## CONTRACT AWARD SUPPLEMENT \#1

important: This is not a Purchase Order. Do not Produce or Ship without an Agency Purchase Order.
DESCRIPTION: Testing, Inspection, Maintenance and Repairs for Notifier Fire Alarm System at Albert J. Solnit Children's Center, South Campus

| FOR: <br> Department of Children and Families |  | $\qquad$ AGENCY REQUISITION NUMBER: 284 |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Change to In State (Non-SB) Contract Value | Change to DAS-Certified Small <br> Business Contract Value | Change to Out of State Contract Value | Change to Total Contract Award Value |
| NOTICE TO CONTRACTORS: This notice is not an order to ship. Purchase Orders against contracts will be furnished by the using agency or agencies on whose behalf the contract is made. INVOICE SHALL BE RENDERED DIRECT TO THE ORDERING AGENCY. <br> DISCLAIMER OF VALUE: The total Contract Award amount stated is intended solely as an estimate, and does not constitute a representation of the actual value of the Contract. <br> CASH DISCOUNTS: Cash discounts, if any, shall be given SPECIAL ATTENTION, but such cash discount shall not be taken unless payment is made within the discount period. <br> PRICE BASIS: Unless otherwise noted, prices include delivery and transportation charges fully prepaid f.o.b. agency. No extra charge is to be made for packing or packages. |  |  |  |
| CONTRACTOR INFORMATION: <br> Refer to the Contract on the DAS Procurement web page for the most current Contractor Information. (http://das.ct.gov/mp1.aspx?page=8) |  |  |  |
| Company Name: Integrated Technical Systems, Inc. Company Address: 8 Capital Drive, Wallingford, CT 06492 |  |  |  |
| Tel. No.: 203-265-8120 <br> Fax No.: 203 Contact Person: Mary Kempter |  | $9-4710$ <br> Contract Value <br> Delivery: | . 00 - Estimate* |
| Company E-mail Address and/or Company Web Site: mkempter@integrated-tec.com ww |  |  | d-tec.com |
| Certification Type (SBE,MBE or None): None Prompt Payment Terms: 0\% 00 Net 45 |  | Agrees to Supply Political SubDivisions: N/A |  |

## PLEASE NOTE:

- Effective February 24, 2020, the updated Notifier Price List dated January 2, 2020 replaces Notifier Price List dated August 3, 2015.
- All terms and conditions not otherwise affected by this supplement remain unchanged and in full force and effect.

DEPARTMENT OF ADMINISTRATIVE SERVICES
By:
(Original Signature on Document in Procurement Files)
Name: LINDA LOSCHIAVO
Title: Contract Specialist
Date: February 19, 2020

CONTRACT \#15PSX0230
NOTIFIER ${ }^{\text {® }}$
by Honeywell

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

Effective:
January 2,
2020

| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| :---: | :---: | :---: | :---: | :---: |
|  | ACM-24AT | ONYX Controls | ONYX SERIES ACS ANNUNCIATOR; UP TO 96 POINTS OF ANNUNCIATION WITH ALARM OR ACTIVE LED, TROUBLE LED AND SWITCH PER CIRCUIT. ACTIVE/ALARM LEDS CAN BE PROGRAMMED (BY POWERED UP SWITCH SELECTION) BY POINT TO BE RED, GREEN OR YELLOW AND THE TROUBLE LED IS ALWAYS YELLOW. EXPANDABLE WITH ONE, TWO OR THREE AEM-24AT'S. | \$802.00 |
|  | ACM-48A | ONYX Controls | ONYX SERIES ACS ANNUNCIATOR; UP TO 96 POINTS OF ANNUNCIATION WITH ALARM OR ACTIVE LED PER CIRCUIT. ACTIVE/ALARM LEDS CAN BE PROGRAMMED (BY POWERED UP SWITCH SELECTION) IN GROUPS OF 24 TO BE RED, GREEN OR YELLOW. EXPANDABLE TO 96 POINTS WITH ONE AEM-48A. | \$610.00 |
|  | ACM-8R | ONYX Controls | REMOTE FORM-C RELAY MODULE. 8 FORM-C RELAYS DRIVEN BY EIA-485. | \$414.00 |
|  | AEM-24AT | ONYX Controls | ANNUNCIATOR EXPANDER MODULE; 24 ALARM AND TROUBLE LEDS, EXPANDS THE ACM-24AT TO 48, 72 OR 96 POINTS. | \$610.00 |
|  | AEM-48A | ONYX Controls | ANNUNCIATOR EXPANDER MODULE; 48 ALARM LEDS, EXPANDS THE ACM-48A TO 96 POINTS. | \$547.00 |
|  | CPU2-3030D | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY; REQUIRED FOR SINGLE PANEL (ONE CPU2-3030) SYSTEMS. INCLUDES: CPU, 640-CHARACTER BACKLIT LCD DISPLAY, QWERTY PROGRAMMING AND CONTROL KEYPAD, INSTALLATION, PROGRAMMING AND OPERATING MANUALS. SUPPORTS ONE TO 10 SIGNALING LINE CIRCUITS (UP TO FIVE LCM-320 AND FIVE LEM-320). ORDER ONE PER SYSTEM OR AS NECESSARY (UP TO 200 NETWORK NODES) FOR A NETWORKED SYSTEM. REQUIRES TOP ROW OF A CABINET. | \$2,847.00 |
|  | CPU2-3030D-FR | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-FRENCH | \$2,910.00 |
|  | CPU2-3030D-HE | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-HEBREW | \$2,910.00 |
|  | CPU2-3030D-KO | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-KOREAN | \$2,910.00 |
|  | CPU2-3030D-PO | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-PORTUGUESE | \$2,910.00 |
|  | CPU2-3030D-SC | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-SIMPLIFIED CHINESE | \$2,910.00 |
|  | CPU2-3030D-SP | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-SPANISH | \$2,910.00 |
|  | CPU2-3030D-TC | ONYX Controls | NFS2-3030 CPU WITH 640-CHARACTER DISPLAY-TRADITIONAL CHINESE | \$2,910.00 |
|  | CPU2-3030ND | ONYX Controls | CENTRAL PROCESSING UNIT FOR A NFS2-3030 SYSTEM-NO DISPLAY UNIT; TYPICALLY USED FOR NETWORKED SYSTEMS. INCLUDES CPU, INSTALLATION, PROGRAMMING AND OPERATING MANUALS. SUPPORTS ONE TO 10 SIGNALING LINE CIRCUITS (UP TO FIVE LCM-320 AND FIVE LEM-320), ORDER UNITS AS NECESSARY (UP TO 200 NETWORK NODES) FOR A NETWORK SYSTEM. BASE SYSTEM REQUIRES ONE ROW OF A CABINET. | \$1,883.00 |
|  | CPU2-3030ND-FR | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY-FRENCH | \$1,916.00 |
|  | CPU2-3030ND-HE | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY- HEBREW | \$1,916.00 |
|  | CPU2-3030ND-KO | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY- KOREAN | \$1,916.00 |
|  | CPU2-3030ND-PO | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY-PORTUGUESE | \$1,916.00 |
|  | CPU2-3030ND-SC | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY-SIMPLIFIED CHINESE | \$1,916.00 |
|  | CPU2-3030ND-SP | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY-SPANISH | \$1,916.00 |
|  | CPU2-3030ND-TC | ONYX Controls | CPU FOR A NFS2-3030 SYSTEM, NO DISPLAY-TRADITIONAL CHINESE | \$1,916.00 |
|  | CPU2-640 | ONYX Controls | CENTRAL PROCESSING UNIT FOR THE NFS2-640 WITH INTEGRAL 120V POWER SUPPLY, INCLUDES CHASSIS. | \$2,055.00 |
|  | CPU2-640E | ONYX Controls | CENTRAL PROCESSING UNIT FOR THE NFS2-640 WITH INTEGRAL 240V POWER SUPPLY, INCLUDES CHASSIS. | \$2,092.00 |
|  | CPU2-640E-PO | ONYX Controls | NFS2-640 CENTRAL PROCESSING UNIT - 240 VAC-PORTUGUESE WITH CHASSIS | \$2,092.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | CPU2-640E-SP | ONYX Controls | NFS2-640 CENTRAL PROCESSING UNIT - 240 VAC-SPANISH WITH CHASSIS | \$2,092.00 |
|  | CPU2-640-FR | ONYX Controls | NFS2-640 CENTRAL PROCESSING UNIT - 120 VAC-FRENCH WITH CHASSIS | \$2,092.00 |
|  | CPU2-640-PO | ONYX Controls | NFS2-640 CENTRAL PROCESSING UNIT - 120 VAC-PORTUGUESE WITH CHASSIS | \$2,092.00 |
|  | CPU2-640-SP | ONYX Controls | NFS2-640 CENTRAL PROCESSING UNIT - 120 VAC-SPANISH WITH CHASSIS | \$2,092.00 |
|  | CPU-320SYS | ONYX Controls | CENTRAL PROCESSING UNIT FOR NFS-320SYS WITH INTEGRAL 120V POWER SUPPLY; INCLUDES CHASSIS AND 80-CHARACTER DISPLAY KEYPAD. FITS IN CAB-4 SERIES CABINET. | \$2,720.00 |
|  | CPU-320-SYSE | ONYX Controls | CENTRAL PROCESSING UNIT FOR NFS-320SYS WITH INTEGRAL 240V POWER SUPPLY; INCLUDES CHASSIS AND 80-CHARACTER DISPLAY KEYPAD. FITS IN CAB-4 SERIES CABINET. | \$2,769.00 |
|  | DP-GDIS1 | ONYX Controls | GRAPHIC ANNUNCIATOR DRESS PLATE. DRESS PLATE IS USED WHEN THE 10" GRAPHIC DISPLAY IS MOUNTED IN THE TOP ROW OF A CAB-4 SERIES CABINET | \$164.50 |
|  | DP-GDIS2 | ONYX Controls | GRAPHIC ANNUNCIATOR DRESS PLATE. DRESS PLATE IS USED WHEN THE 10" GRAPHIC DISPLAY IS MOUNTED IN CAB-4 SERIES CABINET, EXCEPT TOP ROW | \$164.50 |
|  | FDU-80 | ONYX Controls | 80 CHARACTER DISPLAY ANNUNCIATOR. "SECURITY KEYPAD" MECHANICAL DESIGN. FOR USE WITH THE NFS-320, NFS2-640, NFS-640, NFW2-100, AND NFW100 | \$674.00 |
|  | KDM-R2 | ONYX Controls | KEYBOARD DISPLAY MODULE; FOR CPU2-640 80-CHARACTER DISPLAY AND QWERTY PROGRAMMING KEYPAD INCLUDED. | \$1,257.00 |
|  | LCD-160 | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. | \$1,051.00 |
|  | LCD-160-FR | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. FRENCH | \$1,072.00 |
|  | LCD-160-HE | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. HEBREW | \$1,072.00 |
|  | LCD-160-KO | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. KOREAN | \$1,072.00 |
|  | LCD-160-PO | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. PORTUGUESE | \$1,072.00 |
|  | LCD-160-SC | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. SIMPLIFIED CHINESE | \$1,072.00 |
|  | LCD-160-SP | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. SPANISH | \$1,072.00 |
|  | LCD-160-TC | ONYX Controls | 160 CHARACTER DISPLAY ANNUNCIATOR; FOR USE WITH NFS-3030, NFS2-3030 AND NCA-2. TRADITIONAL CHINESE | \$1,072.00 |
|  | LCD2-80 | ONYX Controls | 80 CHARACTER LCD MIMIC ANNUNCIATOR. MOUNTS IN ABS-1T, ABF-1DB, ABF-1B BACK BOX. FOR ACS MODE/ZONED APPLICATIONS USE LCD-80 | \$1,020.00 |
|  | LCM-320 | ONYX Controls | LOOP CONTROL MODULE. EACH LCM MAY BE EXPANDED TO TWO LOOPS BY ADDING A LEM-320. NFS2-3030 AND NFS-3030 ONLY. | \$1,672.00 |
|  | LDM-32 | ONYX Controls | LAMP DRIVER ANNUNCIATOR CONTROL MODULE. FOR USE WITH CUSTOM GRAPHIC ANNUNCIATORS. 32 POINTS. | \$534.00 |
|  | LDM-CBL24 | ONYX Controls | 24" LAMP DRIVER ANNUNCIATOR LED CABLE. CONNECTS LDM TO GRAPHIC LED'S. | \$167.50 |
|  | LDM-CBL48 | ONYX Controls | 48" LAMP DRIVER ANNUNCIATOR LED CABLE. CONNECTS LDM TO GRAPHIC LED'S. | \$212.50 |
|  | LDM-E32 | ONYX Controls | LAMP DRIVER ANNUNCIATOR EXPANDER MODULE. FOR USE WITH CUSTOM GRAPHIC ANNUNCIATORS. 32 POINTS. | \$434.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: $\begin{gathered} \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | LDM-R32 | ONYX Controls | RELAY MODULE. 32 FORM-A CONTACTS. CONNECTS TO LDM-32 OR LDM-E32. | \$815.00 |
|  | LEM-320 | ONYX Controls | LOOP EXPANDER MODULE. MOUNTS AS DAUGHTER BOARD TO LCM-320 TO PROVIDE EVEN NUMBERED SLC LOOPS. | \$1,438.00 |
|  | NCA/640-2-KIT | ONYX Controls | KIT FOR MOUNTING NCA-2 TO THE CHS2-M2 CHASSIS FOR THE NFS2-640. | \$53.10 |
|  | NCA-2 | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS; ON SINGLE PANEL (ONE CPU2-640) NFS2-640 SYSTEMS, THE NCA-2 CAN BE THE PRIMARY DISPLAY FOR THE PANEL AND CONNECTS DIRECTLY TO THE CPU2-640. ON NETWORK SYSTEMS (TWO OR MORE FACPS), ONE NETWORK DISPLAY (EITHER NCA-2, NCS OR ONYXWORKS) IS REQUIRED FOR EVERY SYSTEM AND EACH NCA-2 CONNECTS TO AND REQUIRES AN NCM NETWORK CONTROL MODULE. MOUNTS IN A ROW OF FACP NODE OR IN TWO ANNUNCIATOR MODULE POSITIONS. MOUNTING OPTIONS INCLUDE: NCA/640-2-KIT (DIRECTLY MOUNTING TO THE CHS2-M2), CA-2, ADP-4B, OR IN AN ANNUNCIATOR BOX, SUCH AS THE ABS-2DB (REQUIRES THE CHS-2D). | \$1,819.00 |
|  | NCA-2-FR | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-FRENCH | \$1,873.00 |
|  | NCA-2-HE | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-HEBREW | \$1,873.00 |
|  | NCA-2-KO | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-KOREAN | \$1,873.00 |
|  | NCA-2-PO | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-PORTUGUESE | \$1,873.00 |
|  | NCA-2RETRO | ONYX Controls | RETRO-FIT PLATE FOR MOUNTING NCA2 ON A ADP-4B OR IN AN ABS-4B ENCLOSURE | \$50.00 |
|  | NCA-2-SC | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-SIMPLIFIED CHINESE | \$1,873.00 |
|  | NCA-2-SP | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-SPANISH | \$1,873.00 |
|  | NCA-2-TC | ONYX Controls | NETWORK CONTROL ANNUNCIATOR-2, 640-CHARACTERS-TRADITIONAL CHINESE | \$1,873.00 |
|  | NCD | ONYX Controls | INTUITIVE COLOR 10" TOUCH SCREEN PROVIDING COLOR CODED INFORMATION OF DETAILED SYSTEM STATUS; COMPATIBLE WITH ONYX SERIES NODES SUCH AS NFS23030, NFS-320, AND NFS2-640 FIRE ALARM CONTROL PANELS | \$1,446.00 |
|  | NFS-320 | ONYX Controls | NFS-320 INTELLIGENT FIRE ALARM PANEL; SINGLE PRINTED CIRCUIT BOARD WITH ONE SLC LOOP (318 DEVICES), - BACK-LIT, 80 CHARACTER DISPLAY, SYSTEM AND PROGRAMMING KEYPAD AND 6.0A POWER SUPPLY, 120 VAC, INCLUDES DOOR, DRESS PANEL AND BACK BOX, BLACK. | \$2,822.00 |
|  | NFS-320C | ONYX Controls | NFS-320 INTELLIGENT FIRE ALARM PANEL; SINGLE PRINTED CIRCUIT BOARD WITH ONE SLC LOOP (318 DEVICES), - BACK-LIT, 80 CHARACTER DISPLAY, SYSTEM AND PROGRAMMING KEYPAD AND 6.0 A POWER SUPPLY, 120 VAC, INCLUDES DOOR, ANNUNCIATOR DRESS PANEL AND BACK BOX, BLACK. ACCOMODATES THE INSTALLATION OF AN OPTIONAL ACM SERIES ANNUNCIATOR. UL/ULC LISTED | \$3,080.00 |
|  | NFS-320E | ONYX Controls | NFS-320 INTELLIGENT FIRE ALARM PANEL; SINGLE PRINTED CIRCUIT BOARD WITH ONE SLC LOOP (318 DEVICES), - BACK-LIT, 80 CHARACTER DISPLAY, SYSTEM AND PROGRAMMING KEYPAD AND 6.0 A POWER SUPPLY, 240 VAC, INCLUDES DOOR, DRESS PANEL AND BACK BOX, BLACK | \$2,947.00 |
|  | NFS-320E-PO | ONYX Controls | NFS-320, BLACK - 240 VAC, PORTUGUESE | \$2,947.00 |
|  | NFS-320E-SP | ONYX Controls | NFS-320, BLACK - 240 VAC, SPANISH | \$2,947.00 |
|  | NFS-320-PO | ONYX Controls | NFS-320, BLACK - 120 VAC, PORTUGUESE | \$2,947.00 |
|  | NFS-320R | ONYX Controls | NFS-320 INTELLIGENT FIRE ALARM PANEL; SINGLE PRINTED CIRCUIT BOARD WITH ONE SLC LOOP (318 DEVICES), - BACK-LIT, 80 CHARACTER DISPLAY, SYSTEM AND PROGRAMMING KEYPAD AND 6.0A POWER SUPPLY, 120 VAC, INCLUDES DOOR, DRESS PANEL AND BACK BOX, RED | \$2,820.00 |
|  | NFS-320-SP | ONYX Controls | NFS-320, BLACK - 120 VAC, SPANISH | \$2,943.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | ROM-2.84-SCS | ONYX Controls | SOFTWARE KIT FOR SCS-8 / SCS-8L VERSION 2.84 | \$246.00 |
|  | ROM4.00-SCS | ONYX Controls | SOFTWARE KIT FOR SCS-8 / SCS-8L VERSION 4.00 | \$246.00 |
|  | SCE-8 | ONYX Controls | SMOKE CONTROL EXPANDER. EXPANDS SCS-8 TO 16 SWITCHES. | \$764.00 |
|  | SCE-8L | ONYX Controls | SMOKE CONTROL LAMP DRIVER EXPANDER. EXPANDS SCS-8L TO 16 OUTPUTS. | \$379.00 |
|  | SCS-8 | ONYX Controls | SMOKE CONTROL MASTER; INCLUDES EIGHT ON/OFF/AUTO SWITCHES. SUPPORTS ONE SCE-8. INCLUDES MANUAL, SLIDE-IN LABELS. MOUNTS IN ADP-4 OR ABS-4D. | \$1,006.00 |
|  | SCS-8L | ONYX Controls | SMOKE CONTROL LAMP DRIVER. OUTPUTS FOR 8 ON/OFF/AUTO SW/LED'S. INTENDED FOR CUSTOM BUILT SMOKE CONTROL STATIONS. SUPPORT ONE SCE-8L. | \$752.00 |
|  | SCS8L-CBL48 | ONYX Controls | CABLE ASSEMBLY FOR SMOKE CONTROL LAMP DRIVER, 48 INCHES. | \$218.50 |
|  | 5602 | Devices | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ FIXED AND RATE-OF-RISE. | \$23.70 |
|  | 5603 | Devices | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ FIXED TEMPERATURE. | \$23.70 |
|  | 5604 | Devices | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ FIXED TEMPERATURE. | \$23.70 |
|  | 5621 | Devices | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ FIXED AND RATE-OF-RISE, DUAL CIRCUIT. | \$41.50 |
|  | 5622 | Devices | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ FIXED AND RATE-OF-RISE, DUAL CIRCUIT. | \$41.50 |
|  | 5623 | Devices | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ FIXED TEMPERATURE, DUAL CIRCUIT. | \$41.50 |
|  | 5624 | Devices | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ FIXED TEMPERATURE, DUAL CIRCUIT. | \$41.50 |
|  | 18439 | Devices | CHASSIS USED WITH BB-XP | \$25.50 |
|  | 2D51 | Devices | REPLACEMENT 4-WIRE HEAD | \$94.25 |
|  | 2W-B | Devices | $I^{3}$ PHOTO DETECTOR, 2-WIRE, 12/24 VDC, PHOTO. | \$70.00 |
|  | 2WT-B | Devices | $1^{3}$ PHOTO DETECTOR, 2-WIRE, 12/24 VDC, PHOTO THERMAL. | \$72.75 |
|  | 4W-B | Devices | $I^{3}$ PHOTO DETECTOR, 4-WIRE, 12/24 VDC, PHOTO. | \$73.00 |
|  | 4WT-B | Devices | $1^{3}$ PHOTO DETECTOR, 4-WIRE, 12/24 VDC, PHOTO THERMAL. | \$82.75 |
|  | 5601P | Devices | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ FIXED AND RATE-OF-RISE. (PLAIN) | \$23.20 |
|  | 6500-MMK | Devices | HEAVY DUTY MULTI-MOUNT KIT (FOR INSTALLATIONS PRONE TO VIBRATION OR WHERE THERE IS DIFFICULTY IN MAINTAINING THE SET ANGLE. WHEN INSTALLED WITH THE TRANSMITTER/RECEIVER UNIT, 6500-SMK MUST BE USED AS WELL) | \$242.00 |
|  | 6500-SMK | Devices | SURFACE-MOUNT KIT FOR USE WITH THE BEAM1224 AND FSB-200 WHEN USING THE 6500-MMK HEAVY DUTY MULTI-MOUNT KIT | \$64.25 |
|  | APA151 | Devices | ANNUNCIATOR WITH PIEZO, ALARM AND POWER LED'S. | \$56.00 |
| Disc. | B200S | Devices - <br> Addressable | Discontinued |  |
|  | B200S-IV | Devices Addressable | INTELLIGENT, ADDRESSABLE, PROGRAMMABLE PLUG-IN SOUNDER BASE HIGH OR LOW VOLUME OUTPUT WITH ANSI TEMPORAL 3 OR TEMPORAL 4, CONTINUOUS, MARCH OR CUSTOM TONE; IVORY | \$90.25 |
|  | B200S-LF | Devices Addressable | INTELLIGENT, ADDRESSABLE, PROGRAMMABLE LOW FREQUENCY PLUG-IN SOUNDER BASE. HIGH OR LOW VOLUME OUTPUT WITH ANSI TEMPORAL 3 OR TEMPORAL 4, CONTINUOUS MARCH TIME OR CUSTOM TONE | \$146.00 |
|  | B200S-LF-IV | Devices - <br> Addressable | INTELLIGENT, ADDRESSABLE, PROGRAMMABLE LOW FREQUENCY PLUG-IN SOUNDER BASE. HIGH OR LOW VOLUME OUTPUT WITH ANSI TEMPORAL 3 OR TEMPORAL 4, CONTINUOUS MARCH TIME OR CUSTOM TONE; IVORY | \$146.00 |
|  | B200S-LF-WH | Devices Addressable | INTELLIGENT, ADDRESSABLE, PROGRAMMABLE LOW FREQUENCY PLUG-IN SOUNDER BASE. HIGH OR LOW VOLUME OUTPUT WITH ANSI TEMPORAL 3 OR TEMPORAL 4, CONTINUOUS MARCH TIME OR CUSTOM TONE; WHITE | \$139.50 |
|  | B200SR | Devices Addressable | INTELLIGENT PLUG-IN SOUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINUOUS TONE | \$86.50 |
|  | B200SR-IV | Devices Addressable | INTELLIGENT PLUG-IN SOUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINUOUS TONE; IVORY | \$86.50 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | B200SR-LF | Devices - <br> Addressable | INTELLIGENT LOW-FREQUENCY PLUG-IN SUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINOUS TONE | \$143.00 |
|  | B200SR-LF-IV | Devices - <br> Addressable | INTELLIGENT LOW-FREQUENCY PLUG-IN SUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINOUS TONE; IVORY | \$143.00 |
|  | B200SR-LF-WH | Devices - <br> Addressable | INTELLIGENT LOW-FREQUENCY PLUG-IN SUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINOUS TONE; WHITE | \$137.50 |
|  | B200SR-WH | Devices - <br> Addressable | INTELLIGENT PLUG-IN SOUNDER BASE WITH ANSI TEMPORAL 3 OR CONTINUOUS TONE; WHITE | \$80.75 |
|  | B200S-WH | Devices - <br> Addressable | INTELLIGENT, ADDRESSABLE, PROGRAMMABLE PLUG-IN SOUNDER BASE HIGH OR LOW VOLUME OUTPUT WITH ANSI TEMPORAL 3 OR TEMPORAL 4, CONTINUOUS, MARCH OR CUSTOM TONE; WHITE | \$84.25 |
|  | B210LP | Devices Addressable | INTELLIGENT FLANGED MOUNTING BASE; IVORY | \$25.50 |
|  | B210LPBP | Devices - <br> Addressable | INTELLIGENT FLANGED MOUNTING BASE; PKG. OF 10; IVORY | \$230.50 |
|  | B224BI | Devices - <br> Addressable | INTELLIGENT ISOLATOR BASE | \$66.25 |
|  | B224BI-IV | Devices - <br> Addressable | INTELLIGENT ISOLATOR BASE; IVORY | \$66.25 |
|  | B224BI-WH | Devices Addressable | INTELLIGENT ISOLATOR BASE; WHITE | \$60.25 |
|  | B224RB | Devices - <br> Addressable | INTELLIGENT RELAY BASE | \$67.25 |
|  | B224RB-IV | Devices - <br> Addressable | INTELLIGENT RELAY BASE; IVORY | \$67.25 |
|  | B224RB-WH | Devices Addressable | INTELLIGENT RELAY BASE; WHITE | \$61.50 |
|  | B300-6 | Devices - <br> Addressable | INTELLIGENT FLANGED MOUNTING BASE; 6" INCH; WHITE | \$18.75 |
|  | B300-6-BP | Devices - <br> Addressable | INTELLIGENT FLANGED MOUNTING BASE; 6" INCH; PACK OF 10; WHITE | \$163.50 |
|  | B300-6-IV | Devices - <br> Addressable | INTELLIGENT FLANGED MOUNTING BASE; 6" INCH; IVORY | \$25.00 |
|  | B501 | Devices Addressable | INTELLIGENT DETECTOR BASE, WITHOUT FLANGE | \$31.20 |
|  | B501-BL | Devices - <br> Addressable | INTELLIGENT DETECTOR BASE, WITHOUT FLANGE; BLACK | \$31.20 |
|  | B501BP | Devices | AVAILABLE ON/ABOUT MARCH 2018/INTELLIGENT DETECTOR BASES, WITHOUT FLANGE; PACKAGE OF TEN (10). | \$156.50 |
|  | B501-IV | Devices - <br> Addressable | INTELLIGENT DETECTOR BASE, WITHOUT FLANGE; IVORY | \$31.20 |
|  | B501-WHITE | Devices - <br> Addressable | INTELLIGENT DETECTOR BASE, WITHOUT FLANGE; WHITE | \$24.70 |
| New | B501-WHITE-BP | Devices Addressable | INTELLIGENT DETECTOR BASE, WITHOUT FLANGE; WHITE - Bulk Pack | \$154.00 |
|  | BB-XP | Devices | CABINET FOR TWO XP BOARDS, SURFACE MOUNT. | \$123.00 |
|  | BCK-200B | Devices | BLACK DETECTOR CONVERSION KIT FOR THE 851 SERIES; PACKAGE OF TEN (10) BLACK TRIM RINGS, TEN (10) BLACK DETECTOR HOUSINGS, USE W/ LOW-PROFILE ION, PHOTO, \& VIEW DETECTORS ONLY (CONVENTIONAL/INTELLIGENT). WILL NOT FIT THERMAL DETECTORS OR INTELLIQUAD/INTELLIQUAD PLUS | \$134.50 |
| Disc. | BEAM1224 | Devices | Discontinued use OSI-R-SS | - |
| Disc. | BEAM1224S | Devices | Discontinued use OSI-R-SS | - |
|  | BEAMHK | Devices | BEAM DETECTOR HEATER KIT | \$44.50 |



| (D) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | FSCO-951 | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE COMBINATION MULTI-CRITERIA PHOTOELECTRIC AND CARBON MONOXIDE (CO) DETECTOR WITH FLASHSCAN PROTOCOL. COMBINES PHOTOELECTRIC AND CO SENSORS TO DETECT FIRE / SMOKE. CO LEVEL IS ALSO MONITORED AND REPORTED SEPARATELY FOR LIFE SAFETY PURPOSES - WHITE | \$175.00 |
| New | FS-OSI-RI | Devices | BEAM DETECTOR WITH REFLECTOR, UL LISTED, ADDRESSABLE | \$1,646.00 |
|  | FSP-851 | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE PHOTO DETECTOR; WITH FLASHSCAN; IVORY | \$119.75 |
|  | FSP-851R | Devices - <br> Addressable | REMOTE TEST CAPABLE INTELLIGENT PHOTO DETECTOR WITH FLASHSCAN; FOR USE WITH DNR(W) DUCT DETECTOR HOUSING; IVORY | \$126.00 |
|  | FSP-851T | Devices Addressable | INTELLIGENT ADDRESSABLE PHOTO/THERMAL DETECTOR; WITH FLASHSCAN; IVORY | \$127.00 |
|  | FSP-951 | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE PHOTO DETECTOR; WITH FLASHSCAN; WHITE | \$104.25 |
|  | FSP-951-IV | Devices Addressable | INTELLIGENT ADDRESSABLE PHOTO DETECTOR; WITH FLASHSCAN AND CLIP; IVORY | \$120.75 |
|  | FSP-951R | Devices - <br> Addressable | REMOTE TEST CAPABLE INTELLIGENT PHOTO DETECTOR WITH FLASHSCAN; FOR USE WITH DNR(W) DUCT DETECTOR HOUSING; WHITE | \$112.50 |
|  | FSP-951R-IV | Devices Addressable | REMOTE TEST CAPABLE INTELLIGENT PHOTO DETECTOR WITH FLASHSCAN AND CLIP; FOR USE WITH DNR(W) DUCT DETECTOR HOUSING; IVORY | \$127.50 |
|  | FSP-951T | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE PHOTO/THERMAL DETECTOR; WITH FLASHSCAN; WHITE | \$113.50 |
|  | FSP-951T-IV | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE PHOTO/THERMAL DETECTOR; WITH FLASHSCAN AND CLIP; IVORY | \$128.50 |
|  | FST-851 | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE 135 DEGREE THERMAL DETECTOR WITH FLASHSCAN; IVORY; | \$91.00 |
|  | FST-851H | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE HIGH TEMPERATURE 190 DEGREE HEAT DETECTOR; WITH FLASHSCAN; IVORY | \$91.00 |
|  | FST-851R | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH FLASHSCAN; IVORY | \$91.00 |
|  | FST-951 | Devices Addressable | INTELLIGENT ADDRESSABLE 135 DEGREE THERMAL DETECTOR WITH FLASHSCAN; WHITE | \$78.00 |
|  | FST-951H | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE HIGH TEMPERATURE 190 DEGREE HEAT DETECTOR; WITH FLASHSCAN | \$78.00 |
|  | FST-951H-IV | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE HIGH TEMPERATURE 190 DEGREE HEAT DETECTOR; WITH FLASHSCAN AND CLIP; IVORY | \$92.00 |
|  | FST-951-IV | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE 135 DEGREE THERMAL DETECTOR WITH FLASHSCAN AND CLIP; IVORY | \$92.00 |
|  | FST-951R | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH FLASHSCAN; WHITE. | \$78.00 |
|  | FST-951R-IV | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH FLASHSCAN AND CLIP; IVORY | \$92.00 |
|  | FSV-951R | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE HIGH SENSITIVITY DETECTOR; LOW PROFILE, WITH FLASHSCAN; WHITE | \$338.00 |
|  | FSV-951R-IV | Devices - <br> Addressable | INTELLIGENT ADDRESSABLE HIGH SENSITIVITY DETECTOR; LOW PROFILE, WITH FLASHSCAN; WHITE | \$368.00 |
|  | FTM-1 | Devices | ADDRESSABLE FIREPHONE CONTROL MODULE WITH FLASHSCAN. COMPATIBLE WITH NFS2-3030 AND NFS2-640 WITH FLASHSCAN SOFTWARE VER. 2.0, VER. 3.0 RESPECTIVELY. | \$172.00 |
|  | FZM-1 | Devices | ADDRESSABLE 2-WIRE DETECTOR MONITOR MODULE; WITH FLASHSCAN. | \$171.00 |
|  | ISO-6 | Devices | SIX CIRCUIT ISOLATOR MODULE | \$493.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | ISO-X | Devices | SLC LOOP ISOLATOR MODULE; ISOLATES AGAINST SHORT CIRCUITS ON THE SLC. | \$85.75 |
|  | M02-04-00 | Devices | TEST MAGNET ONLY. | \$8.85 |
|  | M02-09-00 | Devices | TELESCOPE HANDLE WITH TEST MAGNET. | \$40.10 |
|  | MR-101/CR | Devices | RELAY, SPDT, IN A RED METAL ENCLOSURE | \$42.70 |
|  | MR-101/T | Devices | RELAY, SPDT, TRACK MOUNT | \$25.80 |
|  | MR-104/CR | Devices | RELAY, 4 SPDT, IN A RED METAL ENCLOSURE | \$137.50 |
|  | MR-104/T | Devices | RELAY, 4 SPDT, TRACK MOUNT | \$80.25 |
|  | MR-199X-13C | Devices | DPDT, 24 VDC, IN STEEL ENCLOSURE, 30-AMP CONTACTS. | \$143.00 |
|  | MR-199X-14C | Devices | DPDT, 120 VAC, IN STEEL ENCLOSURE, 30-AMP CONTACTS. | \$143.00 |
|  | MR-201/CR | Devices | RELAY, DPDT, IN A RED METAL ENCLOSURE | \$46.00 |
|  | MR-201/T | Devices | RELAY, DPDT, TRACK MOUNT | \$30.20 |
|  | MR-204/CR | Devices | RELAY, 4 DPDT, IN A RED METAL ENCLOSURE | \$155.50 |
|  | MR-204/T | Devices | RELAY, 4 DPDT, TRACK MOUNT | \$101.00 |
|  | NBG-12 | Devices | DUAL ACTION STATION, RED, TERMINAL BLOCK, HEX KEY. | \$41.40 |
|  | NBG-12L | Devices | DUAL ACTION STATION, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK. | \$45.90 |
|  | NBG-12LO | Devices | DUAL ACTION STATION; OUTDOOR APPLICATIONS, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK, USE WITH WBB, OR SB-I/O. | \$120.50 |
|  | NBG-12LOB | Devices | DUAL ACTION STATION; OUTDOOR APPLICATIONS, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK, INCLUDES SB-I/O BACKBOX. | \$165.50 |
|  | NBG-12LPS | Devices | DUAL ACTION STATION, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK, PRESIGNAL. | \$88.75 |
|  | NBG-12LPSP | Devices | DUAL ACTION STATION, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK, PRESIGNAL. LABELED IN SPANISH, "FUEGO". | \$88.75 |
|  | NBG-12LR | Devices | DUAL ACTION RELEASING STATION,RED, TERMINAL BLOCK, NOTIFIER KEY LOCK. | \$66.00 |
|  | NBG-12LRA | Devices | DUAL ACTION RELEASING STATION WITH ABORT, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK. | \$214.50 |
|  | NBG-12LSP | Devices | DUAL ACTION STATION, RED, TERMINAL BLOCK, NOTIFIER KEY LOCK, SPANISH. | \$48.50 |
|  | NBG-12LX | Devices | ADDRESSABLE NBG-12L PULL STATION; WITH FLASHSCAN. | \$135.00 |
|  | NBG-12LXBL | Devices | ADDRESSABLE NBG-12L PULL STATION; WITH FLASHSCAN, BLANK (NO BRAND) | \$141.50 |
|  | NBG-12LXP | Devices | ADDRESSABLE NBG-12L PULL STATION; WITH FLASHSCAN. PORTUGUESE | \$146.50 |
|  | NBG-12LXSP | Devices | ADDRESSABLE NBG-12L PULL STATION; WITH FLASHSCAN. SPANISH | \$146.50 |
|  | NBG-12S | Devices | SINGLE ACTION STATION, RED, PIG TAIL LEADS, HEX KEY. | \$37.10 |
|  | NP-100R | Devices | REMOTE TEST CAPABLE INTELLIGENT ADDRESSABLE PHOTO DETECTOR; FOR USE WITH DNR(W) DUCT DETECTOR HOUSING | \$97.00 |
|  | OSI-R-SS | Devices | BEAM DETECTOR WITH REFLECTOR, UL LISTED | \$1,391.00 |
|  | PAM-1 | Devices | ENCAPSULATED, 24VAC/24VDC/115VAC RELAY, 10 AMP, FORM C | \$18.20 |
|  | PAM-2 | Devices | ENCAPSULATED, 12/24VDC RELAY, 7 AMP, FORM C | \$18.20 |
|  | PAM-4 | Devices | ENCAPSULATED WITH FLYING LEAD, 9VDC- 40VDC RELAY; 10 AMP, FORM C, 15MA OP CURRENT | \$18.20 |
|  | PF24V | Devices | ONYX EXIT POINT DIRECTIONAL SOUND SPEAKER WITH VOICE AND INTEGRAL AUDIO AMPLIFIER. 24 VOLT, 4 FIELD SELECTABLE SOUND PULSE PATTERNS. | \$291.00 |
|  | PR-1 | Devices | RELAY, SPDT, MULTIVOLT, 24VDC, 24/115VAC | \$20.80 |
|  | PR-2 | Devices | RELAY, SPDT, MULTIVOLT, 10-40VDC | \$20.80 |
|  | PR-3 | Devices | RELAY, SPDT, MULTIVOLT, 10-40VDC, REDUNDANT POWER INPUT | \$20.80 |
|  | R-10E | Devices | RELAY, SPDT, MULTIVOLT, TRACK MOUNT, METAL ENCLOSURE | \$42.20 |
|  | R-10T | Devices | RELAY, SPDT, MULTIVOLT, TRACK MOUNT | \$28.10 |
|  | R-14E | Devices | 4-GANG RELAY, SPDT, MULTIVOLT, TRACK MOUNT, METAL ENCLOSURE | \$135.00 |
|  | R-14T | Devices | 4-GANG RELAY, SPDT, MULTIVOLT, TRACK MOUNT | \$92.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | R-20E | Devices | RELAY, DPDT, MULTIVOLT, TRACK MOUNT, METAL ENCLOSURE | \$48.90 |
|  | R-20T | Devices | RELAY, DPDT, MULTIVOLT, TRACK MOUNT | \$29.90 |
|  | R-24E | Devices | 4-GANG RELAY, DPDT, MULTIVOLT, TRACK MOUNT, METAL ENCLOSURE | \$155.50 |
|  | R-24T | Devices | 4-GANG RELAY, DPDT, MULTIVOLT, TRACK MOUNT | \$109.25 |
|  | RA100Z | Devices | REMOTE LED. MOUNTS TO SINGLE GANG BOX. | \$31.50 |
|  | RF-FTX | Devices | BOX OF 6 FILTERS FOR HARSH DETECTOR. | \$65.00 |
|  | RTS151 | Devices | REMOTE TEST STATION; WITH SWITCH, ALARM AND POWER LED'S. | \$64.00 |
|  | RTS151KEY | Devices | REMOTE TEST STATION; WITH SWITCH, ALARM AND POWER LED'S, KEY RESET. | \$96.50 |
|  | SB-10 | Devices | SURFACE BACK-BOX FOR ALL NBG-10 OR NBG-12; EXCEPT NBG-12LRA. METAL | \$17.45 |
|  | SBA-10 | Devices | SURFACE BACK-BOX; FOR NBG-12LRA. | \$22.10 |
|  | SB-I/O | Devices | INDOOR/OUTDOOR BACKBOX FOR NBG-12 SERIES; EXCEPT NBG-12LRA, USE IN OUTDOOR APPLICATIONS WITH NBG-12LO "ONLY". UL LISTED. PLASTIC | \$19.65 |
|  | SMB500-WH | Devices | WHITE BACKBOX | \$16.15 |
|  | SMB600 | Devices | SURFACE MOUNT BOX; FOR 400 \& 500 SERIES DETECTORS AND SOUNDER BASES. | \$18.75 |
|  | SYNC-1 | Devices | SYNCHRONIZATION DAUGHTER MODULE FOR XP6-C; INCLUDES SSD SYNC. | \$79.75 |
|  | TR300 | Devices Addressable | ACCESSORY FLANGE RING FOR B210LP BASE, WHITE | \$6.25 |
|  | TR300-IV | Devices - <br> Addressable | ACCESSORY FLANGE RING FOR B210LP BASE, IVORY | \$13.55 |
|  | WCK-200B | Devices - <br> Addressable | WHITE DETECTOR CONVERSION KIT FOR SSD INTELLIGENT LOW-PROFILE PHOTO, ION AND LASER DETECTORS. PACKAGE OF 10 WHITE TRIM RINGS AND 10 WHITE DETECTORS. BRIGHT WHITE COLOR WILL MATCH THE WHITE OF SSD A/V PRODUCTS. | \$142.00 |
|  | XP10-M | Devices | XP10 TRANSPONDER MONITOR MODULE, 10 CIRCUITS CLASS A OR B. | \$677.00 |
|  | XP-4 | Devices | EXTENSION POLE, 15 FT. (THREE, 5FT. POLES) FOR USE WITH XR2, XR2B AND XR5. | \$284.00 |
|  | XP6-C | Devices | XP6 TRANSPONDER CONTROL MODULE, 6 CIRCUITS CLASS A OR B. | \$577.00 |
|  | XP6-MA | Devices | XP6 TRANSPONDER 2-WIRE DETECTOR MONITOR MODULE; 6 CIRCUITS CLASS A OR B. | \$717.00 |
|  | XP6-R | Devices | XP6 TRANSPONDER RELAY MODULE, 6 CIRCUITS CLASS A OR B. | \$548.00 |
|  | XR2 | Devices | DETECTOR INSTALLATION/REMOVAL TOOL KIT, LOW PROFILE FOR 700 SERIES DETECTORS. | \$200.50 |
|  | XR2B | Devices | DETECTOR INSTALLATION/REMOVAL TOOL KIT FOR 800 AND 355 SERIES DETECTORS. | \$215.50 |
|  | 302-135 | Devices - Heat Detectors, Rate Anticipated | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT. | \$49.20 |
|  | 302-194 | Devices - Heat Detectors, Rate Anticipated | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT. | \$49.20 |
|  | 302-AW-135 | Devices - Heat Detectors, Rate Anticipated | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT, FOR INDOOR OR OUTDOOR USE. | \$54.50 |
|  | 302-AW-194 | Devices - Heat Detectors, Rate Anticipated | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT, FOR INDOOR OR OUTDOOR USE. | \$54.50 |
|  | 302-EPM-135 | Devices - Heat Detectors, Rate Anticipated | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ EXPLOSION-PROOF. | \$103.50 |


| (N) <br> NOTIFIER by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 302-EPM-194 | Devices - Heat Detectors, Rate Anticipated | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ EXPLOSION-PROOF. | \$103.50 |
|  | 302-ET-135 | Devices - Heat Detectors, Rate Anticipated | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT, INDOOR OR OUTDOOR USE. CAN BE MOUNTED TO 1/2" CONDUIT THREADS FOR ATTACHMENT TO THREADED HUB COVER. | \$54.50 |
|  | 302-ET-194 | Devices - Heat Detectors, Rate Anticipated | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ VERTICAL MOUNT, INDOOR OR OUTDOOR USE. CAN BE MOUNTED TO 1/2" CONDUIT THREADS FOR ATTACHMENT TO THREADED HUB COVER. | \$54.50 |
|  | AP-P | Devices - Heat Detectors, Rate Anticipated | PLASTIC ADAPTER PLATE FOR 302 AND 302AW. | \$10.95 |
|  | B210W | Devices - SWIFT | DETECTOR BASE FOR ALL WIRELESS SMOKE \& HEAT DETECTORS | \$25.50 |
|  | FP-WHITE-SWIFT-BP | Devices - SWIFT | WHITE FACEPLATE SWIFT 10-PACK | \$96.75 |
|  | FWD-200ACCLIMATE | Devices - SWIFT | WIRELESS PHOTO-HEAT DETECTOR, ACCLIMATE, WITH FLASHSCAN. REQUIRES B210W BASE, ORDERED SEPARATELY. | \$337.00 |
|  | FWD-200P | Devices - SWIFT | WIRELESS DETECTOR, PHOTO, WITH FLASHSCAN. REQUIRES B210W BASE, ORDERED SEPARATELY. | \$304.00 |
|  | FWH-200FIX135 | Devices - SWIFT | WIRELESS FIXED TEMP HEAT DETECTOR, 135 DEGREE, WITH FLASHSCAN. REQUIRES B210W BASE, ORDERED SEPARATELY. | \$269.00 |
|  | FWH-200ROR135 | Devices - SWIFT | WIRELESS ROR HEAT DETECTOR, 135 DEGREE, WITH FLASHSCAN. REQUIRES B210W BASE, ORDERED SEPARATELY. | \$269.00 |
|  | FW-MM | Devices - SWIFT | WIRELESS MONITOR MODULE, WITH FLASHSCAN | \$299.00 |
|  | FW-RM | Devices - SWIFT | WIRELESS RELAY MODULE, WITH FLASHSCAN | \$354.00 |
|  | FWSG | Devices - SWIFT | WIRELESS SYSTEM GATEWAY FOR SWIFT WIRELESS SYSTEMS, WITH FLASHSCAN | \$440.00 |
|  | W-USB | Devices - SWIFT | WIRELESS USB ADAPTER, REQUIRED FOR ANY VERSION OF SWIFT TOOLS | \$162.50 |
|  | NBG-12WL | Devices - SWIFT - | WIRELESS PULL STATION | \$345.00 |
| New | NBG-12WLSP | Devices - SWIFT - | WIRELESS PULL STATION - SPANISH | \$345.00 |
|  | WAV-CRL | Devices - SWIFT - | SWIFT AV BASE CEILING, RED | \$259.00 |
|  | WAV-CWL | Devices - SWIFT - | SWIFT AV BASE CEILING, WHITE | \$259.00 |
| New | WAV-RL | Devices - SWIFT - | SWIFT AV BASE WALL, RED | \$259.00 |
| New | WAV-WL | Devices - SWIFT - | SWIFT AV BASE WALL, WHITE | \$259.00 |
|  | W-BATCART | Devices - SWIFT - | WIRELESS AV BASE BATTERY CARTAGE - HOLD 4 CR-123A BATTERIES FOR WIRELESS AV BASES AND WIRELESS PULL STATION - PACK OF 10 UNITS | \$57.25 |
|  | W-SYNC | Devices - SWIFT - | WIRELESS SYNC MODULE | \$363.00 |
| Disc. | 8100 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | 7100X | FAAST Aspiration | DISCONTINUED | - |
| Disc. | 9400X | FAAST Aspiration | DISCONTINUED | - |
| Disc. | 9440X | FAAST Aspiration | DISCONTINUED | - |
|  | F-A3384-000 | FAAST Aspiration | AIR FILTER | \$148.00 |
| Disc. | FSA-20000 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | FSA-20000P | FAAST Aspiration | DISCONTINUED | - |
| Disc. | FSA-5000 | FAAST Aspiration | DISCONTINUED | - |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| Disc. | FSA-8000 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-COUPLING | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-ELB-45 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-ELB-90 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-ENDCAP | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-LABEL-P | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-LABEL-T | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-PIPE-210 | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-SAMP-KTC | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-SAMP-KTF | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-TEE | FAAST Aspiration | DISCONTINUED | - |
| Disc. | P-UNION | FAAST Aspiration | DISCONTINUED | - |
|  | ACPS-610 | Power Supplies/ Accessories | ADDRESSABLE CHARGING POWER SUPPLY - 6 OR 10 AMPS; MOUNTS IN CAB-PS1, CAB-3/4,EQ CABX, BB-25, OR CHS-PS1; COMES WITH THE PK-PPS PROGRAMMING UTILITY. WINDOWS ${ }^{\circledR}$ PC AND USB CABLE REQUIRED FOR PROGRAMMING. | \$1,378.00 |
|  | ACPS-610E | Power Supplies/ Accessories | CHARGER POWER SUPPLY - 6 OR 10 AMPS; MOUNTS IN CAB-PS1, CAB-3/4,EQ CABX, BB-25, OR CHS-PS1; COMES WITH THE PK-PPS PROGRAMMING UTILITY. WINDOWS ${ }^{\circledR}$ PC AND USB CABLE REQUIRED FOR PROGRAMMING. 220 VOLT | \$1,450.00 |
|  | AMPS-24 | Power Supplies/ Accessories | ADDRESSABLE POWER SUPPLY, 120 VAC (NFS-3030/NFS2-3030). | \$1,417.00 |
|  | AMPS-24E | Power Supplies/ Accessories | ADDRESSABLE POWER SUPPLY, 240 VAC (NFS-3030/NFS2-3030). | \$1,494.00 |
|  | APS2-6R | Power Supplies/ <br> Accessories | AUXILIARY POWER SUPPLY, 6 AMPS; MOUNTS IN SAME POSITIONS AS AVPS-24. 120 VAC | \$666.00 |
|  | APS2-6RE | Power Supplies/ Accessories | AUXILIARY POWER SUPPLY, 6 AMPS; MOUNTS IN SAME POSITIONS AS AVPS-24. 220 240 VAC | \$701.00 |
|  | CAB-PS1 | Power Supplies/ Accessories | ACPS STAND-ALONE CABINET. | \$144.00 |
|  | CHG-120 | Power Supplies/ <br> Accessories | BATTERY CHARGER, 25-120 AH GEL CELL; MOUNTS ON CHS CHASSIS OR IN NFSLBB BOX. | \$1,091.00 |
|  | CHG-75 | Power Supplies/ Accessories | BATTERY CHARGER, 25 - 75 AMP HOUR SEALED LEAD ACID, MOUNTS IN A BB-26,NFS-LBB, DIAGNOSTIC LED'S FOR MONITORING | \$736.00 |
|  | DR-PS1 | Power Supplies/ Accessories | REPLACEMENT DOOR USED FOR MOUNTING ACPS-610 (E) IN A CAB-PS1 CABINET WHEN REPLACING ACPS-2406 | \$113.50 |
|  | FCPS-24S6 | Power Supplies/ Accessories | 6.0 AMPS, 120 VAC REMOTE CHARGER POWER SUPPLY. INCLUDES MAIN PRINTED CIRCUIT BOARD, TRANSFORMERS AND INSTALLATION INSTRUCTIONS. | \$603.00 |
|  | FCPS-24S6E | Power Supplies/ Accessories | 6.0 AMPS, 240 VAC REMOTE CHARGER POWER SUPPLY. INCLUDES MAIN PRINTED CIRCUIT BOARD, TRANSFORMERS AND INSTALLATION INSTRUCTIONS. | \$636.00 |



