-139.075	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-139.55	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-139.575	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-139.675	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-140.05 91076-140.55	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54 38.54
91076-140.6	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-140.95	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-141.3625	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-141.4124	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-141.4125	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-141.875	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-142.00	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-142.7125	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-142.8375	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-142.875	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-143.6	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-150.3625	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-150.5	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-158.7875	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-164.9625	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-166.2	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-168.525	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-171.3375	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.06	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54

Part Number	Description	GSA Net
91076-72.48	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.5	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.52	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.56	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.6	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.64	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.7	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.78	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-72.92	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-75.42	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-75.56	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-75.7	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
91076-75.72	Lightning Arrestor Assembly (for KF1/KF3, KFRTI-WP-8, or KFAP	38.54
97600-AC	Disk Drive, 3-1/2" Floppy	95.72
99099-NB	KFVC Dual Repeater, in NEMA 3R Enclosure, High Band/Narrowt	12368.77
99952-HB	STAR Transmitter, 6 Zones, Nema 1 Enclosure with 211 Lock, High	1309.82
99952-LB	STAR Transmitter, 6 Zones, Nema 1 Enclosure with 211 Lock, Lo	1309.82