| (D) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | $\begin{gathered} \text { Effective: } \\ \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | HPFF12CM | Power Supplies/ Accessories | 12A 24VDC F/A NPS, CHASSIS120V | \$1,074.00 |
|  | HPFF12CME | Power Supplies/ <br> Accessories | 12A 24VDC F/A NPS, CHASSIS220V | \$1,074.00 |
|  | HPFF12E | Power Supplies/ Accessories | 12A 24VDC F/A NAC PS, 220/240V | \$1,006.00 |
|  | HPFF8 | Power Supplies/ Accessories | 8A 24VDC UL LISTED FIRE ALARM POWER SUPPLY, 120 VAC | \$784.00 |
|  | HPFF8CM | Power Supplies/ <br> Accessories | 8A 24VDC UL LISTED FIRE ALARM POWER SUPPLY, CHASSIS MOUNT, 120 VAC | \$836.00 |
|  | HPFFF8CME | Power Supplies/ <br> Accessories | 8A 24VDC UL LISTED FIRE ALARM POWER SUPPLY, CHASSIS MOUNT, 220/240 VAC | \$836.00 |
|  | HPFF8E | Power Supplies/ <br> Accessories | 8A 24VDC UL LISTED FIRE ALARM POWER SUPPLY, 220/240 VAC | \$776.00 |
|  | HPP31076 | Power Supplies/ Accessories | CLASS A ADAPTER HPFF8/HPFF12 | \$149.00 |
|  | HTP2450 | Power Supplies/ <br> Accessories | 24 VAC/50VA CLASS 2 PLUG IN WITH THERMAL | \$21.00 |
|  | MPS-TR | Power Supplies/ <br> Accessories | MPS SERIES POWER SUPPLY REMOTE TROUBLE RELAY. | \$149.50 |
|  | ZNAC-4 | Power Supplies/ <br> Accessories | CLASS A (STYLE Z) NAC OPTION MODULE; FOR USE WITH FCPS-2406 AND FCPS- 2408. | \$142.00 |
|  | AA-100 | Audio / ECS | 100 WATT AUDIO AMPLIFIER @ 70.7 VRMS W/BUILT-IN TONE GENERATOR, 120 VAC. | \$2,066.00 |
|  | AA-100E | Audio / ECS | 100 WATT AUDIO AMPLIFIER @ 70.7 VRMS W/BUILT-IN TONE GENERATOR, 220 VAC. | \$2,089.00 |
|  | AA-120 | Audio / ECS | 120 WATT AUDIO AMPLIFIER @ 25 VRMS W/BUILT-IN TONE GENERATOR, 120 VAC. | \$2,016.00 |
|  | AA-120E | Audio / ECS | 120 WATT AUDIO AMPLIFIER @ 25 VRMS W/BUILT-IN TONE GENERATOR, 220 VAC. | \$2,028.00 |
|  | AA-30 | Audio / ECS | 30 WATT AUDIO AMPLIFIER @ 25 VRMS, 120 VAC. | \$951.00 |
|  | AA-30E | Audio / ECS | 30 WATT AUDIO AMPLIFIER @ 25 VRMS, 220 VAC. | \$979.00 |
|  | ACT-1 | Audio / ECS | AUDIO COUPLING TRANSFORMER. FOR AUDIO SYSTEMS W/ MULTIPLE MPS SUPPLIES. | \$98.25 |
|  | ACT-2 | Audio / ECS | AUDIO COUPLING TRANSFORMER. USED TO DRIVE MULTIPLE AMPLIFIERS. | \$127.00 |
|  | ACT-25 | Audio / ECS | AUDIO COUPLING TRANSFORMER. STEPS DOWN 25 VRMS AUDIO TO LOW LEVEL AUDIO. USED WITH DAA-5025 | \$127.00 |
|  | ACT-4 | Audio / ECS | AUDIO COUPLING TRANSFORMER. PROVIDES ISOLATION FOR DVC-AO AUDIO SYSTEM APPLICATIONS W/MULTIPLE POWER SUPPLIES | \$127.00 |
|  | ACT-70 | Audio / ECS | AUDIO COUPLING TRANSFORMER. STEPS DOWN 70.7 VRMS AUDIO TO LOW LEVEL AUDIO. USED WITH DAA-5070 | \$127.00 |
|  | AFL-RM | Audio / ECS | AUDIO FIBER LINK, RECEIVER FOR MULTIMODE FIBER. CONVERTS LOW LEVEL AUDIO TO FIBER. | \$867.00 |
|  | AFL-RS | Audio / ECS | AUDIO FIBER LINK, RECEIVER FOR SINGLE MODE FIBER. CONVERTS LOW LEVEL AUDIO TO FIBER. | \$1,921.00 |
|  | AFL-TM | Audio / ECS | AUDIO FIBER LINK, TRANSMITTER FOR MULTIMODE FIBER. CONVERTS LOW LEVEL AUDIO TO FIBER. | \$867.00 |
|  | AFL-TS | Audio / ECS | AUDIO FIBER LINK, TRANSMITTER FOR SINGLE MODE FIBER. CONVERTS LOW LEVEL AUDIO TO FIBER. | \$1,921.00 |
|  | BDA-25V | Audio / ECS | BACK-UP DIGITAL AMPLIFIER FOR 25 VOLT DAX OR DAA2 SERIES | \$495.00 |
|  | BDA-70V | Audio / ECS | BACK-UP DIGITAL AMPLIFIER FOR 70 VOLT DAX OR DAA2 SERIES | \$500.00 |
|  | BP-CA2 | Audio / ECS | BLANK DRESS PLATE FOR CA-2. USED WITH NFS2-640, NFS2-640E | \$80.25 |
|  | CA-1 | Audio / ECS | CHASSIS, DVC, ONE ROW | \$85.50 |
|  | CA-2 | Audio / ECS | CHASSIS, DVC, TWO ROWS, INCLUDES MIC-1; USE ADDR-XX DOORS | \$352.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | CAB-RM | Audio / ECS | REMOTE CABINET, LEAD TIME IS 4 WEEKS. | \$161.50 |
|  | CAB-RMR | Audio / ECS | REMOTE CABINET, RED COLOR. LEAD TIME IS 4 WEEKS. | \$161.50 |
|  | CAB-RP | Audio / ECS | NOTIFIER CABINET FOR DVC-RPU, BLACK | \$621.00 |
|  | CAB-RPR | Audio / ECS | NOTIFIER CABINET FOR DVC-RPU, RED - 4 WEEK LEAD TIME | \$621.00 |
|  | CFFT-1 | Audio / ECS | SINGLE NEW CHASSIS FOR MOUNTING FIREFIGHTER'S TELEPHONE. INCLUDES CFFT1 CHASSIS, PHONE WELL, TELH-1 AND HARDWARE. ORDER DP-CFFT DRESS PLATE SEPARATELY | \$250.00 |
|  | CHS-BH1 | Audio / ECS | CHASSIS, 12AH BATTERY HOLDER, FOR USE WITH DAA- NUMBERS | \$86.50 |
|  | CMIC-1 | Audio / ECS | CHASSIS WITH PAGING MICROPHONE WITH WELL; USED WITH CA-1 | \$247.00 |
|  | CMIC-RP | Audio / ECS | MICROPHONE AND WELL FOR CAB-RP | \$294.00 |
|  | DAA2-5025 | Audio / ECS | DIGITAL AMPLIFIER, 50W, 25V, 120 VAC | \$1,636.00 |
|  | DAA2-5025E | Audio / ECS | DIGITAL AMPLIFIER, 50W, 25V, 220-240 VAC | \$1,711.00 |
|  | DAA2-5070 | Audio / ECS | DIGITAL AMPLIFIER 50W, 70V, 120 VAC | \$1,694.00 |
|  | DAA2-5070E | Audio / ECS | DIGITAL AMPLIFIER 50W, 70V, 220-240 VAC | \$1,761.00 |
|  | DAA2-7525 | Audio / ECS | DIGITAL AMPLIFIER 75W, 25V, 120 VAC | \$1,762.00 |
|  | DAA2-7525E | Audio / ECS | DIGITAL AMPLIFIER 75W, 25V, 220-240 VAC | \$1,839.00 |
|  | DAX-3525 | Audio / ECS | DIGITAL AMPLIFIER 35W, 25V, 120 VAC | \$1,144.00 |
|  | DAX-3525E | Audio / ECS | DIGITAL AMPLIFIER 35W, 25V, 220-240 VAC | \$1,176.00 |
|  | DAX-3570 | Audio / ECS | DIGITAL AMPLIFIER 35W, 70V, 120 VAC | \$1,205.00 |
|  | DAX-3570E | Audio / ECS | DIGITAL AMPLIFIER 35W, 70V, 220-240 VAC | \$1,247.00 |
|  | DAX-5025 | Audio / ECS | DIGITAL AMPLIFIER 50W, 25V, 120 VAC | \$1,256.00 |
|  | DAX-5025E | Audio / ECS | DIGITAL AMPLIFIER 50W, 25V, 220-240 VAC | \$1,295.00 |
|  | DAX-5070 | Audio / ECS | DIGITAL AMPLIFIER 50W, 70V, 120 VAC | \$1,334.00 |
|  | DAX-5070E | Audio / ECS | DIGITAL AMPLIFIER 50W, 70V, 220-240 VAC | \$1,404.00 |
|  | DPA-1 | Audio / ECS | DRESS PLATE, DVC, ONE ROW | \$85.50 |
|  | DPA-1A4 | Audio / ECS | DRESS PLATE FOR CA-1, SUPPORTS DVC-KD WITH 2 ANNUNCIATOR POSITIONS | \$93.75 |
|  | DPA-2B | Audio / ECS | DRESS PLATE, DVC, TWO ROWS | \$185.50 |
|  | DP-CFFT | Audio / ECS | DRESS PLATE USED WITH CFFT-1 | \$97.25 |
|  | DS-AMP | Audio / ECS | DS SERIES AMPLIFIER. 120VAC. PRODUCES 125W AT 25V, CAN BE CONVERTED TO 70V, 100W WITH A DS-XF70V | \$876.00 |
|  | DS-AMPE | Audio / ECS | DS SERIES AMPLIFIER. 220-240VAC. PRODUCES 125W AT 25V, CAN BE CONVERTED TO A 70V, 100W AMPLIFIER WITH A DS-XF70V | \$887.00 |
|  | DS-BDA | Audio / ECS | DS SERIES BACKUP AMPLIFIER BOARD. 125W AT 25V, CAN BE CONVERTED TO A 70V, 100W AMPLIFIER WITH A DS-XF70V | \$555.00 |
|  | DS-DB | Audio / ECS | DS SERIES DISTRIBUTION BOARD, SUPPORTS ONE TO FOUR DS-AMP OR DS-AMPE | \$1,517.00 |
|  | DS-FM | Audio / ECS | CONVERTS ONE DAX OR DAA2 DAL PORT TO MULTI-MODE FIBER | \$268.00 |
|  | DS-RFM | Audio / ECS | CONVERTS ONE DAX OR DAA2 PORT TO ST STYLE MULTI-MODE FIBER (FOR CONNECTION TO DVC-EMF OR DAA-XXXF SERIES AMPLIFIER) | \$268.00 |
|  | DS-SFM | Audio / ECS | CONVERTS ONE DAX OR DAA2 DAL PORT TO SINGLE-MODE FIBER | \$268.00 |
|  | DS-XF70V | Audio / ECS | DS SERIES TRANSFORMER USED TO CONVERT DS-AMP, DS-AMPE, OR DS-BDA TO 70V, 100W | \$83.25 |
|  | DVC-AO | Audio / ECS | DIGITAL VOICE COMMAND, ANALOG OUTPUT | \$249.00 |
|  | DVC-EM | Audio / ECS | DIGITAL VOICE COMMAND, EXTENDED MEMORY | \$1,613.00 |
|  | DVC-KD | Audio / ECS | DIGITAL VOICE COMMAND, KEYPAD | \$395.00 |
|  | DVC-RPU | Audio / ECS | REMOTE PAGING UNIT (INCLUDES KEYPAD DISPLAY) | \$2,280.00 |
|  | ECC-MICROPHONE | Audio / ECS | REPLACEMENT MICROPHONE FOR NFC-50/100, NFC-LOC, NFC-RPU AND NFC-RM | \$245.00 |
|  | FFT-7 | Audio / ECS | MASTER FIRE FIGHTERS TELEPHONE. | \$1,564.00 |
|  | FHSC-R | Audio / ECS | FIREFIGHTERS HANDSET CABINET (RECESSED MOUNT), HOUSES UP TO FIVE HANDSETS, RED | \$390.00 |
|  | FHSC-S | Audio / ECS | FIREFIGHTERS HANDSET CABINET (SURFACE MOUNT), HOUSES UP TO FIVE HANDSETS, RED | \$390.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | FHS-F | Audio / ECS | FIREFIGHTERS HANDSET, RED | \$167.00 |
|  | MIC-1 | Audio / ECS | PAGING MICROPHONE ONLY | \$151.00 |
|  | NFC-125DA | Audio / ECS | DISTRIBUTED AMPLIFIER, 125 WATTS (25V), 4 CLASS A/B SPEAKER CIRCUITS, 120 VAC, BLACK | \$2,860.00 |
|  | NFC-125DAE | Audio / ECS | SAME AS NFC-125DA, 220-240 VAC | \$2,960.00 |
|  | NFC-50/100 | Audio / ECS | MAIN UNIT, 50 WATTS (25 V), 1 CLASS A/B SPEAKER CIRCUIT, 120 VAC, BLACK | \$3,270.00 |
|  | NFC-50/100DA | Audio / ECS | DISTRIBUTED AMPLIFIER WITH BACKUP CAPABILITY. CAN PROVIDE 50 WATTS PRIMARY WITH 50 WATTS BACKUP; 100 WATTS PRIMARY OR 100 WATTS PRIMARY WITH 50 WATTS BACKUP (REQUIRES NFC-BDA-BU) | \$3,260.00 |
|  | NFC-50/100E | Audio / ECS | SAME AS NFC-50/100, 220-240 VAC | \$3,330.00 |
|  | NFC-50DA | Audio / ECS | DISTRIBUTED AMPLIFIER, 50 WATTS (25V OR 70V), 4 CLASS A/B SPEAKER CIRCUITS, 120 VAC, BLACK | \$1,459.00 |
|  | NFC-50DAE | Audio / ECS | SAME AS NFC-50DA, 220-240 VAC | \$1,504.00 |
|  | NFC-BDA-25V | Audio / ECS | AMPLIFIER FOR A SECOND SPEAKER CIRCUIT, OR BACKUP, 50 WATTS (25V) | \$605.00 |
|  | NFC-BDA-70V | Audio / ECS | AMPLIFIER FOR A SECOND SPEAKER CIRCUIT, OR BACKUP, 50 WATTS (70V) | \$608.00 |
|  | NFC-BDA-BU | Audio / ECS | BACKUP CARD FOR NFC-50/100DA FOR 100 WATT PRIMARY/50 WATT BACKUP OPERATION | \$908.00 |
|  | NFC-CE4 | Audio / ECS | CIRCUIT EXPANDER MODULE FOR NFC-50/125DA(E), FOUR ADDITIONAL CLASS A/B SPEAKER CIRCUITS | \$404.00 |
|  | NFC-CE6 | Audio / ECS | CIRCUIT EXPANDER MODULE FOR NFC-50/100(E), SIX ADDITIONAL CLASS A/B SPEAKER CIRCUITS | \$589.00 |
|  | NFC-FFT | Audio / ECS | STANDALONE FIREFIGHTER'S TELEPHONE SYSTEM, ONBOARD SLC SUPPORTS UP TO 24 MONITOR MODULES, BUILT-IN HANDSET, BLACK | \$2,055.00 |
|  | NFC-LOC | Audio / ECS | LOCAL OPERATOR CONSOLE, BUILT-IN MICROPHONE, MESSAGE AND ZONE CONTROL SWITCHES, BLACK | \$2,007.00 |
|  | NFC-RM | Audio / ECS | REMOTE MICROPHONE, BLACK | \$640.00 |
|  | NFC-RPU | Audio / ECS | REMOTE PAGING UNIT, BUILT-IN MICROPHONE, MESSAGE CONTROL SWITCHES, BLACK | \$1,662.00 |
|  | NFC-RTZM | Audio / ECS | REMOTE TELEPHONE ZONE MODULE. ALLOWS FOR SECURE ACCES TO NFC50/100(E) VIA ANY CELL PHONE OR REMOTE TELEPHONE. | \$798.00 |
|  | NFC-XRM-70V | Audio / ECS | 70 VOLT CONVERSION MODULE FOR NFC-50/100 | \$293.00 |
|  | N-FPJ | Audio / ECS | FIREFIGHTERS PHONE JACK | \$142.50 |
|  | RM-1 | Audio / ECS | MICROPHONE ASSEMBLY FOR MOUNTING TO AN ADP-4 DRESS PANEL. | \$504.00 |
|  | RM-1SA | Audio / ECS | MICROPHONE ASSEMBLY FOR MOUNTING IN AN CAB-RM CABINET. | \$461.00 |
|  | TELH-1 | Audio / ECS | FIREFIGHTER'S TELEPHONE HANDSET ONLY | \$164.50 |
|  | THUMBLTCH | Audio / ECS | THUMBLATCH OPTION FOR NFC-LOC AND NFC-RPU | \$27.60 |
|  | TR-6-B | Audio / ECS | TRIM RING USED WITH NFC-RPU, BLACK | \$109.25 |
|  | TR-RP | Audio / ECS | TRIM RING, FOR SEMI-FLUSH MOUNTING OPTION | \$212.50 |
|  | AFAWS-BX | Fire Fighter's Phone | BACK BOX, FLUSH OR SURFACE MOUNT; REQUIRES A DOOR \& TELEPHONE CHASSIS. | \$81.75 |
|  | AFAWS-KR | Fire Fighter's Phone | DOOR, FLUSH MOUNT, KEY LOCK. | \$156.00 |
|  | AFAWS-KS | Fire Fighter's Phone | DOOR, SURFACE MOUNT, KEY LOCK. | \$157.00 |
|  | AFAWS-LR | Fire Fighter's Phone | DOOR, FLUSH MOUNT, LATCH STYLE LOCK. | \$151.00 |
|  | AFAWS-LS | Fire Fighter's Phone | DOOR, SURFACE MOUNT, LATCH STYLE LOCK. | \$153.00 |
|  | AFAWS-TELA | Fire Fighter's Phone | TELEPHONE CHASSIS WITH ARMORED COIL CORD. | \$339.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | AFAWS-TELC | Fire Fighter's Phone | TELEPHONE CHASSIS WITH COIL CORD. | \$253.00 |
|  | BRKG-B | Fire Fighter's Phone | BREAK-GLASS, OPTIONAL, WITH HAMMER | \$104.00 |
|  | FHS | Fire Fighter's Phone | FIREMAN'S TELEPHONE HAND SET. | \$142.50 |
|  | FPJ | Fire Fighter's Phone | FIREMAN'S PHONE JACK ON A SINGLE GANG PLATE. | \$56.20 |
|  | ABF-1B | Cabinets/ <br> Enclosures/ <br> Mechanicals | ANNUNCIATOR FLUSH BOX. MOUNTS ONE ANNUNCIATOR MODULE. | \$184.00 |
|  | ABF-1DB | Cabinets/ Enclosures/ Mechanicals | ANNUNCIATOR FLUSH BOX. ONE MODULE. ATTRACTIVE GLASS DOOR \& KEY LOCK. | \$213.50 |
|  | ABF-2B | Cabinets/ <br> Enclosures/ <br> Mechanicals | ANNUNCIATOR FLUSH BOX. MOUNTS TWO ANNUNCIATOR MODULES. | \$228.00 |
|  | ABF-2DB | Cabinets/ <br> Enclosures/ <br> Mechanicals | ANNUNCIATOR FLUSH BOX. TWO MODULES. ATTRACTIVE GLASS DOOR \& KEY LOCK. | \$268.00 |
|  | ABF-4B | Cabinets/ Enclosures/ Mechanicals | ANNUNCIATOR FLUSH BOX. MOUNTS FOUR ANNUNCIATOR MODULES. | \$459.00 |
|  | ABM-1 | Cabinets/ <br> Enclosures/ <br> Mechanicals | ACM-32A/ACM-16AT ANNUNCIATOR BLANK PLATE. | \$98.75 |
|  | ABS-1B | Cabinets/ <br> Enclosures/ <br> Mechanicals | ANNUNCIATOR SURFACE BOX. MOUNTS ONE ANNUNCIATOR MODULE. | \$77.25 |
|  | ABS-1TB | Cabinets/ Enclosures/ Mechanicals | ANNUNCIATOR SURFACE BOX. DEEP WITH TRIM COVER. | \$138.00 |
|  | ABS-2B | Cabinets/ <br> Enclosures/ <br> Mechanicals | ANNUNCIATOR SURFACE BOX. MOUNTS TWO ANNUNCIATOR MODULES. | \$125.00 |
|  | ABS-2D | Cabinets/ <br> Enclosures/ <br> Mechanicals | SURFACE (OR SEMI-FLUSH) MOUNT BACKBOX. USED WITH THE ACS ANNUNCIATORS, SCS SERIES, NCA AND NCA-2 BLACK. | \$282.00 |
|  | ABS-2DR | Cabinets/ Enclosures/ Mechanicals | SURFACE (OR SEMI-FLUSH) MOUNT BACKBOX. USED WITH THE ACS ANNUNCIATORS, SCS SERIES, NCA AND NCA-2 RED. | \$284.00 |
|  | ABS-4D | Cabinets/ <br> Enclosures/ <br> Mechanicals | SURFACE (OR SEMI-FLUSH) MOUNT ACS, OR SCS BACKBOX, BLACK. | \$508.00 |
|  | ABS-4DR | Cabinets/ <br> Enclosures/ <br> Mechanicals | SURFACE (OR SEMI-FLUSH) MOUNT ACS, OR SCS BACKBOX, RED. | \$508.00 |
|  | ABS-8RB | Cabinets/ <br> Enclosures/ <br> Mechanicals | SURFACE BACK-BOX FOR REMOTE MOUNTING THE ACM-8R. BLACK. | \$156.50 |
|  | ADDR-B4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | AUDIO COMMAND DOOR FOR CAB-B4, BLACK; REQUIRED WHEN USING CA-2 | \$464.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | ADDR-B4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | AUDIO COMMAND DOOR FOR CAB-B4, RED; REQUIRED WHEN USING CA-2 | \$464.00 |
|  | ADDR-C4 | Cabinets/ Enclosures/ Mechanicals | AUDIO COMMAND DOOR FOR CAB-C4, BLACK; REQUIRED WHEN USING CA-2 | \$630.00 |
|  | ADDR-C4R | Cabinets/ Enclosures/ Mechanicals | AUDIO COMMAND DOOR FOR CAB-C4, RED; REQUIRED WHEN USING CA-2 | \$630.00 |
|  | ADDR-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | AUDIO COMMAND DOOR FOR CAB-D4, BLACK; REQUIRED WHEN USING CA-2 | \$775.00 |
|  | ADDR-D4R | Cabinets/ Enclosures/ Mechanicals | AUDIO COMMAND DOOR FOR CAB-D4, RED; REQUIRED WHEN USING CA-2 | \$775.00 |
|  | ADP2-640 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK MODULE DRESS PLATE; USED TO COVER ANNUNCIATOR POSITIONS. ALSO MOUNTS SOME OPTION MODULES | \$95.75 |
|  | ADP-4B | Cabinets/ <br> Enclosures/ <br> Mechanicals | DRESS PLATE, ANNUNCIATOR, MOUNTS ACS ANNUNCIATORS AND NCMS. (ONLY NFS-3030/NFS-640) | \$86.25 |
|  | AKS-1B | Cabinets/ Enclosures/ Mechanicals | ANNUNCIATOR KEY SWITCH. BLACK LABEL WITH WHITE LETTERS. | \$85.25 |
|  | BB-100 | Cabinets/ Enclosures/ Mechanicals | OPTIONAL COMBINATION POWER SUPPLY AND BATTERY ENCLOSURE FOR NFS3030 OR NFS2-3030; WHEN LARGER BATTERIES ARE REQUIRED. PERMITS MOUNTING OF AMPS-24 POWER SUPPLY. WILL HOLD FOUR 55 AH BATTERIES OR TWO 100 AH BATTERIES. | \$503.00 |
|  | BB-100R | Cabinets/ Enclosures/ Mechanicals | OPTIONAL COMBINATION POWER SUPPLY AND BATTERY ENCLOSURE FOR NFS3030 OR NFS2-3030; WHEN LARGER BATTERIES ARE REQUIRED. PERMITS MOUNTING OF AMPS-24 POWER SUPPLY. WILL HOLD FOUR 55 AH BATTERIES OR TWO 100 AH BATTERIES. RED | \$510.00 |
|  | BB-17 | Cabinets/ Enclosures/ Mechanicals | BATTERY BACK BOX, HOLDS UP TO TWO BAT-12180 BATTERIES. | \$114.50 |
|  | BB-200 | Cabinets/ <br> Enclosures/ <br> Mechanicals | OPTIONAL COMBINATION POWER SUPPLY AND BATTERY ENCLOSURE; FOR NFS23030 WHEN LARGER BATTERIES ARE REQUIRED. PERMITS MOUNTING OF AMPS-24 POWER SUPPLY. WILL HOLD FOUR 55 AH BATTERIES OR FOUR 100 AH BATTERIES. | \$795.00 |
|  | BB-200R | Cabinets/ <br> Enclosures/ <br> Mechanicals | OPTIONAL COMBINATION POWER SUPPLY AND BATTERY ENCLOSURE; FOR NFS23030 WHEN LARGER BATTERIES ARE REQUIRED. PERMITS MOUNTING OF AMPS-24 POWER SUPPLY. WILL HOLD FOUR 55 AH BATTERIES OR FOUR 100 AH BATTERIES. RED | \$795.00 |
|  | BB-25 | Cabinets/ <br> Enclosures/ <br> Mechanicals | CABINET, MOUNTS UP TO SIX XP6 BOARDS OR ACPS-610 (XP6 MODULES REQUIRE A CHS-6 IN ADDITION TO BB-25). | \$222.00 |
|  | BB-26 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BATTERY BACKBOX - MOUNTS UP TO 2, BAT-12260 BATTERIES | \$204.00 |
|  | BM-1B | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK MODULE DRESS PLATE; USED TO COVER ANNUNCIATOR POSITIONS OR PANEL POSITIONS. ALSO MOUNTS SOME OPTION MODULES. BLACK. (ONLY NFS-3030/NFS-640) | \$72.50 |
|  | BMP-1 | Cabinets/ Enclosures/ Mechanicals | BLANK MODULE DRESS PLATE; USED TO COVER ANNUNCIATOR POSITIONS. ALSO MOUNTS SOME OPTION MODULES. | \$40.80 |


| © <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: $\begin{gathered} \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BP2-4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BATTERY DRESS PANEL FOR CAB-4 SERIES; FOR USE WITH THE NFS2-3030, NFS2640, NCA-2, AND DVC SYSTEMS. | \$82.00 |
|  | BP-4 | Cabinets/ Enclosures/ Mechanicals | BATTERY DRESS PLATE. USED WITH THE NFS-640 AND NFS-3030 ONLY. FOR NFS2640 AND NFS2-3030 USE BP2-4. | \$83.00 |
|  | CAB-BM | Cabinets/ <br> Enclosures/ <br> Mechanicals | B-SIZED MARINE /NEMA APPROVED CABINET WITH NOTIFIER LOGO. MOUNTS A B SIZED CAB-4 SERIES CABINET, NFS-320, CAB-PS1, FILTER. | \$3,860.00 |
|  | CB-1 | Cabinets/ <br> Enclosures/ <br> Mechanicals | CHASSIS BRIDGE. PROVIDES A BRIDGE BETWEEN CHS SERIES CHASSIS. | \$77.75 |
|  | CHS-2D | Cabinets/ Enclosures/ Mechanicals | CHASSIS TO MOUNT NCA-2 IN ABS-2D | \$55.75 |
|  | CHS-4 | Cabinets/ Enclosures/ Mechanicals | CHASSIS, MOUNTS UP TO FOUR MODULES. (ONLY NFS-3030/NFS-640) | \$148.50 |
|  | CHS-4L | Cabinets/ <br> Enclosures/ <br> Mechanicals | CHASSIS, LOW PROFILE, FOR MOUNTING THE AA-30, LDM. (ONLY NFS-3030/NFS640) | \$108.25 |
|  | CHS-4MB | Cabinets/ <br> Enclosures/ <br> Mechanicals | 2ND ROW CHASSIS ASSEMBLY. INCLUDES MP-1B, CHS-4N ("N" IS THE CHS-4 WITH DIFFERENT DEPTH), AND EXPANDER RIBBON CABLE.(ONLY NFS-3030/NFS-640) | \$245.00 |
|  | CHS-6 | Cabinets/ <br> Enclosures/ <br> Mechanicals | CHASSIS, MOUNTS UP TO 6 XP-6 MODULES IN A BB-25 OR A ROW OF THE CAB-3/4 SERIES CABINET; ALSO MOUNTS ACPS-610. | \$58.50 |
|  | CHS-BH | Cabinets/ <br> Enclosures/ <br> Mechanicals | BATTERY HOLDER. HOLDS UP TO TWO BAT-12120 12 AH BATTERIES WHEN MOUNTED ON THE CHS-PS CHASSIS. | \$92.50 |
|  | CHS-M2 | Cabinets/ Enclosures/ Mechanicals | CHASSIS ASSEMBLY- 1ST ROW; ORDER ONE FOR EACH CPU-640 / CPU-640E. | \$149.50 |
|  | CHS-M3 | Cabinets/ <br> Enclosures/ <br> Mechanicals | MOUNTING CHASSIS, USED FOR CPU-3030, CPU2-3030, AND NCA-2. | \$181.00 |
|  | CHS-PS | Cabinets/ <br> Enclosures/ <br> Mechanicals | CHASSIS ASSEMBLY. MOUNTS XPIQ-PS AND/OR CHS-BH IN A CAB-3/4 ROW. CAN ALSO MOUNT ONE ACPS-610 IN CAB-3 ROW. | \$62.00 |
|  | CHS-RL-MP | Cabinets/ <br> Enclosures/ <br> Mechanicals | MOUNTING PLATE FOR HS-NCM | \$69.50 |
|  | DP-1B | Cabinets/ Enclosures/ Mechanicals | DRESS PANEL BLANK; COVERS UNUSED CABINET ROW(S), PAINTED BLACK. (ONLY NFS-3030/NFS-640) | \$59.00 |
|  | DP-DISP | Cabinets/ <br> Enclosures/ <br> Mechanicals | DRESS PLATE, DISPLAY, BLACK. (ONLY NFS-3030/NFS-640) | \$96.75 |
|  | DP-DISP2 | Cabinets/ <br> Enclosures/ <br> Mechanicals | DRESS PLATE USED WHEN CPU2-640 IS MOUNTED ON TOP ROW. | \$97.75 |
|  | DR-A4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 1 CHASSIS, BLACK. | \$331.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | DR-A4B | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 1 CHASSIS; BLACK. | \$188.00 |
|  | DR-A4BR | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 1 CHASSIS; RED. | \$188.00 |
|  | DR-A4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 1 CHASSIS, RED. | \$330.00 |
|  | DR-AA4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | AA SIZE DOOR WITH WINDOW, BLACK | \$250.00 |
|  | DR-AA4B | Cabinets/ Enclosures/ Mechanicals | AA SIZE DOOR WITHOUT WINDOW, BLACK | \$164.00 |
|  | DR-AA4BR | Cabinets/ <br> Enclosures/ <br> Mechanicals | AA SIZE DOOR WITHOUT WINDOW, RED | \$164.00 |
|  | DR-AA4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | AA SIZE DOOR WITH WINDOW, RED | \$255.00 |
|  | DR-B4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 2 CHASSIS, BLACK. | \$396.00 |
|  | DR-B4B | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 2 CHASSIS, BLACK. | \$217.50 |
|  | DR-B4BR | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS; ACCEPTS 2 CHASSIS, RED. | \$217.50 |
|  | DR-B4R | Cabinets/ Enclosures/ Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 2 CHASSIS, RED. | \$398.00 |
|  | DR-C4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 3 CHASSIS, BLACK. | \$587.00 |
|  | DR-C4B | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 3 CHASSIS; BLACK. | \$324.00 |
|  | DR-C4BR | Cabinets/ Enclosures/ Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 3 CHASSIS, RED. | \$324.00 |
|  | DR-C4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 3 CHASSIS, RED. | \$603.00 |
|  | DR-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 4 CHASSIS, BLACK. | \$710.00 |
|  | DR-D4B | Cabinets/ Enclosures/ Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 4 CHASSIS, BLACK. | \$366.00 |
|  | DR-D4BR | Cabinets/ <br> Enclosures/ <br> Mechanicals | BLANK DOOR, LOCK \& KEYS. ACCEPTS 4 CHASSIS, RED. | \$366.00 |


| (N) NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | DR-D4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | DOOR, LOCK \& KEYS. ACCEPTS 4 CHASSIS, RED. | \$727.00 |
|  | EQBB-B4 | Cabinets/ Enclosures/ Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, TWO TIERS, BLACK. | \$311.00 |
|  | EQBB-B4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, TWO TIERS, BLACK. | \$314.00 |
|  | EQBB-C4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, THREE TIERS, BLACK. | \$483.00 |
|  | EQBB-C4R | Cabinets/ Enclosures/ Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, THREE TIERS, BLACK. | \$483.00 |
|  | EQBB-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, FOUR TIERS, BLACK. | \$575.00 |
|  | EQBB-D4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT BACKBOX ASSEMBLY, FOUR TIERS, BLACK. | \$583.00 |
|  | EQDR-B4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, TWO TIERS, BLACK. | \$328.00 |
|  | EQDR-B4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, TWO TIERS, BLACK. | \$346.00 |
|  | EQDR-C4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, THREE TIERS, BLACK. | \$521.00 |
|  | EQDR-C4R | Cabinets/ Enclosures/ Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, THREE TIERS, BLACK. | \$521.00 |
|  | EQDR-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, FOUR TIERS, BLACK. | \$617.00 |
|  | EQDR-D4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | EQUIPMENT DOOR ASSEMBLY, VENTED, FOUR TIERS, BLACK. | \$617.00 |
|  | MP-1B | Cabinets/ Enclosures/ Mechanicals | PANEL MODULE ROW DRESS PLATE (NORMALLY ORDERED WITH CHS-4MB); BLACK. (ONLY NFS-3030/NFS-640) | \$104.00 |
|  | NFS-LBB | Cabinets/ Enclosures/ Mechanicals | NFS LARGE BATTERY BACKBOX, HOUSES UP TO TWO 55 AH BATTERIES, BLACK. | \$365.00 |
|  | NFS-LBBR | Cabinets/ <br> Enclosures/ <br> Mechanicals | NFS LARGE BATTERY BACKBOX, HOUSES UP TO TWO 55 AH BATTERIES, RED. | \$363.00 |
|  | NOT-FILTER-KIT1 | Cabinets/ Enclosures/ Mechanicals | KIT INCLUDES FILTERS, MOUNTING HARDWARE AND DOCUMENTATION FOR SPECIFIED MARINE APPLICATIONS | \$371.00 |
|  | P40-KITB | Cabinets/ <br> Enclosures/ <br> Mechanicals | DRESS PLATE, KELTRON PRINTER, SAME AS P40-KIT BUT INCLUDES BLACK DRESS PLATE; ALSO INCLUDES TWO NEW STYLE BMP-1 ANNUNCIATOR BLANK DRESS PLATES. (ONLY NFS-3030/NFS-640) | \$289.00 |


| (D) <br> NOTIFIER $\boldsymbol{R}^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | PL-BM | Cabinets/ <br> Enclosures/ <br> Mechanicals | MOUNTING PLATE. REQUIRED FOR EACH CAB-BM. | \$405.00 |
|  | SBB-A4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 1 CHASSIS, BLACK. | \$209.00 |
|  | SBB-A4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 1 CHASSIS, RED. | \$209.00 |
|  | SBB-AA4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | AA SIZE BACKBOX, BLACK | \$163.00 |
|  | SBB-AA4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | AA SIZE BACKBOX, RED | \$163.00 |
|  | SBB-B4 | Cabinets/ Enclosures/ Mechanicals | BACKBOX, 2 CHASSIS, BLACK. | \$310.00 |
|  | SBB-B4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 2 CHASSIS, RED. | \$310.00 |
|  | SBB-C4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 3 CHASSIS, BLACK. | \$477.00 |
|  | SBB-C4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 3 CHASSIS, RED. | \$477.00 |
|  | SBB-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 4 CHASSIS, BLACK. | \$573.00 |
|  | SBB-D4R | Cabinets/ <br> Enclosures/ <br> Mechanicals | BACKBOX, 4 CHASSIS, RED. | \$573.00 |
|  | SEISKIT-2550 | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE FIREVOICE 25/50 SERIES. INCLUDES BATTERY BRACKET FOR TWO 7AH, 12AH, OR 18AH BATTERIES | \$329.00 |
|  | SEISKIT-320/B26 | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE NFS-320 AND BB-26. INCLUDES BATTERY BRACKET FOR TWO 26AH BATTERIES | \$177.00 |
|  | SEISKIT-BB100 | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE BB-100 AND BB-200. INCLUDES BATTERY BRACKET FOR TWO 100AH BATTERIES. TWO KITS ARE REQUIRED FOR THE BB-200 | \$269.00 |
|  | SEISKIT-BB17 | Cabinets/ Enclosures/ Mechanicals | SEISMIC KIT FOR THE BB-17. INCLUDES BATTERY BRACKET FOR TWO 18AH BATTERIES | \$227.00 |
|  | SEISKIT-BB25 | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE BB-25. INCLUDES BATTERY BRACKET FOR TWO 26AH BATTERIES | \$233.00 |
|  | SEISKIT-CAB | Cabinets/ Enclosures/ Mechanicals | SEISMIC KIT FOR THE CAB-4 SERIES CABINETS. INCLUDES BATTERY BRACKET FOR TWO 26AH BATTERIES | \$168.00 |
|  | SEISKIT-COMMENC | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE SFP-5UD, SFP-10UD, FIREWARDEN 50, FIREWARDEN 100-2, RP2001, AND RP-2002. INCLUDES BATTERY BRACKET FOR TWO 7AH, 12AH, OR 18AH BATTERIES | \$198.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: $\begin{gathered} \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SEISKIT-DAA | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE DAX, DAA, AND DAA2 SERIES AMPLIFIERS. INCLUDES BATTERY BRACKET FOR TWO 12AH BATTERIES | \$191.50 |
|  | SEISKIT-LBB | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE NFS-LBB. INCLUDES BATTERY BRACKET FOR TWO 55AH BATTERIES | \$207.00 |
|  | SEISKIT-PS/2/4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | SEISMIC KIT FOR THE FCPS-24S6/8, CAB-PS1, SFP-2402 AND SFP-2404. INCLUDES BATTERY BRACKET FOR TWO 7AH OR 12AH BATTERIES | \$183.00 |
|  | TR-320 | Cabinets/ <br> Enclosures/ <br> Mechanicals | TRIM RING FOR NFS-320 CABINET. | \$175.50 |
|  | TR-320R | Cabinets/ Enclosures/ Mechanicals | TRIM RING FOR NFS-320 CABINET, RED | \$175.50 |
|  | TR-A4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | "A" SIZE TRIM RING FOR THE CAB-4 OR CAB-3 SERIES. BLACK. | \$189.00 |
|  | TR-AA4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | "AA" SIZE TRIM RING FOR THE CAB-4 OR CAB-3 SERIES. BLACK. | \$247.00 |
|  | TR-ABS2D | Cabinets/ Enclosures/ Mechanicals | TRIM RING FOR ABS-2D, BLACK | \$173.50 |
|  | TRABS-4D | Cabinets/ <br> Enclosures/ <br> Mechanicals | TRIM RING FOR ABS-4D, BLACK | \$92.50 |
|  | TRABS-4DR | Cabinets/ <br> Enclosures/ <br> Mechanicals | TRIM RING FOR ABS-4D, RED | \$93.50 |
|  | TR-B4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | "B" SIZE TRIM RING FOR THE CAB-4 OR CAB-3 SERIES. BLACK. | \$190.50 |
|  | TR-C4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | "C" SIZE TRIM RING FOR THE CAB-4 OR CAB-3 SERIES. BLACK. | \$188.00 |
|  | TR-D4 | Cabinets/ <br> Enclosures/ <br> Mechanicals | "D" SIZE TRIM RING FOR THE CAB-4 OR CAB-3 SERIES. BLACK. | \$193.50 |
|  | VP-2B | Cabinets/ <br> Enclosures/ <br> Mechanicals | 2" FILLER DRESS PLATE. USED WHEN THE ADP-4B IS INSTALLED IN THE TOP ROW OF A CAB-4 SERIES BACKBOX. (ONLY NFS-3030/NFS-640) | \$49.40 |
|  | WC-2 | Cabinets/ <br> Enclosures/ <br> Mechanicals | WIRE CHANNEL. PROVIDES A PAIR OF WIRE TRAYS TO NEATLY ROUTE WIRE IN A CAB-4 SERIES BACKBOX | \$45.20 |
|  | BAT-121000 | Batteries | BATTERY, 12 VOLT, 100 AH. | \$780.00 |
|  | BAT-12120-BP | Batteries | FOUR (4) BAT-12120 BAT-12120 (12V, 12AH) | \$533.00 |
|  | BAT-12180-BP | Batteries | TWO (2) BAT-12180 (12V, 18AH) | \$289.00 |
|  | BAT-12260-BP | Batteries | TWO (2) BAT-12660 (12V, 26AH) | \$432.00 |
|  | BAT-1250-BP | Batteries | TEN (10) BAT-1250 (12V, 5AH) | \$521.00 |
|  | BAT-12550 | Batteries | BATTERY, 12 VOLT, 55 AH . | \$424.00 |
|  | BAT-1270-BP | Batteries | FIVE (5) BAT-1270 (12V, 7AH) SHIPPED IN EACH BULK PACK | \$392.00 |
|  | 411 | Communicators | 3 CHANNEL, DUAL LINE SLAVE DACT; REQUIRES PRO-411 PROGRAMMER. | \$321.00 |
|  | 411RK | Communicators | RELAY KIT, TWO PROGRAMMABLE RELAYS, FORM-C, 411UDAC ONLY. | \$30.50 |



| (N) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | HS-NCM-MFSF | NOTI-FIRE-NET Network | HIGH-SPEED NETWORK COMMUNICATIONS MODULE, FIBER-OPTIC CABLE INTERFACE (MULTI-MODE FIBER TO SINGLE-MODE FIBER) | \$2,590.00 |
|  | HS-NCM-SF | NOTI-FIRE-NET Network | HIGH-SPEED NETWORK COMMUNICATIONS MODULE, FIBER-OPTIC CABLE INTERFACE (SINGLE-MODE) | \$2,860.00 |
|  | HS-NCM-W | NOTI-FIRE-NET Network | HIGH-SPEED NETWORK COMMUNICATIONS MODULE, TWISTED-PAIR WIRE INTERFACE | \$2,313.00 |
|  | HS-NCM-WMF | NOTI-FIRE-NET Network | HIGH-SPEED NETWORK COMMUNICATIONS MODULE, WIRE AND FIBER-OPTIC CABLE INTERFACE (MULTI-MODE). | \$2,249.00 |
|  | HS-NCM-WSF | NOTI-FIRE-NET Network | HIGH-SPEED NETWORK COMMUNICATIONS MODULE, WIRE AND FIBER-OPTIC CABLE INTERFACE (SINGLE-MODE). | \$2,540.00 |
|  | MODBUS-GW | NOTI-FIRE-NET Network | MODBUS GATEWAY | \$2,530.00 |
|  | MON-22LCDW | NOTI-FIRE-NET Network | 22" UL-LISTED WIDE-SCREEN LCD, 1680X1050 WSXGA | \$2,920.00 |
|  | MON-22LCDW-TS | NOTI-FIRE-NET Network | 22" UL-LISTED CAPACITIVE TOUCH-SCREEN, USB CONTROLLER, CUSTOM STAND | \$4,380.00 |
|  | MON-42LCDW | NOTI-FIRE-NET <br> Network | 42" UL-LISTED WIDE-SCREEN LCD, 1920X1080P | \$14,050.00 |
|  | NCM-F | NOTI-FIRE-NET Network | NETWORK CONTROL MODULE - MULTI MODE FIBER; ORDER ONE NCM PER NETWORK NODE (CPU-640/3030,NCA,CPU2-640/3030,NCA-2,DVC, ETC). | \$1,027.00 |
|  | NCM-W | NOTI-FIRE-NET Network | NETWORK CONTROL MODULE - WIRE; ORDER ONE NCM PER NETWORK NODE (CPU-640/3030,NCA,CPU2-640/3030,NCA-2,DVC, ETC). | \$979.00 |
|  | NFN-GW-EM-3 | NOTI-FIRE-NET Network | INTELLIGENT GATEWAY INTERFACE FOR THE ONYXWORKS™ FIRE MONITORING WORKSTATION | \$2,375.00 |
|  | NFN-GW-PC-F | NOTI-FIRE-NET Network | NFN GATEWAY PC CARD WITH FIBER. | \$2,403.00 |
|  | NFN-GW-PC-HNMF | NOTI-FIRE-NET Network | HIGH SPEED NFN GATEWAY PC CARD FOR MULTIMODE FIBER | \$3,530.00 |
|  | NFN-GW-PC-HNSF | NOTI-FIRE-NET Network | HIGH SPEED NFN GATEWAY PC CARD FOR SINGLE MODE FIBER | \$4,120.00 |
|  | NFN-GW-PC-HNW | NOTI-FIRE-NET Network | HIGH SPEED NFN GATEWAY PC CARD FOR WIRE | \$3,530.00 |
|  | NFN-GW-PC-W | NOTI-FIRE-NET Network | NFN GATEWAY PC CARD WITH WIRE. | \$2,403.00 |
|  | RPT-F | NOTI-FIRE-NET <br> Network | NETWORK FIBER OPTICS REPEATER. | \$1,040.00 |
|  | RPT-W | NOTI-FIRE-NET Network | NETWORK WIRE REPEATER. | \$837.00 |
|  | RPT-WF | NOTI-FIRE-NET Network | NETWORK WIRE TO FIBER OPTICS REPEATER. | \$1,006.00 |
|  | SLC-IM | NOTI-FIRE-NET Network | CIRCUIT-INTEGRATION MODULE PROVIDES A COMMUNICATION LINK BETWEEN A VESDANET NETWORK AND A FIRE ALARM CONTROL PANEL (FACP) VIA THE VHX-1420-HFS | \$1,129.00 |
|  | VESDA-HLI-GW | NOTI-FIRE-NET Network | INTELLIGENT INTERFACE THAT PROVIDES A COMMUNICATION LINK BETWEEN THE NOTI-FIRE-NET ${ }^{\text {TM }}$ NETWORK AND VESDA ${ }^{\text {TM }}$ DETECTORS ON THE VESDANET ${ }^{\text {TM }}$ | \$2,410.00 |
|  | FIRSTVISION-ENC | ONYX FirstVision | ONYX FIRSTVISION ${ }^{\text {TM }}$ BACKBOX WITH DOOR | \$2,650.00 |
|  | FIRSTVISION-LCD | ONYX FirstVision | ONYX FIRSTVISION ${ }^{\text {TM }}$ USER INTERFACE SOFTWARE AND HARDWARE PACKAGE. INCLUDES 22" LCD TOUCH-SCREEN PC, ONBOARD ETHERNET, AND USB PORTS. PACKAGE ALSO INCLUDES ONE SOFTWARE LICENSE, AND CONFIGURATION SOFTWARE. FIRSTVISION-ENC BACKBOX WITH DOOR MUST BE ORDERED SEPARATELY. | \$13,550.00 |
| New | LCD-WIN7-UG | ONYX FirstVision | ONYX FIRSTVISION ${ }^{\text {TM }}$ LCD WINDOWS 7 UPGRADE | \$2,250.00 |
| New | MON-42LCDW-TS | ONYXWorks | 42" UL-LISTED TOUCHSCREEN WIDE-SCREEN LCD MONITOR | \$19,350.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | NWS-3 | ONYXWorks | WEB-BASED HTML SERVER HARDWARE USED FOR REMOTE VIEWING OF ONYXWORKS | \$2,449.00 |
|  | ONYX-4 | ONYXWorks | ONYXWORKS VERSION 4 SOFTWARE KEYBIT (REQUIRED FOR VERSION 4 UPGRADES) | \$2,245.00 |
|  | ONYX-MM | ONYXWorks | ADDS FLOATABLE/DOCKABLE WINDOWS OPTION TO ONYXWORKS (TO SUPPORT DUAL MONITORS) | \$1,195.00 |
|  | ONYX-NOTIFY | ONYXWorks | ADDS E-MAIL OPTION TO ONYXWORKS | \$1,195.00 |
|  | ONYXWORKS-WS | ONYXWorks | UL LISTED ONYXWORKS WORKSTATION ONLY | \$23,820.00 |
|  | OW-NOUL | ONYXWorks | NON-UL LISTED ONYXWORKS (MONITOR-ONLY) SOFTWARE. SOFTWARE PLUS HASP KEY | \$8,050.00 |
| New | OW-SCS | ONYXWorks | ADDS SMOKE CONTROL OPTION TO ONYXWORKS | \$1,525.00 |
|  | WIN10-UG | ONYXWorks | WINDOWS 10 UPGRADE KIT FOR WIN7 SOLID-STATE COMARK PC'S | \$1,277.00 |
|  | BACNET-GW-3 | ONYXWorks <br> Network Gateways | INTELLIGENT INTERFACE USING BACNET PROTOCOL THAT A PROVIDES A COMMUNICATIONS LINKS BETWEEN A BUILDING MANAGEMENT SYSTEM (BMS) AND FIRE ALARM CONTROL PANELS | \$2,427.00 |
|  | CAP-GW | ONYXWorks Network Gateways | EMERGENCY COMMUNICATIONS RECEIVERS SYSTEM - DRMNS GATEWAY USING CAP PROTOCOL (INQUIRE REGARDING VENDOR COMPARTIBILITY) | \$3,100.00 |
|  | DACR-GW | ONYXWorks Network Gateways | RECEIVERS GATEWAY (PC VERSION) | \$2,407.00 |
|  | NOTIFY-IP | ONYXWorks Network Gateways | MASS NOTIFICATION VOICE PAGING | \$1,184.00 |
|  | NOTIFY-IP-NOUL | ONYXWorks Network Gateways | MASS NOTIFICATION VOICE PAGING - NON UL LISTED APLICATIONS | \$1,196.00 |
|  | BB-STD | System Sensor A/V | STANDARD 4 SQUARE BOX. | \$7.80 |
|  | DECAL-R | System Sensor A/V | RED DECALS FOR SPECTRALERT ADVANCE WALL PRODUCTS, 5 SETS OF 2 (10 TOTAL) | \$69.75 |
|  | DECAL-RC | System Sensor A/V | RED DECALS FOR SPECTRALERT ADVANCE CEILING PRODUCTS, 5 SETS OF 3 (15 TOTAL) | \$105.00 |
|  | DECAL-W | System Sensor A/V | WHITE DECALS FOR SPECTRALERT ADVANCE WALL PRODUCTS, 5 SETS OF 2 (10 TOTAL) | \$69.75 |
|  | DECAL-WC | System Sensor A/V | WHITE DECALS FOR SPECTRALERT ADVANCE WALL PRODUCTS, 5 SETS OF 3 (15 TOTAL) | \$105.00 |
|  | HRK | System Sensor A/V | HORN ONLY, 12 OR 24 VOLT, RED, WALL MOUNT, OUTDOOR, INCLUDES BACKBOX | \$81.20 |
|  | HRK-R | System Sensor A/V | REPLACEMENT HORN, RED, WALL MOUNT, OUTDOOR | \$52.30 |
| Disc. | HR-LF | System Sensor A/V | Discontinued - Replaced with HRL-LF | - |
| Disc. | HR-LF-BP10 | System Sensor A/V L Series | Discontinued - Replaced with HRL-LF-BP10 | - |
| Disc. | HW-LF | System Sensor A/V | Discontinued - Replaced with HWL-LF | - |
| Disc. | HW-LF-BP10 | System Sensor A/V L Series | Discontinued - Replaced with HWL-LF-BP10 | - |
|  | LENS-A | System Sensor A/V | WALL STROBE LENS ATTACHMENT, AMBER | \$13.75 |
|  | LENS-AC | System Sensor A/V | CEILING STROBE LENS ATTACHMENT, AMBER | \$13.75 |
|  | LENS-B | System Sensor A/V | WALL STROBE LENS ATTACHMENT, BLUE | \$13.75 |


| (1) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | LENS-BC | System Sensor A/V | CEILING STROBE LENS ATTACHMENT, BLUE | \$13.75 |
|  | LENS-G | System Sensor A/V | WALL STROBE LENS ATTACHMENT, GREEN | \$13.75 |
|  | LENS-GC | System Sensor A/V | CEILING STROBE LENS ATTACHMENT, GREEN | \$13.75 |
|  | LENS-R | System Sensor A/V | WALL STROBE LENS ATTACHMENT, RED | \$13.75 |
|  | LENS-RC | System Sensor A/V | CEILING STROBE LENS ATTACHMENT, RED | \$13.75 |
|  | MDL3R | System Sensor A/V | SYNC ${ }^{\text {TM }} \bullet$ CIRCUIT MODULE, 12 OR 24 VDC, RED. | \$97.50 |
|  | MDL3W | System Sensor A/V | SYNC ${ }^{\text {TM }} \bullet$ CIRCUIT MODULE, 12 OR 24 VDC, WHITE. | \$95.00 |
|  | MHR | System Sensor A/V | MINI HORN, RED | \$31.75 |
|  | MHW | System Sensor A/V | MINI HORN, WHITE | \$31.75 |
|  | MP120K | System Sensor A/V | ADAPTER PLATE, 120 VAC, FOR USE WITH SPECTRALERT ADVANCE DEVICES | \$25.20 |
|  | MWBB | System Sensor A/V | WALL, METAL WEATHERPROOF BACK BOX, RED | \$52.30 |
|  | MWBBCW | System Sensor A/V | CEILING, METAL WEATHERPROOF BACK BOX, WHITE | \$59.50 |
|  | MWBBW | System Sensor A/V | WALL, METAL WEATHERPROOF BACK BOX, WHITE | \$52.30 |
|  | P2RHK | System Sensor A/V | HORN/STROBE, 12/24 VOLT, HI CANDELA, 135,150,177,185 CD, RED OUTDOOR, INCLUDES BACKBOX | \$140.00 |
|  | P2RHK-120 | System Sensor A/V | HORN/STROBE, 120 VOLT, HI CANDELA, 135,150,177,185 CD, RED OUTDOOR, INCLUDES BACKBOX | \$145.25 |
|  | P2RHK-P | System Sensor A/V | RED OUTDOOR HORN STROBE, HIGH CANDELA, PLAIN | \$134.50 |
| Disc. | P2RH-LF | System Sensor A/V | Discontinued - Replaced with P2RL-LF | - |
| Disc. | P2RH-LF-BP10 | System Sensor A/V L Series | Discontinued - Replaced with P2RL-LF | - |
|  | P2RK | System Sensor A/V | HORN/STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30, 75,110,115 CD, OUTDOOR, INCLUDES BACKBOX | \$139.25 |
|  | P2RK-P | System Sensor A/V | RED OUTDOOR HORN STROBE, PLAIN | \$127.50 |
|  | P2RK-R | System Sensor A/V | REPLACEMENT HORN/STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR | \$109.75 |
|  | P2WHK | System Sensor A/V | WHITE OUTDOOR HORN STROBE, HIGH CANDELA | \$132.50 |
|  | P2WHK-P | System Sensor A/V | WHITE OUTDOOR HORN STROBE, HIGH CANDELA, PLAIN | \$134.50 |
| Disc. | P2WH-LF | System Sensor A/V | Discontinued - Replaced with P2WL-LF | - |
| Disc. | P2WH-LF-BP10 | System Sensor A/V L Series | Discontinued - Replaced with P2WL-LF | - |
|  | P2WK | System Sensor A/V | WHITE OUTDOOR HORN STROBE | \$146.75 |
|  | P2WK-P | System Sensor A/V | WHITE OUTDOOR HORN STROBE, PLAIN | \$127.50 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | P2WL-BP10 | System Sensor A/V L Series | HORN STROBE 2W WHITE WALL; 10 PACK | \$680.00 |
|  | P4RK | System Sensor A/V | HORN/STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR, INCLUDES BACKBOX | \$135.00 |
|  | P4RK-R | System Sensor A/V | REPLACEMENT HORN/STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR | \$122.50 |
|  | P4WK | System Sensor A/V | WHITE OUTDOOR HORN STROBE, 4 WIRE | \$135.00 |
|  | PC2RHK | System Sensor A/V | HORN/STROBE, 12/24 VOLT, HI CANDELA, 135,150,177,185 CD, RED OUTDOOR, INCLUDES BACKBOX | \$132.50 |
|  | PC2RK | System Sensor A/V | HORN/STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR, INCLUDES BACKBOX | \$126.00 |
|  | PC2RL-BP10 | System Sensor A/V L Series | HORN STROBE 2W RED CEILING; 10 PACK | \$704.00 |
|  | PC2WHK | System Sensor A/V | WHITE OUTDOOR HORN STROBE, HIGH CANDELA, CEILING MOUNT | \$132.50 |
|  | PC2WK | System Sensor A/V | WHITE OUTDOOR HORN STROBE, CEILING MOUNT | \$126.00 |
|  | PC2WL-BP10 | System Sensor A/V L Series | HORN STROBE 2W WHITE CEILING; 10 PACK | \$704.00 |
|  | RFP | System Sensor A/V | RED RETROFIT PLATE (5 PACK) | \$101.00 |
|  | RFPW | System Sensor A/V | WHITE RETROFIT PLATE (5 PACK) | \$99.50 |
|  | SA-WBB | System Sensor A/V | WEATHERPROOF BACK BOX - WALL MOUNT, RED | \$39.80 |
|  | SA-WBBC | System Sensor A/V | WEATHERPROOF BACK BOX - CEILING MOUNT, RED | \$48.40 |
|  | SBBCR | System Sensor A/V | CEILING MOUNT SURFACE MOUNT BACK BOX, RED | \$27.30 |
|  | SBBCW | System Sensor A/V | CEILING MOUNT SURFACE MOUNT BACK BOX, WHITE | \$27.30 |
|  | SBBR | System Sensor A/V | WALL MOUNT SURFACE MOUNT BACK BOX, RED | \$19.50 |
|  | SBBSPR | System Sensor A/V | WALL MOUNT SPEAKER SURFACE MOUNT BACK BOX, RED | \$25.80 |
|  | SBBSPW | System Sensor A/V | WALL MOUNT SPEAKER SURFACE MOUNT BACK BOX, WHITE | \$25.80 |
|  | SBBW | System Sensor A/V | WALL MOUNT SURFACE MOUNT BACK BOX, WHITE | \$19.50 |
|  | SCRHK | System Sensor A/V | STROBE, 12/24 VOLT, HI CANDELA, 135,150,177,185 CD, RED OUTDOOR, INCLUDES BACKBOX | \$110.25 |
|  | SCRK | System Sensor A/V | STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR, INCLUDES BACKBOX | \$108.50 |
|  | SCWHK | System Sensor A/V | WHITE OUTDOOR STROBE, HIGH CANDELA, CEILING MOUNT | \$110.25 |
|  | SCWK | System Sensor A/V | WHITE OUTDOOR STROBE, CEILING MOUNT | \$108.25 |
|  | SEP-BBSW | System Sensor A/V | STROBE EXPANDER PLATE, BBS, WHITE | \$44.90 |
|  | SEP-SPSW | System Sensor A/V | STROBE EXPANDER PLATE, SPEAKER STROBE, WHITE | \$124.00 |
|  | SEP-SW | System Sensor A/V | STROBE EXPANDER PLATE, STROBE, WHITE | \$112.25 |


| (d) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPCR | System Sensor A/V | CEILING; RED; SPEAKER ONLY | \$42.90 |
|  | SPCW | System Sensor A/V | CEILING; WHITE; SPEAKER ONLY | \$42.90 |
|  | SPCWK | System Sensor A/V | CEILING, OUTDOOR; WHITE; SPEAKER ONLY | \$112.50 |
|  | SPRK | System Sensor A/V | WALL, OUTDOOR, RED, SPEAKER ONLY | \$112.50 |
|  | SPRK-R | System Sensor A/V | REPLACEMENT UNIT - RED OUTDOOR SPEAKER | \$69.00 |
|  | SPRL-BP10 | System Sensor A/V L Series | SPEAKER RED WALL; 10 PACK | \$353.00 |
|  | SPSCW-CLR-ALERT | System Sensor A/V | WHITE CEILING MOUNT SPEAKER STROBE WITH CLEAR LENS AND ALERT MARKING | \$132.75 |
|  | SPSCWHK | System Sensor A/V | CEILING, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE; HI CD | \$204.50 |
|  | SPSCWHK-P | System Sensor A/V | WALL, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE, PORTUGESE | \$190.00 |
|  | SPSCWHK-PG | System Sensor A/V | CEILING, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE; HI CD, PORTUGESE | \$193.00 |
|  | SPSCWK | System Sensor A/V | CEILING, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE | \$203.00 |
|  | SPSCWK-CLR-ALERT | System Sensor A/V | CEILING SPEAKER/STROBE, WHITE PLASTIC BOX, CLEAR LENS | \$193.50 |
|  | SPSCWK-PG | System Sensor A/V | CEILING, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE, PORTUGESE | \$189.50 |
|  | SPSCWK-SP | System Sensor A/V | CEILING, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE, SPANISH | \$189.50 |
|  | SPSEP-BBSW | System Sensor A/V | SPEAKER STROBE EXPANDER PLATE BBS WHITE | \$44.90 |
|  | SPSRK | System Sensor A/V | WALL, OUTDOOR, RED, SELECTABLE CANDELA, SPEAKER/STROBE | \$203.00 |
|  | SPSRK-P | System Sensor A/V | RED OUTDOOR SPEAKER STROBE, PLAIN | \$189.50 |
|  | SPSRK-PG | System Sensor A/V | WALL, OUTDOOR, RED, SELECTABLE CANDELA, SPEAKER/STROBE, PORTUGESE | \$189.50 |
|  | SPSRK-R | System Sensor A/V | REPLACEMENT UNIT - RED OUTDOOR SPEAKER STROBE | \$148.00 |
|  | SPSW-ALERT | System Sensor A/V | SPEAKER STROBE, STANDARD CD, WHITE, AMBER LENS | \$150.00 |
|  | SPSWK | System Sensor A/V | WALL, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE | \$203.00 |
|  | SPSWK-CLR-ALERT | System Sensor A/V | WALL SPEAKER/STROBE, WHITE PLASTIC BOX, CLEAR LENS | \$193.00 |
|  | SPSWK-P | System Sensor A/V | WHITE OUTDOOR SPEAKER STROBE, PLAIN | \$188.50 |
|  | SPSWK-PG | System Sensor A/V | WALL, OUTDOOR, WHITE, SELECTABLE CANDELA, SPEAKER/STROBE, PORTUGESE | \$189.50 |
|  | SPWK | System Sensor A/V | WALL, OUTDOOR, WHITE, SPEAKER ONLY | \$111.50 |
|  | SPWL-BP10 | System Sensor A/V L Series | SPEAKER WHITE WALL; 10 PACK | \$353.00 |
|  | SPWV | System Sensor A/V | WALL, WHITE, SPEAKER ONLY; HI DB | \$54.90 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SRHK | System Sensor A/V | STROBE, 12/24 VOLT, HI CANDELA, 135,150,177,185 CD, RED OUTDOOR, INCLUDES BACKBOX | \$110.25 |
|  | SRHK-P | System Sensor A/V | RED OUTDOOR STROBE, HIGH CANDELA, PLAIN | \$112.50 |
|  | SRK | System Sensor A/V | STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR, INCLUDES BACKBOX | \$108.25 |
|  | SRK-P | System Sensor A/V | RED OUTDOOR STROBE, PLAIN | \$109.50 |
|  | SRK-R | System Sensor A/V | REPLACEMENT STROBE, 12/24 VOLT, RED, MULTI-CANDELA 15,15/75,30,75,110,115 CD, OUTDOOR | \$85.00 |
|  | SSM24-10 | System Sensor A/V | 24V, 10" BELL. | \$94.50 |
|  | SSM24-6 | System Sensor A/V | 24V, 6" BELL. | \$68.75 |
|  | SSM24-8 | System Sensor A/V | 24V, 8" BELL. | \$81.00 |
|  | SWHK | System Sensor A/V | WHITE OUTDOOR STROBE, HIGH CANDELA | \$110.25 |
|  | SWHK-P | System Sensor A/V | WHITE OUTDOOR STROBE, HIGH CANDELA, PLAIN | \$112.00 |
|  | SWK | System Sensor A/V | WHITE OUTDOOR STROBE | \$108.25 |
|  | SWK-P | System Sensor A/V | WHITE OUTDOOR STROBE, PLAIN | \$109.25 |
|  | TR | System Sensor A/V | WALL, TRIM RING, RED (5 PACK) | \$42.20 |
|  | TRC | System Sensor A/V | CEILING, TRIM RING, RED (5 PACK) | \$42.20 |
|  | TRCW | System Sensor A/V | CEILING, TRIM RING, WHITE (5 PACK) | \$42.20 |
|  | TR-HS | System Sensor A/V | WALL MOUNT HORN STROBE TRIM RING, RED, ALLOWS 4 WIRE H/S TO BE MOUNTED ON A SINGLE GANG BACKBOX. PKG. OF 5 | \$28.60 |
|  | TRW | System Sensor A/V | WALL, TRIM RING, WHITE (5 PACK) | \$42.20 |
|  | WBB | System Sensor A/V | WEATHERPROOF BACKBOX, RED. | \$37.50 |
|  | BZGR-AG | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT AGENT; 5 PER UNIT | \$57.50 |
|  | BZGR-AL | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT ALERT; 5 PER UNIT | \$57.50 |
|  | BZGR-EV | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT EVAC; 5 PER UNIT | \$57.50 |
|  | BZGR-F | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT FIRE; 5 PER UNIT | \$57.50 |
|  | BZGR-P | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZGR-PG | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT FOGO; 5 PER UNIT | \$57.50 |
|  | BZGR-SP | System Sensor A/V L Series | WALL RED BEZEL KIT COMPACT FUEGO; 5 PER UNIT | \$57.50 |
|  | BZGW-AG | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT AGENT; 5 PER UNIT | \$57.50 |
|  | BZGW-AL | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT ALERT; 5 PER UNIT | \$57.50 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BZGW-EV | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT EVAC; 5 PER UNIT | \$57.50 |
|  | BZGW-F | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT FIRE; 5 PER UNIT | \$57.50 |
|  | BZGW-P | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZGW-PG | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT FOGO; 5 PER UNIT | \$57.50 |
|  | BZGW-SP | System Sensor A/V L Series | WALL WHITE BEZEL KIT COMPACT FUEGO; 5 PER UNIT | \$57.50 |
|  | BZR-AG | System Sensor A/V L Series | WALL RED BEZEL KIT AGENT; 5 PER UNIT | \$57.50 |
|  | BZR-AL | System Sensor A/V L Series | WALL RED BEZEL KIT ALERT; 5 PER UNIT | \$57.50 |
|  | BZRC-AG | System Sensor A/V L Series | CEILING RED BEZEL KIT AGENT; 5 PER UNIT | \$68.00 |
|  | BZRC-AL | System Sensor A/V L Series | CEILING RED BEZEL KIT ALERT; 5 PER UNIT | \$68.00 |
|  | BZRC-EV | System Sensor A/V L Series | CEILING RED BEZEL KIT EVAC; 5 PER UNIT | \$68.00 |
|  | BZRC-F | System Sensor A/V L Series | CEILING RED BEZEL KIT FIRE; 5 PER UNIT | \$68.00 |
|  | BZRC-P | System Sensor A/V L Series | CEILING RED BEZEL KIT PLAIN; 5 PER UNIT | \$68.00 |
|  | BZRC-PG | System Sensor A/V L Series | CEILING RED BEZEL KIT FOGO; 5 PER UNIT | \$68.00 |
|  | BZRC-SP | System Sensor A/V L Series | CEILING RED BEZEL KIT FUEGO; 5 PER UNIT | \$68.00 |
|  | BZR-EV | System Sensor A/V L Series | WALL RED BEZEL KIT EVAC; 5 PER UNIT | \$57.50 |
|  | BZR-F | System Sensor A/V L Series | WALL RED BEZEL KIT FIRE; 5 PER UNIT | \$57.50 |
|  | BZR-P | System Sensor A/V L Series | WALL RED BEZEL KIT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZR-PG | System Sensor A/V L Series | WALL RED BEZEL KIT FOGO; 5 PER UNIT | \$57.50 |
|  | BZR-SP | System Sensor A/V L Series | WALL RED BEZEL KIT FUEGO; 5 PER UNIT | \$57.50 |
|  | BZSPR-AG | System Sensor A/V L Series | WALL RED BEZEL KIT AGENT; 5 PER UNIT | \$57.50 |
|  | BZSPR-AL | System Sensor A/V L Series | WALL RED BEZEL KIT ALERT; 5 PER UNIT | \$57.50 |
|  | BZSPRC-AG | System Sensor A/V L Series | CEILING RED BEZEL KIT AGENT; 5 PER UNIT | \$68.00 |
|  | BZSPRC-AL | System Sensor A/V L Series | CEILING RED BEZEL KIT ALERT; 5 PER UNIT | \$68.00 |
|  | BZSPRC-EV | System Sensor A/V L Series | CEILING RED BEZEL KIT EVAC; 5 PER UNIT | \$68.00 |
|  | BZSPRC-F | System Sensor A/V L Series | WALL RED BEZEL KIT FIRE; 5 PER UNIT | \$68.00 |
|  | BZSPRC-P | System Sensor A/V L Series | CEILING RED BEZEL KIT PLAIN; 5 PER UNIT | \$68.00 |
|  | BZSPRC-PG | System Sensor A/V L Series | WALL RED BEZEL KIT FOGO; 5 PER UNIT | \$68.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BZSPRC-SP | System Sensor A/V L Series | WALL RED BEZEL KIT FUEGO; 5 PER UNIT | \$68.00 |
|  | BZSPR-EV | System Sensor A/V L Series | WALL RED BEZEL KIT EVAC; 5 PER UNIT | \$57.50 |
|  | BZSPR-F | System Sensor A/V L Series | WALL RED BEZEL KIT FIRE; 5 PER UNIT | \$57.50 |
|  | BZSPR-P | System Sensor A/V L Series | WALL RED BEZEL KIT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZSPR-PG | System Sensor A/V L Series | WALL RED BEZEL KIT FOGO; 5 PER UNIT | \$57.50 |
|  | BZSPR-SP | System Sensor A/V L Series | WALL RED BEZEL KIT FUEGO; 5 PER UNIT | \$57.50 |
|  | BZSPW-AG | System Sensor A/V L Series | WALL WHITE BEZEL KIT AGENT; 5 PER UNIT | \$57.50 |
|  | BZSPW-AL | System Sensor A/V L Series | WALL WHITE BEZEL KIT ALERT; 5 PER UNIT | \$57.50 |
|  | BZSPWC-AG | System Sensor A/V L Series | CEILING WHITE BEZEL KIT AGENT; 5 PER UNIT | \$68.00 |
|  | BZSPWC-AL | System Sensor A/V L Series | CEILING WHITE BEZEL KIT ALERT; 5 PER UNIT | \$68.00 |
|  | BZSPWC-EV | System Sensor A/V L Series | CEILING WHITE BEZEL KIT EVAC; 5 PER UNIT | \$68.00 |
|  | BZSPWC-F | System Sensor A/V L Series | WALL WHITE BEZEL KIT FIRE; 5 PER UNIT | \$68.00 |
|  | BZSPWC-P | System Sensor A/V L Series | CEILING WHITE BEZEL KIT PLAIN; 5 PER UNIT | \$68.00 |
|  | BZSPWC-PG | System Sensor A/V L Series | WALL WHITE BEZEL KIT FOGO; 5 PER UNIT | \$68.00 |
|  | BZSPWC-SP | System Sensor A/V L Series | CEILING WHITE BEZEL KIT FUEGO; 5 PER UNIT | \$68.00 |
|  | BZSPW-EV | System Sensor A/V L Series | WALL WHITE BEZEL KIT EVAC; 5 PER UNIT | \$57.50 |
|  | BZSPW-F | System Sensor A/V L Series | WALL RED BEZEL KIT FIRE; 5 PER UNIT | \$57.50 |
|  | BZSPW-P | System Sensor A/V L Series | WALL WHITE BEZEL KIT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZSPW-PG | System Sensor A/V L Series | WALL RED BEZEL KIT FOGO; 5 PER UNIT | \$57.50 |
|  | BZSPW-SP | System Sensor A/V L Series | WALL RED BEZEL KIT FUEGO; 5 PER UNIT | \$57.50 |
|  | BZW-AG | System Sensor A/V L Series | WALL WHITE BEZEL KIT AGENT; 5 PER UNIT | \$57.50 |
|  | BZW-AL | System Sensor A/V L Series | WALL WHITE BEZEL KIT ALERT; 5 PER UNIT | \$57.50 |
|  | BZWC-AG | System Sensor A/V L Series | CEILING WHITE BEZEL KIT AGENT; 5 PER UNIT | \$68.00 |
|  | BZWC-AL | System Sensor A/V L Series | CEILING WHITE BEZEL KIT ALERT; 5 PER UNIT | \$68.00 |
|  | BZWC-EV | System Sensor A/V L Series | CEILING WHITE BEZEL KIT EVAC; 5 PER UNIT | \$68.00 |
|  | BZWC-F | System Sensor A/V L Series | CEILING WHITE BEZEL KIT FIRE; 5 PER UNIT | \$68.00 |
|  | BZWC-P | System Sensor A/V L Series | CEILING WHITE BEZEL KIT PLAIN; 5 PER UNIT | \$68.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BZWC-PG | System Sensor A/V L Series | CEILING WHITE BEZEL KIT FOGO; 5 PER UNIT | \$68.00 |
|  | BZWC-SP | System Sensor A/V L Series | CEILING WHITE BEZEL KIT FUEGO; 5 PER UNIT | \$68.00 |
|  | BZW-EV | System Sensor A/V L Series | WALL WHITE BEZEL KIT EVAC; 5 PER UNIT | \$57.50 |
|  | BZW-F | System Sensor A/V L Series | WALL WHITE BEZEL KIT FIRE; 5 PER UNIT | \$57.50 |
|  | BZW-P | System Sensor A/V L Series | WALL WHITE BEZEL KIT PLAIN; 5 PER UNIT | \$57.50 |
|  | BZW-PG | System Sensor A/V L Series | WALL WHITE BEZEL KIT FOGO; 5 PER UNIT | \$57.50 |
|  | BZW-SP | System Sensor A/V L Series | WALL WHITE BEZEL KIT FUEGO; 5 PER UNIT | \$57.50 |
|  | CHRL | System Sensor A/V L Series | CHIME RED WALL | \$63.50 |
|  | CHSCRL | System Sensor A/V L Series | CHIME STROBE RED CEILING | \$131.50 |
|  | CHSCWL | System Sensor A/V L Series | CHIME STROBE WHITE CEILING | \$131.50 |
|  | CHSRL | System Sensor A/V L Series | CHIME STROBE RED WALL | \$130.00 |
|  | CHSWL | System Sensor A/V L Series | CHIME STROBE WHITE WALL | \$130.00 |
|  | CHWL | System Sensor A/V L Series | CHIME WHITE WALL | \$63.50 |
| New | HCRL-LF | System Sensor A/V L Series | Low-frequency Compact sounder, 15, 30, 75, 95, 110, 135, 185 cd, ceiling, red | \$91.25 |
| New | HCRL-LF-BP10 | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, $15,30,75,95$, $110,135,185$ CD, CEILING, RED - BULK PACK of 10 UNITS | \$814.00 |
| New | HCWL-LF | System Sensor A/V L Series | Low-frequency Compact sounder, $15,30,75,95$, 110, 135, 185 cd , ceiling, white | \$91.25 |
| New | HCWL-LF-BP10 | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, 15, 30, 75, 95, $110,135,185$ CD, CEILING, WHITE - BULK PACK of 10 UNITS | \$814.00 |
|  | HGRL | System Sensor A/V L Series | HORN WHITE WALL, COMPACT | \$33.80 |
| New | HGRL-LF | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, $15,30,75,95$, $110,135,185$ CD, WALL, RED - BULK PACK of 10 UNITS | \$90.00 |
| New | HGRL-LF-BP10 | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, 15, 30, 75, 95, $110,135,185$ CD, WALL, RED | \$811.50 |
|  | HGWL | System Sensor A/V L Series | HORN RED WALL, COMPACT | \$33.80 |
| New | HGWL-LF | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, 15, 30, 75, 95, 110, 135, 185 CD, WALL, WHITE | \$90.00 |
| New | HGWL-LF-BP10 | System Sensor A/V L Series | LOW-FREQUENCY COMPACT SOUNDER, 15, 30, 75, 95, 110, 135, 185 CD, WALL, WHITE - BULK PACK of 10 UNITS | \$811.50 |
|  | HRL | System Sensor A/V L Series | HORN RED WALL | \$33.30 |
| New | HRL-LF | System Sensor A/V L Series | LOW-FREQUENCY SOUNDER, 15, 30, 75, 95, $110,135,185$ CD, WALL, RED | \$90.00 |
| New | HRL-LF-BP10 | System Sensor A/V L Series | LOW-FREQUENCY SOUNDER, 15, 30, 75, 95, $110,135,185$ CD, WALL, RED - BULK PACK of 10 UNITS | \$811.50 |
|  | HWL | System Sensor A/V L Series | HORN WHITE WALL | \$33.30 |





| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | $\begin{gathered} \text { Effective: } \\ \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TR-2W | System Sensor A/V L Series | UNIVERSAL WALL TRIM RING, WHITE; 5 PER UNIT | \$37.70 |
|  | TRC-2 | System Sensor A/V L Series | UNIVERSAL CEILING TRIM RING, RED; 5 PER UNIT | \$37.70 |
|  | TRC-2W | System Sensor A/V L Series | UNIVERSAL CEILING TRIM RING, RED; 5 PER UNIT | \$37.70 |
| New | WTP | System Sensor A/V | WATERTIGHT PLATE WALL HORN/STROBE RED | \$41.25 |
| New | WTP-SP | System Sensor A/V | WATERTIGHT PLATE WALL SPEAKER STROBE RED | \$45.35 |
| New | WTP-SPW | System Sensor A/V | WATERTIGHT PLATE WALL SPEAKER STROBE WHITE | \$45.35 |
| New | WTPW | System Sensor A/V | WATERTIGHT PLATE HORN/STROBE WHITE | \$42.55 |
|  | 31T-115-R | Wheelock A/V | ELECTRO MECHANICAL HORN,115 VAC,SEMI FLUSH,RD | \$93.00 |
|  | 43T-G10-115-R | Wheelock A/V | BELL, VIB, 115 VAC, 10", RED. | \$163.50 |
|  | 43T-G6-115-R | Wheelock A/V | BELL, VIB, 115 VAC, 6", RED. | \$110.00 |
|  | 43T-G6-24-R | Wheelock A/V | BELL, VIB, 24 VAC, 6", RED. | \$118.00 |
|  | AH-24WP-R | Wheelock A/V | HORN, 24 VDC, RED, IN/OUTDOOR, CONT OR CODE3, SYNC OR NON SYNC. | \$48.10 |
|  | AM-SP40S-SMK | Wheelock A/V | SP40S AFTER MKT 8 MESSAGE STANDARD MESSAGE KIT | \$291.00 |
|  | AMT-12/24-R | Wheelock A/V | 8 MULTITONE,3 INPUT,WALL/CEIL,12/24 VDC,RD | \$105.25 |
|  | AMT-24MCW-FR | Wheelock A/V | AMT STROBE, MULTI- CANDELA, 24VDC, WALL MOUNT, RED. | \$180.50 |
|  | AP-S | Wheelock A/V | PLATE,ADAPTER,SILVER | \$14.15 |
|  | ASWP-2475C-FR | Wheelock A/V | HN STR,CEIL,WTHPRF, 24VDC,3DB,75CD,RD | \$95.75 |
|  | ASWP-2475W-FR | Wheelock A/V | WEATHERPROOF HORN STROBE, 24 VDC, 75 CANDELA, WALL MOUNT, RED. | \$95.75 |
|  | ASWP-2475W-FW | Wheelock A/V | HN STR,WALL,WTHPRF, 24VDC,3DB,75CD,WHT | \$103.50 |
|  | BB-R | Wheelock A/V | SURFACE BACK-BOX, RED, INTERIOR TYPE, 4". | \$10.95 |
|  | BB-S | Wheelock A/V | BACKBOX,4",SILVER | \$9.80 |
|  | CBB-8 | Wheelock A/V | BACKBOX,8" SPEAKER,RND,WHT | \$32.20 |
|  | CH70-24MCW-FR | Wheelock A/V | CHIME STROBE, 24 VDC, RED, SELECTABLE CANDELA 15/30/75/110.; WALL MOUNT | \$199.00 |
|  | CH70-24MCW-FW | Wheelock A/V | CHIME STROBE, 24 VDC, WHITE, SELECTABLE CANDELA 15/30/75/110.; WALL MOUNT | \$199.00 |
|  | CH70-24-R | Wheelock A/V | CHIME,SQ.,24 VDC,RD | \$103.25 |
|  | CH90-24MCC-FW | Wheelock A/V | CHIME STROBE,24 VDC,WHITE,SELECTABLE CANDELA 15/30/75/100,RND, CEILING | \$199.00 |
|  | CH90-24-W | Wheelock A/V | CHIME,RND, 24 VDC,WHT | \$103.25 |
|  | CSX10-115-R | Wheelock A/V | 10" EXPLOSION PROOF BELL, SINGLE STROKE, 115VAC, RED | \$1,996.00 |
|  | CSX10-24-R | Wheelock A/V | EXPL. PROOF,SINGLE STROKE BELL, 24 VDC,RD | \$1,911.00 |
|  | CSXG10-115-R | Wheelock A/V | 10" EXPLOSION PROOF BELL, SINGLE STROKE, 115VAC, RED, OUTDOOR | \$3,300.00 |
|  | CSXG10-24-R | Wheelock A/V | EXPL. PROOF,SINGLE STROKE BELL,OUTDOOR,24 VDC,RD | \$3,270.00 |
|  | CVXG10-115-R | Wheelock A/V | 10" EXPLOSION PROOF BELL, VIBRATING, 115VAC, RED, OUTDOOR | \$3,360.00 |
|  | DBB-R | Wheelock A/V | DEEP, 4 INCH SQUARE BACKBOX. | \$13.00 |
|  | DBB-S | Wheelock A/V | BACKBOX,4" DEEP,SILVER | \$10.95 |
|  | DC-MAX-R | Wheelock A/V | DC MAX INDUST STR,RED,DOUBLE FLASH,10.5 31VDC | \$351.00 |
|  | DSM-12/24-R | Wheelock A/V | SYNC MODULE, SINGLE CIRCUIT CLASS A / MULTIPLE B, 12 OR 24 VDC. | \$123.00 |
|  | E50-24MCW-FR | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, RED, SQUARE, SELECTABLE CANDELA 15/30/75/110 | \$124.00 |
|  | E50-24MCW-FW | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, WHITE, SQUARE, SELECTABLE CANDELA 15/30/75/110 | \$120.00 |
|  | E50-24MCWH-FR | Wheelock A/V | SPEAKER STROBE, WALL, 24VDC, MULTI-CANDELA 135/185, RED | \$140.50 |
|  | E50-24MCWH-FW | Wheelock A/V | SPEAKER STROBE, WALL, 24VDC, MULTI-CANDELA 135/185, WHITE | \$140.50 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | E50-R | Wheelock A/V | SPEAKER, RED, 25 OR 70.7 VRMS, 1/8 TO 2 WATTS, WALL MOUNT, SQUARE | \$48.90 |
|  | E50SB-R | Wheelock A/V | SURFACE BACKBOX FOR E50 SPEAKERS, RED | \$22.80 |
|  | E50SB-W | Wheelock A/V | SURFACE BACKBOX FOR E50 SPEAKERS, WHITE | \$19.60 |
|  | E50SSB-R | Wheelock A/V | SURFACE BACKBOX FOR E50 SPEAKER STROBE, RED | \$22.80 |
|  | E50SSB-W | Wheelock A/V | SURFACE BACKBOX FOR E50 SPEAKER STROBE, WHITE | \$22.80 |
|  | E50-W | Wheelock A/V | SPEAKER, WHITE, 25 OR 70.7 VRMS, 1/8 TO 2 WATTS, WALL MOUNT, SQUARE | \$48.90 |
|  | E60-24MCC-FR | Wheelock A/V | SPEAKER STROBE, 24 VDC, SELECTABLE CANDELA 15/30/75/110, RED, CEILING | \$124.00 |
|  | E60-24MCC-FW | Wheelock A/V | SPEAKER STROBE, 24 VDC, SELECTABLE CANDELA 15/30/75/110, WHITE, CEILING | \$124.00 |
|  | E60-24MCCH-FR | Wheelock A/V | SPEAKER STROBE, WALL,24VDC, MULTI-CANDELA 115/177, RED | \$140.50 |
|  | E60-24MCCH-FW | Wheelock A/V | SPEAKER STROBE, WALL,24VDC, MULTI-CANDELA 115/177, WHITE | \$140.50 |
|  | E60-24MCW-FW | Wheelock A/V | 2W SPKR STR,RND,WALL,24VDC,15/30/75/95CD,WHT | \$128.50 |
|  | E60EXT-R | Wheelock A/V | E60 SERIES EXTENDER RING, RED | \$9.80 |
|  | E60EXT-W | Wheelock A/V | E60 SERIES EXTENDER RING, WHITE | \$9.80 |
|  | E60-R | Wheelock A/V | SPEAKER, RED, 25 OR 70.7 VRMS, 1/8 TO 2 WATTS, CEILING MOUNT, SQUARE | \$48.90 |
|  | E60-W | Wheelock A/V | SPEAKER, WHITE, 25 OR 70.7 VRMS, 1/8 TO 2 WATTS, CEILING MOUNT, SQUARE | \$46.70 |
|  | E70-24MCC-FW | Wheelock A/V | SPEAKER STROBE, 24 VDC, SELECTABLE CANDELA 15/30/75/110, WHITE, CEILING | \$124.00 |
|  | E70-24MCC-NW | Wheelock A/V | 2W SPKR STR,SQ,CEIL, 24VDC,15/30/75/95CD,WHT,NO LTR | \$116.50 |
|  | E70-24MCW-FR | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, RED, SQUARE, SELECTABLE CANDELA $15 / 30 / 75 / 110$. | \$126.50 |
|  | E70-24MCW-FW | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, WHITE, SQUARE, SELECTABLE CANDELA 15/30/75/110. | \$124.50 |
|  | E70-24MCWH-FR | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, MULTI-CANDELA 135/185, RED. | \$140.50 |
|  | E70-24MCWH-FW | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, MULTI-CANDELA 135/185, WHITE. | \$145.00 |
|  | E70-R | Wheelock A/V | SPEAKER, RED, 25 OR 70.7 VRMS, FLUSH, SQUARE, 1/8 TO 2 WATTS. | \$48.90 |
|  | E70-W | Wheelock A/V | SPEAKER, WHITE, 25 OR 70.7 VRMS, FLUSH, 1/8 TO 2 WATTS, WALL OR CEILING MOUNT, SQUARE | \$48.90 |
|  | E90-24MCC-FR | Wheelock A/V | 2W SPKR STR,RND,CEIL, 24VDC,15/30/75/95CD,RED | \$128.50 |
|  | E90-24MCC-FW | Wheelock A/V | SPEAKER STROBE, 24 VDC, MULTI-CANDELA 15/30/75/110, WHITE, CEILING. | \$126.50 |
|  | E90-24MCCH-FW | Wheelock A/V | SPEAKER STROBE, 24 VDC, MULTI-CANDELA 115/177, WHITE, CEILING. | \$140.50 |
|  | E90-24MCC-NW | Wheelock A/V | 2W SPKR STR,RND,CEIL, 24VDC,15/30/75/95CD,NO LTR | \$128.50 |
|  | E90-R | Wheelock A/V | SPEAKER, RED, 25 OR 70.7 VRMS, ROUND, $1 / 8$ TO 2 WATTS, WALL OR CEILING MOUNT | \$48.90 |
|  | E90-W | Wheelock A/V | SPEAKER, WHITE, 25 OR 70.7 VRMS, CEILING ROUND, 1/8 TO 2 WATTS. | \$48.90 |
|  | ECHG70-R | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,SQ,RD | \$9.35 |
|  | ECHG70-W | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,SQ,WHT | \$8.75 |
|  | ECHG90-R | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,RND,RD | \$9.80 |
|  | ECHG90-W | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,RND,WHT | \$9.80 |
|  | ECHSG50-FW | Wheelock A/V | GRILL PLATE FOR E50 SPKR STR,FIRE LTR,WHT | \$8.75 |
|  | ECHSG70W-FR | Wheelock A/V | GRILL PLATE FOR SPEAKER STROBE CH70,E70,ET70,SQ,FIRE LTR,RD | \$9.70 |
|  | ECHSG70W-FW | Wheelock A/V | GRILL PLATE FOR SPEAKER STROBE CH70,E70,ET70,SQ,FIRE LTR,WHT | \$9.70 |
|  | ECHSG90-R | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,RND,FIRE LTR,RD | \$8.75 |
|  | ECHSG90-W | Wheelock A/V | GRILL PLATE FOR CH70,E70,ET70,RND,FIRE LTR,WHT | \$8.75 |
|  | ET-1010-R | Wheelock A/V | SPEAKER, RED, SQUARE, 1/8-8 WATTS, SURFACE MOUNT, VANDAL RESISTANT. | \$103.50 |
|  | ET-1010-W | Wheelock A/V | 8W VAN RES SPKR,SURFACE MNT,WALL/CEIL,WHT | \$105.50 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

## Effective: <br> January 2, 2020

| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| :---: | :---: | :---: | :---: | :---: |
|  | ET-1080-R | Wheelock A/V | SPEAKER, RED, SQUARE, 1/8-8 WATTS, FLUSH MOUNT, VANDAL RESISTANT. | \$86.00 |
|  | ET70-24MCW-FR | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, RED, SELECTABLE CANDELA - 15/30/75/110. | \$160.00 |
|  | ET70-24MCW-FW | Wheelock A/V | SPEAKER STROBE, WALL, 24 VDC, WHITE, SELECTABLE CANDELA - 15/30/75/110. | \$160.00 |
|  | ET70-24MCWH-FR | Wheelock A/V | 8W SPKR STR,WALL,H INT,24VDC,135/185CD,RD | \$163.00 |
|  | ET70-24MCWH-FW | Wheelock A/V | 8W SPKR STR,WALL,H INT,24VDC,135/185CD,WHT | \$150.00 |
|  | ET70-24MCWH-NW | Wheelock A/V | 8W SPKR STR,WALL,H INT,24VDC,135/185CD,NO LTR,WHT | \$159.00 |
|  | ET70-24MCW-NW | Wheelock A/V | 8W SPKR STR,WALL,24 VDC,15/30/75/110CD,NO LTR,WHT | \$152.50 |
|  | ET70-R | Wheelock A/V | SPEAKER, RED, SQUARE, 1/8-8 WATTS, FLUSH OR SURFACE. | \$73.00 |
|  | ET70-W | Wheelock A/V | SPEAKER, WHITE, SQUARE, 1/8-8 WATTS, FLUSH OR SURFACE. | \$73.00 |
|  | ET70WP-24185W-FR | Wheelock A/V | 8W SPKR STR,WALL,WTHPRF,185CD,RD | \$158.00 |
|  | ET70WP-2475C-FW | Wheelock A/V | 8W SPKR STR,CEIL,WTHPRF,24 VDC,75CD,WHT | \$140.50 |
|  | ET70WP-2475W-FR | Wheelock A/V | SPEAKER STROBE, 24VDC, 75 CD, WP (REQUIRES IOB), WEATHERPROOF, RED.; WALL MOUNT | \$154.50 |
|  | ET70WP-2475W-FW | Wheelock A/V | 8W SPKR STR,WALL,WTHPRF,24 VDC,75CD,WHT | \$152.50 |
|  | ET90-24MCC-FR | Wheelock A/V | 8W SPKR STR,CEIL,24 VDC,15/30/75/95CD,RED | \$160.00 |
|  | ET90-24MCC-FW | Wheelock A/V | SPEAKER STROBE, 24 VDC, MULTI-CANDELA 15/30/75/95, WHITE, CEILING. | \$160.00 |
|  | ET90-24MCCH-FW | Wheelock A/V | 8W SPKR STR,CEIL,H INT,24VDC,115/177CD,WHT | \$150.00 |
|  | ET90-24MCCH-NW | Wheelock A/V | 8W SPKR STR,CEIL,H INT,24VDC,115/177CD,NO LTR,WHT | \$157.50 |
|  | ET90-W | Wheelock A/V | SPEAKER, WHITE, 25 OR 70.7 VRMS, CEILING ROUND, 1/8-8 WATTS. | \$75.00 |
|  | EWP | Wheelock A/V | STR ENCLOSURE AND DRAIN SCREEN,STROBE,WTHPRF | \$266.00 |
|  | EWR | Wheelock A/V | STR ENCLOSURE AND DRAIN SCREEN,STROBE | \$266.00 |
|  | HNR | Wheelock A/V | HORN, RED, WALL, 2 WIRE, 12/24V | \$44.60 |
|  | HNRC | Wheelock A/V | HORN, RED, CEILING, 2 WIRE, 12/24V | \$45.70 |
|  | HNW | Wheelock A/V | HORN, WHITE, WALL, 2 WIRE, 12/24V | \$44.60 |
|  | HNWC | Wheelock A/V | HORN, WHITE, CEILING, 2 WIRE, 12/24V | \$45.70 |
|  | HS-24-R | Wheelock A/V | HN,4 WIRE,WALL, 24 VDC,RD | \$57.00 |
|  | HS4-24MCW-FR | Wheelock A/V | HORN STROBE, 24 VDC, 15/30/75/110 SELECTABLE CANDELA, WALL, RED. | \$126.50 |
|  | HS4-24MCW-FW | Wheelock A/V | HORN STROBE, 24 VDC, 15/30/75/110 SELECTABLE CANDELA, WALL, WHITE. | \$126.50 |
|  | HSR | Wheelock A/V | HORN STROBE, RED, WALL, 2 WIRE, 12/24V, MULTI-CANDELA | \$94.75 |
|  | HSRC | Wheelock A/V | HORN STROBE, RED, CEILING, 2 WIRE, 12/24V, MULTI-CANDELA | \$91.50 |
|  | HSW | Wheelock A/V | HORN STROBE, WHITE, WALL, 2 WIRE, 12/24V, MULTI-CANDELA | \$94.75 |
|  | HSWC | Wheelock A/V | HORN STROBE, WHITE, CEILING, 2 WIRE, 12/24V, MULTI-CANDELA | \$91.50 |
|  | IOB-R | Wheelock A/V | SURFACE BACKBOX, RED. | \$20.70 |
|  | IOB-W | Wheelock A/V | BACKBOX, SURFACE, WHITE. | \$20.70 |
|  | ISP2-R | Wheelock A/V | EXTENDER,SUFACE,INDOOR,RD | \$9.20 |
|  | ISP2-W | Wheelock A/V | INDOOR SURFACE EXTENDER, WHITE | \$8.75 |
|  | MB-G10-12-R | Wheelock A/V | MOTOR BELL,INDOOR/OUTDOOR,12 VDC,10" SHELL,RD | \$102.25 |
|  | MB-G10-24-R | Wheelock A/V | MOTOR BELL, 24 VDC, 10 INCH, RED, ADA, USE W/ WBB-R FOR OUTDOOR. | \$104.00 |
|  | MB-G6-12-R | Wheelock A/V | MOTOR BELL,INDOOR/OUTDOOR,12 VDC,6" SHELL,RD | \$75.75 |
|  | MB-G6-24-R | Wheelock A/V | MOTOR BELL, 24 VDC, 6 INCH, RED, ADA, USE W/ WBB-R FOR OUTDOOR. | \$72.75 |
|  | MIZ-24S-R | Wheelock A/V | MINI-HORN, 24 VDC, RED, SYNC WITH BUILT-IN TEMPORAL. | \$27.20 |
|  | MIZ-24S-W | Wheelock A/V | MINI-HORN, 24 VDC, WHITE, SYNC WITH BUILT-IN TEMPORAL. | \$27.20 |
|  | MT-12/24-R | Wheelock A/V | HORN, 12/24 VOLT, RED, FLUSH MOUNT. | \$45.70 |
|  | MT-121575W-FR | Wheelock A/V | 8 MULTITONE STR,WALL,12 VDC,1575CD, RD | \$167.00 |
|  | MT-121575W-NW | Wheelock A/V | 8 MULTITONE STR,WALL,12 VDC,1575CD,NO LTR,WHT | \$167.00 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

Effective:
January 2, 2020

| Status | PART NO | CATEGORY |
| :---: | :--- | :--- |


| DESCRIPTION | 2020 List |
| :---: | :---: |
| HORN STROBE, 24 VOLT, MULTI- CANDELA, RED | \$120.00 |
| 8 MULTITONE STR,WALL,24 VDC,15/30/75/110CD,WHT | \$116.50 |
| HORN STROBE, 115 VOLT, RED. | \$117.50 |
| HORN STROBE, 24 VOLT, 75 CANDELA RED, WEATHERPROOF. | \$126.50 |
| RETROFIT PLATE, RED. | \$13.00 |
| STROBE, CEILING, 24VDC, MULTI-CANDELA, RED | \$82.50 |
| STROBE, CEILING, 24VDC, MULTI-CANDELA, WHITE | \$82.50 |
| STR,CEIL,H INT,24 VDC,115/177CD,RD | \$103.75 |
| STR,CEIL,H INT,24 VDC,115/177CD,WHT | \$98.00 |
| STROBE, WALL, 24VDC, MULTI-CANDELA, RED | \$80.50 |
| STROBE, WALL, 24VDC, MULTI-CANDELA, WHITE | \$80.50 |
| STR,WALL,H INT,24 VDC,135/185CD,RD | \$105.50 |
| STR,WALL,H INT,24 VDC,135/185CD,WHT | \$98.00 |
| STR,WALL,H INT,24 VDC,135/185CD,NO LTR,WHT | \$111.00 |
| STR,WALL, 24 VDC,15/30/75/110CD,NO LTR,WHT | \$82.75 |
| STR,AMBER,CEIL,24VDC,15/30/75/95CD,NO LTR,WHT | \$95.50 |
| STR,AMBER,WALL,24VDC, 15/30/75/95CD,ALERT,WHT,RED LTR | \$97.25 |
| PLATE FOR RSS,RD | \$8.75 |
| PLATE FOR RSS, WHT | \$8.75 |
| PLATE FOR RSS,FIRE LTR,RD | \$9.80 |
| PLATE FOR RSS,FIRE LTR,WHT | \$9.80 |
| STROBE, 12VDC, 15/75 CD, RETROFIT PLATE, NON-SYNC/SYNC, WALL, RED. | \$124.00 |
| STROBE, 24 VDC, RED, RETROFIT PLATE, SELECT CANDELA 15/30/75/110.; WALL MOUNT | \$93.50 |
| STR PLATE,WALL,H INT,24 VDC,135/185CD,RD | \$120.00 |
| STR PLT,AMBER,CEIL, 24VDC,15/30/75/110CD,AMBER,WHT | \$106.50 |
| STR PLT,AMBER,CEIL, 24VDC,15/30/75/110CD,NO LTR,WHT | \$104.50 |
| STR PLT,AMBER,WALL, 24VDC,15/30/75/110CD,ALERT,WHT | \$106.50 |
| STR,CEIL,WTHPRF,24 VDC,75CD,RD | \$82.75 |
| STROBE, 24 VDC, 75 CANDELA, OUTDOOR, (REQUIRES WPSBB-R).; WALL MOUNT | \$88.00 |
| STR,WALL,WTHPRF, 24 VDC,75CD,WHT | \$86.00 |
| STR,WALL,H INT,WTHPRF,24 VDC,135/185CD,WHT | \$94.75 |
| 8" SPKR,RND,CEIL,25/70V, 15/30/75/95CD,WHT | \$165.50 |
| 8" SPKR,RND,CEIL,25/70V,WHT | \$98.00 |
| 8"SPKR,STR,AMBR,RND,CEIL,25/70V, 115/177,CD,WHT | \$185.00 |
| SURFACE BACK-BOX RED, CHIMES, SPEAKERS, ETC. | \$23.30 |
| SURFACE BACK-BOX WHITE, CHIMES, SPEAKERS, ETC. | \$24.00 |
| SURFACE BACKBOX, RED, USE WITH RSSP. | \$27.70 |
| BACKBOX,SURFACE FOR RSSP,WHT | \$29.40 |
| EXTENSION RING,SURFACE,RD | \$16.35 |
| EXTENSION RING,SURFACE,WHT | \$16.65 |
| SEMI-FLUSH PLATE, RED. | \$10.95 |
| PLATE,SEMI FLUSH,SILVER | \$9.80 |
| SEMI-FLUSH PLATE, WHITE. | \$10.95 |
| SURFACE BACKBOX, RED, FOR SURFACE MOUNTING AS/RS PRODUCTS. | \$16.35 |
| SURFACE BACKBOX, WHITE FOR SURFACE MOUNTING AS/RS PRODUCTS. | \$16.35 |
| ADAPTER PLATE FOR MOUNTING STH-15S AND STH-15SR | \$19.60 |
| PLATE,ADAPTER,STH 15SR HORN SPKR TO RSSP PLATE,S | \$15.20 |
| SAFEPATH MULTIFUNCTION FACILITY COMMU SYS | \$3,230.00 |
| LOCAL OPERATOR CONSOLE,FLUSH MOUNT | \$2,840.00 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

Effective:
January 2, 2020

| Status | PART NO | CATEGORY |
| :---: | :--- | :--- |
|  |  |  |


| DESCRIPTION | 2020 List |
| :--- | ---: |
| SP 4 LOC HVAC EMERGENCY CUTOFF KIT | $\$ 482.00$ |
| SP4OS SPKR SPLITTER,4 ZONE CLASS B OR 2 ZONE CLASS A | $\$ 461.00$ |
| SP4OS SUPERVISED AUDIO POWER BOOSTER,160W,RD | $\$ 3,170.00$ |
| SPB AUDIO BOOSTER SPLITER MOUNTING BRACKET | $\$ 129.50$ |
| SP4OS REMOTE BLK MICROPHONE,RED PLATE | $\$ 543.00$ |
| $4 "$ SPEAKER/STROBE SUPPORT BRACKET TILE | $\$ 25.30$ |
| LOUD SPEAKER, GREY, 1 TO 15 WATT TAPS, 25 / 70 VRMS. | $\$ 230.00$ |
| LOUD SPEAKER, RED, 1 TO 15 WATT TAPS, 25 / 70 VRMS. | $\$ 230.00$ |
| SPKR/STR CLUST,2 STH 15 SR,RSS 24MCCH,FIRE,RD | $\$ 1,387.00$ |
| SPKR/STR CLUST,4 STH 15 SR,RSS 24MCCH,FIRE,RD | $\$ 1,681.00$ |
| STROBE, RED, WALL, 2 WIRE, 12/24V, MULTI-CANDELA | $\$ 76.25$ |
| STROBE, RED, CEILING, 2 WIRE, 12/24V, MULTI-CANDELA | $\$ 75.00$ |
| STROBE, WHITE, WALL, 2 WIRE, 12/24V, MULTI-CANDELA | $\$ 76.25$ |
| STR,WHT,2W,WALL,12/24V,8CD,ALERT,AMBER | $\$ 74.00$ |
| STROBE, WHITE, CEILING, 2 WIRE, 12/24V, MULTI-CANDELA | $\$ 75.00$ |
| STR,WHT,2W,CEILING,12/24V,8CD,ALERT,AMBER | $\$ 77.25$ |
| WEATHER RESISTANT BACK-BOX. | $\$ 22.40$ |
| BACKBOX,OUTDOOR,SILVER | $\$ 22.40$ |
| BACKBOX,OUTDOOR,WHT | $\$ 27.20$ |
| FLUSH OUTDOOR MOUNTING PLATE FOR ASWP ONLY, RED | $\$ 27.20$ |
| FLUSH OUTDOOR MOUNTING PLATE FOR ASWP ONLY, WHITE | $\$ 27.20$ |
| FLUSH OUTDOOR MOUNTING PLATE, RED, RS, ET, AH, \& MT SERIES | $\$ 27.20$ |
| FLUSH OUTDOOR MOUNTING PLATE, WHITE, RS, ET, AH, \& MT SERIES | $\$ 27.20$ |
| WEATHER RESISTANT BACK-BOX FOR ASWP. | $\$ 10.95$ |
| GASKET KIT FOR REAR WIRING TO OUTDOOR BACKBOXES | $\$ 22.80$ |
| BACKBOX, WEATHER RESISTANT FOR RSSWP. | $\$ 22.80$ |
| BACKBOX FOR SERIES RSSWP,WTHPRF,WHT | $\$ 2,200.00$ |
| DB12024NR + XB13024RNNR (WHEELOCK PX62500320).XB13 / DB12, 24V DC, RED |  |
| LENS, NATURAL RED FINISH MODEL. NOTE: NO RETURN / NO CANCELLATION |  |
| POLICY. | $\$ 3,640.00$ |
| DB1PULAO24D3NNNR - DB1 CLASS I, DIV I HIGH OUTPUT HORN, UL, 24 VDC, 3/4" |  |


| PX17300173 | Wheelock MEDC EP <br> A/V | D <br> E |
| :--- | :--- | :--- |
| PX17300384 | Wheelock MEDC EP |  | | D |
| :--- | ENTRY BOTTOM, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY.


| DB1PULAO24D3NNNG - DB1 CLASS I, DIV I HIGH OUTPUT HORN, UL, 24 VDC, 3/4" <br> ENTRY BOTTOM, GREY FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | $\$ 3,640.00$ |
| :--- | :---: |
| XB4ULB8D2E3E06ANCN1R - XB4 CLASS I, DIV I STROBE, UL, 24 VDC, 2- 3/4" | $\$ 3,340.00$ |


|  | A/V |
| :--- | :--- |
| PX22500187 | Wheelock MEDC EP <br> A/V |
| PX22501808 | Wheelock MEDC EP <br> A/V |
| PX22600456 | Wheelock MEDC EP <br> A/V |
| PX2 $/ V$ |  |$|$| Wheelock MEDC EP |
| :--- |
| A/V |


| XB4ULB8D2E3EO6ANCN1R - XB4 CLASS I, DIV I STROBE, UL, 24 VDC, 2- 3/4" <br> ENTRIES, 3- 3/4" ENTRIES, 60/MIN FLASHRATE, CLEAR LENS, ALLOY, RED <br> FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | $\$ 3,340.00$ |
| :--- | :---: |
| XB11ULO2406CNDNNNR - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN <br> FLASHRATE, CLEAR LENS, DIRECT MOUNT, RED FINISH.NOTE: NO RETURN / NO <br> CANCELLATION POLICY. | $\$ 1,477.00$ |
| XB11ULO2406CNDNYPR - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN <br> FLASHRATE, CLEAR LENS, DIRECT MOUNT, LABEL,BLANKING PLUG, RED <br> FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | $\$ 1,487.00$ |
| XB11ULO2406RYBNNNR - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN <br> FLASHRATE, RED LENS, GUARD, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO <br> RETURN / NO CANCELLATION POLICY. | $\$ 1,477.00$ |
| XB12ULO2406CNBNNNR - XB12 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 60/MIN <br> FLASHRATE, CLEAR LENS, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO RETURN <br> / NO CANCELLATION POLICY. | $\$$XB12ULO2406RNBNNNN - XB12 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 60/MIN <br> FLASHRATE, RED LENS, DIRECT MOUNT W/STRAP, NATURAL BLACK FINISH.NOTE: <br> NO RETURN / NO CANCELLATION POLICY. |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | PX29600042 | Wheelock MEDC EP A/V | XB16US02460CYNRZ Z=VARISTOR - XB16 STROBE, CLASS 1, DIV 2, CLASS 2, DIV 2, UL 1971, 24 VDC, 60/MIN FLASHRATE, CLEAR LENS, LENS GUARD, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,117.00 |
|  | PX29600075 | Wheelock MEDC EP A/V | XB16UL02460CNNRZ Z=VARISTOR - XB16 STROBE, CLASS 1, DIV 2, CLASS 2, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, CLEAR LENS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,117.00 |
|  | PX29600085 | Wheelock MEDC EP A/V | XB16UL02460CYNRZ Z=VARISTOR - XB16 STROBE, CLASS 1, DIV 2, CLASS 2, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, CLEAR LENS, LENS GUARD, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,117.00 |
|  | PX36200102 | Wheelock MEDC EP A/V | SM87PBLAUL3T3B3NNR - PUSH BUTTON, LATCHING KEY, ALLOY, UL, 1/2'" TOP AND BOTTOM ENTRIES, FIRE PUSH BUTTON, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,450.00 |
|  | PX37600167 | Wheelock MEDC EP A/V | XB15UL0241506CWBNR - XB15 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 15 JOULE, 60/MIN FLASHRATE, CLEAR LENS, WIRE GUARD, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX37600578 | Wheelock MEDC EP A/V | XB15UL0241006BCPNN - XB15 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 10 JOULE, 60/MIN FLASHRATE, BLUE LENS, CAST, PIPE MOUNT, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX37600604 | Wheelock MEDC EP A/V | XB15UC0240506RNPNN - XB15 STROBE, CLASS 1, DIV 2, ULC, 24 VDC, 5 JOULE, 60/MIN FLASHRATE, RED LENS, PIPE MOUNT, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX37600624 | Wheelock MEDC EP A/V | XB15UC0240506BNPNN - XB15 STROBE, CLASS 1, DIV 2, ULC, 24 VDC, 5 JOULE, 60/MIN FLASHRATE, BLUE LENS, PIPE MOUNT, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX37600725 | Wheelock MEDC EP A/V | XB15UC0241006RWBNR - XB15 STROBE, CLASS 1, DIV 2, ULC, 24 VDC, 10 JOULE, 60/MIN FLASHRATE, RED LENS, WIRE GUARD, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX37900170 | Wheelock MEDC EP A/V | LD15UCDCRNBPR - STROBE, CLASS 1, DIV 2, CLASS II, DIV 2, ULC, 12-48 VDC, RED LENS, DIRECT MOUNT W/ STRAP, BLANKING PLUG, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,420.00 |
|  | PX37900252 | Wheelock MEDC EP A/V | LD15ULDCCNBNR - STROBE, CLASS 1, DIV 2, CLASS II, DIV 2, UL, 12-48 VDC, CLEAR LENS, DIRECT MOUNT W/ STRAP, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,420.00 |
|  | PX39900057 | Wheelock MEDC EP A/V | DB4BULG1570N2CPCR C=1.5 - LOUDSPEAKER, UL, GAS, 15 WATT, 70 VOLT, $2 \times 1 / 2^{\prime \prime}$ NPT INC 1 PLUG ENTRIES, CAPACITOR, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |
|  | PX39900058 | Wheelock MEDC EP A/V | DB4BULG2570N2CPCR C=1.5 - LOUDSPEAKER, UL, GAS, 25 WATT, 70 VOLT, $2 \times 1 / 2^{\prime \prime}$ NPT INC 1 PLUG ENTRIES, CAPACITOR, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |
|  | PX39900075 | Wheelock MEDC EP A/V | DB4BULGD1570N2CCR C=1.5 - LOUDSPEAKER, UL, GAS \& DUST, 15 WATT, 70 VOLT, $2 \times 1 / 2 "$ NPT ENTRIES, CAPACITOR, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |
|  | PX39900162 | Wheelock MEDC EP A/V | DB4BULG870N2CPCR C=1.5 - LOUDSPEAKER, UL, GAS, 8 WATT, 70 VOLT, $2 \times 1 / 2^{\prime \prime}$ NPT INC 1 PLUG ENTRIES, CAPACITOR, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,675.00 |
|  | PX39900166 | Wheelock MEDC EP A/V | DB4BULGD1570N2CPNR - LOUDSPEAKER, UL, GAS \& DUST, 15 WATT, 70 VOLT, C, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |
|  | PX39900183 | Wheelock MEDC EP A/V | DB4BULG1570T2CPCR C=1.5 - LOUDSPEAKER, UL, GAS, 15 WATT, 70 VOLT, TAG LABEL, 2 X 1/2" NPT INC 1 PLUG ENTRIES, CAPACITOR, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |
|  | PX39900185 | Wheelock MEDC EP A/V | DB4BUWN1570N2CPBCR C:1.5 MF - LOUDSPEAKER, UL (ORDINARY LOCATIONS), 15 WATT, 70 VOLT, $2 \times 1 / 2$ " NPT INC 1 PLUG ENTRIES, SWIVEL BRACKET, CAPACITOR, RED FINISH..NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,674.00 |


| (N) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | PX41900061 | Wheelock MEDC EP A/V | DB3BULG048N2CPNR - HORN, UL, GAS, 12-48 VDC, $2 \times 1 / 2^{\prime \prime}$ NPT INC 1 PLUG ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900110 | Wheelock MEDC EP A/V | DB3BULGD048N2CPNR - HORN, UL, GAS \& DUST, 12-48 VDC, $2 \times 1 / 2 "$ NPT INC 1 PLUG ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900123 | Wheelock MEDC EP A/V | DB3BULGD048N2CNR - HORN, UL, GAS AND DUST, $12-48$ VDC, $2 \times 1 / 2^{\prime \prime}$ NPT ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900316 | Wheelock MEDC EP A/V | DB3BULG048N2CNR - HORN, UL, GAS, 12-48 VDC, $2 \times 1 / 2 "$ NPT ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900406 | Wheelock MEDC EP A/V | DB3BULGD048N2BPNR - HORN, UL, GAS \& DUST, 12-48 VDC, $2 \times \mathrm{M} 20$ INC. 1 PLUG ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900435 | Wheelock MEDC EP A/V | DB3BULG110N2CNR - HORN, UL, GAS, 110 VAC, $2 \times 1 / 2 "$ NPT ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900440 | Wheelock MEDC EP A/V | DB3BULGD048D2CNR - HORN, UL, GAS \& DUST, 12-48 VDC, DUTY LABEL, $2 \times 1 / 2^{\prime \prime}$ NPT ENTRIES, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX41900612 | Wheelock MEDC EP A/V | DB3BULGD048T2CPNR - HORN, UL, GAS \& DUST, 12-48 VDC, TAG LABEL, $2 \times 1 / 2^{\prime \prime}$ NPT INC 1 PLUG ENTRIE, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,400.00 |
|  | PX46500859 | Wheelock MEDC EP A/V | HD1ULU160GG - HEAT DETECTOR, UL, 160 DEGREES, GUARD, GRAY.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,340.00 |
|  | PX46500860 | Wheelock MEDC EP A/V | HD1ULU325GG - HEAT DETECTOR, UL, 325 DEGREES, GUARD, GRAY.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,340.00 |
|  | PX48000098 | Wheelock MEDC EP A/V | PBUL4C6C4DSN7R - PB CALL POINT, CLASS I, DIV 2, CLASS II, DIV 2, UL, 1/2" ENTRY POSITION 4 AND 6, FUTY LABEL, D.C., SINGLE CHANGEOVER, 7X14 AWG TERMINALS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,352.00 |
|  | PX48000763 | Wheelock MEDC EP A/V | PBUL2C4DDN7Y - PB CALL POINT, CLASS I, DIV 2, CLASS II, DIV 2, UL, 1/2" ENTRY POSITION 2, DUTY LABEL, D.C., DOUBLE CHANGEOVER, 7X14 AWG TERMINALS, YELLOW FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,352.00 |
|  | PX48000825 | Wheelock MEDC EP A/V | PBUL2CODDN7R - PB CALL POINT, CLASS I, DIV 2, CLASS II, DIV 2, UL, 1/2" ENTRY POSITION 2, D.C., DOUBLE CHANGEOVER, 7X14 AWG TERMINALS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,352.00 |
|  | PX56201072 | Wheelock MEDC EP A/V | SM87HXBAUL024CN4R4LNNR - XENON STROBE, ALLOY, CLASS I, DIV I, UL, 24 VDC, CLEAR LENS, 3/4" ENTRIES ON LEFT AND RIGHT, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,830.00 |
|  | PX56201144 | Wheelock MEDC EP A/V | SM87HXBAULO24RN4R4LNNR - XENON STROBE, ALLOY, CLASS I, DIV I, UL, 24 VDC, RED LENS, 3/4" ENTRIES ON LEFT AND RIGHT, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,830.00 |
|  | PX56201658 | Wheelock MEDC EP A/V | SM87HXBAUL024CY4BNNR - XENON STROBE, ALLOY, CLASS I, DIV I, UL, 24 VDC, CLEAR LENS, GUARD, 3/4" ENTRY ON BOTTOM, RED, FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,850.00 |
|  | PX56203564 | Wheelock MEDC EP A/V | SM87HXBAUL024CN3TYNR - XENON STROBE, ALLOY, CLASS I, DIV I, UL, 24 VDC, CLEAR LENS, 1/2" ENTRY ON TOP, LABEL, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,830.00 |
|  | PX62501913 | Wheelock MEDC EP A/V | DB4B25/XB11UL CLEAR/RED C:1.5 - SPEAKER AND STROBE COMBO UNIT, CLEAR LENS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$3,790.00 |
|  | PX62501977 | Wheelock MEDC EP A/V | DB3B/XB11UL 24V RED/RED WIRING - MULTITONE STR, RED LENS, 24VDC, CL 1 DIV 2 ,RD.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$4,770.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | PX62501978 | Wheelock MEDC EP A/V | DB3B/XB11UL 24V CLEAR/RED - HORN AND STROBE COMBO UNIT, CLASS I, DIV 2, 24 VDC, CLEAR LENS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$4,770.00 |
|  | PX869111 | Wheelock MEDC EP A/V | DB1PULA024D1D2NNNR - DB1 CLASS I, DIV I HORN, UL, 24 VDC, 3/4" ENTRY ON LEFT AND RIGHT, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$3,640.00 |
|  | PX869115 | Wheelock MEDC EP A/V | DB1HPULA024D1D2NNNR - DB1 CLASS I, DIV I HIGH OUTPUT HORN, UL, 24 VDC, 3/4" ENTRY ON LEFT AND RIGHT, RED FINISH,NOTE: NO RETURN / NO CANCELLATION POLICY. | \$4,340.00 |
|  | PX869121 | Wheelock MEDC EP A/V | XB4ULB8D2E3E06ANRN1R - XB4 CLASS I, DIV I STROBE, UL, 24 VDC, 2-3/4" <br> ENTRIES, 3-3/4" ENTRIES, 60/MIN FLASHRATE, RED LENS, ALLOY, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$3,340.00 |
|  | PX869171 | Wheelock MEDC EP A/V | XB11UL02406RNBNNNR - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, RED LENS, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,477.00 |
|  | PX869174 | Wheelock MEDC EP A/V | XB11UL02406CNBNNNR - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, CLEAR LENS, DIRECT MOUNT W/STRAP, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,477.00 |
|  | PX869181 | Wheelock MEDC EP A/V | XB12ULO2406RNBNNNR - XB12 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, RED LENS, DIRECT MOUNT W/STRAP, RED.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$2,030.00 |
|  | PX869190 | Wheelock MEDC EP A/V | XB11ULO2406RNBNNNN - XB11 STROBE, CLASS I, DIV 2, UL, 24 VDC, 60/MIN FLASHRATE, RED LENS, DIRECT MOUNT W/STRAP, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,477.00 |
|  | PX869205 | Wheelock MEDC EP A/V | DB3/XB11UL 24V RED/RED - HORN AND STROBE COMBO UNIT, CLASS I, DIV 2, 24 VDC, RED LENS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$4,770.00 |
|  | PX869210 | Wheelock MEDC EP A/V | DB3/XB11UL 110V RED/RED - HORN AND STROBE COMBO UNIT, CLASS I, DIV 2, 110 VAC, RED LENS, RED FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$4,770.00 |
|  | PX869396 | Wheelock MEDC EP A/V | XB15UL0241506RWPNN - XB15 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 15 JOULE, 60/MIN FLASHRATE, RED LENS, WIRE GUARD, PIPE MOUNT, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX869398 | Wheelock MEDC EP A/V | XB15ULO241506RWBNN - XB15 STROBE, CLASS 1, DIV 2, UL, 24 VDC, 15 JOULE, 60/MIN FLASHRATE, RED LENS, WIRE GUARD, DIRECT MOUNT W/STRAP, NATURAL BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,494.00 |
|  | PX869407 | Wheelock MEDC EP A/V | XB16UL12060RYNN - XB16 STROBE, CLASS 1, DIV 2, CLASS 2, DIV 2, UL, 120 VAC, 60/MIN FLASHRATE, RED LENS, LENS GUARD, BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,117.00 |
|  | PX869408 | Wheelock MEDC EP A/V | XB16UL12060AYNN - XB16 STROBE, CLASS 1, DIV 2, CLASS 2, DIV 2, UL, 120 VAC, 60/MIN FLASHRATE, AMBER LENS, LENS GUARD, BLACK FINISH.NOTE: NO RETURN / NO CANCELLATION POLICY. | \$1,117.00 |
|  | DP-9692 | FireWarden | DRESS PANEL FOR FIREWARDEN-100-2; RED | \$158.50 |
|  | DP-9692B | FireWarden | DRESS PANEL FOR THE FIREWARDEN 100-2, BLACK | \$159.50 |
|  | MULTIMOD-BRKT | FireWarden | MULTI-MODULE MOUNTING BRACKET; FOR ONE OPTIONAL MULTI-MODULE IN ROME-B | \$56.25 |
|  | N100-ISO | FireWarden | SLC LOOP ISOLATOR MODULE; ISOLATES AGAINST SHORT CIRCUITS ON THE SLC. | \$91.75 |
|  | NC-100 | FireWarden | ADDRESSABLE CONTROL MODULE ; CONFIGURED FOR ONE CLASS A OR CLASS B NAC. | \$116.50 |
|  | NC-100R | FireWarden | ADDRESSABLE RELAY MODULE ; PROVIDES 2 FORM-C DRY CONTACTS THAT SWITCH TOGETHER. | \$104.00 |
|  | NDM-100 | FireWarden | ADDRESSABLE DUAL MONITOR MODULE; 2 CLASS B. | \$113.50 |


| (N) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | NFW2-100 | FireWarden | FIREWARDEN-100-2 ADDRESSABLE FIRE ALARM CONTROL PANEL, 198 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. BLACK | \$1,694.00 |
|  | NFW2-100C | FireWarden | FIREWARDEN-100-2 ADDRESSABLE FIRE ALARM CONTROL PANEL, 198 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. BLACK | \$1,706.00 |
|  | NFW2-100E | FireWarden | FIREWARDEN-100-2 ADDRESSABLE FIRE ALARM CONTROL PANEL, 198 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. ; 240V OPERATION; BLACK | \$1,706.00 |
|  | NFW2-100R | FireWarden | FIREWARDEN-100-2 ADDRESSABLE FIRE ALARM CONTROL PANEL, 198 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. RED | \$1,694.00 |
|  | NFW-50 | FireWarden | FIREWARDEN-50 ADDRESSABLE FIRE ALARM CONTROL PANEL, 50 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. BLACK | \$1,208.00 |
|  | NFW-50C | FireWarden | FIREWARDEN-50 ADDRESSABLE FIRE ALARM CONTROL PANEL, 50 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. BUILT IN ANNUNCIATOR.BLACK | \$2,104.00 |
|  | NFW-50R | FireWarden | FIREWARDEN-50 ADDRESSABLE FIRE ALARM CONTROL PANEL, 50 ADDRESSABLE DEVICES ON ONE SLC, BUILT IN DACT WITH MODEM FOR REMOTE UPLOAD/DOWNLOAD. RED | \$1,208.00 |
|  | NFW-50RB | FireWarden | REPLACEMENT BOARD FOR NFW-50. | \$979.00 |
|  | NH-100 | FireWarden | INTELLIGENT ADDRESSABLE THERMAL DETECTOR. FIXED TEMPERATURE, WITH BASE; IVORY | \$89.50 |
|  | $\mathrm{NH}-100 \mathrm{H}$ | FireWarden | INTELLIGENT ADDRESSABLE HIGH HEAT THERMAL DETECTOR; WITH BASE. | \$89.50 |
|  | NH-100R | FireWarden | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH BASE. | \$89.50 |
|  | NH-200 | Firewarden | INTELLIGENT ADDRESSABLE THERMAL DETECTOR. FIXED TEMPERATURE, WITH BASE; WHITE | \$84.25 |
|  | $\mathrm{NH}-200 \mathrm{H}$ | Firewarden | INTELLIGENT ADDRESSABLE HIGH HEAT THERMAL DETECTOR; WITH BASE; WHITE | \$84.25 |
|  | NH-200H-IV | Firewarden | INTELLIGENT ADDRESSABLE HIGH HEAT THERMAL DETECTOR; WITH BASE; IVORY; FLASCHAN \& CLIP | \$89.50 |
|  | NH-200-IV | Firewarden | INTELLIGENT ADDRESSABLE THERMAL DETECTOR. FIXED TEMPERATURE, WITH BASE; IVORY; FLASHSCAN \& CLIP | \$89.50 |
|  | NH-200R | Firewarden | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH BASE; WHITE | \$84.25 |
|  | NH-200R-IV | Firewarden | INTELLIGENT ADDRESSABLE RATE-OF-RISE THERMAL DETECTOR; WITH BASE; WHITE; FLASCHAN \& CLIP | \$89.50 |
|  | NMM-100 | FireWarden | ADDRESSABLE MONITOR MODULE; SUPERVISES EITHER A CLASS A OR CLASS B CIRCUIT OF N.D. DRY-CONTACT INPUT DEVICES. | \$85.50 |
|  | NMM-100-10 | FireWarden | ADDRESSABLE 10 INPUT MULTIMOD | \$727.00 |
|  | NMM-100P | FireWarden | ADDRESSABLE MINI MODULE; SUPERVISES A CLASS B CIRCUIT OF N.D. DRYCONTACT DEVICES. | \$74.00 |
|  | NOT-BG12LX | FireWarden | ADDRESSABLE PULL STATION. | \$128.00 |
|  | NP-100 | FireWarden | INTELLIGENT ADDRESSABLE PHOTO DETECTOR, WITH BASE. | \$102.50 |
|  | NP-100T | FireWarden | INTELLIGENT ADDRESSABLE PHOTO/THERMAL DETECTOR; WITH BASE. | \$108.00 |
|  | NP-200 | Firewarden | INTELLIGENT ADDRESSABLE PHOTO DETECTOR, WITH BASE; WHITE | \$97.25 |
|  | NP-200-IV | Firewarden | INTELLIGENT ADDRESSABLE PHOTO DETECTOR, WITH BASE; IVORY; FLASHSCAN \& CLIP | \$102.50 |
|  | NP-200R | Firewarden | REMOTE TEST CAPABLE INTELLIGENT ADDRESSABLE PHOTO DETECTOR; FOR USE WITH DNR(W) DUCT DETECTOR HOUSING; WHITE | \$100.00 |



| (D) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | DP-51050 | Conventional Controls | DRESS PANEL, RED | \$137.50 |
|  | DP-51050B | Conventional Controls | DRESS PANEL, BLACK | \$139.50 |
|  | N-ANN-80 | Conventional Controls | REMOTE LCD ANNUNCIATOR MIMICS THE FACP DISPLAY, 80 CHARACTER DISPLAY. BLACK | \$409.00 |
|  | N-ANN-80-W | Conventional Controls | REMOTE LCD ANNUNCIATOR MIMICS THE FACP DISPLAY, 80 CHARACTER DISPLAY. WHITE | \$408.00 |
|  | N-ANN-I/O | Conventional Controls | INPUT/OUTPUT MODULE FOR DRIVING GRAPHIC ANNUNCIATORS OR RELAYS. | \$462.00 |
|  | N-ANN-LED | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, ALARM(RED), TROUBLE(YELLOW), SUPERVISORY(YELLOW), BLACK BOX | \$456.00 |
|  | N-ANN-LED-R | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, ALARM(RED), TROUBLE(YELLOW), SUPERVISORY(YELLOW), RED BOX | \$456.00 |
|  | N-ANN-LED-W | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, ALARM(RED), TROUBLE(YELLOW), SUPERVISORY(YELLOW), GREY BOX | \$456.00 |
|  | N-ANN-RLED | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, RED LEDS ONLY, BLACK BOX | \$456.00 |
|  | N-ANN-RLED-R | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, RED LEDS ONLY, RED BOX | \$456.00 |
|  | N-ANN-RLED-W | Conventional Controls | ANNUNCIATOR MODULE, 10 INPUT ZONES, RED LEDS ONLY, GREY BOX | \$456.00 |
|  | N-ANN-RLY | Conventional Controls | RELAY MODULE WITH 10 FORM C RELAYS | \$311.00 |
|  | N-ANN-S/PG | Conventional Controls | SERIAL/PARALLEL PRINTER INTERFACE MODULE FOR CONNECTING PRINTER TO FACP. FOR NFW-50 ONLY. | \$410.00 |
|  | N-CAC-5X | Conventional Controls | CLASS A CONVERTER MODULE | \$347.00 |
|  | RZA-4X | Conventional Controls | REMOTE ZONE ANNUNCIATOR (REQUIRES 4XLM). SFP-2404 ONLY | \$123.00 |
|  | SFP-10UD | Conventional Controls | 10 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 7 AMP POWER SUPPLY. | \$1,520.00 |
|  | SFP-10UDC | Conventional Controls | ULC/UL LISTED, 10 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 7 AMP POWER SUPPLY. INCLUDES INTERNAL DRESS PANEL WITH BUILT-IN ANNUNCIATOR MODULE | \$2,082.00 |
|  | SFP-10UDE | Conventional Controls | 10 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 7 AMP POWER SUPPLY. 240 VOLTS | \$1,544.00 |
|  | SFP-10UDR | Conventional Controls | 10 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 7 AMP POWER SUPPLY. RED | \$1,519.00 |
|  | SFP-2402 | Conventional Controls | FIRE ALARM CONTROL PANEL, 2-ZONE, CLASS B; 24VDC, ONE CLASS B NAC, FEATURES: MAINTENANCE ALERT, DRIFT COMP, AND DETECTOR SENSITIVITY AUTOMATICALLY ADJUSTED. | \$600.00 |
|  | SFP-2402E | Conventional Controls | SFP-2402 CONTROL PANEL 220/240VAC | \$614.00 |
|  | SFP-2404 | Conventional Controls | FIRE ALARM CONTROL PANEL, 4-ZONE, CLASS B/A; USE CAC-4 FOR CLASS A, 24VDC, ONE CLASS B/A (USE CAC-4 FOR CLASS A) NAC,. | \$752.00 |
|  | SFP-2404E | Conventional Controls | SFP-2404 CONTROL PANEL 220/240VAC | \$773.00 |
|  | SFP-5UD | Conventional Controls | 5 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 3 AMP POWER SUPPLY. | \$1,195.00 |
|  | SFP-5UDC | Conventional Controls | ULC/UL LISTED, 5 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 7 AMP POWER SUPPLY. INCLUDES INTERNAL DRESS PANEL WITH BUILT-IN ANNUNCIATOR MODULE | \$1,841.00 |
|  | SFP-5UDE | Conventional Controls | 5 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 3 AMP POWER SUPPLY. 240 VOLTS | \$1,212.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SFP-5UDR | Conventional Controls | 5 ZONE CONVENTIONAL FIRE CONTROL PANEL WITH DACT AND 3 AMP POWER SUPPLY. RED | \$1,191.00 |
|  | TR-1-B | Conventional Controls | OPTIONAL BACK BOX TRIM RING. | \$85.50 |
|  | TR-CE | Conventional Controls | TRIM RING USED WITH NFW2-100 AND NFW-50, SFP-5UD, SFP-10UD, RP-2001, RP- 2002; RED | \$120.00 |
|  | TR-CE-B | Conventional Controls | TRIM RING USED WITH NFW2-100 AND NFW-50, SFP-5UD, SFP-10UD, RP-2001, RP- 2002; BLACK | \$141.50 |
|  | XRM-24 | Conventional Controls | TRANSFORMER ASSEMBLY; EXPANDS NOTIFICATION APPLIANCE CIRCUIT POWER FROM 2.5 TO 5 AMPS. SFP-2404 ONLY | \$181.50 |
|  | 2151 | Conventional Devices | SMOKE DETECTOR HEAD, PHOTO, LOW-PROFILE | \$67.00 |
|  | 5151 | Conventional Devices | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ ELECTRONIC FIXED \& ROR HEAT; REQUIRES B400 SERIES BASE. | \$53.10 |
|  | 2151T | Conventional Devices | SMOKE DETECTOR HEAD, PHOTO/THERMAL, LOW-PROFILE -REQ. B100 SERIES BASE | \$83.00 |
|  | 2WTA-B | Conventional Devices | $\qquad$ DBA SOUNDER. | \$79.00 |
|  | 2WTR-B | Conventional Devices | I3 PHOTO DETECTOR, PLUG-IN, 2-WIRE, $12 / 24$ VDC, $135^{\circ} \mathrm{F}$ THERMAL, FORM-C RELAY. | \$87.75 |
|  | 4WITAR-B | Conventional Devices | I3 PHOTO DETECTOR, PLUG-IN, 4-WIRE, 12/24 VDC, ISOLATED 135 DEG F THERMAL, TEMPORAL 85 DBA SOUNDER, FORM-C RELAY. | \$119.00 |
|  | 4WTA-B | Conventional Devices | I3 PHOTO DETECTOR, PLUG-IN, 4-WIRE, $12 / 24$ VDC, $135^{\circ} \mathrm{F}$ THERMAL, TEMPORAL 85 DBA SOUNDER. | \$87.00 |
|  | 4WTAR-B | Conventional Devices | I3 PHOTO DETECTOR, PLUG-IN, 4-WIRE, 12/24 VDC, $135{ }^{\circ} \mathrm{F}$ THERMAL, TEMPORAL 85 DBA SOUNDER, FORM-C RELAY. | \$113.50 |
|  | 4WTR-B | Conventional Devices | I3 PHOTO DETECTOR, PLUG-IN, 4-WIRE, $12 / 24$ VDC, $135{ }^{\circ} \mathrm{F}$ THERMAL, FORM-C RELAY. | \$84.50 |
|  | A77-AB2 | Conventional Devices | $I^{3}$ RETROFIT ADAPTER BRACKET. | \$9.90 |
|  | B110LP | Conventional Devices | BASE, 2-WIRE, LOW-PROFILE, FLANGED, 12/24VDC | \$19.20 |
|  | B112LP | Conventional Devices | BASE, 4-WIRE, LOW-PROFILE, FORM-A\&C, 24VDC | \$56.00 |
|  | CO1224T | Conventional Devices | CONVENTIONAL CARBON MONOXIDE DETECTOR, 12/24 VDC, WITH SOUNDER AND TROUBLE RELAY WITH TEST FUNCTION; UL2075 LISTED | \$128.00 |
|  | CO1224TR | Conventional Devices | CONVENTIONAL CARBON MONOXIDE DETECTOR, $12 / 24$ VDC, WITH SOUNDER AND TROUBLE RELAY WITH TEST FUNCTION, ROUND; UL2075 LISTED | \$128.00 |
|  | CO-PLATE | Conventional Devices | CO DETECTOR PLATE, PACKAGE OF 5. USE WHEN REPLACING ROUND CO DETECTORS WITH THE CO1224T. | \$30.20 |
|  | RRS-MOD | Conventional Devices | REVERSING RELAY/SYNCH MODULE. | \$52.50 |
|  | RT | Conventional Devices | $I^{3}$ REMOVAL/REPLACEMENT TOOL. | \$57.00 |
|  | SENS-RDR | Conventional Devices | $I^{3}$ SENSITIVITY READER. | \$408.00 |
|  | 02-3000-06 | Xtralis / VESDA | Stainless Steel Sample point for use with 1/4" micro bore tubing on VFT-15 detector. | \$217.10 |
|  | 02-FL53 | Xtralis / VESDA | Filter Element pack of 10 (Course) 20 ppi black | \$93.60 |
|  | 02-FL56 | Xtralis / VESDA | Filter Element Replacement FT Series (Fine) Black | \$93.60 |
|  | 06-0000-L8 | Xtralis / VESDA | Blanking baffle (package of ten 10 baffles) for replacement purposes. XAS-1-US unit is supplied with one blanking baffle in the right side mounting location. | \$60.10 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | CAP-KIT | Xtralis / VESDA | Brass connector kit for miniature sampling point and Capillary Tube arrangement. Includes (1) Male Connector, (1/2" thread X 1/2" OD Compression) and (1) Female Connector, (1/2" OD Compression). | \$33.40 |
|  | E700-CAPKIT | Xtralis / VESDA | Plastic connector kit for miniature sampling point and Capillary Tube arrangement. Includes (1) Male Connector, (1/2" thread X $1 / 2^{\prime \prime}$ OD Compression) and (1) Female Connector, (1/2" OD Compression). | \$22.30 |
|  | E700-SP | Xtralis / VESDA | Miniature Sampling Point | \$19.50 |
|  | E700-SP-DCL | Xtralis / VESDA | Sampling Point Decal, wrap around style. Place center area over sampling point and wrap decal around diameter of pipe. Enter quantity in number of pieces required for project. Sold in roll quantity of 200. Price shown per roll. (Old P/N E700 - SP - DCL - A) | \$102.80 |
|  | E700-SP-DCLPIPE | Xtralis / VESDA | Sampling Pipe Labels. Enter quantity in number of pieces required for project. Sold in roll quantity of 35 . Price shown per roll. | \$19.50 |
|  | E700-SP-DCL-PNT | Xtralis / VESDA | Round Style Point Labels, White. Enter quantity in number of pieces required for project. Sold in 50 quantity roll. Price shown per roll. | \$19.50 |
|  | E700-SPLG | Xtralis / VESDA | Miniature Sampling Point Label, Round Style, Grey. Enter quantity in number of pieces required for project. Sold by sheet with 8 labels per sheet. Price shown per sheet. | \$27.80 |
|  | E700-SPLR | Xtralis / VESDA | Miniature Sampling Point Label, Round Style, Red. Enter quantity in number of pieces required for project. Sold by sheet with 10 labels per sheet. Price shown per sheet. | \$27.80 |
|  | E700-TUBE | Xtralis / VESDA | Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. Enter quantity in linear feet required for project. Sold in 50 foot roll. Price shown per roll. | \$181.90 |
|  | ECO-D-B-11 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-11-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12-31 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12-41 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12-43 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12-43-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-12-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-13 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-13-31 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-13-31-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-13-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-14 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-14-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-15 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-15-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-16 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-16-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-20 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-20-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-31 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-31-41 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-31-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-32 | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-32-Ex | Xtralis / VESDA | Discontinued | - |
|  | ECO-D-B-41 | Xtralis / VESDA | Discontinued | - |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY |  | 2020 List |
|  | ECO-D-B-41-43 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-41-45 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-41-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-43 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-43-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-44 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-44-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-45 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-45-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-49 | Xtralis / VESDA | Discontinued |  |
|  | ECO-D-B-49-Ex | Xtralis / VESDA | Discontinued |  |
| New | ECO-D-S-01 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-11 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-11-31 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-11-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12-31 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12-41 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12-43 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12-43-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-12-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-13 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-13-31 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-13-31-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-13-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-14 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-14-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-15 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-15-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-16 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-16-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-20 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-20-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-31 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-31-41 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-31-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-32 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-32-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-41 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-41-43 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-41-45 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-41-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-43 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-43-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-44 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-44-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-45 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-45-Ex | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-49 | Xtralis / VESDA | Discontinued |  |
|  | ECO-SC-49-Ex | Xtralis / VESDA | Discontinued |  |
|  | LF41333 | Xtralis / VESDA | Filter Cartridge Assembly | \$20.70 |



| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VBT-012 | Xtralis / VESDA | Battery, Sealed, Lead Acid, 12VDC, 12 Amp/Hour (2 Required per Detector) | \$172.10 |
|  | VEA-040-A00 | Xtralis / VESDA | VESDA-E VEA-40 Aspirating Smoke Detector with LEDs | \$8,303.00 |
|  | VEA-040-A00-NTF | Xtralis / VESDA | NOTIFIER Intelligent - VESDA-E VEA-40 Aspirating Smoke Detector with LEDs | \$9,881.00 |
|  | VEA-040-A10 | Xtralis / VESDA | VESDA-E VEA-40 Aspirating Smoke Detector with 3.5" Display | \$9,189.80 |
|  | VEA-040-A10-NTF | Xtralis / VESDA | NOTIFIER Intelligent - VESDA-E VEA-40 Aspirating Smoke Detector with 3.5" Display | \$10,753.00 |
|  | VEP-A00-1P | Xtralis / VESDA | VEP WITH LEDs, 1 PIPE | \$4,159.70 |
|  | VEP-A00-1P-NTF | Xtralis / VESDA - <br> Intelligent | NOTIFIER Intelligent - VEP WITH LEDs, 1 PIPE | \$4,551.00 |
|  | VEP-A00-P | Xtralis / VESDA | VEP with LEDs | \$6,191.20 |
|  | VEP-A00-P-NTF | Xtralis / VESDA Intelligent | NOTIFIER Intelligent - VEP with LEDs | \$7,165.00 |
|  | VEP-A10-P | Xtralis / VESDA | VEP with 3.5" Display | \$6,873.00 |
|  | VEP-A10-P-NTF | Xtralis / VESDA - <br> Intelligent | NOTIFIER Intelligent - VEP with 3.5" Display | \$7,934.00 |
|  | VER-A40-40-STX | Xtralis / VESDA | VESDA-E VEA 40-Relay Local StaX | \$2,206.00 |
| New | VES-A00-P | Xtralis / VESDA | VES WITH LEDs | \$10,428.00 |
| New | VES-A10-P | Xtralis / VESDA | VES WITH 3.5" Display | \$11,382.00 |
|  | VEU-A00 | Xtralis / VESDA | VEU with LEDs | \$8,779.30 |
|  | VEU-A00-NTF | Xtralis / VESDA | NOTIFIER Intelligent - VEU with LEDs | \$8,959.00 |
|  | VEU-A10 | Xtralis / VESDA | VEU with 3.5" Display | \$9,697.50 |
|  | VEU-A10-NTF | Xtralis / VESDA | NOTIFIER Intelligent - VEU with 3.5" Display | \$9,830.00 |
|  | VHH-100 | Xtralis / VESDA | Hand Held Programmer Hand Held Programmer, includes Leads. | \$1,317.40 |
|  | VHX-0200 | Xtralis / VESDA | PC - Link HLI, Sliding Windows, RS232 Interface. The VHX - 200 does not have modem capabilities | \$1,527.20 |
|  | VHX-0420 | Xtralis / VESDA | VESDA Modbus Type 3 HLI Standard | \$1,527.20 |
|  | VHX-1200 | Xtralis / VESDA | Wall - Mounted HLI. Links VESDAnet with VESDA System Manager 4 (VSM4) and VESDA System Configurator (VSC). Includes a built - in VESDAnet port and VESDAnet socket card. | \$1,989.30 |
|  | VHX-1420 | Xtralis / VESDA | VESDA Modbus Type 3 HLI Metal Box Wall-mounted | \$2,210.40 |
|  | VIC-010 | Xtralis / VESDA | VESDAnet Network Interface Card <br> The VESDAnet Interface Card (VN Card) is a simple interface card for the range of VESDA VLF smoke detectors. The VN Card provides seamless VESDAnet communication from the detector to other VESDAnet devices, including configuration and monitoring tools. | \$532.50 |
|  | VIC-020 | Xtralis / VESDA | VESDA Multi-function Control Card <br> Provides Additional 2 relays \& General Purpose Output (GPI) | \$401.90 |
|  | VIC-030 | Xtralis / VESDA | VESDA Multi-function Control Card with Powered Output (MPO) <br> Same as Above, plus 3rd relay or 24V Monitored Powered Output (MPO) | \$472.20 |
|  | VKT-002-US | Xtralis / VESDA | Discontinued | - |
|  | VKT-004-US | Xtralis / VESDA | Discontinued | - |
|  | VKT-020 | Xtralis / VESDA | VESDA VLF - 250 Demo unit only, Demo unit with power connector plug installed and short length of pipe, elbow, end cap and two pipe labels. | \$2,466.50 |
|  | VKT-020-US | Xtralis / VESDA | VESDA VLF VKT - 020 Sales Demo Kit includes VLF - 250 | \$2,821.90 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VKT-050 | Xtralis / VESDA | VESDA VLF - 500 Demo unit only, Demo unit with power connector plug installed and short length of pipe, elbow, end cap and two pipe labels. | \$3,015.30 |
|  | VKT-050-US | Xtralis / VESDA | VESDA VLF VKT - 050 Sales Demo Kit includes VLF - 500 | \$3,434.80 |
|  | VKT-301 | Xtralis / VESDA | OSID Demo kit consisting of $2 \times$ OSE-SPW (fitted with alkaline batteries), $1 \times$ OSI-90, 1 X OSID-INST, fitted in a carry case with mounting plates | \$3,305.60 |
|  | VKT-601 | Xtralis / VESDA | ```VESDA ECO Demonstration Kit (excludes test gas) \(1 \times\) VESDA VLF-250 \(1 \times\) VESDA ECO (O2 and CO) Sensor Part Number: ECO-D-B-31-41 110/220V Power supply Strobe and Fan with LED indicator Pre-assembled cabling (including USB cable) Sampling pipes (including elbow joint) VSC software in CD Carrving case``` | \$3,624.50 |
|  | VKT-800 | Xtralis / VESDA | VEU Demo Kit: Instructions /VEU / Samsung Tablet / Pipe / Router / Router Cable / Power Brick / Power Cord / Screw driver for cover release | \$10,746.30 |
| New | VKT-855 | Xtralis / VESDA | VESDA-E VES Demo Kit | \$12,066.00 |
|  | VKT-900 | Xtralis / VESDA | VESDA-E VEA Demo Unit | \$10,187.50 |
|  | VKT-HIGH AIRFLOW | Xtralis / VESDA | High Airflow Demo Kit: A spot detector is mounted under the hood below a perforated grill that contains a VESDA sampling point. Flexible tubing connects a VESDA VLF Demo detector (not included) and the Demo Unit. A fan directs 252 CFM onto the spot detector and the VESDA sampling point simulating high airflow. A built in resistor burner on the base provides a puff of smoke. To demonstrate, while the fan is operating, a button is pushed to heat the resistor. Smoke from the resister is forced up to the spot detector and the VESDA sampling point. The VESDA Detector will go into full alarm, the spot detector will not. VESDA VSC can be used to show smoke trend graphs. <br> * Add-on to VLP, VLF, VEU demos | \$1,253.40 |
| Disc. | VLC-500 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLC-500-EX-US | Xtralis / VESDA | Discontinued |  |
| Disc. | VLC-505 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLC-505-EX-US | Xtralis / VESDA | Discontinued |  |
|  | VLF-250 | Xtralis / VESDA | VLF-250 <br> Compatible with the entire family of VESDA Laser products (VLP, VLS, VLC, etc...). <br> Adjustable sensitivity range is $0.008-6 \%$ ro 6.4 /Ft. Obs., Built - in Circular Display, 3 Levels of Alarm provided. Use for areas up to 2,500 square feet. | \$2,577.00 |


| (J) <br> NOTIFIER by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VLF-500 | Xtralis / VESDA | VLF-500 <br> Compatible with the entire family of VESDA Laser products (VLP, VLS, VLC, etc...). <br> Adjustable sensitivity range is $0.008-6 \%$ or 6.4 Ft./Obs., Built - in Circular Display, 3 Levels of Alarm provided. Use for areas up to 5,000 square feet. | \$3,177.10 |
|  | VLI-880 | Xtralis / VESDA | VESDA VLI with Relays and Ethernet Only | \$8,004.10 |
|  | VLI-885 | Xtralis / VESDA | VESDA VLI with VESDAnet | \$8,732.30 |
| Disc. | VLP-002 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLP-012 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLP-400 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLS-204 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLS-214 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLS-304 | Xtralis / VESDA | Discontinued |  |
| Disc. | VLS-314 | Xtralis / VESDA | Discontinued | - |
| Disc. | VLS-600 | Xtralis / VESDA | Discontinued | - |
| Disc. | VLS-700 | Xtralis / VESDA | Discontinued | - |
| New | VP-BV | Xtralis / VESDA | 3/4" 2-way Ball Valve, sold in boxes of 10 | \$104.00 |
|  | VP-CEMENT | Xtralis / VESDA | Solvent Cement, One (1) Pint. Average capacity is 100 joints to one pint. GROUND SHIPMENT ONLY. NOT AVAILABLE IN CANADA OR LATIN AMERICA. | \$42.80 |
|  | VP-CLIP-US | Xtralis / VESDA | 3/4" pipe support clamp (required for each 5 feet of pipe). Enter quantity in number of pieces required for project. Sold in box quantities of 50. Price shown per box. | \$173.60 |
|  | VP-COUP | Xtralis / VESDA | Coupling, 3/4" , Socket to Socket CPVC Couplings. Enter quantity in number of pieces required for project. Sold in box quantities of 15. Price shown per box. | \$36.10 |
|  | VP-CUTTER | Xtralis / VESDA | CPVC Pipe Cutters. Cuts up to 1 1/2" pipe. | \$237.40 |
|  | VP-EC | Xtralis / VESDA | End Cap, $3 / 4^{\prime \prime}$ CPVC. Enter quantity in number of pieces required for project. Sold in box quantities of 25 . Price shown per box. | \$38.90 |
|  | VP-ELB-45 | Xtralis / VESDA | Elbow - 45 Degree, $3 / 4$ ", Socket to Socket, 45 degree CPVC Elbow. Enter quantity in number of pieces required for project. Sold in box quantities of 10. Price shown per box. | \$34.80 |
|  | VP-ELB-90 | Xtralis / VESDA | Elbow - 90 Degree, 3/4", Socket to Socket, 90 degree CPVC Elbow. Enter quantity in number of pieces required for project. Sold in box quantities of 20. Price shown per box. | \$50.00 |
|  | VP-P-210 | Xtralis / VESDA | VESDA CPVC pipe. Enter quantity in linear feet required for project. 15' lengths of CPVC Pipe with 0.874 ID / 1.05 OD. Sold in box quantities of 210 linear feet. Price shown per box. | \$462.30 |
|  | VP-P-420 | Xtralis / VESDA | VESDA CPVC pipe. Enter quantity in linear feet required for project. 15' lengths of CPVC Pipe with 0.874 ID / 1.05 OD. Sold in box quantities of 420 linear feet. Price shown per box. | \$923.10 |
|  | VPS-100CN-120 | Xtralis / VESDA | Power Supply, Single Zone with Housing for VFT-15-0 <br> Powers one VFT-15 unit and accessories (VFT Remote display, etc...). Requires battery calculation to determine required battery capacity for standby power purposes. Enclosure supports two $12 \mathrm{~V}, 12 \mathrm{AH}$ batteries. | \$960.50 |


| © <br> NOTIFIER by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VPS-100US-120 | Xtralis / VESDA | Power Supply, Single Zone with Housing, 120 VAC Version <br> Powers up to 5 remote (single box) units or 1 remote 19 " subrack, or 2 VLC/ 2 VLF250 units, or 1 VLP, VLF-500 or VLS unit. VPS - 100US - XXX requires (2) 12 VDC, 12 Amp/hour batteries. | \$703.00 |
|  | VPS-100US-220 | Xtralis / VESDA | Power Supply, Single Zone with Housing, 220 VAC Version <br> Powers up to 5 remote (single box) units or 1 Remote 19" subrack, or 2 VLC units, or 1 VLP, VLF or VLS unit. VPS - 100US - XXX requires (2) 12 VDC, 12 Amp/hour batteries. | \$703.00 |
|  | VPS-300US-120 | Xtralis / VESDA | Power Supply, Multi Zone with Housing, includes Battery Cabinet, 120VAC Version <br> Consists of VPS - 100US - XXX and Battery Cabinet VBC - 001. Holds up to (6) 12 VDC, 12 Amp/hour batteries (maximum) and 4 batteries (minimum). <br> With Four batteries - Each VPS - 300US - XXX combination supports up to 10 Remote single box units, or 2 Remote 19 " subracks, or 4 VLC/ 4 VLF- 250 units or 2 VLP, VLF-500 or VLS units. <br> With Six batteries - Each VPS - 300US - XXX combination supports up to 15 Remote single box units, or 3 Remote 19 " subracks, or 6 VLC/VLF- 250 units or 3 VLP, VLF500 or VLS units. | \$1,059.50 |
|  | VPS-300US-220 | Xtralis / VESDA | Power Supply, Multi Zone with Housing, includes Battery Cabinet, 220VAC Version Same as above but 220VAC Version | \$1,059.50 |
|  | VPS-400US-48 | Xtralis / VESDA | 48 VDC Multi Zone Power Supply Housing Powers up to 4 units | \$1,621.40 |
|  | VPS-VEA-115UL | Xtralis / VESDA | VESDA-E VEA Power Supply StaX (UL), 115VAC | \$1,092.20 |
|  | VPS-VEA-230UL | Xtralis / VESDA | VESDA-E VEA Power Supply StaX (UL), 230VAC | \$1,092.20 |
|  | VP-TEE | Xtralis / VESDA | Pipe Tees, $3 / 4^{\prime \prime}$ CPVC Pipe Tees. Enter quantity in number of pieces required for project. Sold in box quantities of 15 . Price shown per box. | \$50.00 |
|  | VP-TEE-FPT | Xtralis / VESDA | Tee, Box of 10, 3/4" X 1/2" FPT. Enter quantity in number of pieces required for project. Sold in box quantities of 10 . Price shown per box. | \$81.90 |
|  | VP-UNION | Xtralis / VESDA | Socket Union, 3/4" CPVC Union. Enter quantity in number of pieces required for project. Sold in box quantities of 10. Price shown per box. | \$68.10 |
|  | VRE-001 | Xtralis / VESDA | Sub Rack Enclosure - Single Blanking Plate | \$90.50 |
|  | VRE-002 | Xtralis / VESDA | Sub Rack Enclosure - Double Blanking Plate | \$99.30 |
|  | VRE-100 | Xtralis / VESDA | Sub Rack Enclosure <br> Glass Door enclosure for $19^{\prime \prime}$ sub rack. Fits up to 3 racks, or 2 racks with VESDA Power Supply, (purchased separately - see Power Supply section). Blank plates, the length of a subrack (19") are used for empty slots. | \$1,146.60 |
|  | VRT-000 | Xtralis / VESDA | Remote Mounting Single Box with escutcheon only (Blank Plate and Termination Card not included) | \$214.80 |
|  | VRT-100 | Xtralis / VESDA | Programmer. Includes remote termination card. No Relays. | \$1,622.60 |
|  | VRT-200 | Xtralis / VESDA | Display, VLP, with a remote termination card. Equipped with 7 Relays. | \$1,735.60 |
|  | VRT-300 | Xtralis / VESDA | VESDAnet Socket | \$877.90 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VRT-400 | Xtralis / VESDA | Display, VLS, with a remote termination card. Equipped with 7 Relays. | \$1,744.40 |
|  | VRT-500 | Xtralis / VESDA | VLP, VLF or VLC Remote Termination and Relay Processor Card, 7 Relays <br> With blank plate, in remote mounting box. Equipped with 7 Relays for VLP, VLF or VLC. | \$1,272.20 |
|  | VRT-501 | Xtralis / VESDA | VLS Remote Termination and Relay Processor Card, 7 Relays <br> With blank plate, in remote mounting box. Equipped with 7 Relays for VLS. | \$1,276.00 |
|  | VRT-600 | Xtralis / VESDA | Display, VLP, with a remote termination card. No Relays. | \$1,568.60 |
|  | VRT-700 | Xtralis / VESDA | Display, VLS, with a remote termination card. No Relays. | \$1,579.90 |
|  | VRT-800 | Xtralis / VESDA | Display, VLS, with a remote termination card. Equipped with 12 Relays. | \$1,975.50 |
|  | VRT-900 | Xtralis / VESDA | VLS Remote Termination and Relay Processor Card, 12 Relays <br> With blank plate, in remote mounting box. Equipped with 12 Relays for VLS. | \$1,557.30 |
|  | VRT-J00 | Xtralis / VESDA | Display, VLC. Equipped with 7 Relays. | \$1,812.20 |
|  | VRT-K00 | Xtralis / VESDA | Display, VLC. No Relays. | \$1,620.10 |
|  | VRT-Q00 | Xtralis / VESDA | Display, VLI, with a remote termination card. Equipped with Relays. | \$1,735.60 |
|  | VRT-S07 | Xtralis / VESDA | VESDA System Relay Module <br> Universal Network Module with 7 Programmable Relays, (Isolate, Minor Fault, Urgent Fault, Alert, Action, Fire 1, Fire 2) <br> The System Relay Module is a remote termination card with new software supplied in a remote mounting box (VRT). The System Relay Module allows reporting of ANY alarm or fault condition that appears on a VESDAnet loop regardless of the initiating zone. It allows a more cost - effective solution for raising a warning signal when several VESDA detectors are installed on a single VESDAnet loop and addressability is not required. | \$1,238.30 |
|  | VRT-T00 | Xtralis / VESDA | Display, VLI, with a remote termination card. No Relays. | \$1,622.60 |
|  | VRT-V00 | Xtralis / VESDA | Display, VLF, with a remote termination card. Equipped with 7 Relays. | \$1,812.20 |
|  | VSP-000 | Xtralis / VESDA | Blank plate, with VESDA logo | \$44.50 |
|  | VSP-001 | Xtralis / VESDA | Programmer Module | \$1,253.80 |
|  | VSP-002 | Xtralis / VESDA | Standard Display Module | \$1,253.80 |
|  | VSP-003 | Xtralis / VESDA | VESDAnet Socket Kit | \$989.90 |
|  | VSP-004 | Xtralis / VESDA | Scanner Display Module | \$1,253.80 |
|  | VSP-005 | Xtralis / VESDA | Filter Cartridge (recommend replacing every 2 years) | \$140.30 |
|  | VSP-006 | Xtralis / VESDA | VLP Detector Chassis Assembly, includes Manifold | \$6,063.70 |
|  | VSP-007 | Xtralis / VESDA | "0" Relay Remote Termination Card | \$493.50 |
|  | VSP-008 | Xtralis / VESDA | Remote Termination Card (RTC7) | \$738.80 |
|  | VSP-009 | Xtralis / VESDA | VLS Detector Chassis Assembly, includes Scanning Manifold | \$10,549.40 |
|  | VSP-011 | Xtralis / VESDA | Recess Mounting Kit for VLP or VLS Detector | \$331.40 |
|  | VSP-012 | Xtralis / VESDA | Recess Mounting Kit for Remote Single Boxes | \$331.40 |
|  | VSP-013 | Xtralis / VESDA | VLP \& VLS Detector Cover Assembly | \$470.60 |
|  | VSP-014 | Xtralis / VESDA | 7 - Relay Head Termination Card (HTC7) | \$1,347.10 |
|  | VSP-015 | Xtralis / VESDA | Aspirator for VLP \& VLS | \$837.80 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

## Effective: <br> January 2, 2020

| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| :---: | :---: | :---: | :---: | :---: |
|  | VSP-016 | Xtralis / VESDA | 12 Relay Head Termination Card (HTC12) | \$1,975.40 |
|  | VSP-018 | Xtralis / VESDA | Filter Switch | \$113.40 |
|  | VSP-019 | Xtralis / VESDA | Filter Cover | \$18.70 |
|  | VSP-020 | Xtralis / VESDA | Cover Screws, each | \$5.80 |
|  | VSP-021 | Xtralis / VESDA | Metric to Imperial Pipe Adaptors, Kit of four | \$44.50 |
|  | VSP-025 | Xtralis / VESDA | Filter Cartridge (package of 20) | \$1,988.90 |
|  | VSP-028 | Xtralis / VESDA | VLP/VLS Mounting Bracket | \$67.50 |
|  | VSP-030 | Xtralis / VESDA | VLI Intelligent Filter | \$637.00 |
|  | VSP-031 | Xtralis / VESDA | VLI Secondary Foam Filter | \$159.30 |
|  | VSP-032 | Xtralis / VESDA | VLI Aspirator | \$797.60 |
|  | VSP-033 | Xtralis / VESDA | VLI Chamber Assembly | \$2,232.10 |
|  | VSP-034 | Xtralis / VESDA | VLI VESDAnet Card | \$956.90 |
|  | VSP-035 | Xtralis / VESDA | VLI Remote Display Module Spare | \$1,253.80 |
|  | VSP-036 | Xtralis / VESDA | VLI Ultrasonic Flow Manifold Spare | \$1,479.00 |
|  | VSP-100 | Xtralis / VESDA | Blank Plate with FOK LED's and Logo | \$196.60 |
|  | VSP-1000 | Xtralis / VESDA | VESDA-E VEA 6 mm to 4mm Reducer. Sold in pack of 10. Price shown per pack | \$130.90 |
|  | VSP-1001 | Xtralis / VESDA | VESDA-E VEA 6 mm to 6 mm Joiner Straight. Sold in pack of 10 . Price shown per pack | \$71.00 |
|  | VSP-1002 | Xtralis / VESDA | VESDA-E VEA 4mm to 4mm Joiner Straight. Sold in pack of 10. Price shown per pack | \$90.90 |
|  | VSP-1003 | Xtralis / VESDA | VESDA-E VEA 6 mm to 6 mm Joiner Right Angle. Sold in pack of 10. Price shown per pack | \$76.50 |
|  | VSP-1004 | Xtralis / VESDA | VESDA-E VEA 4mm to 4mm Joiner Right Angle. Sold in pack of 10. Price shown per pack | \$105.40 |
|  | VSP-100US-PCB | Xtralis / VESDA | Power Supply Circuit Board Only | \$453.40 |
|  | VSP-102 | Xtralis / VESDA | VLP Relay Processor Module (DRP) | \$548.00 |
|  | VSP-103 | Xtralis / VESDA | VLS Relay Processor Module (DRP) | \$548.00 |
|  | VSP-208 | Xtralis / VESDA | 12 Relay Remote Termination Card (RTC12) | \$849.30 |
|  | VSP-300 | Xtralis / VESDA | Blank Plate, without VESDA logo | \$28.70 |
|  | VSP-501 | Xtralis / VESDA | Aspirator, VLC | \$794.80 |
|  | VSP-502 | Xtralis / VESDA | Compact (VN) Remote Display Module | \$1,261.00 |
|  | VSP-509 | Xtralis / VESDA | RO - Cable for use with VLC Relay Only (RO) version. This cable is required for Programming. Requires VSC Software. | \$117.70 |
|  | VSP-510 | Xtralis / VESDA | Compact (RO) Termination Card (CTC - RO) | \$987.00 |
|  | VSP-515 | Xtralis / VESDA | Compact (VN) Termination Card (CTC - VN) | \$1,424.50 |
|  | VSP-540 | Xtralis / VESDA | Exhaust Deflector, Black, for use with VLP, VLS and VLC. | \$61.70 |
|  | VSP-610-US | Xtralis / VESDA | Tamper Proof Sampling Point, 1" / 25mm rigid or flexible conduit | \$510.50 |
|  | VSP-620-01 | Xtralis / VESDA | Tamper Proof Sampling Point, 6 mm Capillary | \$510.50 |
|  | VSP-620-02 | Xtralis / VESDA | Tamper Proof Sampling Point, 8mm Capillary | \$510.50 |
|  | VSP-715 | Xtralis / VESDA | Spare Aspirator, VLF - 250 \& VLF - 500 | \$703.30 |
|  | VSP-722 | Xtralis / VESDA | VLF-250 Aspirator Assembly (1 fan) | \$630.40 |
| New | VSP-810 | Xtralis / VESDA | Smoke Pen with 6 wicks | \$130.00 |
| New | VSP-811 | Xtralis / VESDA | Refill pack of 6 wicks | \$100.00 |
|  | VSP-850-G | Xtralis / VESDA | External in line filter - grey | \$241.70 |
|  | VSP-850-R | Xtralis / VESDA | External in line filter - red | \$241.70 |
|  | VSP-855-20 | Xtralis / VESDA | Spares in line filter - 20 pack | \$387.70 |
|  | VSP-855-4 | Xtralis / VESDA | Spares in line filter-4 pack | \$103.40 |
|  | VSP-870-US | Xtralis / VESDA | In-Line Flow Restrictor Assembly - US, for use with Tamper Proof Sampling Points (models VSP-610-US and VSP-620). | \$79.20 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

## Effective: <br> January 2, 2020

| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| :---: | :---: | :---: | :---: | :---: |
|  | VSP-877 | Xtralis / VESDA | Flush Mount Sampling Point. Ideal for blind ceiling installations where access to back side of ceiling is not possible, or where aesthetics is of concern. Engraved labeling eliminates need for applying label | \$27.10 |
|  | VSP-878 | Xtralis / VESDA | Push-in Connect Adaptor Kit for $1 / 21$ " Capillary Tubing. For use with VSP-877. Includes male and female push-in fittings | \$19.70 |
|  | VSP-950 | Xtralis / VESDA | Test Point Pipe Labels. Enter quantity in number of pieces required for project. Sold by sheet with quantity of 12 per sheet. Price shown per sheet. | \$66.70 |
| New | VSP-955 | Xtralis / VESDA | VESDA-E VES Scanner Manifold | \$1,295.00 |
|  | VSP-960 | Xtralis / VESDA | VESDA-E VEU/VEP Mounting Bracket | \$61.70 |
|  | VSP-961 | Xtralis / VESDA | VESDA-E VEU/VEP Imperial Pipe Adaptor (for exhaust) | \$57.00 |
|  | VSP-962 | Xtralis / VESDA | VESDA-E VEU/VEP Filter | \$133.70 |
| New | VSP-962-20 | Xtralis / VESDA | VESDA-E Filter - 20 pieces | \$1,632.00 |
|  | VSP-963 | Xtralis / VESDA | VESDA-E VEU/VEP Aspirator | \$774.20 |
|  | VSP-964 | Xtralis / VESDA | VESDA-E VEU/VEP Smoke Detection Chamber | \$2,538.60 |
| New | VSP-964-03 | Xtralis / VESDA | VESDA-E Smoke Detection Chamber - MK3 | \$2,538.60 |
|  | VSP-965 | Xtralis / VESDA | VESDA-E VEU/VEP Sampling Module | \$618.40 |
| New | VSP-968 | Xtralis / VESDA | VES-A00-P Front Cover (LEDs) | \$553.00 |
| New | VSP-969-S | Xtralis / VESDA | VES-A10-P Front Cover (3.5" Display) | \$1,360.20 |
|  | VSP-970 | Xtralis / VESDA | VESDA-E VEA-20 or VEA-40 Mounting Bracket | \$86.10 |
|  | VSP-971 | Xtralis / VESDA | VESDA-E VEA-40 Smoke Sensor Module | \$2,152.50 |
|  | VSP-972 | Xtralis / VESDA | VESDA-E VEA Filter | \$107.70 |
|  | VSP-973 | Xtralis / VESDA | VESDA-E VEA Pump | \$2,152.50 |
|  | VSP-974 | Xtralis / VESDA | VESDA-E VEA Rotary Valve | \$2,583.00 |
|  | VSP-975 | Xtralis / VESDA | VESDA-E VEA LED Front Panel | \$753.40 |
|  | VSP-976 | Xtralis / VESDA | VESDA-E VEA 3.5" Display Front Panel | \$1,453.00 |
|  | VSP-977 | Xtralis / VESDA | VESDA-E VEA Filter (10 Pack) | \$753.40 |
|  | VSP-978 | Xtralis / VESDA | VEA Sample Point Head Removal Key (10 Pack) | \$55.50 |
|  | VSP-979 | Xtralis / VESDA | VEA M/bore Tube Cutter (3 Pack) | \$110.90 |
| New | VSP-980-B | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (black) for 6mm tube | \$25.00 |
| New | VSP-980-B22 | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (black) for 6mm tube | \$500.00 |
| New | VSP-980-ST | Xtralis / VESDA | VESDA-E VEA Stainless Steel Samplin Point for 6mm tube | \$189.70 |
|  | VSP-980-W | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (white) for 6mm Tube | \$16.70 |
|  | VSP-980-W22 | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (white) for 6mm Tube. Sold in pack of 22. Price shown per pack | \$332.60 |
| New | VSP-981-B | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (Black) for 4mm tube | \$25.00 |
| New | VSP-981-B22 | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (Black) for 4mm Tube. Sold in pack of 22. Price shown per pack | \$500.00 |
|  | VSP-981-W | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (white) for 4mm Tube | \$16.70 |
|  | VSP-981-W22 | Xtralis / VESDA | VESDA-E VEA Standard Sampling Point (white) for 4mm Tube. Sold in pack of 22. Prie shown per pack | \$332.60 |
|  | VSP-982-B | Xtralis / VESDA | VESDA-E VEA 6mm Surface Mount Sampling Point (Black) | \$22.20 |
|  | VSP-982-B22 | Xtralis / VESDA | VESDA-E VEA 6mm Surface Mount Sampling Point (Black), pack of 22 | \$554.30 |
|  | VSP-982-W | Xtralis / VESDA | VESDA-E VEA 6mm Surface Mount Sampling Point (White) | \$16.70 |
|  | VSP-982-W22 | Xtralis / VESDA | VESDA-E VEA 6 mm Surface Mount White Sampling Point (White), pack of 22 | \$332.60 |
| New | VSP-983-B | Xtralis / VESDA | VESDA-E VEA 4mm Surface Mount Sampling Point (Black) | \$20.00 |
| New | VSP-983-B22 | Xtralis / VESDA | VESDA-E VEA 4mm Surface Mount White Sampling Point (Black), pack of 22 | \$500.00 |
| New | VSP-983-W | Xtralis / VESDA | VESDA-E VEA 4mm Surface Mount Sampling Point (White) | \$15.00 |
| New | VSP-983-W22 | Xtralis / VESDA | VESDA-E VEA 4mm Surface Mount White Sampling Point (White), pack of 22 | \$300.00 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

## Effective: <br> January 2, 2020

| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| :---: | :---: | :---: | :---: | :---: |
|  | VSP-990 | Xtralis / VESDA | Xtralis 6 mm Microbore Tube, UL listed and labeled for plenum use, meets NFPA 72 sampling tube labeling requirements: "Aspirated Sampling Tubing for Fire Detection Use - Do not Disturb or Paint," each roll is individually serialized for ease of identification and have footage markers every 3 feet for ease of measurement. Xtralis microbore tubing has been tested for smoke transmission, do not substitute. Sold in 1000 ft roll, Price shown is per roll. | \$332.60 |
|  | VSP-991 | Xtralis / VESDA | Xtralis 4mm Microbore Tube, UL listed and labeled for plenum use, meets NFPA 72 sampling tube labeling requirements: "Aspirated Sampling Tubing for Fire Detection Use - Do not Disturb or Paint," each roll is individually serialized for ease of identification and have footage markers every 3 feet for ease of measurement. Xtralis microbore tubing has been tested for smoke transmission, do not substitute. Price shown is per roll. | \$332.60 |
|  | VSP-998 | Xtralis / VESDA | VESDA-E VEA Blanking Plug 6mm. Sold in pack of 50. Price shown per pack | \$76.50 |
| New | VSP-COT-KIT | Xtralis / VESDA | VESDA Pipe Clean-Out Kit | \$160.00 |
|  | VSPExhaust | Xtralis / VESDA | Exhaust Deflector, Grey, for use with VLF | \$15.64 |
|  | VSP-TP-KIT-US | Xtralis / VESDA | VESDA Benchmark Test Point Quick Connect Kit. Complete with threaded coupler, brass quick connect fitting, Test Plug, and Benchmark Test Point Label. <br> One kit required at end of each pipe run. | \$193.90 |
|  | VSP-TRAN-120 | Xtralis / VESDA | Transformer Only | \$147.80 |
| New | VSR-0 | Xtralis / VESDA | Blank Plate | N/C |
| New | VSR-000 | Xtralis / VESDA | SubRack, ADD for each SubRack assembly | \$812.60 |
|  | VSR-0000 | Xtralis / VESDA | Sub Rack with following modules in position 1-4: 1)Blank Plate , 2)Blank Plate, 3)Blank Plate, and 4)Blank Plate. | N/C |
|  | VSR-1 | Xtralis / VESDA | Programmer with remote termination card - no relays | \$1,419.20 |
|  | VSR-2 | Xtralis / VESDA | Standard display with 7 relay remote termination card | \$1,615.10 |
|  | VSR-3 | Xtralis / VESDA | VESDAnet Socket | \$865.30 |
|  | VSR-4 | Xtralis / VESDA | Scanner display with 7 relay remote termination card | \$1,615.10 |
|  | VSR-5 | Xtralis / VESDA | (DRP) 7 relay remote termination card and relay processor | \$1,033.60 |
|  | VSR-6 | Xtralis / VESDA | Standard display with remote termination card - no relays | \$1,419.20 |
|  | VSR-7 | Xtralis / VESDA | Scanner display with remote termination card - no relays | \$1,419.20 |
|  | VSR-8 | Xtralis / VESDA | Scanner display with 12 relay remote termination card | \$1,783.40 |
|  | VSR-9 | Xtralis / VESDA | (DRP) 12 relay remote termination card and relay processor | \$1,206.90 |
|  | VSR-J | Xtralis / VESDA | VLC VN display with 7 relays | \$1,298.60 |
|  | VSR-K | Xtralis / VESDA | VLC VN display with no relays | \$1,135.30 |
|  | VSR-Q | Xtralis / VESDA | VLI display with relays | \$1,615.10 |
|  | VSR-T | Xtralis / VESDA | VLI display with no relays | \$1,419.20 |
|  | VSR-V | Xtralis / VESDA | VLF display with 7 relays | \$1,615.10 |
|  | VSW-206 | Xtralis / VESDA | Central Site License (Primary PC) | \$3,207.50 |
|  | VSW-216 | Xtralis / VESDA | Central Site License (Secondary PC) | \$2,672.00 |
|  | VSW-226 | Xtralis / VESDA | VSM3 Upgrade (Primary PC) | \$1,923.60 |
|  | VSW-346 | Xtralis / VESDA | VESDAnet Network Connection - 1 required per monitored VESDAnet | \$555.30 |
|  | VSW-356 | Xtralis / VESDA | VESDAnet Detector Connection - 1 required per monitored detector | \$138.80 |
|  | VSW-356-ECO | Xtralis / VESDA | ASD MODBUS DET CXN ECO | \$153.90 |
|  | VSW-366 | Xtralis / VESDA | VESDATalk/VESDALink Detector Connections - VESDAtalk for use with direct connect VLS 250 \& 500 detectors. VESDALink for use with direct connect VLC - 500 detectors | \$402.60 |
|  | VSW-502 | Xtralis / VESDA | Text to Speech - English | \$2,138.80 |
|  | VSW-508 | Xtralis / VESDA | Text to Speech - Spanish | \$2,138.80 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VSW-600 | Xtralis / VESDA | Remote Notification - Email/SMS Support (per PC) | \$2,637.30 |
|  | VTT-10000-USA | Xtralis / VESDA | VESDA Test Transformer (Wire Burner): <br> Previously known as the Hot Wire Test, this power supply unit is used to test VESDA equipment. The unit provides 6VAC output from 220-240VAC or 110-120VAC supply. A timer is incorporated to provide a selectable burn period of up to 3 minutes. Note: excludes wire (p/n 251-001). Purchase wire seperately. | \$746.00 |
|  | XAS-1-US | Xtralis / VESDA | Single Zone Air Sampling Unit. UL Listed for use with Siemens, Apollo \& Hochiki spot detectors and associated mounting bases. Refer to install instructions for details on detectors and mounting bases. Unit requires use of baffle for detector to be used (ordered seperately) and external 24 VDC power. | \$1,277.10 |
|  | XAS-2-US | Xtralis / VESDA | Dual Zone Air Sampling Unit. UL Listed for use with Siemens, Apollo \& Hochiki spot detectors and associated mounting bases. Refer to install instructions for details on detectors and mounting bases. Unit requires use of baffle for detectors to be used (ordered seperately) and external 24 VDC power. | \$1,571.80 |
| New | XCL-COVER | Xtralis / VESDA | VESDA Sensepoint XCL Sensor Cover with Gasket | \$70.00 |
| New | XCL-FILTER | Xtralis / VESDA | VESDA Sensepoint XCL Replacement Filter - Pack of 10. Price shown per pack. | \$170.00 |
| New | XCL-SC-CH4 | Xtralis / VESDA | VESDA Sensepoint XCL Replacement Sensor - CH4 0-100\% LEL | \$306.00 |
| New | XCL-SC-CO2PP | Xtralis / VESDA | VESDA Sensepoint XCL Replacement Sensor - CO2 5000ppm | \$460.00 |
| New | XCL-SC-CO2VV | Xtralis / VESDA | VESDA Sensepoint XCL Replacement Sensor - CO2 5\% v/v | \$460.00 |
| New | XCL-VEA-CAL | Xtralis / VESDA | VESDA Sensepoint XCL Calibration/Flow Cap for VEA | \$85.00 |
| New | XCL-VEA-CH4-RA | Xtralis / VESDA | VESDA Sensepoint XCL CH ${ }_{4}$ 0-100\% LEL 4-20mA Relay for VEA | \$1,700.00 |
| New | XCL-VEA-CH4-RA-5 | Xtralis / VESDA | $5 \times$ VESDA Sensepoint XCL CH ${ }_{4}$ 0-100\% LEL 4-20mA Relay for VEA | \$4,556.00 |
| New | XCL-VEA-CH4-RM | Xtralis / VESDA | VESDA Sensepoint XCL CH ${ }_{4}$ 0-100\% LEL Modbus Relay for VEA | \$1,800.00 |
| New | XCL-VEA-CO2PP-RA | Xtralis / VESDA | VESDA Sensepoint XCL CO ${ }_{2}$ 5000ppm 4-20mA Relay for VEA | \$3,000.00 |
| New | XCL-VEA-CO2PP-RM | Xtralis / VESDA | VESDA Sensepoint XCL CO 2 5000ppm Modbus Relay for VEA | \$3,180.00 |
| New | XCL-VEA-CO2VV-RA | Xtralis / VESDA | VESDA Sensepoint XCL CO2 5 \% v/v 4-20mA Relay for VEA | \$3,000.00 |
| New | XCL-VEA-CO2VV-RM | Xtralis / VESDA | VESDA Sensepoint XCL CO 2 5 v/v Modbus Relay for VEA | \$3,180.00 |
| New | XCL-VEA-CO-RA | Xtralis / VESDA | VESDA Sensepoint XCL CO 300ppm 4-20mA Relay for VEA | \$1,700.00 |
| New | XCL-VEA-CO-RA-5 | Xtralis / VESDA | 5 x VESDA Sensepoint XCL CO 300ppm 4-20mA Relay for VEA | \$6,078.00 |
| New | XCL-VEA-CO-RM | Xtralis / VESDA | VESDA Sensepoint XCL CO 300ppm Modbus Relay for VEA | \$1,800.00 |
| New | XCL-VEA-H2-RA | Xtralis / VESDA | VESDA Sensepoint XCL H2 1000ppm 4-20mA Relay for VEA | \$3,000.00 |
| New | XCL-VEA-H2-RA-5 | Xtralis / VESDA | $5 \times$ VESDA Sensepoint XCL H2 1000ppm 4-20mA Relay for VEA | \$7,246.00 |
| New | XCL-VEA-H2-RM | Xtralis / VESDA | VESDA Sensepoint XCL H2 1000ppm Modbus Relay for VEA | \$3,180.00 |
| New | XCL-VEA-TUB | Xtralis / VESDA | VESDA Sensepoint XCL Tubing Interface for VEA | \$35.00 |
| New | XCL-XRL-SC-CO | Xtralis / VESDA | VESDA Sensepoint XCL/XRL Replacement Sensor - CO 300ppm | \$204.00 |
| New | XCL-XRL-SC-H2 | Xtralis / VESDA | VESDA Sensepoint XCL/XRL Replacement Sensor - H2 1000 ppm | \$306.00 |
| New | XLC-M20-CG | Xtralis / VESDA | VESDA Sensepoint XCL Cable Glands - Pack of 10. Price shown per pack. | \$70.00 |
| New | SR-2DT-PCG | Xtralis / VESDA <br> Training' | On-site Ceritification and Training by Xtralis - Two Day Certification | \$12,222.30 |
| New | SR-3DT-PCG | Xtralis / VESDA <br> Training' | On-site Ceritification and Training by Xtralis - Two Day Certification + Day Three Aspire Training | \$15,555.60 |
| New | SR-ASD Training | Xtralis / VESDA <br> Training' | VESDA Certification and Training | \$900.00 |
| New | SR-CDP-1PASD | Xtralis / VESDA <br> Training' | Custom Pipe Network Design by Xtralis - VESDA VLF, VEP-1P | \$1,111.20 |
| New | SR-CDP-4PASD | Xtralis / VESDA <br> Training' | Custom Pipe Network Design by Xtralis - VESDA VLI, VEP-P, VEU | \$2,000.00 |


| (I) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | $\begin{gathered} \text { Effective: } \\ \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | SR-CDP-AGD | Xtralis / VESDA <br> Training' | Custom Pipe Network Design by Xtralis - Gas Detection | \$444.50 |
| New | SR-CDP-MPSAD | Xtralis / VESDA Training' | Custom Pipe Network Design by Xtralis - VESDA-E VEA | \$900.00 |
| New | SR-FSV | Xtralis / VESDA Training' | On-site Field Services by Xtralis - per day (two-day minimum) | \$2,777.80 |
| New | SR-PBD | Xtralis / VESDA Training' | Performace Based Design for ASD by Xtralis (per detector) | \$2,222.30 |
| New | SR-SDP-1PASD | Xtralis / VESDA Training' | Standard Pipe Network Design by Xtralis - VESDA VLF, VEP-1P | \$555.60 |
| New | SR-SDP-4PASD | Xtralis / VESDA <br> Training' | Standard Pipe Network Design by Xtralis - VESDA VLI, VEP-P, VEU | \$1,000.00 |
| New | SR-SDP-AGD | Xtralis / VESDA <br> Training' | Standard Pipe Network Design by Xtralis - Gas Detection | \$222.30 |
| New | SR-SDP-MPASD | Xtralis / VESDA Training' | Standard Pipe Network Design by Xtralis - VESDA-E VEA | \$1,000.00 |
|  | HAZ-WP-PULL | Explosion Proof/ Hazardous | FIRE ALARM PULL STATION FOR HAZARDOUS, NON-HAZARDOUS, WEATHERPROOF OR HARSH LOCATIONS | \$816.00 |
|  | XAL-53 | Explosion Proof/ Hazardous | KILARK MANUAL STATION, EXPLOSION-PROOF; NO \& NC CONTACTS. | \$1,382.00 |
|  | ALPHA-215 | LED Signage | PROGRAMMABLE LED ARRAY, 2.5" $\times 26^{\prime \prime}$ DISPLAY | \$1,712.00 |
|  | LEDSIGN-GW | LED Signage | UL LISTED SIGN MESSAGE GENERATOR GATEWAY, USE WITH OAX2-24V. EACH GATEWAY CAN CONTROL UP TO 10 OAX2-24V SIGNS | \$2,411.00 |
|  | MEGADOT | LED Signage | PROGRAMMABLE LED ARRAY, 4.0" $\times 45.5^{\prime \prime}$ DISPLAY | \$2,440.00 |
|  | MNS-4000UL/24 | LED Signage | MNS 4000 LED DISPLAY, 24V, UL1638 | \$4,080.00 |
|  | MNS-CONTROL16 | LED Signage | FACP INTERFACE FOR LED ARRAYS, 16 MESSAGES | \$3,310.00 |
|  | MNS-CONTROL8 | LED Signage | FACP INTERFACE FOR LED ARRAYS, 8 MESSAGES | \$2,340.00 |
|  | OAX2-24V | LED Signage | UL-LISTED LED SIGN | \$2,490.00 |
| New | OAX2-24V2 | LED Signage | LED SIGN GATEWAY | \$2,490.00 |
|  | SP-2/MNS | LED Signage | TWO MESSAGE SIGN, "ANNOUNCEMENT" AND "EVACUATE" | \$707.00 |
|  | SP-4 | LED Signage | FOUR MESSAGE SIGN, "FIRE", "WEATHER", "ANNOUNCEMENT", "EVACUATE" | \$616.00 |
|  | 2TTM | Whelen | ADDITIONAL TWO-TONE SEQUENTIAL MODULE (SPECIFY A TONE, TONE GAP AND B TONE TIME DURATIONS) | \$279.00 |
|  | AUXCS | Whelen | FULL FUNCTION AUXILIARY / STATUS BOARD FOR CONTACT CLOSURE ACTIVATION (TWO WAY) | \$506.00 |
|  | BC10A | Whelen | 10A BATTERY CHARGER | \$954.00 |
|  | BSETF | Whelen | ONE PR OF WHELEN APPROVED BATTS | \$748.00 |
|  | BSETO | Whelen | ONE PAIR OF WHELEN APPROVED BATTERIES FOR OMNIALERT. | \$748.00 |
|  | BSETVOR | Whelen | ONE PAIR OF WHELEN APPROVED BATTERIES FOR VORTEX SERIES. | \$748.00 |
|  | C2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$528.00 |
|  | C2030NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND (TWO-WAY CONTROL) | \$1,890.00 |
|  | C2030NV | Whelen | 10 DIGIT DTMF VHF HIGH-BAND NARROW-BAND (TWO-WAY CONTROL) | \$1,890.00 |
|  | C2030WU | Whelen | 10 DIGIT DTMF UHF WIDE-BAND | \$1,890.00 |
|  | C2030WV | Whelen | 10 DIGIT DTMF VHF HIGH-WIDE BAND | \$1,890.00 |
|  | D2030LL | Whelen | 10 DIGIT DTMF LANDLINE (ONE-WAY CONTROL) | \$419.00 |
|  | D2030NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND (ONE-WAY CONTROL) | \$1,720.00 |
|  | D2030NV | Whelen | 10 DIGIT DTMF VHF HIGH-BAND NARROW-BAND (ONE-WAY CONTROL) | \$1,720.00 |
|  | D2030WU | Whelen | 10 DIGIT DTMF UHF WIDE BAND (ONE-WAY CONTROL) | \$1,550.00 |
|  | D2030WV | Whelen | 10 DIGIT DTMF VHF HIGH-BAND WIDE BAND (ONE-WAY CONTROL) | \$1,500.00 |
|  | DPA3204P | Whelen | WPS POWER AMPLIFIER | \$598.00 |
|  | DPA4001P | Whelen | WPS POWER AMPLIFIER | \$495.00 |
|  | E747 | Whelen | 18 FUNCTION BASE STATION CONTROL / ENCODER | \$761.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | E969 | Whelen | 35 FUNCTION BASE STATION CONTROL / ENCODER | \$1,250.00 |
|  | EZPULL | Whelen | REPLACEMENT SPEAKER DRIVER HANDLE/PLATE ASSEMBLY ONLY (LESS SPEAKER DRIVER) | \$261.00 |
|  | FAUXCS | Whelen | AUXILIARY/STATUS CONTROL BOARD | \$495.00 |
|  | FAUXIN | Whelen | AUX BOARD CONTACT CLOSURE | \$202.00 |
|  | FC2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$528.00 |
|  | FC230NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND | \$1,890.00 |
|  | FC230NV | Whelen | 10 DIGIT DTMF VHF HIGH-NARROW BAND | \$1,890.00 |
|  | FC230WU | Whelen | 10 DIGIT DTMF UHF | \$1,890.00 |
|  | FC230WV | Whelen | 10 DIGIT DTMF VHF HIGH BAND | \$1,890.00 |
|  | FINTRU | Whelen | INTRUSION ALARM | \$164.00 |
|  | FPGINT | Whelen | PAGING INTERFACE | \$305.00 |
|  | FSBC280 | Whelen | SOLAR POWER OPTION | \$3,270.00 |
|  | FSKCEO | Whelen | OPTION TO CONVERT THE ACTIVATION CONTROLS TO FSK FORMAT | \$642.00 |
|  | FSKXMOD | Whelen | CONVERTS THE WPS ACTIVATION CONTROLS TO FSK FORMAT | \$642.00 |
|  | FSTATUS | Whelen | CABINET WINDOW LED STATUS | \$354.00 |
|  | FTT | Whelen | TWO-TONE SEQUENTIAL OPTION | \$327.00 |
|  | HAUXCS | Whelen | AUXILIARY/STATUS CONTROL BOARD | \$495.00 |
|  | HAUXIN | Whelen | AUX BOARD CONTACT CLOSURE | \$202.00 |
|  | HC2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$528.00 |
|  | HC230NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND | \$1,890.00 |
|  | HC230NV | Whelen | 10 DIGIT DTMF VHF HIGH-NARROW BAND | \$1,890.00 |
|  | HC230WU | Whelen | 10 DIGIT DTMF UHF | \$1,890.00 |
|  | HC230WV | Whelen | 10 DIGIT DTMF VHF HIGH BAND | \$1,890.00 |
|  | HD2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$419.00 |
|  | HD230NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND | \$1,720.00 |
|  | HD230NV | Whelen | 10 DIGIT DTMF VHF HIGH-NARROW BAND | \$1,720.00 |
|  | HD230WU | Whelen | 10 DIGIT DTMF UHF WIDE-BAND | \$1,550.00 |
|  | HD230WV | Whelen | 10 DIGIT DTMF VHF HIGH-WIDE BAND | \$1,500.00 |
|  | HFSKXMOD | Whelen | FSK FORMAT CONVERTER - HORNET | \$642.00 |
|  | HINTRU | Whelen | INTRUSION ALARM - HORNET | \$164.00 |
|  | HORNET | Whelen | HORNET 118DBC SPEAKER, UNI-DIRECTIONAL ROTATING SPEAKER | \$9,110.00 |
|  | HORTT | Whelen | TWO-TONE SEQUENTIAL OPTION - HORNET | \$327.00 |
|  | HPGINT | Whelen | PAGING INTERFACE | \$305.00 |
|  | HPTB | Whelen | POLE TOP BRACKET | \$525.00 |
|  | HSBC280 | Whelen | SOLAR POWER OPTION-HORNET | \$3,270.00 |
|  | HSTATUS | Whelen | LED STATUS INDICATOR | \$354.00 |
|  | INTRU | Whelen | INTRUSION ALARM FOR WHELEN OUTDOOR SPEAKER CABINETS | \$164.00 |
|  | INTRUWPS | Whelen | INTRUSION ALARM | \$218.00 |
|  | IPS400 | Whelen | IN-PLANT PERSONNEL WARNING SYSTEM, 400 WATT, VOICE CAPABLE | \$4,240.00 |
|  | IPS800 | Whelen | IN-PLANT PERSONNEL WARNING SYSTEM, 800 WATT, VOICE CAPABLE | \$5,290.00 |
|  | IR3024HA | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, HALOGEN, 24VDC, AMBER | \$272.00 |
|  | IR3024HB | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, HALOGEN, 24VDC, BLUE | \$272.00 |
|  | IR3024HC | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, HALOGEN, 24VDC, CLEAR | \$272.00 |
|  | IR3024HG | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, HALOGEN, 24VDC, GREEN | \$272.00 |
|  | IR3024HR | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, HALOGEN, 24VDC, RED | \$272.00 |
|  | IR3024IA | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, INCANDESCENT, 24VDC, AMBER | \$272.00 |
|  | IR3024IB | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, INCANDESCENT, 24VDC, BLUE | \$272.00 |
|  | IR3024IC | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, INCANDESCENT, 24VDC, CLEAR | \$272.00 |
|  | IR3024IG | Whelen | INDUSTRIAL ROTATING WARNING LIGHT, INCANDESCENT, 24VDC, GREEN | \$272.00 |



| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | OFSKXMOD | Whelen | CONVERTS THE OMNIALERT ACTIVATION CONTROLS TO FSK FORMAT | \$642.00 |
|  | OINTRU | Whelen | INTRUSION ALARM | \$164.00 |
|  | OPGINT | Whelen | PAGING INTERFACE TO INTERFACE WHELEN TONES WITH EXISTING IN-PLANT SYSTEMS | \$305.00 |
|  | OSBC280 | Whelen | 80 WATT SOLAR POWER OPTION | \$3,270.00 |
|  | OSTATUS | Whelen | CABINET WINDOW LED STATUS INDICATOR | \$354.00 |
|  | OTT | Whelen | TWO-TONE SEQUENTIAL OPTION (ORDER ONE-WAY CONTROL OPTION (ABOVE) OD2020LL, OD2020H, OD2020U) | \$327.00 |
|  | PATO | Whelen | 400 WATT POWER AMP-TONE | \$327.00 |
|  | PGINT | Whelen | PAGING INTERFACE TO INTERFACE WHELEN TONES WITH EXISTING IN-PLANT SYSTEMS | \$305.00 |
|  | PT2010H | Whelen | PORTABLE TEST SET - VHF HIGH BAND | \$6,530.00 |
|  | PT2010L | Whelen | PORTABLE TEST SET - VHF LOW BAND | \$6,530.00 |
|  | PT2010U | Whelen | PORTABLE TEST SET - UHF | \$6,530.00 |
|  | RTM | Whelen | ROOF TOP MOUNT - WPS AND OA SERIES | \$6,090.00 |
|  | SBC280 | Whelen | SOLAR POWER SYSTEM, TWO 80 WATT PANELS, MOUNTING BRACKET AND REGULATOR. PRICE REFLECTS DELETION OF AC BATTERY CHARGER. OPTION MUST BE PURCHASED AT TIME OF INITIAL ORDER. | \$3,270.00 |
|  | SCWPS | Whelen | STROBE / LED CONTROLLER, MOUNTING PLATE FOR ISB24 / L31, HARDWARE AND HARNESSING. ISB24 OR L31 SOLD SEPARATELY | \$653.00 |
|  | SDPTS | Whelen | SDPT1 SOFTWARE ONLY IN CD FORMAT | \$272.00 |
|  | SPKDRV | Whelen | 400 WATT SPEAKER DRIVER | \$761.00 |
|  | STATUS | Whelen | CABINET WINDOW LED STATUS INDICATOR | \$354.00 |
|  | STCTRL | Whelen | STROBE CONTROLLER | \$533.00 |
|  | V2000H | Whelen | ALERT MONITOR WITH RADIO RECEIVER VHF HIGH BAND | \$1,570.00 |
|  | V2000NH | Whelen | ALERT MONITOR VHF HIGH-NARROW BAND | \$1,570.00 |
|  | V2000NU | Whelen | ALERT MONITOR UHF NARROW-BAND | \$1,570.00 |
|  | V2000U | Whelen | ALERT MONITOR WITH RADIO RECEIVER UHF | \$1,570.00 |
|  | VA2BATT | Whelen | INTERNAL BATTERY AND CHARGER FOR VA2000 SERIES | \$147.00 |
|  | VA2MTG | Whelen | MOUNTING BRACKET FOR UNDER CABINET OR VEHICLE MOUNTING - VA2000 SERIES | \$11.00 |
|  | VA2PROGA | Whelen | FACTORY PROGRAMMING OF 1 TO 15 VA2000 DISPLAY MESSAGES | \$142.00 |
|  | VA2PROGB | Whelen | FACTORY PROGRAMMING OF 16 TO 45 VA2000 DISPLAY MESSAGES | \$223.00 |
|  | VALERTA | Whelen | VISUALERT ${ }^{\text {TM }}$, 6 LED LIGHTS FOR THE BASE OF WPS SERIES PRODUCTS, AMBER. | \$1,740.00 |
|  | VALERTB | Whelen | VISUALERT ${ }^{\text {TM }}$, 6 LED LIGHTS FOR THE BASE OF WPS SERIES PRODUCTS, BLUE. | \$1,740.00 |
|  | VALERTC | Whelen | VISUALERT ${ }^{\text {TM }}$, 6 LED LIGHTS FOR THE BASE OF WPS SERIES PRODUCTS, CLEAR. | \$1,740.00 |
|  | VALERTG | Whelen | VISUALERT ${ }^{\text {TM }}$, 6 LED LIGHTS FOR THE BASE OF WPS SERIES PRODUCTS, GREEN. | \$1,740.00 |
|  | VALERTR | Whelen | VISUALERT ${ }^{\text {M, }}$, 6 LED LIGHTS FOR THE BASE OF WPS SERIES PRODUCTS, RED. | \$1,740.00 |
|  | VAUXCS | Whelen | FULL FUNCTION AUXILIARY/STATUS CONTROL BOARD FOR CONTACT CLOSURE ACTIVATION | \$495.00 |
|  | VAUXIN | Whelen | LIMITED FUNCTION AUXILIARY BOARD FOR CONTACT CLOSURE ACTIVATION | \$202.00 |
|  | VC2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$528.00 |
|  | VC230NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND | \$1,890.00 |
|  | VC230NV | Whelen | 10 DIGIT DTMF VHF HIGH-NARROW BAND | \$1,890.00 |
|  | VC230WU | Whelen | 10 DIGIT DTMF UHF | \$1,890.00 |
|  | VC230WV | Whelen | 10 DIGIT DTMF VHF HIGH BAND | \$1,890.00 |
|  | VD2030LL | Whelen | 10 DIGIT DTMF LANDLINE | \$419.00 |
|  | VD230NU | Whelen | 10 DIGIT DTMF UHF NARROW-BAND | \$1,720.00 |


| (D) NOTIFIER ${ }^{\text {( }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | VD230NV | Whelen | 10 DIGIT DTMF VHF HIGH-NARROW BAND | \$1,720.00 |
|  | VD230WU | Whelen | 10 DIGIT DTMF UHF WIDE-BAND | \$1,550.00 |
|  | VD230WV | Whelen | 10 DIGIT DTMF VHF HIGH-WIDE BAND | \$1,500.00 |
|  | VFSKXMOD | Whelen | OPTION TO CONVERT THE VORTEX ACTIVATION CONTROLS TO FSK FORMAT | \$642.00 |
|  | VINTRU | Whelen | VORTEX INTRUSION ALARM | \$164.00 |
|  | VORTEXR3 | Whelen | TONE-ONLY ROTATING DIRECTIONAL SPEAKER, 3 CELLS, 127DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPS BATT). | \$15,420.00 |
|  | VORTEXR4 | Whelen | TONE-ONLY ROTATING DIRECTIONAL SPEAKER, 4 CELLS, 129DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPS BATT). | \$16,420.00 |
|  | VORTT | Whelen | TWO-TONE SEQUENTIAL OPTION, (ORDER ONE-WAY CONTROL OPTION, ABOVE, VD2020LL, VD2020H, VD2020U) | \$327.00 |
|  | VPGINT | Whelen | PAGING INTERFACE TO INTERFACE WHELEN TONES WITH EXISTING IN-PLANT SYSTEMS | \$305.00 |
|  | VPTB | Whelen | SPEAKER POLE TOP BRACKET | \$506.00 |
|  | VSBC280 | Whelen | 80 WATT SOLAR POWER OPTION** | \$3,270.00 |
|  | VSTATUS | Whelen | CABINET WINDOW LED STATUS INDICATOR | \$354.00 |
|  | WPS2901A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 1 CELL, 109DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$8,350.00 |
|  | WPS2902A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 2 CELLS, 115DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$10,660.00 |
|  | WPS2903A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 3 CELLS, 119DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$12,940.00 |
|  | WPS2904A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 4 CELLS, 121DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$15,220.00 |
|  | WPS2905A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 5 CELLS, 123DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$17,560.00 |
|  | WPS2906A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 6 CELLS, 125DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$21,550.00 |
|  | WPS2907A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 7 CELLS, 126DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$23,860.00 |
|  | WPS2908A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 8 CELLS, 127DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$26,660.00 |
|  | WPS2909A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 9 CELLS, 128DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$28,940.00 |
|  | WPS2910A | Whelen | VOICE CAPABLE OMNI-DIRECTIONAL SPEAKER, 10 CELLS, 129DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$31,250.00 |
|  | WPS4003 | Whelen | VOICE CAPABLE ROTATING DIRECTIONAL SPEAKER, 3 CELLS, 127DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$20,650.00 |
|  | WPS4004 | Whelen | VOICE CAPABLE ROTATING DIRECTIONAL SPEAKER, 4 CELLS, 129DBC, INCLUDES AMPLIFIERS, CONTROLLER BOX WITH POWER SUPPLY AND BATTERY CHARGER; ORDER BATTERIES SEPARATELY (WPSBATT). | \$22,090.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | $\begin{gathered} \text { Effective: } \\ \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | WPSBATT | Whelen | ONE PAIR OF WHELEN APPROVED BATTERIES | \$832.00 |
|  | WPSMIC | Whelen | NOISE CANCELLING MICROPHONE FOR ENCODERS | \$92.50 |
|  | WPSNCMIC | Whelen | SERIES NOISE CANCELLING MICROPHONE INCLUDES LOCAL MICROPHONE INPUT HARNESS | \$92.50 |
|  | WPSTT | Whelen | TWO-TONE SEQUENTIAL OPTION (YOU MUST ORDER ONE-WAY CONTROL OPTION FROM ABOVE D2020LL, D2020H, D2020U) | \$383.00 |
|  | WS100 | Whelen | WIDE ANGLE, 100 WATT SPEAKER | \$506.00 |
|  | WS100TCH | Whelen | WIDE ANGLE, 100 WATT SPEAKER, WITH WEATHERPROOF HOUSING | \$826.00 |
|  | WS15T | Whelen | WIDE ANGLE, 15 WATT SPEAKER | \$283.00 |
|  | WS15TEN | Whelen | RECESSED MOUNT, 15 WATT SPEAKER WITH GRILL | \$587.00 |
|  | WS15TR | Whelen | RECESSED MOUNT, 15 WATT SPEAKER | \$267.00 |
|  | WS30T | Whelen | WIDE ANGLE, 30 WATT SPEAKER | \$374.00 |
|  | WS60T | Whelen | WIDE ANGLE, 60 WATT SPEAKER | \$842.00 |
|  | WSXPL6T | Whelen | EXPLOSION-PROOF, WIDE ANGLE 60 WATT SPEAKER | \$1,330.00 |
|  | 72377B-801 | HyperSpike Speaker Arrays | TCPA-10 WALL MOUNT BRACKET | \$237.00 |
|  | 72378B-801 | HyperSpike Speaker Arrays | TPCA-10 DUAL UNIT MOUNTING ADAPTER | \$47.50 |
| Disc. | 72379B-801 | HyperSpike Speaker Arrays | DISCONTINUED - TCPA-10 WALL MOUNT 72377B-801 INCLUDES POLE MOUNT ADAPTER (72379B-801) |  |
| New | 72538B-801 | HyperSpike Speaker Arrays | HyperSpike Encompass floor pedestal kit for Encompass amplifier cabinet | \$616.00 |
| New | 72539B-801 | HyperSpike Speaker Arrays | HyperSpike Enocmpass wall mount kit for Encompass amplifier cabinet | \$1,760.00 |
| New | 72540B-801 | HyperSpike Speaker Arrays | HyperSpike Encompass Pole Mount kit with hardware for Encompass amplifier cabinet | \$663.00 |
| New | 72551B-801 | HyperSpike Speaker Arrays | HyperSpike Encompass 25/50/70V input tranformer for encompass amplifier cabinet | \$473.20 |
|  | 74014A-SK15 | HyperSpike Speaker Arrays | MA-MICRO OR MA-1 EMITTER HEAD CEILING MOUNT | \$612.00 |
|  | 90080A-801-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN, (5 OF 5 ACTIVE PANELS) MA-2 SERIES 3200 WATT SPEAKER HEAD. | \$37,330.00 |
|  | 90080A-801-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY, (5 OF 5 ACTIVE PANELS) MA-2 SERIES 3200 WATT SPEAKER HEAD. | \$37,330.00 |
|  | 90080A-802-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN, (3 OF 5 ACTIVE PANELS) MA-2 SERIES 1920 WATT SPEAKER HEAD. | \$22,170.00 |
|  | 90080A-802-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY, (3 OF 5 ACTIVE PANELS) MA-2 SERIES 1920 WATT SPEAKER HEAD. | \$22,170.00 |
|  | 90080A-803-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN, (2 OF 5 ACTIVE PANELS) MA-2 SERIES 1280 WATT SPEAKER HEAD. | \$17,630.00 |
|  | 90080A-803-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY, (2 OF 5 ACTIVE PANELS) MA-2 SERIES 1280 WATT SPEAKER HEAD. | \$17,630.00 |
|  | 90080A-804-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN, (1 OF 5 ACTIVE PANELS) MA-2 SERIES 640 WATT SPEAKER HEAD. | \$12,590.00 |
|  | 90080A-804-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY, (1 OF 5 ACTIVE PANELS) MA-2 SERIES 640 WATT SPEAKER HEAD. | \$12,590.00 |
|  | 90105A-801-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN (5 OF 5 ACTIVE PANELS), MA-1 SERIES 1600 WATT SPEAKER HEAD. | \$21,340.00 |
|  | 90105A-801-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY (5 OF 5 ACTIVE PANELS), MA-1 SERIES 1600 WATT SPEAKER HEAD. | \$21,340.00 |
|  | 90105A-802-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN (3 OF 5 ACTIVE PANELS), MA-1 SERIES 960 WATT SPEAKER HEAD. | \$13,030.00 |
|  | 90105A-802-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY (3 OF 5 ACTIVE PANELS), MA-1 SERIES 960 WATT SPEAKER HEAD. | \$13,030.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | $\begin{gathered} \text { Effective: } \\ \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 90105A-803-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN (2 OF 5 ACTIVE PANELS), MA-1 SERIES 640 WATT SPEAKER HEAD. | \$10,860.00 |
|  | 90105A-803-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY (2 OF 5 ACTIVE PANELS), MA-1 SERIES 640 WATT SPEAKER HEAD. | \$10,860.00 |
|  | 90105A-804-02-L | HyperSpike Speaker Arrays | UL 1480A, CID2, TAN (1 OF 5 ACTIVE PANELS), MA-1 SERIES 320 WATT SPEAKER HEAD. | \$8,470.00 |
|  | 90105A-804-04-L | HyperSpike Speaker Arrays | UL 1480A, CID2, GRAY (1 OF 5 ACTIVE PANELS), MA-1 SERIES 320 WATT SPEAKER HEAD. | \$8,470.00 |
|  | 90136A-801 | HyperSpike Speaker Arrays | TCPA DIRECTIONAL; MEDIUM POWER 200 WATT INDOOR/OUTDOOR DIRECTIONAL (70X80 DEGREE) LOUDSPEAKER. ORDER 70V CONSTANT-VOLTAGE TRANSFORMER SEPARATELY. | \$5,120.00 |
|  | 90136A-HDW-801 | HyperSpike Speaker Arrays | TCPA DIRECTIONAL SINGLE MOUNT BRACKET | \$247.00 |
|  | 90136A-HDW-802 | HyperSpike Speaker Arrays | TCPA DIRECTIONAL WALL MOUNT | \$606.00 |
|  | 90136A-HDW-803 | HyperSpike Speaker Arrays | TCPA-4 HORN MOUNTING BRACKET | \$2,750.00 |
|  | 90136A-TCPA-4 | HyperSpike Speaker Arrays | QTY 4 TCPA DIRECTIONAL SPEAKER 4-HORN ARRAY WITH 4-UP MOUNTING BRACKET, 4 X SINGLE HORN MOUNTING ADAPTERS, 4 X ADJUSTABLE INTERFACE BRACKET. ORDER 70V CONSTANT-VOLTAGE TRANSFORMER SEPARATELY. | \$23,190.00 |
|  | 90145A-801-02-L | HyperSpike Speaker Arrays | TAN UL 1480A, CID2 CERTIFIED MA-MICRO SERIES MEDIUM POWER 650 WATT OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY. EYE-BOLT OR 2" MAST MOUNT. ORDER 7OV CONSTANT-VOLTAGE TRANSFORMER SEPARATELY. | \$4,790.00 |
|  | 90145A-801-04-L | HyperSpike Speaker Arrays | GRAY UL 1480A, CID2 CERTIFIED MA-MICRO SERIES MEDIUM POWER 650 WATT OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY. EYE-BOLT OR 2" MAST MOUNT. ORDER 7OV CONSTANT-VOLTAGE TRANSFORMER SEPARATELY. | \$4,790.00 |
|  | 90171A-801 | HyperSpike Speaker Arrays | MA-1 STANDALONE AMPLIFIER (CROWN 6002 XTI) | \$5,030.00 |
|  | 90171A-802 | HyperSpike Speaker Arrays | MA-2 STANDALONE AMPLIFIER (CROWN 6002 XTI) | \$5,030.00 |
|  | 90172A-801 | HyperSpike Speaker Arrays | TCPA STANDALONE AMPLIFIER (CROWN 4002 XTI) | \$2,720.00 |
|  | 90172A-805 | HyperSpike Speaker Arrays | MA-MICRO STANDALONE AMPLIFIER (CROWN 4002 XTI) | \$2,720.00 |
|  | 90172A-806 | HyperSpike Speaker Arrays | UL OMNI STANDALONE AMPLIFIER (CROWN 4002 XTI) | \$2,720.00 |
|  | 90179A-801 | HyperSpike Speaker Arrays | 70V CONSTANT-VOLTAGE TRANSFORMER | \$1,098.00 |
|  | 90185A-801-04-A | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. GRAY WITH RED ALERT LABEL. | \$4,280.00 |
|  | 90185A-801-04-F | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. GRAY WITH RED FIRE LABEL. | \$4,280.00 |
|  | 90185A-801-04-N | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. GRAY WITH NO LABEL. | \$4,280.00 |
|  | 90185A-801-05-A | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. RED WITH WHITE ALERT LABEL. | \$4,280.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 90185A-801-05-F | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. RED WITH WHITE FIRE LABEL. | \$4,280.00 |
|  | 90185A-801-05-N | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. RED WITH NO LABEL. | \$4,280.00 |
|  | 90185A-801-06-A | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. WHITE WITH RED ALERT LABEL. | \$4,280.00 |
|  | 90185A-801-06-F | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. WHITE WITH RED FIRE LABEL. | \$4,280.00 |
|  | 90185A-801-06-N | HyperSpike Speaker Arrays | MEDIUM POWER UL RATED OMNI-DIRECTIONAL LOUDSPEAKER ASSEMBLY WITH SELECTABLE POWER TAPS FOR 50W/100W/200W. 70V DRIVE. WHITE WITH NO LABEL. | \$4,280.00 |
|  | 90209A-801 | HyperSpike Speaker Arrays | MA SERIES WALL MOUNT KIT | \$786.00 |
|  | 90209A-802 | HyperSpike Speaker Arrays | POLE-MOUNT KIT. BOLTS TO STEEL OR WOODEN POLE. ADDITIONAL SUPPORT AND GUY WIRES MAY BE NECESSARY | \$1,360.00 |
|  | 90209A-803 | HyperSpike Speaker Arrays | MA-1 AND MA-2 EMITTER HEAD WALL-MOUNT BRACKET \& INSTALLATION KIT TO BE USED WITH 1,2,3 SIDED OPTION ONLY | \$909.00 |
|  | 90209A-804 | HyperSpike Speaker Arrays | MA SERIES TRIPOD MOUNTING SYSTEM. 10' TRIPOD WITH 14' MAST. ADDITIONAL SUPPORT AND GUY WIRES MAY BE NECESSARY | \$1,610.00 |
|  | 90215A-801-01-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 DISTRIBUTED AUDIO SPEAKER. FIVE FIELD-SELECTABLE POWER TAPS THAT RUN OFF OF 25V, 70V, AND 100VRMS AUDIO SYSTEMS. TAPS CAN EASILY BE CHANGED BY TURNING A KNOB. INTEGRATED DC BLOCKING CAPACITOR ALLOWS THE FIRE ALARM CONTROL PANEL TO CONDUCT CIRCUIT SUPERVISION. BLACK | \$2,130.00 |
|  | 90215A-801-04-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 DISTRIBUTED AUDIO SPEAKER. FIVE FIELD-SELECTABLE POWER TAPS THAT RUN OFF OF 25V, 70V, AND 100VRMS AUDIO SYSTEMS. TAPS CAN EASILY BE CHANGED BY TURNING A KNOB. INTEGRATED DC BLOCKING CAPACITOR ALLOWS THE FIRE ALARM CONTROL PANEL TO CONDUCT CIRCUIT SUPERVISION. GRAY | \$2,130.00 |
|  | 90215A-801-05-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 DISTRIBUTED AUDIO SPEAKER. FIVE FIELD-SELECTABLE POWER TAPS THAT RUN OFF OF 25V, 70V, AND 100VRMS AUDIO SYSTEMS. TAPS CAN EASILY BE CHANGED BY TURNING A KNOB. INTEGRATED DC BLOCKING CAPACITOR ALLOWS THE FIRE ALARM CONTROL PANEL TO CONDUCT CIRCUIT SUPERVISION. RED | \$2,130.00 |
|  | 90215A-801-06-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 DISTRIBUTED AUDIO SPEAKER. FIVE FIELD-SELECTABLE POWER TAPS THAT RUN OFF OF 25V, 70V, AND 100VRMS AUDIO SYSTEMS. TAPS CAN EASILY BE CHANGED BY TURNING A KNOB. INTEGRATED DC BLOCKING CAPACITOR ALLOWS THE FIRE ALARM CONTROL PANEL TO CONDUCT CIRCUIT SUPERVISION. WHITE | \$2,130.00 |
|  | 90219A-801-01-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 8 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. BLACK | \$1,960.00 |
|  | 90219A-801-04-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 8 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. GRAY | \$1,960.00 |
|  | 90219A-801-05-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 8 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. RED | \$1,960.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 90219A-801-06-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 8 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. WHITE | \$1,960.00 |
|  | 90219A-802-01-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 4 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. BLACK | \$2,450.00 |
|  | 90219A-802-04-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 4 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. GRAY | \$2,450.00 |
|  | 90219A-802-05-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 4 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. RED | \$2,450.00 |
|  | 90219A-802-06-L | HyperSpike Speaker Arrays | UL 1480 LISTED AND CID2 CERTIFIED TCPA-10 4 OHM SPEAKER. COMPATIBLE WITH PUBLIC ADDRESS SYSTEMS. WHITE | \$2,450.00 |
| New | 90223A-801-02-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 1600 Watt multi-channel speaker (5 of 5 Active Panels). Tan | \$20,410.00 |
| New | 90223A-801-04-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 1600 Watt multi-channel speaker (5 of 5 Active Panels). Gray | \$20,410.00 |
| New | 90223A-802-02-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 960 Watt multi-channel speaker (3 of 5 Active Panels). Tan | \$12,480.00 |
| New | 90223A-802-04-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 960 Watt multi-channel speaker (3 of 5 Active Panels). Gray | \$12,480.00 |
| New | 90223A-803-02-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 640 Watt multi-channel speaker (2 of 5 Active Panels). Tan | \$10,390.00 |
| New | 90223A-803-04-L | HyperSpike Speaker Arrays | Hyperspike Encompass MA-1 Series UL 1480A, CID2, 640 Watt multi-channel speaker (2 of 5 Active Panels). Gray | \$10,390.00 |
| New | 90223A-804-02-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Series UL 1480A, CID2, 320 Watt multi-channel speaker (1 of 5 Active Panels). Tan | \$8,100.00 |
| New | 90223A-804-04-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Series UL 1480A, CID2, 320 Watt multi-channel speaker (1 of 5 Active Panels). Gray | \$8,100.00 |
| New | 90224A-801-02-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 3200 Watt Multi-Channel Speaker (5 of 5 Active Panels). Tan | \$35,710.00 |
| New | 90224A-801-04-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 3200 Watt Multi-Channel Speaker (5 of 5 Active Panels). Gray | \$35,710.00 |
| New | 90224A-802-02-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 1920 Watt Multi-Channel Speaker (3 of 5 Active Panels).Tan | \$21,220.00 |
| New | 90224A-802-04-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 1920 Watt Multi-Channel Speaker (3 of 5 Active Panels).Gray | \$21,220.00 |
| New | 90224A-803-02-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 1280 Watt Multi-Channel Speaker (2 of 5 Active Panels). Tan | \$16,870.00 |
| New | 90224A-803-04-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 1280 Watt Multi-Channel Speaker (2 of 5 Active Panels). Gray | \$16,870.00 |
| New | 90224A-804-02-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 640 Watt Multi-Channel Speaker (1 of 5 Active Panels). Tan | \$12,060.00 |
| New | 90224A-804-04-L | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Series UL 1480A, CID2, 640 Watt Multi-Channel Speaker (1 of 5 Active Panels). Gray | \$12,060.00 |
| New | 90240A-801 | HyperSpike Speaker Arrays | HyperSpike Encompass MA Micro Amplifier Cabinet - must be paired with an Encompass MA Micro multi-channel speaker head | \$12,120.00 |
| New | 90240A-802 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Amplifier Cabinet - must be paired with an Encompass MA-1 mulit-channel speaker head (1 of 5 active sides). | \$12,120.00 |
| New | 90240A-803 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Amplifier Cabinet - must be paired with an Encompass MA-1 640W multi-channel speaker (2 of 5 active sides) | \$12,970.00 |
| New | 90240A-804 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Amplifier Cabinet - must be paired with an Encompass MA-1 960W mulit-channel speaker (3 of 5 active sides) or MA-2 960W multi-channel speaker (1 of 5 active sides) | \$14,300.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: $\begin{gathered} \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | 90240A-805 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-1 Amplifier Cabinet - must be paired with an Encompass MA-1 1600W multi-channel speaker (5 of 5 active sides) | \$16,850.00 |
| New | 90240A-806 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Amplifier Cabinet - must be paired with an Encompass MA-2 1280W multi-channel speaker (2 of 5 active sides). | \$18,650.00 |
| New | 90240A-807 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Amplifier Cabinet - must be paired with an Encompass MA-2 1920W multi-channel speaker (3 of 5 active sides). | \$21,490.00 |
| New | 90240A-808 | HyperSpike Speaker Arrays | HyperSpike Encompass MA-2 Amplifier Cabinet - must be paired with an Encompass MA-2 3200W multi-channel speaker (5 of 5 active sides). | \$23,850.00 |
|  | 92010A-801 | HyperSpike Speaker Arrays | TRIPOD - HEAVY DUTY | \$787.00 |
|  | 92028A-1-02 | HyperSpike Speaker Arrays | MA-1 TAN PROTECTIVE SPEAKER COVER | \$241.00 |
|  | 92028A-1-04 | HyperSpike Speaker Arrays | MA-1 GRAY PROTECTIVE SPEAKER COVER | \$241.00 |
|  | 92028A-2-02 | HyperSpike Speaker Arrays | MA-2 TAN PROTECTIVE SPEAKER COVER | \$303.00 |
|  | 92028A-2-04 | HyperSpike Speaker Arrays | MA-2 GRAY PROTECTIVE SPEAKER COVER | \$303.00 |
|  | SS2144XT-EN | Stopper Pull Station Covers | GREEN STOPPER STATION, UNIVERSAL COVER WITH HORN, FLUSH MOUNT, MOMENTARY BUTTON, EXIT LABEL, ENGLISH | \$196.00 |
|  | SS2201EV-EN | Stopper Pull Station Covers | YELLOW STOPPER STATION, NO COVER, PUSH AND TURN-TO-RESET BUTTON, EVACUATION LABEL, ENGLISH | \$89.50 |
|  | SS2400EM-EN | Stopper Pull Station Covers | BLUE STOPPER STATION, NO COVER, PUSH AND KEY-TO-REST BUTTON, EMERGENCY LABEL, ENGLISH | \$89.50 |
|  | SS2440EM-EN | Stopper Pull Station Covers | BLUE STOPPER STATION, UNIVERSAL COVER WITH HORN, FLUSH MOUNT, PUSH AND KEY-TO-RESET BUTTON, EMERGENCY LABEL, ENGLISH | \$196.00 |
|  | STI1100 | Stopper Pull Station Covers | STOPPER II WITH HORN, FLUSH. | \$141.50 |
|  | STI1130 | Stopper Pull Station Covers | STOPPER II WITH HORN, SURFACE. | \$158.00 |
|  | STI1200 | Stopper Pull Station Covers | STOPPER II, NO HORN, FLUSH. | \$77.25 |
|  | STI1210D | Stopper Pull Station Covers | HORN STROBE COVER, SURFACE MOUNT. | \$78.25 |
|  | STI1210E | Stopper Pull Station Covers | HORN STROBE COVER, FLUSH MOUNT. | \$65.25 |
|  | STI1221D | Stopper Pull Station Covers | STROBE COVER, SURFACE MOUNT. | \$78.25 |
|  | STI1221E | Stopper Pull Station Covers | STROBE COVER,FLUSH MOUNT | \$55.50 |
|  | STI1229 | Stopper Pull Station Covers | NEMA 4X RATED STOPPER DOME | \$183.00 |
|  | STI1230 | Stopper Pull Station Covers | STOPPER II, NO HORN, SURFACE. | \$109.00 |
|  | STI1250 | Stopper Pull Station Covers | STOPPER II,WEATHER,FLUSH | \$99.25 |
|  | STI1280 | Stopper Pull Station Covers | BACK PLATE FOR STOPPER II | \$31.60 |
|  | STI-13000NC | Stopper Pull Station Covers | UNIVERSAL STOPPER, FLUSH MOUNT, CLEAR | \$53.25 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | STI-13020FR | Stopper Pull Station Covers | UNIVERSAL STOPPER,FLUSH,HORN,RED,FIRE | \$118.50 |
|  | STI-13200NC | Stopper Pull Station Covers | UNIVERSAL STOPPER, SURFACE MOUNT, CLEAR | \$72.00 |
|  | STI-13210FR | Stopper Pull Station Covers | UNIVERSAL STOPPER, SURFACE, RED,FIRE | \$82.00 |
|  | STI-13210NW | Stopper Pull Station Covers | UNIVERSAL STOPPER, SURFACE, WHITE, NO LABEL | \$92.50 |
|  | STI-13210NY | Stopper Pull Station Covers | UNIVERSAL STOPPER, SURFACE, YELLOW, NO LABEL | \$92.50 |
|  | STI-13220FR | Stopper Pull Station Covers | UNIVERSAL STOPPER,SURFACE,HORN,RED,FIRE | \$137.00 |
|  | STI-13220NY | Stopper Pull Station Covers | UNIVERSAL STOPPER,SURFACE,HORN,YELLOW, NO LABEL | \$147.00 |
|  | STI-13230FR | Stopper Pull Station Covers | UNIVERSAL STOPPER,SURF,HRN,RLY,FIRE,RED | \$182.00 |
|  | STI3002 | Stopper Pull Station Covers | WEATHER GASKET FOR STOPPER II | \$10.95 |
|  | STI3003 | Stopper Pull Station Covers | CONDUIT GASKET. | \$12.00 |
|  | STI3100 | Stopper Pull Station Covers | CONDUIT SPACER, SURFACE MOUNT. | \$32.70 |
|  | STI3150 | Stopper Pull Station Covers | WEATHER STOPPER II, SURFACE MOUNT. | \$126.50 |
|  | STI4100 | Stopper Pull Station Covers | FIRE MISC LARGE KEYBX WITH PRNTD GLAS | \$91.50 |
|  | STI6100 | Stopper Pull Station Covers | STOPPER "G" STANDARD BREAK GLASS COVER | \$87.00 |
|  | STI7510A | Stopper Pull Station Covers | POLY ENCL,CLEAR,K-L,4.59" DEEP | \$82.75 |
|  | STI7511A | Stopper Pull Station Covers | LOCKABLE ENCLOSURE, INTERNAL DIMENSIONS 8.5 L X 6.5W X 4.6D, WITH THUMB LOCK | \$98.00 |
|  | STI-7521-HTR | Stopper Pull Station Covers | ENCLOSURE, HEATED, THUMB LOCK | \$272.00 |
|  | STI7530 | Stopper Pull Station Covers | POLY MULTIPURP ENCL,BCKPLT,KEY | \$284.00 |
|  | STI-7551 | Stopper Pull Station Covers | ENCLOSURE,CLEAR,LG,THUMB LOCK | \$1,244.00 |
|  | STI-7560AH | Stopper Pull Station Covers | PROTECTIVE CABINET,METAL,HEATED | \$4,460.00 |
|  | STI8100 | Stopper Pull Station Covers | SMOKE DETECTOR DAMAGE STOPPER® ${ }^{\text {® }}$, FLUSH MOUNT - CLEAR | \$62.00 |
|  | STI9601 | Stopper Pull Station Covers | LOW PROFILE SMOKE DETECTOR COVER. | \$56.50 |
|  | STI9602 | Stopper Pull Station Covers | STEEL WEB STOPPER, LOW PROFILE, SURFACE MOUNT. | \$53.25 |
|  | STI9604 | Stopper Pull Station Covers | HEAT DETECTOR STEEL COVER. | \$56.50 |
|  | STI9604SS | Stopper Pull Station Covers | STAINLESS STEEL GUARD | \$49.00 |
|  | STI9605 | Stopper Pull Station Covers | STEEL WEB STOPPER, MEDIUM PROFILE, SURFACE MOUNT. | \$53.25 |
|  | STI9609 | Stopper Pull Station Covers | SMOKE DETECTOR COVER, HIGH PROFILE. | \$56.50 |

## HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE

## Effective: <br> January 2, 2020

| Status | PART NO |
| :--- | :--- |

DESCRIPTION

| Status | PART NO |
| :--- | :--- |
|  | STI9610 |
|  | STI9621 |
|  | ST19625 |
|  | STI9705 |
|  |  |


| Stopper Pull Station <br> Covers |
| :--- |
| Stopper Pull Station <br> Covers |
| Stopper Pull Station |

STEEL WEB STOPPER, HIGH PROFILE, SURFACE MOUNT.

## Covers

| STI9705-R | St <br> Co |
| :--- | :--- |
| ST19706 | St |


| Stopper Pull Station <br> Covers |
| :--- |
| Stopper Pull Station <br> Covers |
| Stopper Pull Station |

Covers

STEEL WEB STOPPER, SURFACE MOUNT (DETECTOR MOUNTED ON BACKBOX), USE

| STI9707 | Co |
| :--- | :--- |
|  | Co |


| Stopper Pull Station |
| :--- |
| Covers |

WIRE GUARD, WHITE, SPECTRALERT ADVANCE ® WALL MOUNT AVS
STI9708-R

| STI9711 |  |
| :--- | :--- |
| STI9713 |  |
| STI9714 |  |


| Stopper Pull Station <br> Covers |
| :--- |
| Stopper Pull Station |


| WIRE GUARD, RED, SPECTRALERT ADVANCE ${ }^{\oplus}$ WALL MOUNT AVS | $\$ 55.50$ |
| :--- | :---: |
| WIRE GUARD, WHITE, SPECTRALERT ADVANCE ${ }^{\oplus}$ CEILING MOUNT AVS | $\$ 46.70$ |

                                    Covers
    | EF060604-O |  |
| :--- | :--- |
| EF060604-W |  |


| Stopper Pull Station <br> Covers |
| :--- | :--- |

STEEL WEB STOPPER FOR PHOTOELECTRIC SMOKE DETECTOR

| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 6X6X4 | $\$ 157.00$ |
| :--- | :--- | ---: |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 8X6X4 | $\$ 115.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 8X6X4 | $\$ 158.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 8X8X4 | $\$ 119.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 8X8X4 | $\$ 188.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 10X8X6 | $\$ 126.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 10X8X6 | $\$ 187.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 12X10X6 | $\$ 138.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 12X10X6 | $\$ 206.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 14X12X6 | $\$ 171.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 14X12X6 | $\$ 278.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 14X12X8 | $\$ 187.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 14X12X8 | $\$ 360.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 16X14X8 | $\$ 201.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 16X14X8 | $\$ 372.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 18X16X10 | $\$ 246.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 18X16X10 | $\$ 383.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE 20X16X10 | $\$ 372.00$ |
| STI Enclosures | FIBERGLASS ENCLOSURE OPAQUE WITH WINDOW 20X16X10 | $\$ 570.00$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 6X6X5 | $\$ 74.00$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 6X6X5 | $\$ 84.00$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 8X6X5 | $\$ 78.50$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 8X6X5 | $\$ 87.00$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 8X8X5 | $\$ 82.50$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 8X8X5 | $\$ 92.50$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 10X8X6 | $\$ 84.00$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 10X8X6 | $\$ 104.50$ |
| STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 10X8X7 | $\$ 90.00$ |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: $\begin{gathered} \text { January 2, } \\ 2020 \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | EP100807-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 10X8X7 | \$108.50 |
|  | EP101006-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 10X10X6 | \$95.50 |
|  | EP101006-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 10X10X6 | \$111.00 |
|  | EP121007-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 12X10X7 | \$97.00 |
|  | EP121007-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 12X10X7 | \$116.00 |
|  | EP141207-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 14X12X7 | \$120.00 |
|  | EP141207-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 14X12X7 | \$158.00 |
|  | EP161409-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 16X14X9 | \$136.00 |
|  | EP161409-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 16X14X9 | \$196.00 |
|  | EP181604-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 18X16X5 | \$155.00 |
|  | EP181604-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 18X16X5 | \$213.00 |
|  | EP181611-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 18X16X11 | \$181.00 |
|  | EP181611-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 18X16X11 | \$256.00 |
|  | EP201608-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 20X16X9 | \$310.00 |
|  | EP201608-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 20X16X9 | \$326.00 |
|  | EP242410-O | STI Enclosures | POLYCARBONATE ENCLOSURE OPAQUE 24X24X10 | \$486.00 |
|  | EP242410-T | STI Enclosures | POLYCARBONATE ENCLOSURE TINTED 24X24X10 | \$569.00 |
|  | 10-3995 | Pyrotector Special Detectors | SWIVEL MOUNT FOR 30-2056E. [NOT FM OR CSFM LISTED] | \$867.00 |
|  | 30-2021-24 | Pyrotector Special Detectors | FLAME DETECTOR, UV, 24 VDC [NOT FM OR CSFM LISTED] | \$2,930.00 |
|  | 30-2021E-24 | Pyrotector Special Detectors | EXPLOSION-PROOF, UV, 24 VDC [NOT FM OR CSFM LISTED] | \$5,850.00 |
| Disc. | 30-2056B | Pyrotector Special Detectors | Discontinued | - |
|  | 30-3013 | Pyrotector Special Detectors | EXPLOSION PROOF, PHOTOELECTRIC SMOKE DETECTOR, 3/4 NPT, RELAY 0-20 MA, LATCH | \$4,410.00 |
|  | Q3013D-010 | Pyrotector Special Detectors | DUCT MOUNT KIT FOR 30-3013, 10 FT INLET TUBE. DOES NOT INCLUDE THE 303013 SMOKE DETECTOR, NEEDS TO BE ORDERED SEPARATELY. | \$1,310.00 |
|  | Q3013D-1 | Pyrotector Special Detectors | DUCT MOUNT KIT FOR 30-3013, 1 FT INLET TUBE.DOES NOT INCLUDE THE 30-3013 SMOKE DETECTOR, NEEDS TO BE ORDERED SEPARATELY. | \$1,310.00 |
|  | Q3013D-3 | Pyrotector Special Detectors | DUCT MOUNT KIT FOR 30-3013, 3 FT INLET TUBE.DOES NOT INCLUDE THE 30-3013 SMOKE DETECTOR, NEEDS TO BE ORDERED SEPARATELY. | \$1,310.00 |
|  | Q3013D-6 | Pyrotector Special Detectors | DUCT MOUNT KIT FOR 30-3013, 6 FT INLET TUBE.DOES NOT INCLUDE THE 30-3013 SMOKE DETECTOR, NEEDS TO BE ORDERED SEPARATELY. | \$1,310.00 |
|  | 11337-L9 | Honeywell Analytics Commercial | IR-F9 CALIBRATION KIT FOR USE WITH 58/103L CYLINDERS | \$307.00 |
|  | 129570-L3 | Honeywell Analytics Commercial | S301D2COMB - COMBUSTIBLE EXPLOSION PROOF SENSOR - (GAIN 1.0-1.3 / METHANE) | \$758.00 |
|  | 1309-0071 | Honeywell Analytics Commercial | E3PT-CAGE - PROTECTIVE WIRE GUARD FOR E3POINT | \$99.00 |


| (N) by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 1309A0035 | Honeywell Analytics Commercial | E3H2S - HYDROGEN SULFIDE (H2S); $-40^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0036 | Honeywell Analytics Commercial | E302-OXYGEN (O2); $-40^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0037 | Honeywell Analytics Commercial | E3NO2 - NITROGEN DIOXIDE (NO2); $-40^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0038 | Honeywell Analytics Commercial | E3SCO - CARBON MONOXIDE (CO); $-20^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-4^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$152.00 |
|  | 1309A0039 | Honeywell Analytics Commercial | E3H2 - HYDROGEN (H2); $40^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0040 | Honeywell Analytics Commercial | E3M - METHANE (CH4); $40^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0041 | Honeywell Analytics Commercial | E3P - PROPANE (C3H8); -40 ${ }^{\circ} \mathrm{TO} 50^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{TO} 122^{\circ} \mathrm{F}\right)$ | \$272.00 |
|  | 1309A0042 | Honeywell Analytics Commercial | E3SA - E3POINT WITHOUT SENSOR, WALL MOUNT, ANALOG, 24VAC/DC | \$381.00 |
|  | 1309A0043 | Honeywell Analytics Commercial | E3SAH - E3POINT WITHOUT SENSOR, WALL MOUNT, ANALOG, 120VAC | \$452.00 |
|  | 1309A0047 | Honeywell Analytics Commercial | E3SM - E3POINT WITHOUT SENSOR, WALL MOUNT, MODBUS/BACNET, 24VAC/DC | \$457.00 |
|  | 1309A0049 | Honeywell Analytics Commercial | E3DA - E3POINT WITHOUT SENSOR, DUCT MOUNT, ANALOG, 24VAC/DC | \$641.00 |
|  | 1309A0056 | Honeywell Analytics Commercial | E3SRMO2 - E3POINT REMOTE SENSOR, OXYGEN (O2) | \$323.00 |
|  | 1309A0057 | Honeywell Analytics Commercial | E3SRMNO2 - E3POINT REMOTE SENSOR, NITROGEN DIOXIDE (NO2) | \$323.00 |
|  | 1309A0058 | Honeywell Analytics Commercial | E3SRMH2S - E3POINT REMOTE SENSOR, HYDROGEN SULFIDE (H2S) | \$323.00 |
|  | 1309A0059 | Honeywell Analytics Commercial | E3SRMH2 - E³POINT REMOTE SENSOR, HYDROGEN (H2) | \$323.00 |
|  | 1309A0060 | Honeywell Analytics Commercial | E3SRMCO - E³POINT REMOTE SENSOR, CARBON MONOXIDE (CO) | \$323.00 |
|  | 1309A0061 | Honeywell Analytics Commercial | E3SRMM - E3POINT REMOTE SENSOR, METHANE (CH4) | \$323.00 |
|  | 1309A0062 | Honeywell Analytics Commercial | E3SRMP - E3POINT REMOTE SENSOR, PROPANE (C3H8) | \$323.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 1309K0002 | Honeywell Analytics Commercial | CAL KIT 58-103L CYLINDERS (ALL PRODUCTS EXCEPT SQN8X, IR-F9 \& XCD) | \$692.00 |
|  | 1309K0003 | Honeywell Analytics Commercial | ECLAB - SPLASH GUARD ENCLOSURE | \$155.00 |
|  | 301-ADI | Honeywell Analytics Commercial | 301-ADI ANALOG DIGITAL INPUT CONVERTER (4-20MA TO MODBUS RS-485) | \$1,380.00 |
|  | 301-C | Honeywell Analytics Commercial | 301C CONTROLLER, PLASTIC ENCLOSURE | \$1,400.00 |
|  | 301-C-DLC | Honeywell Analytics Commercial | 301C CONTROLLER, WITH DATALOGGER, PLASTIC ENCLOSURE | \$1,860.00 |
|  | 301-EM-US3 | Honeywell Analytics Commercial | 301-EM CONTROLLER TYPE 3 US | \$1,540.00 |
|  | 301-R8-FS | Honeywell Analytics Commercial | 301-R8 RELAY MODULE WITH 8 RELAYS, FAILSAFE | \$456.00 |
|  | 420-1 | Honeywell Analytics Commercial | 420I DIGITAL ANALOG OUTPUT CONVERTER. MODBUS RS-485 TO 4-20MA | \$758.00 |
|  | 998-012-001 | Honeywell Analytics Commercial | CH4 (25\% LEL), AIR BALANCE, 103 L | \$205.00 |
|  | AAY80-390 | Honeywell Analytics Commercial | GAS SENSOR O2 4OXV | \$239.00 |
|  | ALTV248600UL | Honeywell Analytics Commercial | 8 OUTPUT VAC POWER SUPPLY. 24VAC@25A OR 28VAC@20A. UL/CUL. | \$403.00 |
|  | EC-FX-NH3-HR | Honeywell Analytics Commercial | EC-FX REPLACEMENT NH3 CELL 0-500/1000PPM | \$457.00 |
|  | GFV213 | Honeywell Analytics Commercial | NH3 (25 PPM), N2 BALANCE, 58 L | \$469.00 |
|  | GFV543 | Honeywell Analytics Commercial | HFO-1234YF (500 PPM), N2 BALANCE, 103 L | \$205.00 |
|  | GFV544 | Honeywell Analytics Commercial | HFO-1234YF (1000 PPM), N2 BALANCE, 103 L | \$205.00 |
|  | GFV545 | Honeywell Analytics Commercial | HFO-1234YF (3000 PPM), N2 BALANCE, 103 L | \$205.00 |
|  | M-500975 | Honeywell Analytics Commercial | CH4 (1\% / 20\% LEL), AIR BALANCE, 103 L | \$205.00 |
|  | M-500976 | Honeywell Analytics Commercial | H2 (1\% / 20\% LEL), AIR BALANCE, 103 L | \$205.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | M-500988 | Honeywell Analytics Commercial | CO (200 PPM), N2 BALANCE, 103 L | \$205.00 |
|  | M-501008 | Honeywell Analytics Commercial | AIR, AIR BALANCE, 103 L | \$205.00 |
|  | M-501046 | Honeywell Analytics Commercial | H2S (25 PPM), N2 BALANCE, 58 L | \$231.00 |
|  | M-501052 | Honeywell Analytics Commercial | CL2 (5 PPM), N2 BALANCE, 58 L | \$280.00 |
|  | M-501054 | Honeywell Analytics Commercial | NO2 (5 PPM), N2 BALANCE, 58 L | \$426.00 |
|  | M-501055 | Honeywell Analytics Commercial | SO2 (5 PPM), N2 BALANCE, 58 L | \$231.00 |
|  | M-501062 | Honeywell Analytics Commercial | CAL KIT TUBING 6 FT. 1/8 I.D X 1/4 O.D FOR SQN8X | \$6.60 |
|  | M-501080 | Honeywell Analytics Commercial | CALIBRATION CUP FOR S301D2, 201T, 201M | \$14.20 |
|  | M-503380 | Honeywell Analytics Commercial | VA201TA50 - TRANSFORMER 50 VA | \$54.50 |
|  | M-507700 | Honeywell Analytics Commercial | C3H8 (20\% LEL), AIR BALANCE, 103 L | \$205.00 |
|  | M-600400 | Honeywell Analytics Commercial | PS-24-150-N12-24 VAC/VDC POWER SUPPLY, 6.5A UL APPROVED | \$406.00 |
|  | M-700051 | Honeywell Analytics Commercial | IR-F9-R407A-0/500-COM, R407A 0/500 PPM, COMMERCIAL ENCLOSURE CARB COMPLIANT | \$1,470.00 |
|  | M-700144 | Honeywell Analytics Commercial | DEMAND FLOW REGULATOR 58-103L CYLINDERS, 0-3LPM FOR SQN8X | \$348.00 |
|  | M-700265 | Honeywell Analytics Commercial | IR-F9-HFO1234YF-0/1000-COM, HFO1234YF 0/500 PPM, COMMERCIAL ENCLOSURE CARB COMPLIANT | \$1,470.00 |
|  | M-700270 | Honeywell Analytics Commercial | IR-F9-HFO1234YF-0/1000-COM, HFO1234YF 0/1000 PPM, COMMERCIAL ENCLOSURE | \$1,470.00 |
|  | M-700275 | Honeywell Analytics Commercial | IR-F9-HFO1234YF-0/1000-COM, HFO1234YF 0/3000 PPM, COMMERCIAL ENCLOSURE | \$1,470.00 |
|  | S301-IRF-R11 | Honeywell Analytics Commercial | 301-IRFS-R11 REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R123 | Honeywell Analytics Commercial | 301-IRFS-R123 REFRIGERANT GAS SENSOR | \$1,630.00 |


| (N) NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | S301-IRF-R125 | Honeywell Analytics Commercial | 301-IRFS-R125 REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R134A | Honeywell Analytics Commercial | 301-IRFS-R134A REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R22 | Honeywell Analytics Commercial | 301-IRFS-R22 REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R404A | Honeywell Analytics Commercial | 301-IRFS-R404A REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R407C | Honeywell Analytics Commercial | 301-IRFS-R407C REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R410A | Honeywell Analytics Commercial | 301-IRFS-R410A REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R4310 | Honeywell Analytics Commercial | 301-IRFS-R4310 REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | S301-IRF-R507A | Honeywell Analytics Commercial | 301-IRFS-R507A REFRIGERANT GAS SENSOR | \$1,630.00 |
|  | SPLCB3BARCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MA/RLY-CHR | \$520.00 |
|  | SPLCB3BARWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MA/RLY-WHT | \$520.00 |
|  | SPLCB3BAXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MA-CHR | \$494.00 |
|  | SPLCB3BAXWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MA-WHT | \$494.00 |
|  | SPLCB3BMXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MODBUS-CHR | \$572.00 |
|  | SPLCB3BMXWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5000PPM-MODBUS-WHT | \$572.00 |
|  | SPLCB4BARCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MA/RLY-CHR | \$520.00 |
|  | SPLCB4BARWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MA/RLY-WHT | \$520.00 |
|  | SPLCB4BAXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MA-CHR | \$494.00 |
|  | SPLCB4BAXWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MA-WHT | \$494.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPLCB4BMXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MODBUS-CHR | \$572.00 |
|  | SPLCB4BMXWXNZZ | Honeywell Analytics Commercial | SPXCL-BT-CO2 5.0\%VOL-MODBUS-WHT | \$572.00 |
|  | SPLCC1BARCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, 4~20 MA, RELAY, CHARCOAL | \$490.00 |
|  | SPLCC1BARWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, 4~20 MA, RELAY, WHITE | \$490.00 |
|  | SPLCC1BAXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, 4~20 MA, CHARCOAL | \$462.00 |
|  | SPLCC1BAXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, 4~20 MA, WHITE | \$462.00 |
|  | SPLCC1BMRCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, MODBUS, RELAY, CHARCOAL | \$544.00 |
|  | SPLCC1BMRWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, MODBUS, RELAY, WHITE | \$544.00 |
|  | SPLCC1BMXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, MODBUS, CHARCOAL | \$517.00 |
|  | SPLCC1BMXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CO, MODBUS, WHITE | \$517.00 |
|  | SPLCF5BARCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-FL C3H8 100\%LEL-MA/RLY-CHR | \$520.00 |
|  | SPLCF5BAXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-FL C3H8 100\%LEL-MA-CHR | \$494.00 |
|  | SPLCF5BMRCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-FL C3H8 100\%LEL-MODBUS/RLY-CHR | \$598.00 |
|  | SPLCF5BMXCXNZZ | Honeywell Analytics Commercial | SPXCL-BT-FL C3H8 100\%LEL-MODBUS-CHR | \$572.00 |
|  | SPLCF6BARCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), 4~20 MA, RELAY, CHARCOAL | \$544.00 |
|  | SPLCF6BARWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), 4~20 MA, RELAY, WHITE | \$544.00 |
|  | SPLCF6BAXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), 4~20 MA, CHARCOAL | \$517.00 |
|  | SPLCF6BAXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), 4~20 MA, WHITE | \$517.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPLCF6BMRCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), MODBUS, RELAY, CHARCOAL | \$625.00 |
|  | SPLCF6BMRWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), MODBUS, RELAY, WHITE | \$625.00 |
|  | SPLCF6BMXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), MODBUS, CHARCOAL | \$598.00 |
|  | SPLCF6BMXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, CH4 (CAT), MODBUS, WHITE | \$598.00 |
|  | SPLCG1BARCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, 4~20 MA, RELAY, CHARCOAL | \$544.00 |
|  | SPLCG1BAXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, 4~20 MA, CHARCOAL | \$517.00 |
|  | SPLCG1BAXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, 4~20 MA, WHITE | \$517.00 |
|  | SPLCG1BMRCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, MODBUS, RELAY, CHARCOAL | \$625.00 |
|  | SPLCG1BMXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, MODBUS, CHARCOAL | \$598.00 |
|  | SPLCG1BMXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, H2, MODBUS, WHITE | \$598.00 |
|  | SPLCN1BARCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, NO2, 4~20 MA, RELAY, CHARCOAL | \$490.00 |
|  | SPLCN1BMRCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, NO2, MODBUS, RELAY, CHARCOAL | \$544.00 |
|  | SPLCN1BMXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, NO2, MODBUS, CHARCOAL | \$494.00 |
|  | SPLCO1BARCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, 4~20 MA, RELAY, CHARCOAL | \$544.00 |
|  | SPLCO1BARWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, 4~20 MA, RELAY, WHITE | \$544.00 |
|  | SPLCO1BAXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, 02, 4~20 MA, CHARCOAL | \$517.00 |
|  | SPLCO1BAXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, 4~20 MA, WHITE | \$544.00 |
|  | SPLCO1BMRCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, MODBUS, RELAY, CHARCOAL | \$625.00 |


|  | (N) <br> NOTIF by Honey | $\begin{aligned} & 1 \text { 三 } \mathbb{R}^{(8)} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPLCO1BMRWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, MODBUS, RELAY, WHITE | \$625.00 |
|  | SPLCO1BMXCXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, MODBUS, CHARCOAL | \$598.00 |
|  | SPLCO1BMXWXNZZ | Honeywell Analytics Commercial | SENSEPOINT XCL TRANSMITTER, SAFE AREA, IP65, O2, MODBUS, WHITE | \$598.00 |
|  | SPLCONO2-BNDL-MA | Honeywell Analytics Commercial | CO/NO2 BUNDLE-SPXCL, 4~20MA, CHARCOAL | \$832.00 |
|  | SPLCONO2-BNDL-MAR | Honeywell Analytics Commercial | CO/NO2 BUNDLE-SPXCL, 4~20MA, RELAY, CHARCOAL | \$881.00 |
|  | SPLCONO2-BNDL-MB | Honeywell Analytics Commercial | CO/NO2 BUNDLE-SPXCL, MODBUS, CHARCOAL | \$930.00 |
|  | SPLCONO2-BNDL-MBR | Honeywell Analytics Commercial | CO/NO2 BUNDLE-SPXCL, MODBUS, RELAY, CHARCOAL | \$979.00 |
|  | SPXCLCAL | Honeywell Analytics Commercial | SPXCL CAL/FLOW CAP | \$27.20 |
|  | SPXCLRGP | Honeywell Analytics Commercial | SPXCL GASSING PORT | \$16.40 |
|  | SPXCLRLC1SS | Honeywell Analytics Commercial | SPXCL/XRL-SPARE CELL-CO | \$131.00 |
|  | SPXCLRLG1SS | Honeywell Analytics Commercial | SPXCL/XRL-SPARE CELL-H2 | \$196.00 |
|  | SPXCLRLN1SS | Honeywell Analytics Commercial | SPXCL/XRL-SPARE CELL-NO2 | \$131.00 |
|  | SPXCLZZB3SS | Honeywell Analytics Commercial | SPXCL-REPLACEMENT SENSOR-CO2PPM | \$188.00 |
|  | SPXCLZZB4SS | Honeywell Analytics Commercial | SPXCL-REPLACEMENT SENSOR-CO2\%VOL | \$188.00 |
|  | SPXCLZZF6SS | Honeywell Analytics Commercial | SPXCL-SPARE CELL-FLM CAT | \$196.00 |
|  | SPXCLZZO1SS | Honeywell Analytics Commercial | SPXCL-SPARE CELL-O2 | \$196.00 |
|  | TEST-1A | Honeywell Analytics Commercial | BUMP TEST KIT; INCLUDES BALLOON ADAPTER \& QUAD GAS CYLINDER: H2S (40 PPM), CO (200 PPM), CH4 (2.5\%), O2 (10\%) | \$89.50 |
|  | 100440 | Honeywell Analytics Industrial | TUBING POLYPROPYLENE 1/4" OD X 3/16" ID (EXHAUST) (PRICE PER FT.) | \$3.25 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 102599 | Honeywell Analytics Industrial | TUBING TEFLON ${ }^{\circledR}$ FEP 1/4" OD X 1/8" ID (SAMPLE INLET) (PRICE PER FT.) | \$11.00 |
|  | 780248 | Honeywell Analytics Industrial | END OF LINE PARTICULATE FILTER, DISPOSABLE | \$18.60 |
|  | 002-3011-000 | Honeywell Analytics Industrial | CONSTANT-FLOW REGULATOR, 0.5 LITER/MIN (FEMALE THREADED REGULATOR: FOR USE WITH 34 LITER STEEL CYLINDER ONLY) | \$199.00 |
|  | 02000-A-1642 | Honeywell Analytics Industrial | COLLECTING CONE (FOR USE WITH MPD, SENSEPOINT AND 705 SENSORS) | \$92.50 |
|  | 029-5401-000 | Honeywell Analytics Industrial | ZONE 1 (IS) RUGGED SMART HAND-HELD (NORTH AMERICA) | \$1,730.00 |
|  | 029-5402-000 | Honeywell Analytics Industrial | RUGGED SMART HAND-HELD (NORTH AMERICA) | \$836.00 |
|  | 029-5403-000 | Honeywell Analytics Industrial | WALL CHARGER FOR SMART HAND-HELD (NORTH AMERICA) | \$44.75 |
|  | 029-5410-000 | Honeywell Analytics Industrial | USB CABLE WITH INTEGRAL PROTECTION DEVICE (FOR IS SMART HAND-HELD) | \$112.00 |
|  | 05704-A-0148 | Honeywell Analytics Industrial | 5704F FIRE STATUS PANEL | \$288.00 |
|  | 081-0002-000 | Honeywell Analytics Industrial | KIT, LAMP CLEANING | \$55.50 |
|  | 1283-1047 | Honeywell Analytics Industrial | DUCT MOUNT ADAPTOR ASSEMBLY (REQUIRES 1283-1084) | \$437.00 |
|  | 1283-1084 | Honeywell Analytics Industrial | SENSEPOINT ADAPTOR INTERFACE KIT (REQUIRES 1283-1047) | \$250.00 |
|  | 1991-0159 | Honeywell Analytics Industrial | H2 (500 PPM), AIR BALANCE, 103 L | \$131.00 |
|  | 2029-INTERFACE-KIT | Honeywell Analytics Industrial | INTERFACE KIT FOR SS4 DETECTOR, WITH UNIVERSAL CHARGER | \$743.00 |
|  | 20404-0200 | Honeywell Analytics Industrial | EXTRACTIVE MODULE FOR USE WITH ELECTROCHEMICAL SENSORS | \$1,060.00 |
|  | 20408-0114 | Honeywell Analytics Industrial | PYROLYZER MODULE FOR SULFUR HEXAFLOURIDE (SF6) | \$1,820.00 |
|  | 2104B2351 | Honeywell Analytics Industrial | HAND HELD INTERROGATOR UL CERTIFIED (4VO SOFTWARE) FOR OPTIMA, OPTIMA PLUS AND EXCEL | \$1,620.00 |
|  | 2104D5021 | Honeywell Analytics Industrial | ETHYLENE / LELM (STANDARD CALIBRATION) | \$0.15 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 2106B1200 | Honeywell Analytics Industrial | 0-100\% LEL M20 | \$386.00 |
|  | 2106B1816 | Honeywell Analytics Industrial | HYDROGEN (H2) 0-1,000 PPM REPLACEMENT SENSOR | \$709.00 |
|  | $2106 B 1817$ | Honeywell Analytics Industrial | HYDROGEN (H2) 0-1,000 PPM SENSOR | \$709.00 |
|  | 2106B1820 | Honeywell Analytics Industrial | SULFUR DIOXIDE (SO2) 0-15 PPM SENSOR | \$819.00 |
|  | 2106B2312 | Honeywell Analytics Industrial | (ATEX) 3/4 NPT | \$580.00 |
|  | 2108D0258 | Honeywell Analytics Industrial | OPTIMA PLUS GASSING COVER | \$157.00 |
|  | 2108 D0275 | Honeywell Analytics Industrial | OPTIMA PLUS DELUGE / HEAT SHADE | \$124.00 |
|  | 2108D3001 | Honeywell Analytics Industrial | GAS TBL METHANE 100\% LEL | \$0.15 |
|  | 2108D3153 | Honeywell Analytics Industrial | BAND D (100\% LEL FULL SCALE) | \$191.00 |
|  | 2108 D3170 | Honeywell Analytics Industrial | METHANE (CH4) (100\% LEL FULL SCALE, 4.4 LEL \%V/V) | \$0.15 |
|  | 2108D3225 | Honeywell Analytics Industrial | ETHYLENE (C2H4) (100\% LEL FULL SCALE, 2.7 LEL \%V/V) | \$0.15 |
|  | 2108D3228 | Honeywell Analytics Industrial | STYRENE (C8H8) (100\% LEL FULL SCALE, 1.1 LEL \%V/V) | \$191.00 |
|  | 2108D3240 | Honeywell Analytics Industrial | ETHYLENE (C2H4) (100\% LEL FULL SCALE, 2.3 LEL \%V/V) | \$0.15 |
|  | 2108N4100N | Honeywell Analytics Industrial | HYDROCARBON CALIBRATION, WITH DUST BARRIER, WEATHER HOUSING, DELUGE/HEAT SHADE, CONFIGURED AS CURRENT SOURCE OUTPUT | \$1,670.00 |
|  | 2430-0021 | Honeywell Analytics Industrial | SENSEPOINT XCD RTD REMOTE JUNCTION BOX, 3 TERMINAL | \$203.00 |
|  | 2992-0029 | Honeywell Analytics Industrial | CO2/AIR (1\% V/V), 103 L (FOR XNX/XCD/S3K) | \$177.00 |
|  | 500-0034-000 | Honeywell Analytics Industrial | CALIBRATION KIT CASE (NO GAS OR REGULATOR) HOLDS TWO 34 OR 58 LITER CYLINDERS | \$111.00 |
|  | 600-0001-000 | Honeywell Analytics Industrial | ISOBUTYLENE, 50 PPM (BALANCE AIR), 34 LITER CYLINDER | \$88.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 705CALKIT | Honeywell Analytics Industrial | CALIBRATION KIT FOR SENSEPOINT XCD RFD - INCLUDES TUBING, FLOW ADAPTOR, REGULATOR AND CARRYING CASE (998-100-004, 00780-A-0035, 998-100-012 (1.5LPM),998-100-003) | \$497.00 |
|  | 9602-0205 | Honeywell Analytics Industrial | SATELLITE XT 4-20 MA/R | \$1,960.00 |
|  | 9602-9710 | Honeywell Analytics Industrial | SULFUR HEXAFLUORIDE (SF6) 0-0.500\%V/V (FOR PYROLYZER ONLY) | \$162.00 |
|  | 998-022-001 | Honeywell Analytics Industrial | CH4 (50\% LEL), AIR BALANCE, 103 L | \$205.00 |
|  | BP-1 | Honeywell Analytics Industrial | BACKPLANE FOR 1 CARD CONTROLLER FOR FS10 DETECTOR | \$406.00 |
|  | FS10-R30 | Honeywell Analytics Industrial | COPPER-FREE ALUMINUM HOUSING INCL ALERT / FIRE EARLY WARNING RELAY, 30 FT SENSITIVITY (LATCHING ALERT \& ALARM RELAYS | \$2,250.00 |
|  | FS10-RN45-SS | Honeywell Analytics Industrial | 316 STAINLESS STEEL HOUSING 45 FT SENSITIVITY (NON-LATCHING ALARM RELAYS) | \$2,710.00 |
|  | FS20X-211-21-2 | Honeywell Analytics Industrial | DUAL IR/UV COPPER-FREE ALUMINUM ENCL. WITH (2) 3/4" NPT ENTRIES, FM, CFM FOR CLASS I, DIVISION 1, GROUPS A, B, C, D; CLASS II, DIVISION 1, GROUPS E, F, G; CLASS III | \$2,710.00 |
|  | FS20X-211-22-2 | Honeywell Analytics Industrial | DUAL IR/UV STAINLESS STEEL ENCL. WITH (2) $3 / 4 "$ NPT ENTRIES, FM, CFM FOR CLASS I, DIVISION 1, GROUPS A, B, C, D; CLASS II, DIVISION 1, GROUPS E, F, G; CLASS III | \$3,040.00 |
|  | FS20X-211-24-3 | Honeywell Analytics Industrial | DUAL IR/UV STAINLESS STEEL ENCL. WITH (2) M25 ENTRIES, FM, CFM, ATEX, IECEX FOR CLASS I, ZONE 1 | \$3,110.00 |
|  | FS24X-211-21-1 | Honeywell Analytics Industrial | QUADBANDTM IR3+ DETECTOR, COPPER-FREE ALUMINUM ENCL., (2) ³/4"NPT ENTRIES FM \& ATEX APPROVED | \$3,520.00 |
|  | FS24X-211-22-1 | Honeywell Analytics Industrial | QUADBAND ${ }^{\text {TM }}$ IR3+ DETECTOR, 316 STAINLESS STEEL ENCL., (2) $3 / 4$ " NPT ENTRIES FM \& ATEX APPROVED | \$3,800.00 |
|  | FS24X-211-23-1 | Honeywell Analytics Industrial | QUADBANDTM IR3+ DETECTOR, COPPER-FREE ALUMINUM ENCL., (2) M25 ENTRIES FM \& ATEX APPROVED | \$3,520.00 |
|  | FS24X-211-24-1 | Honeywell Analytics Industrial | QUADBANDTM IR3+ DETECTOR, 316 STAINLESS STEEL ENCL. (2) M25 ENTRIES FM \& ATEX APPROVED | \$3,800.00 |
|  | FS24X-911-21-1 | Honeywell Analytics Industrial | QUADBAND ${ }^{T M}$ IR3+ DETECTOR, COPPER-FREE ALUMINUM ENCL., (2) 3/4"NPT ENTRIES FM \& ATEX APPROVED | \$2,690.00 |
|  | FS24X-911-22-1 | Honeywell Analytics Industrial | QUADBAND ${ }^{\text {TM }}$ IR3+ DETECTOR, 316 STAINLESS STEEL ENCL., (2) 3/4" NPT ENTRIES FM \& ATEX APPROVED | \$3,050.00 |
|  | FS-846-B | Honeywell Analytics Industrial | TEST LAMP BATTERY OPERATED FOR TESTING FS10 FIRE DETECTORS UP TO 10 FT | \$657.00 |
|  | FSL100-IR3 | Honeywell Analytics Industrial | IR3 FLAME DETECTOR RED | \$1,960.00 |


| (D) NOTIFIER by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | FSL100-IR3-W | Honeywell Analytics Industrial | IR3 FLAME DETECTOR WHITE | \$1,960.00 |
|  | FSL100-SM21 | Honeywell Analytics Industrial | FSL100 OPTIONAL SWIVEL MOUNT | \$164.00 |
|  | FSL100-TL | Honeywell Analytics Industrial | FSL100 TEST LAMP, INCL. UNIVERSAL CHARGER AND CARRYING CASE; NON EX | \$1,200.00 |
|  | FSL100-TLBT | Honeywell Analytics Industrial | 12 VDC BATTERY FOR FSL-TL TEST LAMP | \$319.00 |
|  | FSL100-TLBU | Honeywell Analytics Industrial | H3 LIGHT BULB FOR FSL-TL TEST LAMP | \$168.00 |
|  | FSL100-TLX | Honeywell Analytics Industrial | FSL100 TEST LAMP, INCL. CARRYING CASE; INTRINSICALLY SAFE (PENDING*) | \$1,740.00 |
|  | FSL100-UV | Honeywell Analytics Industrial | UV FLAME DETECTOR RED | \$1,740.00 |
|  | FSL100-UVIR | Honeywell Analytics Industrial | UVIR FLAME DETECTOR RED | \$1,850.00 |
|  | FSL100-UVIR-W | Honeywell Analytics Industrial | UVIR FLAME DETECTOR WHITE | \$1,850.00 |
|  | FSL100-UV-W | Honeywell Analytics Industrial | UV FLAME DETECTOR WHITE | \$1,740.00 |
|  | FT-2145 | Honeywell Analytics Industrial | UV/IR TEST LAMP WITH UNIVERSAL CHARGER, (FM \& ATEX APPROVAL) | \$3,220.00 |
|  | GFV232 | Honeywell Analytics Industrial | PENTANE/AIR (50\% LEL), 103 L (FOR XNX/XCD/S3K) | \$293.00 |
|  | GFV233 | Honeywell Analytics Industrial | HCL/N2 (10 PPM), 58 L (FOR XNX/XCD/S3K) | \$348.00 |
|  | HA71N4-16 | Honeywell Analytics Industrial | HA71 IN NEMA 4X ENCLOSURE, 16 CHANNEL, STANDARD CONFIGURATION | \$9,590.00 |
|  | HA71N4-8 | Honeywell Analytics Industrial | HA71 IN NEMA 4X ENCLOSURE, 8 CHANNEL, STANDARD CONFIGURATION | \$7,130.00 |
|  | H-D03-0010-000 | Honeywell Analytics Industrial | KIT, RAEGUARD 2 PID, UL, 0.1 - 1000 PPM ISOBUTYLENE EQUIVALENT | \$4,420.00 |
|  | H-D03-0012-000 | Honeywell Analytics Industrial | KIT, RAEGUARD 2 PID, UL, 1 - 1000 PPM ISOBUTYLENE EQUIVALENT NOTE: CORRECTION FACTORS AND RELAYS ARE NOT AVAILABLE FOR THIS DETECTION RANGE | \$2,121.40 |
|  | MA420-4 | Honeywell Analytics Industrial | 0-20 MA MODULE FOR SS4 DETECTORS NEW VERSION (FACTORY INSTALLED) | \$187.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | MIDAS-L-O2S | Honeywell Analytics Industrial | MIDAS OXYGEN SENSOR | \$399.00 |
|  | MPD-UTCB1 | Honeywell Analytics Industrial | XNX MPD UL/CSA CATALYTIC BEAD SENSOR 0-100\% LEL | \$652.00 |
|  | OELDBXXXXXADMAX | Honeywell Analytics Industrial | OELD SMART JUNCTION BOX, DISPLAY, EX D, ALUMINIUM, M25,ATEX/IECEX | \$652.00 |
|  | OELDBXXXXXADNUX | Honeywell Analytics Industrial | OELD SMART JUNCTION BOX, DISPLAY, C1D1 Z1, ALUMINIUM, 3/4"NPT, CULUS | \$652.00 |
|  | OELDBXXXXXSDMAX | Honeywell Analytics Industrial | OELD SMART JUNCTION BOX, DISPLAY, EX D, 316SST, M25, ATEX/IECEX | \$815.00 |
|  | OELDBXXXXXSDNUX | Honeywell Analytics Industrial | OELD SMART JUNCTION BOX, DISPLAY, C1D1 Z1, 316SST, 3/4"NPT, CULUS | \$815.00 |
|  | OELDVSK01 | Honeywell Analytics Industrial | OELD GENERAL SERVICE KIT INCLUDES O-RINGS AND FIXINGS | \$64.50 |
|  | OELDVSK02 | Honeywell Analytics Industrial | OeLD TERMINAL BLOCK SET | \$31.75 |
|  | OELDVSK04 | Honeywell Analytics Industrial | OELD M25 STOPPING PLUG | \$8.75 |
|  | OELDVSK05 | Honeywell Analytics Industrial | OELD 3/4"NPT STOPPING PLUG | \$8.75 |
|  | OELDVSK06 | Honeywell Analytics Industrial | OELD ELECTRONICS MODULE | \$325.00 |
|  | OELDVSK08 | Honeywell Analytics Industrial | OELD PLASTIC LOCATING POST FOR ELECTRONICS MODULE | \$31.75 |
|  | PSU-12 | Honeywell Analytics Industrial | 110/220 VAC, 50-60 HZ INPUT /15 VDC OUTPUT : UNIVERSAL CHARGER FOR INTERFACE BOX OR DD SERIES, FT SERIES AND TL SERIES TEST LAMPS | \$140.00 |
|  | RS-232 CABLE | Honeywell Analytics Industrial | RS232 COMPUTER CABLE FOR CONNECTION FROM FS7-130-SX, S7-2175, OPTION-1 OR OPTION-2 CONTROLLERS OR INTERFACE BOX TO PC | \$46.75 |
|  | S3KUS2 | Honeywell Analytics Industrial | UL/CUL APPROVED SERIES 3000 MKII TOXIC AND OXYGEN (O2) TRANSMITTER, STAINLESS STEEL 316 AND $2 \times 3 / 4$ "NPT ENTRIES | \$986.00 |
|  | SM4 | Honeywell Analytics Industrial | STAINLESS STEEL SWIVEL MOUNTING ASSEMBLY FOR FS24X, FS18X, SS4, SS2 DETECTORS | \$208.00 |
|  | SPLIC1BAXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-CO 300PPM-MA-YEL | \$837.00 |
|  | SPLIC1BMXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-CO 300PPM-MODBUS-YEL | \$892.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPLIF6BAXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-CH4 100\%LEL-MA-YEL | \$750.00 |
|  | SPLIF6BMXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-CH4 100\%LEL-MODBUS-YEL | \$805.00 |
|  | SPLIN1BAXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-NO2 20.OPPM-MA-YEL | \$881.00 |
|  | SPLIN1BMXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-NO2 20.0PPM-MODBUS-YEL (AVAILABLE Q4 2017) | \$935.00 |
|  | SPLIO1BAXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-O2 25.0\%VOL-MA-YEL | \$837.00 |
|  | SPLIO1BMXYNUZZ | Honeywell Analytics Industrial | SPXRL-BT-CULUS-O2 25.0\%VOL-MODBUS-YEL | \$892.00 |
|  | SPXCDALMB2 | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA OUTPUT, ATEX/IECEX/ASIAN APPROVALS, $2 \times$ M20 ENTRIES, PAINTED LM25, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE O TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,260.00 |
|  | SPXCDALMB2M | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA AND MODBUS OUTPUT, ATEX/IECEX/ASIAN APPROVALS, 2 X M20 ENTRIES, PAINTED LM25, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,430.00 |
|  | SPXCDALMO1 | Honeywell Analytics Industrial | ATEX/IECEX/KTL/PA AND GB APPROVED SP XCD OXYGEN (O2) 25.0\% / VOL WITH LM25, M20 ENTRY | \$1,049.00 |
|  | SPXCDALMPX | Honeywell Analytics Industrial | ATEX/IECEX/KTL/PA AND GB APPROVED SP XCD FLAMMABLE PROPANE (CH4), ETHYLENE (C2H4), BUTANE (C4H10) \& PENTANE (C5H12); IR 0-100\% LEL (20 TO $100 \%$ LEL, $10 \%$ LEL) WITH LM25, M20 ENTRY | \$1,170.00 |
|  | SPXCDALMRFD | Honeywell Analytics Industrial | ATEX/IECEX \& AP APPROVED SP XCD RFD TRANSMITTER WITH LM25 | \$919.00 |
|  | SPXCDASMB2 | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA OUTPUT, ATEX/IECEX/ASIAN APPROVALS, 2 X M20 ENTRIES, PAINTED 316SS, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,490.00 |
|  | SPXCDASMB2M | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA AND MODBUS OUTPUT, ATEX/IECEX/ASIAN APPROVALS, 2 X M20 ENTRIES, PAINTED 316SS, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,660.00 |
|  | SPXCDCC | Honeywell Analytics Industrial | COLLECTING CONE FOR USE WITH LIGHTER THAN AIR GASES | \$71.00 |
|  | SPXCDDMFM | Honeywell Analytics Industrial | -REPLACEMENT DISPLAY MODULE FOR FL \& IR WITH MODBUS | \$561.00 |
|  | SPXCDMTBR | Honeywell Analytics Industrial | -MOUNTING BRACKET (INC. BOLTS, NUTS, BRACKETS) | \$65.50 |
|  | SPXCDSDP | Honeywell Analytics Industrial | SUNSHADE / DELUGE PROTECTION | \$299.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPXCDULNA2 | Honeywell Analytics Industrial | EXPLOSION PROOF TRANSMITTER (EC), 4-2OMA, 3 RELAYS, SENSEPOINT TOXIC SENSOR, AMMONIA (NH3) 0-50 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULNA2M | Honeywell Analytics Industrial | AMMONIA (NH3) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-50 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,670.00 |
|  | SPXCDULNA2RM | Honeywell Analytics Industrial | AMMONIA (NH3) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-50 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,520.00 |
|  | SPXCDULNB1M | Honeywell Analytics Industrial | CARBON DIOXIDE (CO2) EXPLOSION PROOF TRANSMITTER (IR), 4-20 MA, 3 RELAYS, MODBUS, 0-2\% VOL ALUMINUM ENCLOSURE | \$1,670.00 |
|  | SPXCDULNB2 | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA OUTPUT, UL/C-UL/INMETRO, $2 \times 3 / 4$ " NPT ENTRIES, PAINTED LM25, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \%$ V/V, INCLUDES NYLON WEATHER PROTECTION | \$1,260.00 |
|  | SPXCDULNB2M | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA AND MODBUS OUTPUT, UL/C-UL/INMETRO, 2 X 3/4" NPT ENTRIES, PAINTED LM25, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,430.00 |
|  | SPXCDULNC2M | Honeywell Analytics Industrial | CARBON MONOXIDE (CO) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-200 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,560.00 |
|  | SPXCDULNC2RM | Honeywell Analytics Industrial | CARBON MONOXIDE (CO) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-200 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,730.00 |
|  | SPXCDULNCX | Honeywell Analytics Industrial | UL/CUL/INMETRO APPROVED SP XCD CARBON MONOXIDE (CO) 0-300 PPM (100 TO 1000 PPM, 100 PPM) WITH LM25, 3/4"NPT ENTRY | \$1,049.00 |
|  | SPXCDULNCXM | Honeywell Analytics Industrial | CARBON MONOXIDE (CO) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-250 PPM ALUMINUM ENCLOSURE | \$1,560.00 |
|  | SPXCDULND2 | Honeywell Analytics Industrial | EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, SENSEPOINT TOXIC SENSOR, NITRIC OXIDE (NO) 0-100 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULND2M | Honeywell Analytics Industrial | NITRIC OXIDE (NO) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-100 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,670.00 |
|  | SPXCDULND2RM | Honeywell Analytics Industrial | NITRIC OXIDE (NO) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-10 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,520.00 |
|  | SPXCDULNFX | Honeywell Analytics Industrial | COMBUSTIBLE (CH4) EXPLOSION PROOF TRANSMITTER (CAT BEAD), 4-20 MA, 3 RELAYS, MODBUS, 0-100\% ALUMINUM ENCLOSURE | \$1,100.00 |
|  | SPXCDULNFXM | Honeywell Analytics Industrial | COMBUSTIBLE (CH4) EXPLOSION PROOF TRANSMITTER (CAT BEAD), 4-20 MA, 3 RELAYS, MODBUS, 0-100\% ALUMINUM ENCLOSURE | \$1,560.00 |
|  | SPXCDULNG1 | Honeywell Analytics Industrial | UL/CUL/INMETRO APPROVED SP XCD HYDROGEN (H2) 0-1000 PPM WITH LM25, 3/4"NPT ENTRY | \$1,049.00 |
|  | SPXCDULNG1M | Honeywell Analytics Industrial | HYDROGEN (H2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-1,000 PPM ALUMINUM ENCLOSURE | \$1,560.00 |


| © <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPXCDULNG2 | Honeywell Analytics Industrial | EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, SENSEPOINT TOXIC SENSOR, HYDROGEN (H2) 0-1,000 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULNG2M | Honeywell Analytics Industrial | HYDROGEN (H2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-1,000 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,560.00 |
|  | SPXCDULNG2RM | Honeywell Analytics Industrial | HYDROGEN (H2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-1,000 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,520.00 |
|  | SPXCDULNH2M | Honeywell Analytics Industrial | HYDROGEN SULFIDE (H2S) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-50 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULNH2RM | Honeywell Analytics Industrial | HYDROGEN SULFIDE (H2S) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-50 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,730.00 |
|  | SPXCDULNHX | Honeywell Analytics Industrial | UL/CUL/INMETRO APPROVED SP XCD HYDROGEN SULFIDE (H2S) 0-50 PPM (10.0 TO 100.0 PPM, 1 PPM) WITH LM25, 3/4"NPT ENTRY | \$1,049.00 |
|  | SPXCDULNHXM | Honeywell Analytics Industrial | HYDROGEN SULFIDE (H2S) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-50 PPM ALUMINUM ENCLOSURE | \$1,560.00 |
|  | SPXCDULNL2M | Honeywell Analytics Industrial | CHLORINE (CL2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-5 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,340.00 |
|  | SPXCDULNL2RM | Honeywell Analytics Industrial | CHLORINE (CL2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-5 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,520.00 |
|  | SPXCDULNN2M | Honeywell Analytics Industrial | NITROGEN DIOXIDE (NO2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-10 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULNN2RM | Honeywell Analytics Industrial | NITROGEN DIOXIDE (NO2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-10 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,400.00 |
|  | SPXCDULNO1M | Honeywell Analytics Industrial | OXYGEN (O2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-25\% ALUMINUM ENCLOSURE | \$1,560.00 |
|  | SPXCDULNO2M | Honeywell Analytics Industrial | OXYGEN (O2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-25\% ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,560.00 |
|  | SPXCDULNO2RM | Honeywell Analytics Industrial | OXYGEN (O2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-25\% ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,730.00 |
|  | SPXCDULNPX | Honeywell Analytics Industrial | UL/INMETRO APPROVED SP XCD FLAMMABLE PROPANE (CH4), ETHYLENE (C2H4), BUTANE (C4H10) \& PENTANE (C5H12); IR 0-100\% LEL (20 TO 100\% LEL, 10\% LEL) WITH LM25, 3/4"NPT ENTRY | \$1,170.00 |
|  | SPXCDULNPXM | Honeywell Analytics Industrial | COMBUSTIBLE EXPLOSION PROOF TRANSMITTER (IR), PROPANE (C3H8) 4-20 MA, 3 RELAYS, MODBUS, 0-100\% LEL ALUMINUM ENCLOSURE | \$1,670.00 |
|  | SPXCDULNRX | Honeywell Analytics Industrial | UL/INMETRO APPROVED SP XCD FLAMMABLE METHANE (CH4) IR 0-100\% LEL (20 TO 100\% LEL, 10\% LEL) WITH LM25, 3/4"NPT ENTRY | \$1,140.00 |
|  | SPXCDULNRXM | Honeywell Analytics Industrial | COMBUSTIBLE EXPLOSION PROOF TRANSMITTER (IR), METHANE (CH4) 4-20 MA, 3 RELAYS, MODBUS, 0-100\% LEL ALUMINUM ENCLOSURE | \$1,670.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPXCDULNS2 | Honeywell Analytics Industrial | EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, SENSEPOINT TOXIC SENSOR, SULFUR DIOXIDE (SO2) 0-15 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,230.00 |
|  | SPXCDULNS2M | Honeywell Analytics Industrial | SULFUR DIOXIDE (SO2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-15 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 | \$1,670.00 |
|  | SPXCDULNS2RM | Honeywell Analytics Industrial | SULFUR DIOXIDE (SO2) EXPLOSION PROOF TRANSMITTER (EC), 4-20MA, 3 RELAYS, MODBUS, 0-15 PPM ALUMINUM ENCLOSURE, CLASS I, DIV 2 W/ REMOTE MOUNT HARDWARE | \$1,840.00 |
|  | SPXCDULNTX4M | Honeywell Analytics Industrial | SENSEPOINT XCD RTD TRANSMITTER, 4-20MA, 3 RELAYS, MODBUS | \$1,045.00 |
|  | SPXCDULNTXFM | Honeywell Analytics Industrial | SENSEPOINT XCD FLAM AND IR TRANSMITTER ONLY (NO SENSOR) FOR UL, LM25 | \$816.00 |
|  | SPXCDUSNB2 | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA OUTPUT, UL/C-UL/INMETRO, $2 \times 3 / 4$ " NPT ENTRIES, PAINTED 316SS, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \%$ V/V, INCLUDES NYLON WEATHER PROTECTION | \$1,490.00 |
|  | SPXCDUSNB2M | Honeywell Analytics Industrial | XCD GAS DETECTOR, 4 TO 20 MA AND MODBUS OUTPUT, UL/C-UL/INMETRO, 2 X 3/4" NPT ENTRIES, PAINTED 316SS, INCLUDES INFRARED CARBON DIOXIDE SENSOR CARTRIDGE 0 TO $5.0 \% \mathrm{~V} / \mathrm{V}$, INCLUDES NYLON WEATHER PROTECTION | \$1,660.00 |
|  | SPXCDXSB1SS | Honeywell Analytics Industrial | CARBON DIOXIDE (CO2) 0-2\% VOL | \$620.00 |
|  | SPXCDXSB2SS | Honeywell Analytics Industrial | CARBON DIOXIDE IR 0-5.00\% V/V ONLY | \$685.00 |
|  | SPXCDXSCXSS | Honeywell Analytics Industrial | CARBON MONOXIDE (CO) 0-500 PPM (100 TO 1000 PPM) | \$500.00 |
|  | SPXCDXSFXSS | Honeywell Analytics Industrial | FLAMMABLE CAT 0-100\% LEL (20 TO 100.0\%LEL) | \$499.00 |
|  | SPXCDXSG1SS | Honeywell Analytics Industrial | HYDROGEN (H2) 0-1000 PPM ONLY | \$508.00 |
|  | SPXCDXSHXSS | Honeywell Analytics Industrial | HYDROGEN SULFIDE (H2S) 0-50 PPM (10.0 TO 100.0 PPM) | \$500.00 |
|  | SPXCDXSRXSS | Honeywell Analytics Industrial | FLAMMABLE IR 0-100\% LEL METHANE (20 TO 100.0\% LEL) | \$620.00 |
|  | SPXCLRLH1SS | Honeywell Analytics Industrial | SENSEPOINT XCL/XRL REPLACEMENT SENSOR - H2S (LOW AND HIGH RANGE) | \$240.00 |
|  | SPXRLCAL | Honeywell Analytics Industrial | SPXRL-CALIBRATION CAP | \$70.00 |
|  | SPXRLDMK | Honeywell Analytics Industrial | SPXRL-DUCT MOUNT KIT | \$207.00 |


|  | (N) <br> NOTI by Hone | $\begin{aligned} & \text { E } \boldsymbol{R}^{\circledR 8} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SPXRLFLW | Honeywell Analytics Industrial | SPXRL-FLOW HOUSING | \$97.00 |
|  | SPXZZRLF6SS | Honeywell Analytics Industrial | SPXRL-REPLACEMENT SENSOR-CAT | \$285.00 |
|  | SS2-AM | Honeywell Analytics Industrial | COPPER-FREE ALUMINUM HOUSING UV/IR/VIS HIGH-SPEED ELECTRO-OPTICAL FIRE DETECTOR, NON-LATCHING ALARM RELAY, ALARM \& FAULT RELAYS, CLASS I, DIVISION 1, GROUPS B, C, \& D, FM, CSFM, \& CFM APPROVED, 3/4 NPT | \$2,850.00 |
|  | SS4-A2 | Honeywell Analytics Industrial | ALUMINUM UV/IR, FM, HYDROCARBON FIRES, NON LATCHING ALARM LED, FM, CFM, CSFM FOR CLASS I, DIV. 1 GROUPS B,C \& D (2) 3/4 NPT | \$3,780.00 |
|  | SS4-A2-C-E | Honeywell Analytics Industrial | ALUMINUM UV/IR, ATEX, HYDROCARBON FIRES, NON LATCHING ALARM LED, FM, CFM, ATEX, IECEX FOR ZONE 1 (2) M25 | \$3,880.00 |
|  | SS4-A2-CSS-E | Honeywell Analytics Industrial | STAINLESS STEEL UV/IR, ATEX, HYDROCARBON FIRES, NON LATCHING ALARM LED, FM, CFM, ATEX, IECEX FOR ZONE 1 (2) M25 | \$4,440.00 |
|  | SS4-AS2-C-E | Honeywell Analytics Industrial | ALUMINUM UV/IR, ATEX, HYDROGEN \& NON HYDROCARBON FIRES, NON LATCHING ALARM LED, FM, CFM, CSFM FOR CLASS I, DIV. 1 GROUPS B,C \& D (2) M25 | \$3,880.00 |
|  | SS4-AS2-CSS-E | Honeywell Analytics Industrial | STAINLESS STEEL UV/IR, ATEX, HYDROGEN \& NON HYDROCARBON FIRES, NON LATCHING ALARM LED, FM, CFM, ATEX, IECEX FOR ZONE 1 (2) M25 | \$4,440.00 |
|  | SS4-AUV2 | Honeywell Analytics Industrial | ALUMINUM UV, FM, HYDROCARBON \& NON-HYDROCARBON FIRES, NON-LATCHING ALARM LED, FM, CFM, CSFM FOR C1, D1, GROUPS B,C,D (2) 3/4 NPT | \$3,340.00 |
|  | SS4-MOD-AS2 | Honeywell Analytics Industrial | REPLACEMENT ELECTRONICS MODULE FOR SS4-AS2 (UV/IR) DETECTORS. MODULE ONLY, NON-LATCHING LED | \$2,990.00 |
|  | SVIP3729 | Honeywell Analytics Industrial | COMBUSTIBLE (C3H8) EXPLOSION PROOF TRANSMITTER (CAT BEAD), 4-20MA, 3 RELAYS, MODBUS, 0-100\% ALUMINUM ENCLOSURE CUSTOM CALIBRATION: SPXCDULNFXM PROPANE | \$1,640.00 |
|  | SVIP3730 | Honeywell Analytics Industrial | COMBUSTIBLE (H2) EXPLOSION PROOF TRANSMITTER (CAT BEAD), 4-20MA, 3 RELAYS, MODBUS, 0-100\% ALUMINUM ENCLOSURE CUSTOM CALIBRATION: SPXCDULNFXM HYDROGEN | \$1,640.00 |
|  | TL-1055 | Honeywell Analytics Industrial | IR TEST LAMP FOR TESTING FS18X, FS20X \& FS24X DETECTORS, NON-EXPLOSION PROOF VERSION. INCL UNIVERSAL CHARGER | \$1,280.00 |
|  | TL-2055 | Honeywell Analytics Industrial | IR TEST LAMP FOR TESTING FS18X, FS20X \& FS24X DETECTORS, EXPLOSION PROOF VERSION. INCL UNIVERSAL CHARGER | \$2,960.00 |
|  | TPPLBAWA2N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,050.00 |
|  | TPPLBAWA2N4BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$3,590.00 |
|  | TPPLBAWA2N4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,590.00 |
|  | TPPLBAWA2N4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,590.00 |


|  | (D) <br> NOTI by Hone | $\begin{aligned} & \text { 三 } \mathbb{R}^{\circledR 8} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA2N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 4 X MA OUTPUT | \$2,610.00 |
|  | TPPLBAWA2N4NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$3,160.00 |
|  | TPPLBAWA2N4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP | \$3,160.00 |
|  | TPPLBAWA2N4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,160.00 |
|  | TPPLBAWA2NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH BATTERY BACKUP | \$2,500.00 |
|  | TPPLBAWA2NNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$3,050.00 |
|  | TPPLBAWA2NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,050.00 |
|  | TPPLBAWA2NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $2 \times$ MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,050.00 |
|  | TPPLBAWA2NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $2 \times \mathrm{MA}$ INPUT | \$2,070.00 |
|  | TPPLBAWA2NNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, MODBUS TCP+WEB MONITORING | \$2,610.00 |
|  | TPPLBAWA2NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, MODBUS TCP | \$2,610.00 |
|  | TPPLBAWA2NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT, MODBUS RTU | \$2,610.00 |
|  | TPPLBAWA2S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,750.00 |
|  | TPPLBAWA2S4BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,300.00 |
|  | TPPLBAWA2S4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,300.00 |
|  | TPPLBAWA2S4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,300.00 |
|  | TPPLBAWA2S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,320.00 |
|  | TPPLBAWA2S4NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$3,860.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA2S4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP | \$3,860.00 |
|  | TPPLBAWA2S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,860.00 |
|  | TPPLBAWA2SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,210.00 |
|  | TPPLBAWA2SNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$3,750.00 |
|  | TPPLBAWA2SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,750.00 |
|  | TPPLBAWA2SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,750.00 |
|  | TPPLBAWA2SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT | \$2,780.00 |
|  | TPPLBAWA2SNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP+WEB MONITORING | \$3,320.00 |
|  | TPPLBAWA2SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,320.00 |
|  | TPPLBAWA2SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,320.00 |
|  | TPPLBAWA4N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,370.00 |
|  | TPPLBAWA4N4BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$3,920.00 |
|  | TPPLBAWA4N4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,920.00 |
|  | TPPLBAWA4N4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,920.00 |
|  | TPPLBAWA4N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 4 X MA OUTPUT | \$2,940.00 |
|  | TPPLBAWA4N4NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$3,480.00 |
|  | TPPLBAWA4N4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP | \$3,480.00 |
|  | TPPLBAWA4N4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,480.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA4NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH BATTERY BACKUP | \$2,830.00 |
|  | TPPLBAWA4NNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$3,370.00 |
|  | TPPLBAWA4NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,370.00 |
|  | TPPLBAWA4NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,370.00 |
|  | TPPLBAWA4NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT | \$2,400.00 |
|  | TPPLBAWA4NNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, MODBUS TCP+WEB MONITORING | \$2,940.00 |
|  | TPPLBAWA4NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, MODBUS TCP | \$2,940.00 |
|  | TPPLBAWA4NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT, MODBUS RTU | \$2,940.00 |
|  | TPPLBAWA4S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,080.00 |
|  | TPPLBAWA4S4BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,620.00 |
|  | TPPLBAWA4S4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,620.00 |
|  | TPPLBAWA4S4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,620.00 |
|  | TPPLBAWA4S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,650.00 |
|  | TPPLBAWA4S4NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$4,190.00 |
|  | TPPLBAWA4S4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP | \$4,190.00 |
|  | TPPLBAWA4S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$4,190.00 |
|  | TPPLBAWA4SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,540.00 |
|  | TPPLBAWA4SNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,080.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,080.00 |
|  | TPPLBAWA4SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,080.00 |
|  | TPPLBAWA4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT | \$3,100.00 |
|  | TPPLBAWA4SNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP+WEB MONITORING | \$3,650.00 |
|  | TPPLBAWA4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,650.00 |
|  | TPPLBAWA4SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,650.00 |
|  | TPPLBAWA8D4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$5,550.00 |
|  | TPPLBAWA8D4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT | \$5,110.00 |
|  | TPPLBAWA8D4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$5,660.00 |
|  | TPPLBAWA8D8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$6,200.00 |
|  | TPPLBAWA8D8BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$6,740.00 |
|  | TPPLBAWA8D8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$6,740.00 |
|  | TPPLBAWA8D8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$6,740.00 |
|  | TPPLBAWA8D8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,770.00 |
|  | TPPLBAWA8D8NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$6,310.00 |
|  | TPPLBAWA8D8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP | \$6,310.00 |
|  | TPPLBAWA8D8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$6,310.00 |
|  | TPPLBAWA8DNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, BATTERY BACKUP | \$5,000.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA8DNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$5,550.00 |
|  | TPPLBAWA8DNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,550.00 |
|  | TPPLBAWA8DNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,550.00 |
|  | TPPLBAWA8DNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT | \$4,570.00 |
|  | TPPLBAWA8DNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, MODBUS TCP+WEB MONITORING | \$5,110.00 |
|  | TPPLBAWA8DNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, MODBUS TCP | \$5,110.00 |
|  | TPPLBAWA8DNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, MODBUS RTU | \$5,110.00 |
|  | TPPLBAWA8N8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 8 X MA OUTPUT, BATTERY BACKUP | \$4,730.00 |
|  | TPPLBAWA8N8BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, $8 \times$ MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$5,280.00 |
|  | TPPLBAWA8N8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,280.00 |
|  | TPPLBAWA8N8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,280.00 |
|  | TPPLBAWA8N8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 8 X MA OUTPUT | \$4,300.00 |
|  | TPPLBAWA8N8NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$4,840.00 |
|  | TPPLBAWA8N8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, $8 \times \mathrm{MA}$ OUTPUT, MODBUS TCP | \$4,840.00 |
|  | TPPLBAWA8N8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT, MODBUS RTU | \$4,840.00 |
|  | TPPLBAWA8NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH BATTERY BACKUP | \$3,540.00 |
|  | TPPLBAWA8NNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $8 \times$ MA INPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,080.00 |
|  | TPPLBAWA8NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,080.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA8NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,080.00 |
|  | TPPLBAWA8NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT | \$3,100.00 |
|  | TPPLBAWA8NNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, MODBUS TCP+WEB MONITORING | \$3,650.00 |
|  | TPPLBAWA8NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, MODBUS TCP | \$3,650.00 |
|  | TPPLBAWA8NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, MODBUS RTU | \$3,650.00 |
|  | TPPLBAWA8S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,790.00 |
|  | TPPLBAWA8S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$4,350.00 |
|  | TPPLBAWA8S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$4,900.00 |
|  | TPPLBAWA8S8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$5,440.00 |
|  | TPPLBAWA8S8BNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$5,980.00 |
|  | TPPLBAWA8S8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,980.00 |
|  | TPPLBAWA8S8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,980.00 |
|  | TPPLBAWA8S8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,000.00 |
|  | TPPLBAWA8S8NNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP+WEB MONITORING | \$5,550.00 |
|  | TPPLBAWA8S8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP | \$5,550.00 |
|  | TPPLBAWA8S8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$5,550.00 |
|  | TPPLBAWA8SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$4,240.00 |
|  | TPPLBAWA8SNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,790.00 |


| © <br> NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWA8SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,790.00 |
|  | TPPLBAWA8SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,790.00 |
|  | TPPLBAWA8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT | \$3,810.00 |
|  | TPPLBAWA8SNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP+WEB MONITORING | \$4,350.00 |
|  | TPPLBAWA8SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$4,350.00 |
|  | TPPLBAWA8SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$4,350.00 |
|  | TPPLBAWD4NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $2 \times \mathrm{MA}+2$ X MV INPUT | \$2,400.00 |
|  | TPPLBAWD4SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA + 2 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP | \$3,540.00 |
|  | TPPLBAWD4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $2 \times$ MA + $2 \times$ MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,080.00 |
|  | TPPLBAWD4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MA + 2 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,100.00 |
|  | TPPLBAWD4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $2 \times$ MA + $2 \times$ MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,650.00 |
|  | TPPLBAWD8D8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,770.00 |
|  | TPPLBAWD8NNBNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH BATTERY BACKUP, MODBUS TCP+WEB MONITORING | \$4,080.00 |
|  | TPPLBAWD8NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, $4 \times \mathrm{MA}+4 \times \mathrm{MV}$ INPUT | \$3,100.00 |
|  | TPPLBAWD8NNNNRN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT, MODBUS TCP+WEB MONITORING | \$3,650.00 |
|  | TPPLBAWD8S8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,000.00 |
|  | TPPLBAWD8SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,790.00 |
|  | TPPLBAWD8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,810.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWD8SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$4,350.00 |
|  | TPPLBAWV2N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,050.00 |
|  | TPPLBAWV2N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 4 X MA OUTPUT | \$2,610.00 |
|  | TPPLBAWV2NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH BATTERY BACKUP | \$2,500.00 |
|  | TPPLBAWV2NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT | \$2,070.00 |
|  | TPPLBAWV2S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,750.00 |
|  | TPPLBAWV2S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,320.00 |
|  | TPPLBAWV2SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,210.00 |
|  | TPPLBAWV2SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,750.00 |
|  | TPPLBAWV2SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,750.00 |
|  | TPPLBAWV2SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT | \$2,780.00 |
|  | TPPLBAWV2SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,320.00 |
|  | TPPLBAWV2SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 2 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,320.00 |
|  | TPPLBAWV4N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,370.00 |
|  | TPPLBAWV4N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 4 X MA OUTPUT | \$2,940.00 |
|  | TPPLBAWV4NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH BATTERY BACKUP | \$2,830.00 |
|  | TPPLBAWV4NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT | \$2,400.00 |
|  | TPPLBAWV4S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,080.00 |


| © <br> NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWV4S4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,620.00 |
|  | TPPLBAWV4S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,650.00 |
|  | TPPLBAWV4S4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP | \$4,190.00 |
|  | TPPLBAWV4S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$4,190.00 |
|  | TPPLBAWV4SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,540.00 |
|  | TPPLBAWV4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,080.00 |
|  | TPPLBAWV4SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,080.00 |
|  | TPPLBAWV4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,100.00 |
|  | TPPLBAWV4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,650.00 |
|  | TPPLBAWV4SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,650.00 |
|  | TPPLBAWV8D4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$5,550.00 |
|  | TPPLBAWV8D4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT | \$5,110.00 |
|  | TPPLBAWV8D4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$5,660.00 |
|  | TPPLBAWV8D8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$6,200.00 |
|  | TPPLBAWV8D8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$6,740.00 |
|  | TPPLBAWV8D8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,770.00 |
|  | TPPLBAWV8D8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$6,310.00 |
|  | TPPLBAWV8DNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, BATTERY BACKUP | \$5,000.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBAWV8DNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,550.00 |
|  | TPPLBAWV8DNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT | \$4,570.00 |
|  | TPPLBAWV8DNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 24 X RELAY OUTPUT, MODBUS RTU | \$5,110.00 |
|  | TPPLBAWV8N8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 8 X MA OUTPUT, BATTERY BACKUP | \$4,730.00 |
|  | TPPLBAWV8N8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 8 X MA OUTPUT | \$4,300.00 |
|  | TPPLBAWV8NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH BATTERY BACKUP | \$3,540.00 |
|  | TPPLBAWV8NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT | \$3,100.00 |
|  | TPPLBAWV8S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,790.00 |
|  | TPPLBAWV8S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$4,350.00 |
|  | TPPLBAWV8S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$4,900.00 |
|  | TPPLBAWV8S8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$5,440.00 |
|  | TPPLBAWV8S8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,980.00 |
|  | TPPLBAWV8S8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,000.00 |
|  | TPPLBAWV8S8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$5,550.00 |
|  | TPPLBAWV8SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$4,240.00 |
|  | TPPLBAWV8SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,790.00 |
|  | TPPLBAWV8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,810.00 |
|  | TPPLBAWV8SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$4,350.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWA2N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$2,940.00 |
|  | TPPLBDWA2N4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,480.00 |
|  | TPPLBDWA2N4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,480.00 |
|  | TPPLBDWA2N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 4 X MA OUTPUT | \$2,500.00 |
|  | TPPLBDWA2N4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP | \$3,050.00 |
|  | TPPLBDWA2N4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,050.00 |
|  | TPPLBDWA2NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH BATTERY BACKUP | \$2,400.00 |
|  | TPPLBDWA2NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$2,940.00 |
|  | TPPLBDWA2NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$2,940.00 |
|  | TPPLBDWA2NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times \mathrm{MA}$ INPUT | \$1,960.00 |
|  | TPPLBDWA2NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, MODBUS TCP | \$2,500.00 |
|  | TPPLBDWA2NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT, MODBUS RTU | \$2,500.00 |
|  | TPPLBDWA2S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,650.00 |
|  | TPPLBDWA2S4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,190.00 |
|  | TPPLBDWA2S4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,190.00 |
|  | TPPLBDWA2S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,210.00 |
|  | TPPLBDWA2S4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MA INPUT WITH 12 X RELAY OUTPUT, $4 \times$ MA OUTPUT, MODBUS TCP | \$3,750.00 |
|  | TPPLBDWA2S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,750.00 |


| (1) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWA2SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,100.00 |
|  | TPPLBDWA2SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,650.00 |
|  | TPPLBDWA2SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,650.00 |
|  | TPPLBDWA2SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT | \$2,670.00 |
|  | TPPLBDWA2SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,210.00 |
|  | TPPLBDWA2SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,210.00 |
|  | TPPLBDWA4N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,270.00 |
|  | TPPLBDWA4N4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,810.00 |
|  | TPPLBDWA4N4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,810.00 |
|  | TPPLBDWA4N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 4 X MA OUTPUT | \$2,830.00 |
|  | TPPLBDWA4N4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, 4 X MA OUTPUT, MODBUS TCP | \$3,370.00 |
|  | TPPLBDWA4N4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, 4 X MA OUTPUT, MODBUS RTU | \$3,370.00 |
|  | TPPLBDWA4NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH BATTERY BACKUP | \$2,720.00 |
|  | TPPLBDWA4NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,270.00 |
|  | TPPLBDWA4NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,270.00 |
|  | TPPLBDWA4NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $4 \times \mathrm{MA}$ INPUT | \$2,290.00 |
|  | TPPLBDWA4NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, MODBUS TCP | \$2,830.00 |
|  | TPPLBDWA4NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT, MODBUS RTU | \$2,830.00 |


|  | (N) <br> NOTI by Honey | $三]^{\circledR}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWA4S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,970.00 |
|  | TPPLBDWA4S4BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,520.00 |
|  | TPPLBDWA4S4BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,520.00 |
|  | TPPLBDWA4S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,540.00 |
|  | TPPLBDWA4S4NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS TCP | \$4,080.00 |
|  | TPPLBDWA4S4NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, MODBUS RTU | \$4,080.00 |
|  | TPPLBDWA4SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,430.00 |
|  | TPPLBDWA4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,970.00 |
|  | TPPLBDWA4SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,970.00 |
|  | TPPLBDWA4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT | \$2,990.00 |
|  | TPPLBDWA4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,540.00 |
|  | TPPLBDWA4SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,540.00 |
|  | TPPLBDWA8D4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$5,440.00 |
|  | TPPLBDWA8D4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT | \$5,000.00 |
|  | TPPLBDWA8D8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$6,090.00 |
|  | TPPLBDWA8D8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$6,630.00 |
|  | TPPLBDWA8D8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$6,630.00 |
|  | TPPLBDWA8D8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,660.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWA8D8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP | \$6,200.00 |
|  | TPPLBDWA8D8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$6,200.00 |
|  | TPPLBDWA8DNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, BATTERY BACKUP | \$4,900.00 |
|  | TPPLBDWA8DNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,440.00 |
|  | TPPLBDWA8DNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,440.00 |
|  | TPPLBDWA8DNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT | \$4,460.00 |
|  | TPPLBDWA8DNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, MODBUS TCP | \$5,000.00 |
|  | TPPLBDWA8DNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, MODBUS RTU | \$5,000.00 |
|  | TPPLBDWA8N8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 8 X MA OUTPUT, BATTERY BACKUP | \$4,620.00 |
|  | TPPLBDWA8N8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $8 \times \mathrm{MA}$ INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,170.00 |
|  | TPPLBDWA8N8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,170.00 |
|  | TPPLBDWA8N8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 8 X MA OUTPUT | \$4,190.00 |
|  | TPPLBDWA8N8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT, 8 X MA OUTPUT, MODBUS TCP | \$4,730.00 |
|  | TPPLBDWA8N8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $8 \times \mathrm{MA}$ INPUT, $8 \times \mathrm{MA}$ OUTPUT, MODBUS RTU | \$4,730.00 |
|  | TPPLBDWA8NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH BATTERY BACKUP | \$3,430.00 |
|  | TPPLBDWA8NNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,970.00 |
|  | TPPLBDWA8NNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,970.00 |
|  | TPPLBDWA8NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $8 \times \mathrm{MA}$ INPUT | \$2,990.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWA8NNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT, MODBUS TCP | \$3,540.00 |
|  | TPPLBDWA8NNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT, MODBUS RTU | \$3,540.00 |
|  | TPPLBDWA8S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,680.00 |
|  | TPPLBDWA8S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$4,240.00 |
|  | TPPLBDWA8S8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$5,330.00 |
|  | TPPLBDWA8S8BNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$5,870.00 |
|  | TPPLBDWA8S8BRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$5,870.00 |
|  | TPPLBDWA8S8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$4,900.00 |
|  | TPPLBDWA8S8NNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS TCP | \$5,440.00 |
|  | TPPLBDWA8S8NRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, MODBUS RTU | \$5,440.00 |
|  | TPPLBDWA8SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$4,130.00 |
|  | TPPLBDWA8SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,680.00 |
|  | TPPLBDWA8SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,680.00 |
|  | TPPLBDWA8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT | \$3,700.00 |
|  | TPPLBDWA8SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$4,240.00 |
|  | TPPLBDWA8SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$4,240.00 |
|  | TPPLBDWD4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MA + 2 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,970.00 |
|  | TPPLBDWD4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times \mathrm{MA}+2 \times \mathrm{MV}$ INPUT WITH 12 X RELAY OUTPUT | \$2,990.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWD4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times \mathrm{MA}+2 \times \mathrm{MV}$ INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,540.00 |
|  | TPPLBDWD8SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$4,680.00 |
|  | TPPLBDWD8SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$4,680.00 |
|  | TPPLBDWD8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,700.00 |
|  | TPPLBDWD8SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$4,240.00 |
|  | TPPLBDWD8SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$4,240.00 |
|  | TPPLBDWV2N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$2,940.00 |
|  | TPPLBDWV2N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 4 X MA OUTPUT | \$2,500.00 |
|  | TPPLBDWV2NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH BATTERY BACKUP | \$2,400.00 |
|  | TPPLBDWV2NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times \mathrm{MV}$ INPUT | \$1,960.00 |
|  | TPPLBDWV2S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,650.00 |
|  | TPPLBDWV2S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,210.00 |
|  | TPPLBDWV2SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,100.00 |
|  | TPPLBDWV2SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $2 \times$ MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,650.00 |
|  | TPPLBDWV2SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,650.00 |
|  | TPPLBDWV2SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT | \$2,670.00 |
|  | TPPLBDWV2SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,210.00 |
|  | TPPLBDWV2SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 2 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,210.00 |


| © <br> NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWV4N4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 4 X MA OUTPUT, BATTERY BACKUP | \$3,270.00 |
|  | TPPLBDWV4N4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 4 X MA OUTPUT | \$2,830.00 |
|  | TPPLBDWV4NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH BATTERY BACKUP | \$2,720.00 |
|  | TPPLBDWV4NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $4 \times \mathrm{MV}$ INPUT | \$2,290.00 |
|  | TPPLBDWV4S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$3,970.00 |
|  | TPPLBDWV4S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$3,540.00 |
|  | TPPLBDWV4SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$3,430.00 |
|  | TPPLBDWV4SNBNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS TCP | \$3,970.00 |
|  | TPPLBDWV4SNBRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP, MODBUS RTU | \$3,970.00 |
|  | TPPLBDWV4SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$2,990.00 |
|  | TPPLBDWV4SNNNTN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS TCP | \$3,540.00 |
|  | TPPLBDWV4SNNRNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 4 X MV INPUT WITH 12 X RELAY OUTPUT, MODBUS RTU | \$3,540.00 |
|  | TPPLBDWV8D4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$5,440.00 |
|  | TPPLBDWV8D4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 4 X MA OUTPUT | \$5,000.00 |
|  | TPPLBDWV8D8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$6,090.00 |
|  | TPPLBDWV8D8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,660.00 |
|  | TPPLBDWV8DNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT, BATTERY BACKUP | \$4,900.00 |
|  | TPPLBDWV8DNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 24 X RELAY OUTPUT | \$4,460.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLBDWV8N8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 8 X MA OUTPUT, BATTERY BACKUP | \$4,620.00 |
|  | TPPLBDWV8N8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 8 X MA OUTPUT | \$4,190.00 |
|  | TPPLBDWV8NNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH BATTERY BACKUP | \$3,430.00 |
|  | TPPLBDWV8NNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, $8 \times \mathrm{MV}$ INPUT | \$2,990.00 |
|  | TPPLBDWV8S4BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT, BATTERY BACKUP | \$4,680.00 |
|  | TPPLBDWV8S4NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 4 X MA OUTPUT | \$4,240.00 |
|  | TPPLBDWV8S8BNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT, BATTERY BACKUP | \$5,330.00 |
|  | TPPLBDWV8S8NNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$4,900.00 |
|  | TPPLBDWV8SNBNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT, BATTERY BACKUP | \$4,130.00 |
|  | TPPLBDWV8SNNNNN | Honeywell Analytics Industrial | TPPL CONTROLLER BASIC, WALL MOUNT, DC POWERED, 8 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,700.00 |
|  | TPPLEAWA4N4BNNN | Honeywell Analytics Industrial | TOUCHPOINT PLUS BASE EXPANSION UNIT WITH 4 X MA INPUT, 4 MA OUTPUT AND BATTERY BACK-UP | \$2,990.00 |
|  | TPPLEAWA4SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 4 X MA INPUT WITH 12 X RELAY OUTPUT | \$2,610.00 |
|  | TPPLEAWA8D8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$5,710.00 |
|  | TPPLEAWA8D8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,280.00 |
|  | TPPLEAWA8DNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP | \$4,520.00 |
|  | TPPLEAWA8DNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 24 X RELAY OUTPUT | \$4,080.00 |
|  | TPPLEAWA8N8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$4,240.00 |
|  | TPPLEAWA8N8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT, 8 X MA OUTPUT | \$3,810.00 |


|  | (D) <br> NOTI by Hone | $\begin{aligned} & \text { 三 } \mathbb{R}^{\circledR 8} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLEAWA8NNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH BATTERY BACKUP | \$3,050.00 |
|  | TPPLEAWA8NNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT | \$2,610.00 |
|  | TPPLEAWA8S8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$4,950.00 |
|  | TPPLEAWA8S8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$4,520.00 |
|  | TPPLEAWA8SNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP | \$3,750.00 |
|  | TPPLEAWA8SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MA INPUT WITH 12 X RELAY OUTPUT | \$3,320.00 |
|  | TPPLEAWAN | Honeywell Analytics Industrial | WALL MOUNT TPPL WITH AC POWER FOR EXPANSION UNIT | \$1,320.00 |
|  | TPPLEAWD8DNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 24 X RELAY OUTPUT | \$4,080.00 |
|  | TPPLEAWD8SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 4 X MA + 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,320.00 |
|  | TPPLEAWDN | Honeywell Analytics Industrial | WALL MOUNT TPPL WITH DC POWER FOR EXPANSION UNIT | \$1,200.00 |
|  | TPPLEAWV4SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 4 X MV INPUT WITH 12 X RELAY OUTPUT | \$2,610.00 |
|  | TPPLEAWV8SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, AC115/220 150W, 8 X MV INPUT WITH 12 X RELAY OUTPUT | \$3,320.00 |
|  | TPPLEDWA8D8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$5,600.00 |
|  | TPPLEDWA8D8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT, 8 X MA OUTPUT | \$5,170.00 |
|  | TPPLEDWA8DNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT WITH BATTERY BACKUP | \$4,410.00 |
|  | TPPLEDWA8DNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 24 X RELAY OUTPUT | \$3,970.00 |
|  | TPPLEDWA8N8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$4,130.00 |
|  | TPPLEDWA8N8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT, 8 X MA OUTPUT | \$3,700.00 |


|  | (1) <br> NOTI by Honey | $\begin{aligned} & \text { ㅌ } \boldsymbol{R}^{\circledR 8} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLEDWA8NNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH BATTERY BACKUP | \$2,940.00 |
|  | TPPLEDWA8NNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, $8 \times \mathrm{MA}$ INPUT | \$2,500.00 |
|  | TPPLEDWA8S8BNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT WITH BATTERY BACKUP | \$4,840.00 |
|  | TPPLEDWA8S8NNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT, 8 X MA OUTPUT | \$4,410.00 |
|  | TPPLEDWA8SNBNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT WITH BATTERY BACKUP | \$3,650.00 |
|  | TPPLEDWA8SNNNNN | Honeywell Analytics Industrial | TPPL EXPANSION UNIT, WALL MOUNT, DC POWERED, 8 X MA INPUT WITH 12 X RELAY OUTPUT | \$3,210.00 |
|  | TPPLMACI4 | Honeywell Analytics Industrial | 2CH MA + 2CH MV INPUT MODULE | \$718.00 |
|  | TPPLMACI8 | Honeywell Analytics Industrial | 4CH MA + 4CH MV DUAL INPUT MODULE | \$1,440.00 |
|  | TPPLOGLD | Honeywell Analytics Industrial | CABLE GLANDES (13 EA) | \$120.00 |
|  | TPPLOGLDA | Honeywell Analytics Industrial | CABLE GLANDS ADAPTOR FOR M20 (13 PC.) | \$144.00 |
|  | TPPLOIBB | Honeywell Analytics Industrial | BACKUP BATTERY PACK | \$479.00 |
|  | TPPLOMGND | Honeywell Analytics Industrial | METAL GROUNDING FOR CABLE GLAND | \$240.00 |
|  | TPPLOSDC | Honeywell Analytics Industrial | SD CARD | \$60.00 |
|  | TPPLOWMB | Honeywell Analytics Industrial | WALL MOUNTING BRACKET | \$240.00 |
|  | TPPLSBPM | Honeywell Analytics Industrial | BACK PLANE MODULE | \$299.00 |
|  | TPPLSDPM | Honeywell Analytics Industrial | UI PCB MODULE | \$1,200.00 |
|  | TPPLSIBB | Honeywell Analytics Industrial | REPLACEMENT BACKUP BATTERY PACK | \$419.00 |
|  | TPPLSLTSM | Honeywell Analytics Industrial | LCD + TOUCH SCREEN MODULE | \$299.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | TPPLSMAAI2 | Honeywell Analytics Industrial | 2 X MA INPUT MODULE (1ST F) | \$359.00 |
|  | TPPLSMAAI4 | Honeywell Analytics Industrial | 4 X MA INPUT MODULE(1ST F) | \$718.00 |
|  | TPPLSMAAI8 | Honeywell Analytics Industrial | 8 X MA INPUT MODULE(1ST F) | \$1,440.00 |
|  | TPPLSMAAO4 | Honeywell Analytics Industrial | 4 X MA OUTPUT MODULE | \$718.00 |
|  | TPPLSMACI4 | Honeywell Analytics Industrial | REPLACEMENT 2CH MA + 2CH MV DUAL INPUT MODULE | \$861.00 |
|  | TPPLSMACI8 | Honeywell Analytics Industrial | REPLACEMENT 4:4 DUAL INPUT MODULE | \$1,730.00 |
|  | TPPLSMAROC | Honeywell Analytics Industrial | 12 X RELAY OUTPUT MODULE | \$837.00 |
|  | TPPLSMAVI2 | Honeywell Analytics Industrial | $2 \mathrm{X} \mathrm{MV} \mathrm{INPUT} \mathrm{MODULE(1ST} \mathrm{F)}$ | \$359.00 |
|  | TPPLSMAVI4 | Honeywell Analytics Industrial | $4 \mathrm{X} \mathrm{MV} \mathrm{INPUT} \mathrm{MODULE(1ST} \mathrm{F)}$ | \$718.00 |
|  | TPPLSMAVI8 | Honeywell Analytics Industrial | $8 \mathrm{X} \mathrm{MV} \mathrm{INPUT} \mathrm{MODULE} \mathrm{(1ST} \mathrm{F)}$ | \$1,440.00 |
|  | TPPLSMPM | Honeywell Analytics Industrial | MAIN PCB MODULE | \$897.00 |
|  | TPPLSMPME | Honeywell Analytics Industrial | REPLACEMENT EXPANSION PCB MODULE | \$837.00 |
|  | TPPLSSAM | Honeywell Analytics Industrial | SMPS ASSEMBLY MODULE(150W,110/220VAC) | \$299.00 |
|  | XCDCOMBKIT | Honeywell Analytics Industrial | SENSEPOINT XCD COMBUSTILBE CALIBRATION KIT | \$348.00 |
|  | XCDRFDL | Honeywell Analytics Industrial | CCSAUS APPROVED SPXCD RFD TRANSMITTER WITH LM25, 3/4"NPT ENTRY, ALUMINUM, 705 SENSOR, AND 3 WIRE JUNCTION BOX | \$1,360.00 |
|  | XCDRFDLM | Honeywell Analytics Industrial | CCSAUS APPROVED SPXCD RFD TRANSMITTER WITH LM25, 3/4"NPT ENTRY, MODBUS, ALUMINUM, 705 SENSOR, AND 3 WIRE JUNCTION BOX | \$1,740.00 |
|  | XCDRFDLMH | Honeywell Analytics Industrial | CCSAUS APPROVED SPXCD RFD TRANSMITTER WITH LM25, 3/4"NPT ENTRY, MODBUS, ALUMINUM, 705 HIGH TEMP SENSOR, AND 3 WIRE JUNCTION BOX | \$1,690.00 |
|  | XCDRTDKIT | Honeywell Analytics Industrial | CALIBRATION KIT FOR SENSEPOINT XCD RTD - INCLUDES CALIBRATION COVER, POTENTIOMETER, ADJUSTMENT TOOL, FLOW HOUSING, REGULATOR AND TUBING (2106B2114, 02000-A-1645, 998-100-012, 998-100-003, 998-100-004) | \$469.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | XCDTOXKIT | Honeywell Analytics Industrial | SENSEPOINT XCD TOXIC CALIBRATION KIT | \$348.00 |
|  | XNX-UTAV-RNNNN | Honeywell Analytics Industrial | UL/CSA 3/4" NPT, ALUMINUM, MILLIVOLT, RELAY | \$845.00 |
|  | XNX-UTSE-RNNNN | Honeywell Analytics Industrial | UL/CSA 3/4" NPT, STAINLESS STEEL, ELECTROCHEMICAL, RELAY | \$1,300.00 |
|  | XNX-UTSI-RNNNN | Honeywell Analytics Industrial | UL/CSA 3/4" NPT, STAINLESS STEEL, INFRARED (OPTIMA-EXCEL), RELAY | \$1,013.00 |
|  | XNXXSA1SS | Honeywell Analytics Industrial | AMMONIA (NH3) 0-200 PPM (50 TO 200 PPM, 50 PPM) | \$662.00 |
|  | 10594 | Honeywell Analytics Refrigeration | CYLINDER OF 25 PPM HYDROGEN SULFIDE (H2S), BALANCE N2, 58 L | \$601.00 |
|  | 10233-L9 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 10 PPM NITROGEN DIOXIDE (NO2), BALANCE N2, 58 L | \$452.00 |
|  | 10236-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 2,000 PPM HYDROGEN (H2), BALANCE AIR, 17 L | \$109.00 |
|  | 10517-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 250 PPM AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10518-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 100 PPM AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10520-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 2\% AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10528-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 1\% AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10557-L9 | Honeywell Analytics Refrigeration | CYLINDER OF ZERO AIR, 17 L | \$109.00 |
|  | 10558-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 15\% OXYGEN (O2), BALANCE N2, 17 L | \$109.00 |
|  | 10559-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 1,000 PPM AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10560-L9 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 1\% CARBON DOXIDE (CO2), BALANCE N2, 17 L | \$109.00 |
|  | 10561-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 5\% CARBON DOXIDE (CO2), BALANCE N2, 17 L | \$109.00 |
|  | 10562-L9 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 20.9\% OXYGEN (O2), BALANCE N2, 17 L | \$109.00 |


| (N) by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 10566-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 50 PPM AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 10597-L9 | Honeywell Analytics Refrigeration | CK-R-1LPM-518 REGULATOR 1.0 LPM \#518 (FOR 29/58/103 L CYLINDERS) | \$165.00 |
|  | 10661-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 200 PPM CARBON MONOXIDE (CO), BALANCE AIR, 17 L | \$109.00 |
|  | 10687-L9 | Honeywell Analytics Refrigeration | CK-R-1LPM-418 REGULATOR 1.0 LPM \#418 (FOR 17/34 L CYLINDERS) | \$165.00 |
|  | 10711-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 5 PPM CHLORINE (CL2), BALANCE N2, 58 L | \$473.00 |
|  | 10928-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 3,000 PPM R404A, BALANCE AIR, 17 L | \$109.00 |
|  | 10976-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 1,000 PPM R404A, BALANCE AIR, 17 L | \$109.00 |
|  | 11083-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 500 PPM R22, BALANCE AIR, 17 L | \$109.00 |
|  | 11198-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 500 PPM, R123, BALANCE N2, 17 L | \$109.00 |
|  | 11213-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 3,000 PPM R134A, BALANCE AIR, 17 L | \$109.00 |
|  | 11224-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 300 PPM AMMONIA (NH3), BALANCE AIR, 29 L | \$223.00 |
|  | 11252-L9 | Honeywell Analytics Refrigeration | CALIBRATION KIT, WITH \# 418 VALVE, FITTINGS, TUBING, AND INSTRUCTIONS (NO GAS CYLINDERS) | \$261.00 |
|  | 11253-L9 | Honeywell Analytics Refrigeration | CALIBRATION KIT, WITH \# 518 VALVE, FITTINGS, TUBING, AND INSTRUCTIONS (NO GAS CYLINDERS) FOR USE WITH 29 L CYLINDERS | \$261.00 |
|  | 11355-L9 | Honeywell Analytics <br> Refrigeration | CYLINDER OF 10 PPM CHLORINE (CL2), BALANCE N2, 58 L | \$473.00 |
|  | 11365-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 3\% CARBON DOXIDE (CO2), BALANCE N2, 17 L | \$109.00 |
|  | 11389-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 500 PPM R507, BALANCE AIR, 103 L | \$337.00 |
|  | 11413-L9 | Honeywell Analytics Refrigeration | CYLINDER OF 1,000 PPM R134A, BALANCE AIR, 17 L | \$109.00 |
|  | 50104941-077 | Honeywell Analytics Refrigeration | M5 W/ O2, LEL, H2S, CO, NH3, RECHARGE BATTERY | \$1,800.00 |


| (D) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | AA96D-DLC | Honeywell Analytics - <br> Refrigeration | AIRALERT 96D GAS DETECTION CONTROLLER W/ DATA LOGGER | \$3,590.00 |
|  | AA96D-DLC-BIP | Honeywell Analytics - <br> Refrigeration | AIRALERT 96D GAS DETECTION CONTROLLER W/ DATA LOGGER, NO LOGO | \$4,080.00 |
|  | AA96D-RM8 | Honeywell Analytics - <br> Refrigeration | AIRALERT RM8 RELAY MODULE, RS485 | \$1,500.00 |
|  | GFV453 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 500 PPM R422, BALANCE AIR, 17 L | \$109.00 |
|  | GFV454 | Honeywell Analytics Refrigeration | CYLINDER OF 1000 PPM R422, BALANCE AIR, 17 L | \$109.00 |
|  | GFV455 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 3000 PPM R422, BALANCE AIR, 17 L | \$109.00 |
|  | GFV456 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 1000 PPM R410A, BALANCE AIR, 17 L | \$109.00 |
|  | GFV457 | Honeywell Analytics - <br> Refrigeration | CYLINDER OF 3000 PPM R410A, BALANCE AIR, 17 L | \$109.00 |
|  | GFV458 | Honeywell Analytics Refrigeration | CYLINDER OF 500 PPM R407A, BALANCE AIR, 17 L | \$109.00 |
|  | GFV459 | Honeywell Analytics Refrigeration | CYLINDER OF 1000 PPM R407A, BALANCE AIR, 17 L | \$109.00 |
|  | GFV460 | Honeywell Analytics Refrigeration | CYLINDER OF 3000 PPM R407A, BALANCE AIR, 17 L | \$109.00 |
|  | M-511300 | Honeywell Analytics Refrigeration | DRM, DUAL RELAY MODULE | \$212.00 |
|  | M-511474 | Honeywell Analytics Refrigeration | -IR-F9-R134A-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R134A 0/,3000, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-600410 | Honeywell Analytics Refrigeration | IR-F9-R507A-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R507A 0-3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-600428 | Honeywell Analytics Refrigeration | IR-F9-R22-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R22 0/3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-600469 | Honeywell Analytics Refrigeration | IR-F9-R404A-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R404A 0/3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-700037 | Honeywell Analytics Refrigeration | IR-F9-R422D-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R422D 0/3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,480.00 |
|  | M-700067 | Honeywell Analytics Refrigeration | IR-F9-R407A-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, R407A 0/3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,480.00 |


| © <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | M-700087 | Honeywell Analytics Refrigeration | IR-F9-R410A-0/3000-ATMOS-N1 - AIRSCAN™ INFRARED SENSOR, R410A 0/3,000 PPM, ATMOS, NEMA 1 ENCLOSURE | \$1,480.00 |
|  | M-700261 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/500-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/500, NEMA 1 ENCLOSURE CARB COMPLIANT | \$1,330.00 |
|  | M-700262 | Honeywell Analytics - <br> Refrigeration | IR-F9-HFO1234YF-0/500-ATMOS-N1 - AIRSCAN ${ }^{\text {™ }}$ INFRARED SENSOR, HFO1234YF 0/500, ATMOS, NEMA 1 ENCLOSURE CARB COMPLIANT | \$1,610.00 |
|  | M-700263 | Honeywell Analytics - <br> Refrigeration | IR-F9-HFO1234YF-0/500-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/500, STAINLESS STEEL ENCLOSURE CARB COMPLIANT | \$1,590.00 |
|  | M-700264 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/500-ATMOS-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/500, ATMOS, STAINLESS STEEL ENCLOSURE CARB COMPLIANT | \$1,870.00 |
|  | M-700266 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/1000-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/1000, NEMA 1 ENCLOSURE | \$1,210.00 |
|  | M-700267 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/1000-ATMOS-N1 - AIRSCAN™ INFRARED SENSOR, HFO1234YF 0/1000, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-700268 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/1000-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/1000, ATMOS, NEMA 1 ENCLOSURE | \$1,480.00 |
|  | M-700269 | Honeywell Analytics - <br> Refrigeration | IR-F9-HFO1234YF-0/1000-ATMOS-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/1000, ATMOS, STAINLESS STEEL ENCLOSURE | \$1,750.00 |
|  | M-700271 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/3000-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/3000, NEMA 1 ENCLOSURE | \$1,210.00 |
|  | M-700272 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/3000-ATMOS-N1 - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/3000, ATMOS, NEMA 1 ENCLOSURE | \$1,490.00 |
|  | M-700273 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/3000-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/3000, ATMOS, NEMA 1 ENCLOSURE | \$1,480.00 |
|  | M-700274 | Honeywell Analytics Refrigeration | IR-F9-HFO1234YF-0/3000-ATMOS-SS - AIRSCAN ${ }^{\text {TM }}$ INFRARED SENSOR, HFO1234YF 0/3000, ATMOS, STAINLESS STEEL ENCLOSURE | \$1,750.00 |
|  | SVIP3701 | Honeywell Analytics Refrigeration | UL/CSA APPROVED FLAMMABLE CATALYTIC BEAD SENSOR, PRE-CALIBRATED FOR 020\%LEL AMMONIA (NH3), 3/4"NPT ENTRY | \$1,060.00 |
|  | SVIP3710 | Honeywell Analytics Refrigeration | AUDIBLE HORN, 9-60 VDC, UP TO 113 DB OUTPUT | \$147.00 |
|  | PRN-7 | Releasing / <br> Accessories | 80 COLUMN DESKTOP PRINTER, 120 VAC. | \$2,250.00 |
|  | RP-2001 | Releasing / <br> Accessories | PRE-ACTION DELUGE CONTROL PANEL, 120 VAC. | \$1,181.00 |
|  | RP-2001C | Releasing / <br> Accessories | PRE-ACTION DELUGE CONTROL PANEL WITH LEDS, 120 VAC. | \$1,556.00 |
|  | RP-2001E | Releasing / <br> Accessories | PRE-ACTION DELUGE CONTROL PANEL, 240 VOLTS | \$1,198.00 |
|  | RP-2002 | Releasing / <br> Accessories | AGENT RELEASE CONTROL PANEL, 120 VAC. | \$1,389.00 |


| (N) NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | RP-2002C | Releasing / <br> Accessories | AGENT RELEASE CONTROL PANEL WITH LEDS, 120 VAC. | \$1,849.00 |
|  | RP-2002E | Releasing / <br> Accessories | AGENT RELEASE CONTROL PANEL, 240 VOLTS | \$1,420.00 |
|  | EPS10-1 | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | ALARM WATERFLOW, SPDT SWITCH, 4-20 PSI. | \$148.00 |
|  | EPS10-2 | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | ALARM WATERFLOW, 2 SPDT SWITCHES, 4-20 PSI. | \$170.50 |
|  | EPS40-1 | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | SUPERVISORY LOW, SPDT SWITCH, 10-100 PSI. | \$148.00 |
|  | EPS40-2 | System Sensor Waterflow Switches \& Supervisory Devices | SUPERVISORY LOW, 2 SPDT SWITCHES, 10-100 PSI. | \$170.50 |
|  | OSY2 | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | OUTSIDE SCREW \& YOKE SUPERVISORY SWITCH W/2 SPDT. | \$156.00 |
|  | PIBV2 | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | POST INDICATOR BUTTERFLY VALVE SUPERVISORY SWITCH W/2 SPDT. | \$143.00 |
|  | WFD20N | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 2" | \$262.00 |
|  | WFD25N | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 2-1/2" | \$262.00 |
|  | WFD30N | System Sensor <br> Waterflow Switches <br> \& Supervisory <br> Devices | WATERFLOW DETECTOR, 3" FLOW, 2" HOLE | \$262.00 |
|  | WFD40N | System Sensor <br> Waterflow Switches \& Supervisory Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 4" | \$261.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | WFD50N | System Sensor Waterflow Switches \& Supervisory Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 5" | \$255.00 |
|  | WFD60N | System Sensor Waterflow Switches \& Supervisory Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 6" | \$236.00 |
|  | WFD80N | System Sensor Waterflow Switches \& Supervisory Devices | WATERFLOW DETECTOR, SCHEDULE 10/40, 8" | \$292.00 |
|  | WFDTN | System Sensor Waterflow Switches \& Supervisory Devices | T-TAP WATERFLOW DETECTOR, 1", 1-1/4", 1-1/2" | \$261.00 |
|  | MNS-CABLE | Textual Visual <br> Notification <br> Appliances | 1' RS-485 CONNECTOR CABLE FOR MNS-CONTROL | \$44.60 |
|  | FM900 | Door Holders Rixson | DOOR HOLDER EXTENSION KIT. | \$15.20 |
|  | FM900-100 | Door Holders Rixson | DOOR HOLDER SPACER, 1 INCH. | \$13.00 |
|  | FM900-50 | Door Holders Rixson | DOOR HOLDER SPACER, 1/2 INCH. | \$15.20 |
|  | FM900-75 | Door Holders Rixson | DOOR HOLDER SPACER, 3/4 INCH. | \$12.00 |
|  | FM900-Z | Door Holders Rixson | DOOR HOLDER SPACER KIT, 90 DEGREE. | \$15.20 |
|  | FM980 | Door Holders Rixson | FM-980, 12 VDC, 24 VAC/VDC, 120/250 VAC, SURFACE FLOOR MOUNT, SINGLE DOOR. | \$126.50 |
|  | FM996-L8 | Door Holders Rixson | FM-996, 12 VDC, 24 VAC/VDC, 120/250 VAC, SURFACE WALL MOUNT. | \$103.50 |
|  | FM998 | Door Holders Rixson | FM-998, 12 VDC, 24 VAC/VDC, 120/250 VAC, FLUSH WALL MOUNT. | \$102.25 |
|  | DH24120FB | Door Holders - RSG | SEMI-FLUSH, PLATED, BRASS | \$120.00 |
|  | DH24120FD | Door Holders - RSG | SEMI-FLUSH, POWDER COATED DARK BRONZE | \$131.50 |
|  | DH24120FPC | Door Holders - RSG | SEMI-FLUSH, POWDER COATED CHROME | \$107.75 |
|  | DH24120GB1 | Door Holders - RSG | GROUND MOUNT, SINGLE DOOR, PLATED, BRASS | \$175.00 |
|  | DH24120GB2 | Door Holders - RSG | GROUND MOUNT, DOUBLE DOOR, PLATED, BRASS | \$217.00 |
|  | DH24120GPC1 | Door Holders - RSG | GROUND MOUNT, SINGLE DOOR, POWDER COATED, CHROME | \$159.00 |
|  | DH24120GPC2 | Door Holders - RSG | GROUND MOUNT, DOUBLE DOOR, POWDER COATED, CHROME | \$198.00 |
|  | DH24120GPD1 | Door Holders - RSG | GROUND MOUNT, SINGLE DOOR, POWDER COATED, DARK BRONZE | \$193.50 |


| (1) NOTIFIER by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | DH24120GPD2 | Door Holders - RSG | GROUND MOUNT, DOUBLE DOOR, POWDER COATED, DARK BRONZE | \$240.00 |
|  | DH24120SB | Door Holders - RSG | SURFACE MOUNT, PLATED, BRASS | \$138.50 |
|  | DH24120SPC | Door Holders - RSG | SURFACE MOUNT, POWDER COATED, CHROME | \$128.50 |
|  | DH24120SPD | Door Holders - RSG | SURFACE MOUNT, POWDER COATED, DARK BRONZE | \$147.00 |
|  | DH24120WB | Door Holders - RSG | RECESSED, PLATED, BRASS | \$118.50 |
|  | DH24120WD | Door Holders - RSG | RECESSED, POWDER COATED, DARK BRONZE | \$131.50 |
|  | DH24120WPC | Door Holders - RSG | RECESSED, POWDER COATED, CHROME | \$107.75 |
|  | DHBBB | Door Holders - RSG | SURFACE MOUNT BACK BOX, PLATED, BRASS | \$27.20 |
|  | DHBBD | Door Holders - RSG | SURFACE MOUNT BACK BOX, POWDER COATED, DARK BRONZE | \$31.60 |
|  | DHBBPC | Door Holders - RSG | SURFACE MOUNT BACK BOX, POWDER COATED, CHROME | \$25.00 |
|  | DHCPB | Door Holders - RSG | CATCH PLATE, PLATED, BRASS | \$15.20 |
|  | DHCPC | Door Holders - RSG | CATCH PLATE, POWDER COATED, CHROME | \$14.15 |
|  | DHCPD | Door Holders - RSG | CATCH PLATE, POWDER COATED, DARK BRONZE | \$18.55 |
|  | DHDF | Door Holders - RSG | SWIVEL BASE MOUNTING DRILL FIXTURE | \$309.00 |
|  | DHE.5B | Door Holders - RSG | .5" EXTENSION ROD, PLATED, BRASS | \$10.95 |
|  | DHE.5D | Door Holders - RSG | .5" EXTENSION ROD, POWDER COATED, DARK BRONZE | \$13.00 |
|  | DHE.5PC | Door Holders - RSG | . ${ }^{\prime \prime}$ EXTENSION ROD, POWDER COATED, CHROME | \$10.95 |
|  | DHE1.5APC | Door Holders - RSG | 1.5" ADJUSTABLE EXTENSION ROD, POWDER COATED, CHROME | \$12.00 |
|  | DHE1.5B | Door Holders - RSG | 1.5" EXTENSION ROD, PLATED, BRASS | \$13.00 |
|  | DHE1.5D | Door Holders - RSG | 1.5" EXTENSION ROD, POWDER COATED, DARK BRONZE | \$14.15 |
|  | DHE1.5PC | Door Holders - RSG | 1.5" EXTENSION ROD, POWDER COATED, CHROME | \$12.00 |
|  | DHE1B | Door Holders - RSG | 1" EXTENSION ROD, PLATED, BRASS | \$10.95 |
|  | DHE1D | Door Holders - RSG | 1" EXTENSION ROD, POWDER COATED, DARK BRONZE | \$13.00 |
|  | DHE1PC | Door Holders - RSG | 1" EXTENSION ROD, POWDER COATED, CHROME | \$10.95 |
|  | DHE2APC | Door Holders - RSG | 2" ADJUSTABLE EXTENSION ROD, POWDER COATED, CHROME | \$14.15 |
|  | DHE2B | Door Holders - RSG | 2" EXTENSION ROD, PLATED, BRASS | \$15.20 |
|  | DHE2D | Door Holders - RSG | 2" EXTENSION ROD, POWDER COATED, DARK BRONZE | \$15.20 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | DHE2PC | Door Holders - RSG | 2" EXTENSION ROD, POWDER COATED, CHROME | \$14.15 |
|  | DHE3B | Door Holders - RSG | 3" EXTENSION ROD, PLATED, BRASS | \$16.35 |
|  | DHE3D | Door Holders - RSG | 3" EXTENSTION ROD, POWDER COATED, DARK BRONZE | \$16.35 |
|  | DHE3PC | Door Holders - RSG | 3" EXTENSION ROD, POWDER COATED, CHROME | \$15.20 |
|  | DHE4AB | Door Holders - RSG | 4" ADJUSTABLE EXTENSION ROD, PLATED, BRASS | \$18.55 |
|  | DHE4AD | Door Holders - RSG | 4" ADJUSTABLE EXTENSION ROD, POWDER COATED, DARK BRONZE | \$21.80 |
|  | DHE4APC | Door Holders - RSG | 4" ADJUSTABLE EXTENSION ROD, POWDER COATED, CHROME | \$17.40 |
|  | DHE4PC | Door Holders - RSG | 4" EXTENSION ROD, POWDER COATED, CHROME | \$17.40 |
|  | DHE5B | Door Holders - RSG | 5" EXTENSION ROD, PLATED, BRASS | \$19.60 |
|  | DHE5D | Door Holders - RSG | 5" EXTENSION ROD, POWDER COATED, DARK BRONZE | \$21.80 |
|  | DHE5PC | Door Holders - RSG | 5" EXTENSION ROD, POWDER COATED, CHROME | \$20.70 |
|  | DHSBB | Door Holders - RSG | SWIVEL BASE, PLATED, BRASS | \$43.50 |
|  | DHSBD | Door Holders - RSG | SWIVEL BASE, POWDER COATED, DARK BRONZE | \$46.70 |
|  | DHSBPC | Door Holders - RSG | SWIVEL BASE, POWDER COATED, CHROME | \$40.30 |
|  | DHW | Door Holders - RSG | EXTENSION WRENCH (2 PCS.) | \$3.25 |
|  | 02084 | Spare Components \& Misc | S5000: REMOVABLE TERMINAL BLOCK. - 2 POSITION. | \$35.00 |
|  | 02086 | Spare Components \& Misc | 200/300/400/5000/NION: REMOVABLE TERMINAL BLOCK, 6-POSITION. | \$37.80 |
|  | 10103 | Spare Components \& Misc | 3 GANG BACK BOX | \$75.75 |
|  | 17003 | Spare Components \& Misc | FIRELITE KEY ONLY. | \$16.15 |
|  | 17021 | Spare Components \& Misc | NOTIFIER KEY ONLY. | \$18.50 |
|  | 17044 | Spare Components \& Misc | FIRELITE LOCK AND KEY (5012, CAB-3F SERIES, 9200, 5024). | \$24.70 |
|  | 17045 | Spare Components \& Misc | NOTIFIER SNAP-IN LOCK, CAB-3/CAB-4, ABS-1/2/4D, NFS-LBB, AFP-100, FCPS, CAB400/600AA, NION, SFP-1024, VEC. | \$19.95 |
|  | 71031 | Spare Components \& Misc | AM2020/AFP1010: POWER SUPERVISION RIBBON,. CONNECTS MPS P3 TO CPU. | \$69.50 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 71032 | Spare Components \& Misc | AM2020/AFP1010: DATA RIBBON CABLE. CONNECTS DIA P3 TO CPU-2020 P3. | \$72.00 |
|  | 71033 | Spare Components \& Misc | TROUBLE/SUPERVISORY RIBBON, 2-WIRE. CONNECTS CPU TO AVPS, AA-30. | \$65.75 |
|  | 71046 | Spare Components \& Misc | AM2020/AFP1010: DATA RIBBON CABLE DIA. CONNECTS P4 TO SIB BOARD P4. | \$68.25 |
|  | 71070 | Spare Components \& Misc | BATTERY INTERCONNECT CABLE. CONNECTS - WITH + WITH BATTERIES IN SERIES. | \$31.50 |
|  | 71071 | Spare Components \& Misc | BATTERY CABLE (MPS +) (AM2020, AFP1010, SYSTEM 5000). | \$31.50 |
|  | 71072 | Spare Components \& Misc | BATTERY CABLE (MPS - ) (AM2020, AFP1010, SYSTEM 5000). | \$31.50 |
|  | 71073 | Spare Components \& Misc | EARTH GROUND CABLE - SINGLE GREEN CONDUCTOR, 10 INCHES. | \$31.50 |
|  | 71085 | Spare Components \& Misc | POWER RIBBON CABLE, 10-WIRE . CONNECTS MPS P3 TO CPU. | \$40.40 |
|  | 71086 | Spare Components \& Misc | POWER HARNESS. 7-WIRE POWER. CONNECTS SYSTEM 5000 CPU TO MPS. | \$62.50 |
|  | 71088 | Spare Components \& Misc | RIBBON EXPANDER. CONNECTS CPU-5000 TO 2ND, 3RD OR 4TH ROW MODULES. | \$80.25 |
|  | 71091 | Spare Components \& Misc | BELL POWER CABLE, 2-WIRE. CONNECTS AVPS P3 TO ICM J5 ON XPC. | \$41.60 |
|  | 71093 | Spare Components \& Misc | MAIN BELL POWER HARNESS. CONNECTS CPU-5000 J5 TO MPS A/V POWER. | \$35.30 |
|  | 75073 | Spare Components \& Misc | ANNUNCIATOR EXPANDER RIBBON, 20-WIRE. CONNECTS THE ACM J1 WITH AEM J2. | \$62.50 |
|  | 75074 | Spare Components \& Misc | POWER HARNESS CABLE, 7-WIRE. CONNECTS MPS P4 TO EFB-1 P2. | \$57.75 |
|  | 75095 | Spare Components \& Misc | TRANSPONDER SYSTEM RIBBON, 34-WIRE. CONNECTS XPP TO OPTION MODULE. | \$46.00 |
|  | 75097 | Spare Components \& Misc | CONNECTS AMG P6 TO FFT P4 6-WIRE. | \$29.70 |
|  | 75098 | Spare Components \& Misc | VOICE: TROUBLE/SUPERVISORY RIBBON, 2-WIRE. CONNECTS AMG TO AA-30. | \$29.70 |
|  | 75099 | Spare Components \& Misc | POWER HARNESS, 7-WIRE. CONNECTS POWER THROUGH. 16 INCHES. | \$34.10 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 75106 | Spare Components \& Misc | XPC-8 JUMPER PLUG, 2-WIRE. JUMPS P4 TO P5 ETC. | \$29.70 |
|  | 75108 | Spare Components \& Misc | BACKUP AUDIO, 4-WIRE. CONNECTS AA P6 TO BACKUP AA P4. | \$31.20 |
|  | 75110 | Spare Components \& Misc | LOW LEVEL AUDIO, 4-WIRE. CONNECTS AMG P2 TO XPC P3. | \$34.10 |
|  | 75121 | Spare Components \& Misc | A/V POWER CABLE, 2-WIRE. CONNECTS MPS A/V POWER TO XPC. | \$24.00 |
|  | 75136 | Spare Components \& Misc | DUAL CHANNEL CASCADE CABLE, 2-WIRE. CONNECTS AMG P10 TO AMG-E P10. | \$29.70 |
|  | 75159 | Spare Components \& Misc | BATTERY INTERCONNECT CABLE. CONNECTS BATTERY + TO-. | \$29.70 |
|  | 75160 | Spare Components \& Misc | BATTERY POSITIVE 1-WIRE. CONNECTS BATTERY + TO MPS-24B. 15 INCHES. | \$29.70 |
|  | 75161 | Spare Components \& Misc | BATTERY NEGATIVE 1-WIRE. CONNECTS BATTERY TO MPS-24B. 15 INCHES. | \$29.70 |
|  | 75170 | Spare Components \& Misc | POWER SUPERVISION RIBBON. CONNECTS MPS P3 TO EFB-1 P1. | \$45.40 |
|  | 75225 | Spare Components \& Misc | AM2020/AFP1010: DIA TO LCD RIBBON. CONNECTS DIA TO 1010 DISPLAY. | \$39.10 |
|  | 75226 | Spare Components \& Misc | CPU TO DIA RIBBON, 16-WIRE. CONNECTS AFP1010 TO CPU P3 DIA P3. | \$46.70 |
|  | 75378 | Spare Components \& Misc | AM2020/AFP1010: POWER CABLE, 6-WIRE. CONNECTS ICA TO MPS. | \$90.25 |
|  | 75554 | Spare Components \& Misc | LAPTOP TO NUP PORT PROGRAMMING CABLE. | \$39.60 |
|  | 75557 | Spare Components \& Misc | NCS CABLE, DB9 TO RJ45 | \$32.10 |
|  | 75565 | Spare Components \& Misc | RIBBON CABLE TO CONNECT FOR LCM-320 | \$49.20 |
|  | 75592 | Spare Components \& Misc | REPLACEMENT TRANSFORMER FOR FCPS-24S6 AND FCPS-24S8 | \$129.00 |
|  | 109-7000 | Spare Components \& Misc | CAT-30, TYPE CAT-30 LOCK \& KEY. | \$40.30 |
|  | 146-0100 | Spare Components \& Misc | BREAK GLASS PANE FOR BG-1. FOR BRG SERIES. | \$8.85 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, <br> 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | 17044KIT | Spare Components \& Misc | LOCK KIT, CONTAINS 5 LOCKS (17044) AND 5 KEYS (17003) | \$242.00 |
|  | 17045KIT | Spare Components \& Misc | LOCK KIT, CONTAINS 5 LOCKS (17045) AND 5 KEYS (17021) | \$178.50 |
|  | 4000TAR | Spare Components \& Misc | REPLACEMENT TRANSFORMER ASSEMBLY. | \$227.00 |
|  | 75358TA | Spare Components \& Misc | AFP-300/AFP-400: REPLACEMENT TRANSFORMER ASSEMBLY. | \$263.00 |
|  | AFP-200TA | Spare Components \& Misc | 200: REPLACEMENT TRANSFORMER ASSEMBLY, 120 VAC. | \$460.00 |
|  | BT | Spare Components \& Misc | NBG-10 SERIES SPARE BREAK-GLASS TUBES (DOZEN). | \$25.20 |
|  | ELR-20K | Spare Components \& Misc | END OF LINE RESISTOR, 20K OHMS | \$15.25 |
|  | FCPS-24S6RB | Spare Components \& Misc | REPLACEMENT BOARD FOR FCPS-24S6 | \$589.00 |
|  | FCPS-24S8RB | Spare Components \& Misc | REPLACEMENT BOARD FOR FCPS-24S8 | \$655.00 |
| Disc. | FW-LIB200A-BP | Spare Components \& Misc | DISCONTINUED | - |
| Disc. | FW-LIB200-BP | Spare Components \& Misc | DISCONTINUED | - |
|  | MBT-1 | Spare Components \& Misc | MUNICIPAL BOX TRANSMITTER MODULE. | \$121.50 |
|  | MIB-F | Spare Components \& Misc | 1010/2020/INA FIBER OPTICS MEDIA INTERFACE BOARD. | \$2,950.00 |
|  | MIB-W | Spare Components \& Misc | 1010/2020/INA TWISTED PAIR WIRE MEDIA INTERFACE BOARD. | \$2,002.00 |
|  | MIB-WF | Spare Components \& Misc | MIX TWISTED PAIR WIRE AND FIBER OPTICS MEDIA INTERFACE BOARD. | \$2,820.00 |
|  | MPS-400RB | Spare Components \& Misc | 300AA/400AA POWER SUPPLY FOR CAB-X3 SERIES 120/240VAC. | \$1,791.00 |
|  | NAM-232F | Spare Components \& Misc | NETWORK ADAPTER MODULE; CONNECTS ONE 200/300/400 VIA FIBER TO NFN. | \$2,219.00 |
|  | NAM-232W | Spare Components \& Misc | NETWORK ADAPTER MODULE; CONNECTS ONE 200/300/400 VIA WIRE TO NFN. | \$2,015.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | NCM-1 | Spare Components \& Misc | NOISE CONTROL MODULE; FOR USE WITH NON-TWISTED, NON-SHIELDED WIRE ON NOTIFIER SLC LOOPS. | \$200.50 |
|  | NF-FAD | Spare Components \& Misc | FIRE ALARM DOCUMENT CABINET WITH NOTIFIER LOCK | \$130.50 |
|  | NFS-320-RB | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320, 120 VAC | \$3,330.00 |
|  | NFS-320-RBE | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320E, 240 VAC | \$3,520.00 |
|  | NFS-320-RB-PO | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320-PO, 120 VAC | \$3,580.00 |
|  | NFS-320-RB-POE | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320-POE, 240 VAC | \$3,580.00 |
|  | NFS-320-RB-SP | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320-SP, 120 VAC | \$3,580.00 |
|  | NFS-320-RB-SPE | Spare Components \& Misc | REPLACEMENT BOARD FOR NFS-320-SPE, 240 VAC | \$3,580.00 |
|  | NF-SRD | Spare Components \& Misc | SYSTEMS RECORD DOCUMENT CABINET WITH NOTIFIER LOCK | \$102.00 |
|  | PIM-24 | Spare Components \& Misc | PRINTER AND PC INTERFACE; (REQUIRED FOR SERIAL PRINTER CONNECTION -INCLUDED WITH VERIFIRE-100). | \$315.00 |
|  | REL-2.2K | Spare Components \& Misc | END OF LINE RESISTOR; 2.2K WITH LEADS | \$17.70 |
|  | REL-3.3K | Spare Components \& Misc | END OF LINE RESISTOR; 3.3K WITH LEADS | \$21.45 |
|  | REL-4.7K | Spare Components \& Misc | END OF LINE RESISTOR; 4.7K WITH LEADS | \$18.75 |
|  | REL-4.7K-BP | Spare Components \& Misc | END OF LINE RESISTOR; 4.7K WITH LEADS; PKG. 10 | \$171.00 |
|  | REL-47K | Spare Components \& Misc | END OF LINE RESISTOR; 47K WITH LEADS | \$26.30 |
|  | REL-47K-BP | Spare Components \& Misc | END OF LINE RESISTOR; 47K WITH LEADS; PKG. 10 | \$227.00 |
|  | SBB-3 | Spare Components \& Misc | 3 GANG BACK BOX FOR LED-10N. | \$65.75 |
|  | SFP2402RB | Spare Components \& Misc | SFP-2402 REPLACEMENT CPU | \$689.00 |


| (D) <br> NOTIFIER ${ }^{\text {B }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | SFP2404RB | Spare Components \& Misc | SFP-2404 REPLACEMENT CPU | \$774.00 |
|  | SFP-400BRB | Spare Components \& Misc | SFP-400B: REPLACEMENT MOTHERBOARD. | \$1,222.00 |
|  | TR-4XR | Spare Components \& Misc | SEMI-FLUSH MOUNT TRIM RING FOR RP PANELS. RED. | \$133.00 |
|  | XRM-24E | Spare Components \& Misc | POWER EXPANSION TRANSFORMER; EXPANDS NOTIFICATION APPLIANCE CIRCUIT POWER FROM 3.0 AMPS TO 6.0 AMPS MOUNTS WITHIN CABINET. 240VAC | \$179.50 |
|  | BARCODE-1000 | eVance Services | BARCODES, 1000/PACK | \$155.00 |
|  | EVANCETRIALIMSM | eVance Services | EVANCE SERVICE PLAN TRIAL (5 INSPECTION MANAGER \& 5 SERVICE MANAGER LICENSES) | N/C |
|  | INSPECT1 | eVance Services | INSPECTION MANAGER, 1 USER (1 YEAR SUBSCRIPTION) | \$2,376.00 |
|  | INSPECT10 | eVance Services | INSPECTION MANAGER, 10 USERS (1 YEAR SUBSCRIPTION) | \$10,660.00 |
|  | INSPECT15 | eVance Services | INSPECTION MANAGER, 15 USERS (1 YEAR SUBSCRIPTION) | \$15,100.00 |
|  | INSPECT20 | eVance Services | INSPECTION MANAGER, 20 USERS (1 YEAR SUBSCRIPTION) | \$18,950.00 |
|  | INSPECT30 | eVance Services | INSPECTION MANAGER, 30 USERS (1 YEAR SUBSCRIPTION) | \$26,640.00 |
|  | INSPECT5 | eVance Services | INSPECTION MANAGER, 5 USERS (1 YEAR SUBSCRIPTION) | \$5,290.00 |
|  | N-WEBPORTAL | eVance Hardware and Accessories | WEB PORTAL GATEWAY | \$688.00 |
|  | SCANNER-5 | eVance Services | CAPTUVO SCANNER FOR IPHONE 5/5S | \$1,014.00 |
|  | SCANNER-6 | eVance Services | CAPTUVO SCANNER FOR IPHONE 6 | \$1,045.00 |
|  | SCANNER-6PLUS | eVance Services | CAPTUVO SCANNER FOR IPHONE 6PLUS | \$1,045.00 |
|  | SCANNER-BT | eVance Services | BLUETOOTH SCANNER FOR ANDROID | \$1,019.00 |
|  | SCANNER-TOUCH | eVance Services | CAPTUVO SCANNER FOR IPOD TOUCH | \$970.00 |
|  | SERVICE1 | eVance Services | SERVICE MANAGER, 1 USER (1 YEAR SUBSCRIPTION) | \$850.00 |
|  | SERVICE10 | eVance Services | SERVICE MANAGER, 10 USERS (1 YEAR SUBSCRIPTION) | \$7,940.00 |
|  | SERVICE15 | eVance Services | SERVICE MANAGER, 15 USERS (1 YEAR SUBSCRIPTION) | \$11,050.00 |
|  | SERVICE20 | eVance Services | SERVICE MANAGER, 20 USERS (1 YEAR SUBSCRIPTION) | \$13,600.00 |
|  | SERVICE30 | eVance Services | SERVICE MANAGER, 30 USERS (1 YEAR SUBSCRIPTION) | \$18,700.00 |
|  | SERVICE5 | eVance Services | SERVICE MANAGER, 5 USERS (1 YEAR SUBSCRIPTION) | \$3,960.00 |
|  | SYSTEMGR1 | eVance Services | SYSTEM MANAGER, 1 USER (1 YEAR SUBSCRIPTION) | \$294.00 |
|  | SYSTEMGR10 | eVance Services | SYSTEM MANAGER, 10 USERS (1 YEAR SUBSCRIPTION) | \$2,790.00 |
|  | SYSTEMGR15 | eVance Services | SYSTEM MANAGER, 15 USERS (1 YEAR SUBSCRIPTION) | \$3,960.00 |
|  | SYSTEMGR20 | eVance Services | SYSTEM MANAGER, 20 USERS (1 YEAR SUBSCRIPTION) | \$4,990.00 |
|  | SYSTEMGR5 | eVance Services | SYSTEM MANAGER, 5 USERS (1 YEAR SUBSCRIPTION) | \$1,430.00 |
| New | SYSTEMGRTRIAL | eVance Services | SYSTEM MANAGER TRIAL (3 LICENSES, 45 DAYS) | N/C |
| New | 011145F | Building Notification UNP | UNP Bi-Directional Paging Relay for Analog System Connectivity | \$1,300.00 |
| New | UNP-BNDLADD-25 | Building Notification UNP | UNP License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 1-7) | \$531.00 |
| New | UNP-BNDLADD-25 | Building Notification UNP | UNP License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 8-17) | \$496.00 |
| New | UNP-BNDLADD-25 | Building Notification UNP | UNP License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 18-37) | \$478.00 |
| New | UNP-BNDLADD-25 | Building Notification UNP | UNP License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 38-97) | \$460.00 |
| New | UNP-BNDLADD-25 | Building Notification UNP | UNP License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 98+) | \$443.00 |


|  | (1) by Hon | $\text { E } \boldsymbol{R}^{\circledR}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | UNP-BNDLBASE-50 | Building Notification UNP | UNP Base Bundle License 50 IP, Desktop, Mobile Endpoints | \$1,065.00 |
| New | UNP-IPADD-25 | Building Notification UNP | UNP License Additional 25 IP Endpoints (SKU QTY 1-7) | \$425.00 |
| New | UNP-IPADD-25 | Building Notification UNP | UNP License Additional 25 IP Endpoints (SKU QTY 8-17) | \$397.00 |
| New | UNP-IPADD-25 | Building Notification UNP | UNP License Additional 25 IP Endpoints (SKU QTY 18-37) | \$383.00 |
| New | UNP-IPADD-25 | Building Notification UNP | UNP License Additional 25 IP Endpoints (SKU QTY 38-97) | \$368.00 |
| New | UNP-IPADD-25 | Building Notification UNP | UNP License Additional 25 IP Endpoints (SKU QTY 98+) | \$354.00 |
| New | UNP-IPBASE-50 | Building Notification UNP | UNP Base License 50 IP Endpoints | \$850.00 |
| New | UNP-LIC-TRIAL | Building Notification UNP | UNP NFR License and Onsite Training Course (per person) | \$1,500.00 |
| New | UNP-MOBADD-25 | Building Notification UNP | UNP License Additional 25 Mobile Endpoints (SKU QTY 1-7) | \$199.00 |
| New | UNP-MOBADD-25 | Building Notification UNP | UNP License Additional 25 Mobile Endpoints (SKU QTY 8-17) | \$185.00 |
| New | UNP-MOBADD-25 | Building Notification UNP | UNP License Additional 25 Mobile Endpoints (SKU QTY 18-37) | \$179.00 |
| New | UNP-MOBADD-25 | Building Notification UNP | UNP License Additional 25 Mobile Endpoints (SKU QTY 38-97) | \$172.00 |
| New | UNP-MOBADD-25 | Building Notification UNP | UNP License Additional 25 Mobile Endpoints (SKU QTY 98+) | \$166.00 |
| New | UNP-MOBBASE-50 | Building Notification UNP | UNP Base License 50 Mobile Endpoints | \$397.00 |
| New | UNP-SLEDADD-25 | Building Notification UNP | UNP SLED License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 17) | \$504.45 |
| New | UNP-SLEDADD-25 | Building Notification UNP | UNP SLED License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 817) | \$471.20 |
| New | UNP-SLEDADD-25 | Building Notification UNP | UNP SLED License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 1837) | \$454.10 |
| New | UNP-SLEDADD-25 | Building Notification UNP | UNP SLED License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 3897) | \$437.00 |
| New | UNP-SLEDADD-25 | Building Notification UNP | UNP SLED License Additional Bundle 25 IP, Desktop, Mobile Endpoints (SKU QTY 98+) | \$420.85 |
| New | UNP-SLEDBASE-50 | Building Notification UNP | UNP SLED Base Bundle License 50 IP, Desktop, Mobile Endpoints | \$1,011.75 |
| New | UNP-TRAINING | Building Notification UNP | UNP Onsite Training Course (per person) | \$1,500.00 |
| New | HMC-K4 | Building Notification Intevio | Call Station Extension Keypad with 4 programmable buttons. Each button has protection cover. | \$275.00 |
| New | HMC-K8 | Building Notification Intevio | Call Station Extension Keypad with 8 programmable buttons | \$275.00 |
| New | RK-AMP500 | Building Notification Intevio | High Efficiency Digital Power Amplifier, 500W rated output power, 100V/70V output. | \$960.00 |
| New | RK-MCU | Building Notification Intevio | Master Control Unit, built-in 8 speaker line selector \& 500W high efficiency Class-D power amplifier | \$2,615.00 |


|  |  | $\text { ER } \boldsymbol{R}^{\circledR}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | RK-MIC | Building Notification Intevio | Romote Call Station, 8 preset buttons and 8 configurable buttons, optional gooseneck or PTT | \$595.00 |
| New | RK-ZONE24 | Building Notification Intevio | Zone Expander with single audio channel mode, built-in 24 speaker line selector, 24 dry contact inputs | \$1,320.00 |
| New | RK-ZONE8 | Building Notification Intevio | Zone Expander with single or dual audio channel mode, built-in 8 speaker line selector, 8 dry contact inputs/outputs | \$1,270.00 |
| New | HN-PTT | Building Notification X-618 | Push-To-Talk microphone | \$122.00 |
| New | HN-SDB40 | Building Notification X-618 | Professional TTS speech engine (Standard: male \& female voice in English; Other languages require separate quotation) | \$25,600.00 |
| New | X-DA1500EN | Building Notification X-618 | High efficiency Class D power amplifier, $1 \times 500 \mathrm{~W}, 100 \mathrm{~V} / 70$ output, with 100-240 VAC input and 24 VDC backup power supply | \$1,315.00 |
| New | X-DA2250EN | Building Notification X-618 | High efficiency Class D power amplifier, $2 \times 250 \mathrm{~W}, 100 \mathrm{~V} / 70$ output, with 100-240 VAC input and 24 VDC backup power supply | \$1,520.00 |
| New | X-DA4125EN | Building Notification X-618 | High efficiency Class D power amplifier, $4 \times 125 \mathrm{~W}, 100 \mathrm{~V} / 70$ output, with 100-240 VAC input and 24 VDC backup power supply | \$1,840.00 |
| New | X-DCS3000 | Building Notification X-618 | Digital Integrated System Manager, 8 Zones, Multi-Functional Integration, without PTT microphone | \$2,560.00 |
| New | X-K4 | Building Notification X-618 | 4-button keypad extension unit for X-NPMS | \$695.00 |
| New | X-K8 | Building Notification X-618 | 8-button keypad extension unit for X-NPMS | \$806.00 |
| New | X-ND100 | Building Notification X-618 | Digital noise detector | \$220.00 |
| New | X-NPMS | Building Notification X-618 | Configurable Network Paging Console, 7" TFT touch screen, suitable for desktop flush mount | \$1,215.00 |
| New | X-NRI/EN | Building Notification X-618 | Network Resource Interface, 4 channels network audio source, 32 dry contacts in and 8 dry contacts out | \$2,490.00 |
| New | X-SP2000 | Building Notification X-618 | X-SMART System Resource Platform (Server) | \$2,610.00 |
| New | X-SPT900 | Building Notification X-618 | X-SMART Med to Small Project System Management Software Package (Include 1 sever and 1 client interface) | \$1,620.00 |
| New | X-ST2000 | Building Notification X-618 | X-SMART Client Interface | \$610.00 |
| New | LM2-MHA | Building Notification Leadway Speakers | Bracket, work with LM2-PCP06x series, metal, white, for suspended installation | \$4.05 |


|  |  | $\begin{aligned} & \text { E } \boldsymbol{R}^{\circledR 8} \\ & \text { ell } \end{aligned}$ | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | LM2-PCP06A | Building Notification Leadway Speakers | 5" ceiling speaker 6/3/1.5W,white, ABS | \$19.65 |
| New | LM2-PCP06B | Building Notification Leadway Speakers | 5" ceiling speaker, 6/3/1.5W, white, ABS, ABS dome | \$27.25 |
| New | LM2-PCP06C | Building Notification Leadway Speakers | 5" ceiling speaker, 6/3/1.5W, white,ABS, moisture-proof IP54 | \$24.25 |
| New | LM2-PM | Building Notification Leadway Speakers | Flame-proof ABS back dome, work with LM2-PCP06A/LM2-PCP06C | \$7.05 |
| New | L-PBM20A | Building Notification Leadway Speakers | Bidirectional projection speaker, 20/10/5/2.5W, white, aluminum | \$128.00 |
| New | L-PCM06B | Building Notification Leadway Speakers | 6.5' ceiling speaker, 6/3W, white, metal, metal dome | \$32.50 |
| New | L-PCP20A | Building Notification Leadway Speakers | 6" ceiling speaker, 20W, white, ABS | \$64.50 |
| New | L-PJM10A | Building Notification Leadway Speakers | Unidirectional projection speaker, 10/5/2.5/1.25W, white, aluminum | \$113.00 |
| New | L-PJM20A | Building Notification Leadway Speakers | Unidirectional projection speaker, 20/10/5/2.5W, white, aluminum | \$115.00 |
| New | L-POM20A | Building Notification Leadway Speakers | Outdoor Column speaker, 20/10/5/2.5W, white, aluminum | \$174.00 |
| New | L-POM40A | Building Notification Leadway Speakers | Outdoor Column speaker, 40/20/10/5W, white, aluminum | \$229.00 |
| New | L-POM80A | Building Notification Leadway Speakers | Outdoor Column speaker, 80/40/20/10W, White, aluminum | \$360.00 |
| New | L-PWP40A | Building Notification Leadway Speakers | Wall mount cabinet speaker, 40/20/10W, white, ABS | \$93.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
| New | L-PWP40B | Building Notification Leadway Speakers | Wall mount cabinet speaker, 40/20/10W, black, ABS | \$93.00 |
| New | L-PWP60A | Building Notification Leadway Speakers | Wall mount cabinet speaker, 60/30/15W, white, ABS | \$130.00 |
| New | L-VCM6B/EN | Building Notification Leadway Speakers | 5" Fire proof metal ceiling speaker, 6/3/1.5/0.75W, red fire dome, EN54-24 | \$61.00 |
|  | BDA-ADP-RA-1 | BDA | Right Angle N Male to N Female Adapter | \$11.70 |
| Disc. | BDA-ANDAL4RPV-50R | BDA | DISCONTIUED - Replaced by BDA-CABLE-10A-250, BDA-CABLE-10A-500 | - |
|  | BDA-BB-75-10 | BDA | BDA Battery, 12V / 75Ah each. (2 required for each BDA) | \$342.00 |
| Disc. | BDA-BENCL-10 | BDA | DISCONTIUED - Replaced by BDA-BENCL-10-UL3R |  |
|  | BDA-BENCL-10-UL3R | BDA | NEMA-3R, UL Listed Battery Enclosure for 2x 75Ah Batteries. Steel with Red powder coat finish.Vented | \$730.00 |
|  | BDA-CABLE-10A-250 | BDA | 250 ft. Cable - Red Jacket,Imprinted,1/2" Corrugated Alum Plenum Air Dielectric, 50 Ohm Coaxial | \$840.00 |
|  | BDA-CABLE-10A-500 | BDA | 500 ft . Cable - Red Jacket,Imprinted,1/2" Corrugated Alum Plenum Air Dielectric, 50 Ohm Coaxial | \$1,680.00 |
|  | BDA-CABLE-15A-250 | BDA | 250 ft . Cable - Black Jacket,Imprinted,1/4" Corrugated Copper Foam Dielectric, 50 Ohm | \$519.75 |
|  | BDA-CABLE-15A-500 | BDA | 500 ft. Cable - Black Jacket,Imprinted,1/4" Corrugated Copper Foam Dielectric, 50 Ohm | \$1,039.50 |
|  | BDA-DA-150175-1 | BDA | Donor Antenna, Yagi Directional 150-175MHz | \$446.25 |
|  | BDA-DA-450470-1 | BDA | Donor Antenna, Yagi Directional 450-470MHz | \$257.25 |
|  | BDA-DA-465490-1 | BDA | Donor Antenna, Yagi Directional 470-490MHz | \$257.25 |
|  | BDA-DA-700-1 | BDA | Donor Antenna, Yagi Directional 763-805MHz | \$257.25 |
|  | BDA-DA-7800-1 | BDA | Donor Antenna, Yagi Directional 763-869MHz | \$257.25 |
|  | BDA-DA-800-1 | BDA | Donor Antenna, Yagi Directional 806-869MHz | \$257.25 |
|  | BDA-DA-LP582700-1 | BDA | Donor Antenna. Log-Periodic Directional Broadband 580-2700MHz, High FB Ratio | \$2,047.50 |
|  | BDA-DC10-1317-1 | BDA | Directional Coupler 10dB, 136-174MHz | \$199.50 |
| Disc. | BDA-DC10-3552-1 | BDA | DISCONTINUED - Replaced by BDA-DC10-3588-1 |  |
|  | BDA-DC10-3588-1 | BDA | Directional Coupler 10dB, 350-880MHz | \$180.60 |
| Disc. | BDA-DC10-70270-1 | BDA | DISCONTINUED - Replaced by BDA-DC10-3588-1 |  |
|  | BDA-DC15-1317-1 | BDA | Directional Coupler 15dB, 136-174MHz | \$199.50 |
| Disc. | BDA-DC15-3552-1 | BDA | DISCONTINUED - Replaced by BDA-DC15-3588-1 |  |
|  | BDA-DC15-3588-1 | BDA | Directional Coupler 15dB, 350-880MHz | \$180.60 |
| Disc. | BDA-DC15-70270-1 | BDA | DISCONTINUED - Replaced by BDA-DC15-3588-1 | - |
|  | BDA-DC20-3588-1 | BDA | Directional Coupler 20dB, 350-880MHz | \$180.60 |
|  | BDA-DC6-1317-1 | BDA | Directional Coupler 6dB, 136-174MHz | \$199.50 |
| Disc. | BDA-DC6-3552-1 | BDA | DISCONTINUED - Replaced by BDA-DC6-3588-1 | - |
|  | BDA-DC6-3588-1 | BDA | Directional Coupler 6dB, 350-880MHz | \$180.60 |
| Disc. | BDA-DC6-70270-1 | BDA | DISCONTINUED - Replaced by BDA-DC6-3588-1 | - |
|  | BDA-DP-400-2 | BDA | DAS Antenna, Directional Panel UHF | \$110.25 |
|  | BDA-DP-7800-2 | BDA | DAS Antenna, Directional Panel 763-869MHz | \$110.25 |
|  | BDA-EOL-10 | BDA | Antenna Sensor / End of the line termination | \$120.75 |
|  | BDA-EPSU-2410A | BDA | UL2524 Standard listed (pending) external power supply for BDA, Type-4 certified enclosure. | \$4,045.00 |
|  | BDA-FA-150175-1 | BDA | DAS Antenna, Fiberglass 150-175MHz | \$162.75 |
|  | BDA-FA-450470-1 | BDA | DAS Antenna, Fiberglass 450-470MHz | \$110.25 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BDA-FA-465490-1 | BDA | DAS Antenna, Fiberglass 470-490MHz | \$110.25 |
|  | BDA-FA-700-1 | BDA | DAS Antenna, Fiberglass 763-805MHz | \$110.25 |
|  | BDA-FA-7800-1 | BDA | DAS Antenna, Fiberglass 763-869MHz | \$110.25 |
|  | BDA-FA-7800-2 | BDA | DAS Antenna, Fiberglass 763-869MHz | \$102.90 |
|  | BDA-FA-800-1 | BDA | DAS Antenna, Fiberglass 806-869MHz | \$110.25 |
|  | BDA-GKCK-10 | BDA | Coaxial Cable Grounding Kit | \$40.95 |
|  | BDA-GROL-TRAINING | BDA | BDA - FCC GROL TRAINING | \$1,490.00 |
|  | BDA-JMPRG-10 | BDA | Coaxial Cable Jumper NM-NM RG58, 18" long | \$15.75 |
|  | BDA-JMPRG-11 | BDA | Coaxial Cable Jumper NM-NM RG58, 37" long | \$16.80 |
|  | BDA-JMPRG-12 | BDA | Coaxial Cable Jumper NM-NM Flexible RG8, 24" long, For Donor Antenna | \$24.15 |
|  | BDA-LA-P8AX-6G | BDA | Coaxial surge protector, UL listed | \$81.90 |
|  | BDA-LPA-150175-1 | BDA | DAS Antenna, Low Profile 150-175MHz | \$162.75 |
|  | BDA-LPA-4502700-1 | BDA | DAS Antenna, Low Profile Ultra Broadband 450-2700MHz | \$152.25 |
| Disc. | BDA-LPA-450470-1 | BDA | DISCONTINUED - REPLACED BY BDA-LPA-4502700-1 |  |
| Disc. | BDA-LPA-465490-1 | BDA | DISCONTINUED - REPLACED BY BDA-LPA-4502700-1 |  |
| Disc. | BDA-LPA-700-1 | BDA | DISCONTINUED - Replaced by BDA-LPA-7800-1 |  |
|  | BDA-LPA-7800-1 | BDA | DAS Antenna, Low Profile 763-869MHz | \$110.25 |
| Disc. | BDA-LPA-800-1 | BDA | DISCONTINUED - Replaced by BDA-LPA-7800-1 |  |
|  | BDA-NATTEN-5-10 | BDA | Attenuator, 10dB, N-Male to N-Female, 5W | \$51.45 |
|  | BDA-NATTEN-5-20 | BDA | Attenuator, 20dB, N-Male to N-Female, 5W | \$51.45 |
|  | BDA-NATTEN-5-30 | BDA | Attenuator, 30dB, N-Male to N-Female, 5W | \$51.45 |
|  | BDA-NATTEN-5-5 | BDA | Attenuator, 5dB, N-Male to N-Female, 5W | \$51.45 |
|  | BDA-NFC-11 | BDA | N-Female Connector for 1/2" cable, RSI Brand | \$22.05 |
|  | BDA-NFC-21 | BDA | N-Female Connector for 1/2" cable, RFS Omni-fit Brand | \$24.15 |
|  | BDA-NFC-31A | BDA | N-Female connector for 1/4" Cooaxial Cable, Commscope | \$24.15 |
|  | BDA-NFC-41A | BDA | N-Female connector for 1/4" Cooaxial Cable, RSI | \$15.25 |
|  | BDA-NMC-10 | BDA | N-Male Connector for 1/2" cable, RSI Brand | \$15.25 |
|  | BDA-NMC-20 | BDA | N-Male Connector for 1/2" cable, RFS Omni-fit Brand | \$17.35 |
|  | BDA-NMC-30A | BDA | N-Male connector for 1/4" Cooaxial Cable, Commscope | \$20.50 |
|  | BDA-NMC-40A | BDA | N-Male connector for 1/4" Cooaxial Cable, RSI | \$15.25 |
| Disc. | BDA-PD2-1317-1 | BDA | DISCONTINUED - Replaced by BDA-PD2-1552-1 |  |
|  | BDA-PD2-1552-1 | BDA | 2-way power divider / combiner, 150-520MHz, 50W, Wilkinson type | \$173.25 |
| Disc. | BDA-PD2-3552-1 | BDA | DISCONTINUED - Replaced by BDA-PD2-4588-1 |  |
| Disc. | BDA-PD2-3552-2 | BDA | DISCONTINUED - Replaced by BDA-PD2-4588-1 |  |
|  | BDA-PD2-4588-1 | BDA | 2-way power divider / combiner, 450-880MHz, 50W, Wilkinson type | \$117.60 |
| Disc. | BDA-PD2-70270-1 | BDA | DISCONTINUED - Replaced by BDA-PD2-4588-1 | - |
| Disc. | BDA-PD3-1317-1 | BDA | DISCONTINUED - Replaced by BDA-PD3-1552-1 | - |
|  | BDA-PD3-1552-1 | BDA | 3-way power divider / combiner, 150-520MHz, 50W, Wilkinson type | \$278.25 |
| Disc. | BDA-PD3-3552-1 | BDA | DISCONTINUED - Replaced by BDA-PD3-4588-1 |  |
|  | BDA-PD3-4588-1 | BDA | 3-way power divider / combiner, 450-880MHz, 50W, Wilkinson type | \$134.40 |
| Disc. | BDA-PD3-70270-1 | BDA | DISCONTINUED - Replaced by BDA-PD3-4588-1 |  |
| Disc. | BDA-PD4-1317-1 | BDA | DISCONTINUED - Replaced by BDA-PD4-1552-1 |  |
|  | BDA-PD4-1552-1 | BDA | 4-way power divider / combiner, 150-520MHz, 50W, Wilkinson type | \$309.75 |
| Disc. | BDA-PD4-3552-1 | BDA | DISCONTINUED - Replaced by BDA-PD4-4588-1 |  |
|  | BDA-PD4-4588-1 | BDA | 4-way power divider / combiner, 450-880MHz, 50W, Wilkinson type | \$150.15 |
| Disc. | BDA-PD4-70270-1 | BDA | DISCONTINUED - Replaced by BDA-PD4-4588-1 |  |
|  | BDA-SBR-10-UL3R | BDA | Seismic bracket kit for BDA battery enclosure. Includes a pair of brackets for two 75Ah batteries and the mounting hardware. | \$166.00 |
|  | BDA-SVC-10 | BDA | BDA System Design, Drawings, BOM (Unit Ea.). NOTE: Please include project name and ESD project contact email (contact should be factory trained) to the order for assigned RSI project manager to contact | \$525.00 |


| (N) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | BDA-SVC-11 | BDA | AHJ Req Review, Project mgmt (Unit Ea.) <br> NOTE: Please include project name and ESD project contact email (contact should be factory trained) to the order for assigned RSI project manager to contact | \$525.00 |
|  | BDA-SVC-IBWAVE | BDA | BDA System - iBwave Services (Unit Ea.) <br> NOTE: Please include project name and ESD project contact email (contact should be factory trained) to the order for assigned RSI project manager to contact | \$525.00 |
|  | BDA-TRAINING-1DAY | BDA | 1 DAY Unit, BDA Training (Unit Ea.) | \$765.00 |
| Disc. | DEMO-BDA800-1B | BDA | DISCONTINUED - Replaced by NF-DEMOBDA800-1B |  |
|  | HON-BDA150-1B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, $150-174 \mathrm{MHz}$ with single VHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$31,620.00 |
|  | HON-BDA400-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. $406-512 \mathrm{MHz}$ Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$22,350.00 |
|  | HON-BDA400-1B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, $450-490 \mathrm{MHz}$ with single UHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$21,930.00 |
|  | HON-BDA400-2AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. DUAL SUB-BAND $406-512 \mathrm{MHz}$ Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$31,745.00 |
|  | HON-BDA400-2B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, $450-490 \mathrm{MHz}$ with dual UHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$36,470.00 |


| (D) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | HON-BDA700-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. 700 MHz Public Safety Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$18,725.00 |
|  | HON-BDA700-1B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, Full 700 MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs. Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$17,085.00 |
|  | HON-BDA7800-2AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. DUAL BAND 700 MHz and 800 MHz Public Safety Band coverage. 32 Channels per band. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$22,980.00 |
|  | HON-BDA7800-2B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, Full 700 MHz and 800 MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$20,315.00 |
|  | HON-BDA800-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. 800 MHz Public Safety Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$18,725.00 |
|  | HON-BDA800-1B | BDA | NFPA Compliant, UL2524 Listed band selective Honeywell class B signal booster / BDA, Full 800MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs. Includes Six alarm relay outputs for (non NOTIFIER) fire alarm panel connection for monitoring BDA.Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$17,085.00 |
|  | NF-BDA150-1B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, $150-174 \mathrm{MHz}$ with single VHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$32,270.00 |


| (N) NOTIFIER ${ }^{\text {© }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, $2020$ |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | NF-BDA400-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. $406-512 \mathrm{MHz}$ Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes integrated 10 -input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$22,995.00 |
|  | NF-BDA400-1B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, $450-490 \mathrm{MHz}$ with single UHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$22,575.00 |
|  | NF-BDA400-2AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. DUAL SUB-BAND 406-512MHz Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$32,445.00 |
|  | NF-BDA400-2B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, $450-490 \mathrm{MHz}$ with dual UHF sub-band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated $\mathbf{1 0}$-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$37,120.00 |
|  | NF-BDA700-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. 700 MHz Public Safety Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs.Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$19,425.00 |
|  | NF-BDA700-1B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, Full 700 MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10 -input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$17,730.00 |
|  | NF-BDA7800-2AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. DUAL BAND 700 MHz and 800 MHz Public Safety Band coverage. 32 Channels per band. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated $\mathbf{1 0}$-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$23,625.00 |


| (J) <br> NOTIFIER ${ }^{\text {® }}$ by Honeywell |  |  | HONEYWELL CONFIDENTIAL 2020 PRICE LIST UPDATE | Effective: <br> January 2, 2020 |
| :---: | :---: | :---: | :---: | :---: |
| Status | PART NO | CATEGORY | DESCRIPTION | 2020 List |
|  | NF-BDA7800-2B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, Full 700 MHz and 800 MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$20,960.00 |
|  | NF-BDA800-1AB | BDA | UL2524 Standard Listed (pending),NFPA Compliant class A or B DIGITAL, channelized signal booster / BDA. Includes Selectable Class A and Class B mode of operation. 800 MHz Public Safety Band coverage, 32 Channels. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10-input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 Type UL listed enclosure. Includes NFPA compliant annunciator panel. NOTE: One External Power Supply BDA-EPSU-2410A is required for each Class A/B BDA. | \$19,425.00 |
|  | NF-BDA800-1B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA, Full 800 MHz Public Safety Band coverage. Includes integrated battery charger and NFPA compliant alarm outputs. Includes integrated 10 -input NOTIFIER addressable monitor FACP module. Housed in a red aluminum NEMA-4 enclosure. Includes NFPA compliant annunciator panel. | \$17,730.00 |
|  | NF-DEMOBDA800-1B | BDA | NFPA Compliant, UL2524 Listed band selective NOTIFIER class B signal booster / BDA,Full 800 MHz Public Safety Band, DEMO BDA UNIT (Includes Pelican Case).Includes integrated 10 -input NOTIFIER addressable monitor FACP module. NOTE: Available only for ESDs who have completed the BDA technical training. | \$14,580.00 |

Linda LoSchiavo
Contract Specialist

860-713-5078
Telephone Number

## DESCRIPTION:

Testing, Inspection, Maintenance and Repairs for Notifier Fire Alarm System at Albert J. Solnit Children's Center, South Campus

| FOR: <br> Department of Children and Families <br> Albert J. Solnit Children's Center, South Campus <br> 915 River Road <br> Middletown, CT 06457 |  | TERM OF CONTRACT: <br> January 19, 2016 through January 31, 2021 |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  | AGENCY REQUISITION NU |  |
| In State (Non-SB) Contract Value | DAS Certified Small Business Contract Value | Out of State Contract Value | Total Contract Award Value |
| \$75,000.00 | - | - | \$75,000.00 - Estimate* |

NOTICE TO CONTRACTORS: This notice is not an order to ship. Purchase Orders against contracts will be furnished by the using agency or agencies on whose behalf the contract is made. INVOICE SHALL BE RENDERED DIRECT TO THE ORDERING AGENCY.
*NOTE: Dollar amounts listed next to each contractor are possible award amounts, however, they do not reflect any expected purchase amounts (actual or implied). They are for CHRO use only.
NOTICE TO AGENCIES: A complete explanatory report shall be furnished promptly to the Procurement Manager concerning items delivered and/or services rendered on orders placed against awards listed herein which are found not to comply with the specifications or which are otherwise unsatisfactory from the agency's viewpoint, as well as failure of the contractor to deliver within a reasonable period of time specified. Please issue orders and process invoices promptly.
CASH DISCOUNTS: Cash discounts, if any, shall be given SPECIAL ATTENTION, but such cash discount shall not be taken unless payment is made within the discount period.
PRICE BASIS: Unless otherwise noted, prices include delivery and transportation charges fully prepaid f.o.b. agency. No extra charge is to be made for packing or packages.

## CONTRACTOR INFORMATION:

Refer to the Contract on the DAS Procurement web page for the most current Contractor Information. (http://das.ct.gov/mp1.aspx?page=8)
Company Name: Integrated Technical Systems, Inc.
Company Address: 8 Capital Drive, Wallingford, CT 06492
Tel. No.: 203-265-8120 Fax No.: 203-949-4710
Contact Person: Mary Kempter
Company E-mail Address and/or Company Web Site: mkempter@integrated-tec.com www.integrated-tec.com
Certification Type (SBE,MBE or None): None Agrees to Supply Political SubDivisions: N/A
Prompt Payment Terms: 0\% 00 Net 45

The signature below by the DAS Contract Specialist is evidence that the Contractor's solicitation response has/have been accepted and that the Contractor(s) and DAS are bound by all of the terms and conditions of the Contract.

## DEPARTMENT OF ADMINISTRATIVE SERVICES

By:
(Original Signature on Document in Procurement Files)
Name: LINDA LOSCHIAVO
Title: Contract Specialist
Date: 19 January 2016

# CONTRACT 

15PSX0230

Between

# THE STATE OF CONNECTICUT 

Acting by its

## DEPARTMENT OF ADMINISTRATIVE SERVICES

AND<br>Integrated Technical Systems, Inc.

Awarded Contractor

INSPECTION, TESTING AND FULL SERVICE MAINTENANCE FOR NOTIFIER FIRE ALARM SYSTEM AT ALBERT J. SOLNIT CHILDREN'S CENTER, SOUTH CAMPUS

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15

## Contract Table of Contents

1. Definitions
2. Term of Contract; Contract Extension
3. Description of Goods and Services
4. Price Schedule, Payment Terms and Billing, and Price Adjustments
5. Rejected Items; Abandonment
6. Order and Delivery
7. Contract Amendments
8. Assignment
9. Termination
10. Cost Modifications
11. Breach
12. Waiver
13. Open Market Purchases
14. Purchase Orders
15. Indemnification
16. Forum and Choice of Law
17. Contractor Guaranties
18. Implied Warranties
19. Goods, Standards and Appurtenances
20. Delivery
21. Goods Inspection
22. Emergency Standby for Goods and/or Services
23. Setoff
24. Force Majeure
25. Advertising
26. Americans With Disabilities Act
27. Representations and Warranties
28. Representations and Warranties Concerning Motor Vehicles
29. Disclosure of Contractor Parties Litigation
30. Entirety of Contract
31. Exhibits
32. Executive Orders
33. Non-Discrimination
34. Tangible Personal Property
35. Whistleblowing
36. Notice
37. Insurance
38. Headings
39. Number and Gender
40. Parties
41. Contractor Changes
42. Further Assurances
43. Audit and Inspection of Plants, Places of Business and Records
44. Background Checks
45. Continued Performance
46. Working and Labor Synergies
47. Contractor Responsibility
48. Severability
49. Confidential Information
50. References to Statutes, Public Acts, Regulations, Codes and Executive Orders
51. Cross-Default
52. Disclosure of Records
53. Summary of State Ethics Laws
54. Sovereign Immunity
55. Time of the Essence
56. Certification as Small Contractor or Minority Business Enterprise
57. Campaign Contribution Restriction
58. Health Insurance Portability and Accountability Act
59. Protection of Confidential Information
60. Audit Requirements for Recipients of State Financial Assistance

EXHIBIT A - Description of Goods \& Services and Additional Terms and Conditions

EXHIBIT B - Price Schedule
EXHIBIT C - Notice to Executive Branch State Contractors and Prospective State Contractors of Campaign Contribution and Solicitation Limitations
EXHIBIT D - List of Fire Alarm System Components

This Contract (the "Contract") is made as of 19 January 2015 (the "Effective Date") shown on the contract award form, number SP-38 corresponding to the subject procurement and is by and between, the contractor identified on such Form SP-38 (the "Contractor,") which is attached and shall be considered a part of this Contract, with a principal place of business as indicated on the signature page form, number SP-26, acting by the duly authorized representative as indicated on the SP-26, and the State of Connecticut, Department of Administrative Services ("DAS"), with a principal place of business at 165 Capitol Ave, Hartford, Connecticut 06106-1659, acting by Linda LoSchiavo, its Contract Specialist, in accordance with Sections 4a-2 and 4a-51 of the Connecticut General Statutes.

Now therefore, in consideration of these presents, and for other good and valuable consideration, the receipt and sufficiency of which the parties acknowledge, the Contractor and the State agree as follows:

1. Definitions. Unless otherwise indicated, the following terms shall have the following corresponding definitions:
(a) Bid: A submittal in response to an Invitation to Bid.
(b) Claims: All actions, suits, claims, demands, investigations and proceedings of any kind, open, pending or threatened, whether mature, unmatured, contingent, known or unknown, at law or in equity, in any forum.
(c) Client Agency: Any department, commission, board, bureau, agency, institution, public authority, office, council, association, instrumentality or political subdivision of the State of Connecticut, as applicable, who is authorized and chooses to make purchases under, and pursuant to the terms and conditions of, this Contract.
(d) Confidential Information: This shall mean any name, number or other information that may be used, alone or in conjunction with any other information, to identify a specific individual including, but not limited to, such individual's name, date of birth, mother's maiden name, motor vehicle operator's license number, Social Security number, employee identification number, employer or taxpayer identification number, alien registration number, government passport number, health insurance identification number, demand deposit account number, savings account number, credit card number, debit card number or unique biometric data such as fingerprint, voice print, retina or iris image, or other unique physical representation. Without limiting the foregoing, Confidential Information shall also include any information that the Client Agency or DAS classifies as "confidential" or "restricted." Confidential Information shall not include information that may be lawfully obtained from publicly available sources or from federal, state, or local government records which are lawfully made available to the general public.
(e) Confidential Information Breach: This shall mean, generally, an instance where an unauthorized person or entity accesses Confidential Information in any manner, including but not limited to the following occurrences: (1) any Confidential Information that is not encrypted or protected is misplaced, lost, stolen or in any way compromised; (2)one or more third parties have had access to or taken control or possession of any Confidential

Information that is not encrypted or protected without prior written authorization from the State; (3) the unauthorized acquisition of encrypted or protected Confidential Information together with the confidential process or key that is capable of compromising the integrity of the Confidential Information; or (4) if there is a substantial risk of identity theft or fraud to the Client Agency, the Contractor, DAS or State.
(f) Contract: The agreement, as of its Effective Date, between the Contractor and the State for any or all Goods or Services at the Bid price.
(g) Contractor: A person or entity who submits a Bid and who executes a Contract.
(h) Contractor Parties: A Contractor's members, directors, officers, shareholders, partners, managers, principal officers, representatives, agents, servants, consultants, employees or any one of them or any other person or entity with whom the Contractor is in privity of oral or written contract and the Contractor intends for such other person or entity to Perform under the Contract in any capacity.
(i) Day: All calendar days other than Saturdays, Sundays and days designated as national or State of Connecticut holidays upon which banks in Connecticut are closed.
(j) Force Majeure: Events that materially affect the cost of the Goods or Services or the time schedule within which to Perform and are outside the control of the party asserting that such an event has occurred, including, but not limited to, labor troubles unrelated to the Contractor, failure of or inadequate permanent power, unavoidable casualties, fire not caused by the Contractor, extraordinary weather conditions, disasters, riots, acts of God, insurrection or war.
(k) Goods: For purposes of the Contract, all things which are movable at the time that the Contract is effective and which include, without limiting this definition, supplies, materials and equipment, as specified in the Invitation to Bid and set forth in Exhibit A.
(I) Goods or Services: Goods, Services or both, as specified in the Invitation to Bid and set forth in Exhibit A.
(m) Invitation to Bid: A State request inviting bids for Goods or Services. This Contract shall be governed by the statutes, regulations and procedures of the State of Connecticut, Department of Administrative Services.
(n) Records: All working papers and such other information and materials as may have been accumulated by the Contractor in performing the Contract, including but not limited to, documents, data, plans, books, computations, drawings, specifications, notes, reports, records, estimates, summaries and correspondence, kept or stored in any form.
(o) Services: The performance of labor or work, as specified in the Invitation to Bid and set forth in Exhibit A.
(p) State: The State of Connecticut, including DAS, the Client Agency and any office, department, board, council, commission, institution or other agency of the State.
(q) Termination: An end to the Contract prior to the end of its term whether effected pursuant to a right which the Contract creates or for a breach.

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
(r) Title: all ownership, title, licenses, rights and interest, including, but not limited to, perpetual use, of and to the Goods or Services.
2. Term of Contract; Contract Extension. The Contract will be in effect from Effective Date through January 31, 2021.
The parties, by mutual agreement, may extend this Contract for additional terms beyond the original term, prior to Termination or expiration, one or more times for a combined total period not to exceed the complete length of the original term, but only in accordance with the section in this Contract concerning Contract Amendments.
3. Description of Goods or Services and Additional Terms and Conditions. The Contractor shall perform as set forth in Exhibit A. For purposes of this Contract, to perform and the performance in Exhibit A is referred to as "Perform" and the "Performance."
4. Price Schedule, Payment Terms and Billing, and Price Adjustments.
(a) Price Schedule: Price Schedule under this Contract is set forth in Exhibit B.
(b) Payment Terms and Billing: Payment shall be made only after the Client Agency receives and accepts the Goods or Services and after it receives a properly completed invoice. Unless otherwise specified in the Contract, payment for all accepted Goods or Services shall be due within forty-five (45) days after acceptance of the Goods or Services, or thirty (30) days if the Contractor is a certified small contractor or minority business enterprise as defined in Conn. Gen. Stat. § 4a-60g. The Contractor shall submit an invoice to the Client Agency for the Performance. The invoice shall include detailed information for Goods or Services, delivered and Performed, as applicable, and accepted. Any late payment charges shall be calculated in accordance with the Connecticut General Statutes.
(c) If Notwithstanding any language regarding Contractor price increases herein, the Price Schedule will be adjusted to reflect any increase in the minimum wage rate that may occur during the term of this Contract as mandated by State law and in accordance with the terms of this section. Contractor shall provide documentation, in the form of certified payroll or other documentation acceptable to the State, substantiating the amount of any increase in Contractor labor costs as a result of changes to the minimum wage rate within ninety (90) days of the statutorily identified effective date of any increase in the minimum wage. Upon receipt, and verification of Contractor documentation DAS shall adjust the Price Schedule accordingly through a supplement to this Contract.
(d) Price Adjustments: Price adjustments, if permitted, for the Goods or Services listed in Exhibit B are described below.

Item \#1 - Inspection and Testing Semi-Annual Total Price: There will be no price increase for the term of the Contract.

Item\#2 -Replacement Parts and Equipment: Price shall be a discount from manufacturer's price list. There will be no rate increase for one year following the Effective Date. After the first year, the Contractor may request one rate increase per year.

Item \#3 - Labor Rates: There will be no rate increase for two years following the Effective Date. After the third year, the Contractor may request one rate increase per year.

During this period, the Contractor may submit a request in writing to DAS for a price adjustment that is consistent with and relative to price changes originating with and compelled by manufacturer and/or market trends and which changes are outside of the Contractor's control. The Contractor must fully document its request, attaching to the request, without limitation, such manufacturer and market data, as support the requested adjustment. DAS may, in its sole discretion, approve or disapprove the requested adjustment, in whole or in part. Any approved adjustment shall be final and shall remain unchanged.

The Contractor shall submit all requests in accordance with Section \#35. Notice. A request made to the Client Agency shall not be valid and the parties shall treat it as if the Contractor had not made the request at all. DAS may, in its sole discretion, approve or disapprove the requested adjustment, in whole or in part. If approved, price adjustments shall become effective ten (10) days after the date of the approval. The Contractor shall honor any purchase orders issued prior to the effective date of the approval at the price in effect at the time of the issuance of the purchase order.

## 5. Rejected Items; Abandonment.

(a) The Contractor may deliver, cause to be delivered, or, in any other way, bring or cause to be brought, to any State premises or other destination, Goods, as samples or otherwise, and other supplies, materials, equipment or other tangible personal property. The State may, by written notice and in accordance with the terms and conditions of the Contract, direct the Contractor to remove any or all such Goods ("the "Rejected Goods") and any or all other supplies, materials, equipment or other tangible personal property (collectively, the "Contractor Property") from and out of State premises and any other location which the State manages, leases or controls. The Contractor shall remove the Rejected Goods and the Contractor Property in accordance with the terms and conditions of the written notice. Failure to remove the Rejected Goods or the Contractor Property in accordance with the terms and conditions of the written notice shall mean, for itself and all Contractor Parties, that:
(1) they have voluntarily, intentionally, unconditionally, unequivocally and absolutely abandoned and left unclaimed the Rejected Goods and Contractor Property and relinquished all ownership, title, licenses, rights, possession and interest of, in and to (collectively, "Title") the Rejected Goods and Contractor Property with the specific and express intent of $(A)$ terminating all of their Title to the Rejected Goods and Contractor Property, (B) vesting Title to the Rejected Goods and Contractor Property in the State of Connecticut and (C) not ever reclaiming Title or any future rights of any type in and to the Rejected Goods and Contractor Property;
(2) there is no ignorance, inadvertence or unawareness to mitigate against the intent to abandon the Rejected Goods or Contractor Property;
(3) they vest authority, without any further act required on their part or the State's part, in the Client Agency and the State to use or dispose of the Rejected Goods and Contractor Property, in the State's sole discretion, as if the Rejected Goods and Contractor Property were the State's own property and in accordance with law, without incurring any liability or obligation to the Contractor or any other party;
(4) if the State incurs any costs or expenses in connection with disposing of the Rejected Goods and Contractor Property, including, but not limited to, advertising, moving or storing the Rejected Goods and Contractor Property, auction and other activities, the State shall invoice the Contractor for all such cost and expenses and the Contractor shall reimburse the State no later than thirty (30) days after the date of invoice; and
(5)they do remise, release and forever discharge the State and its employees, departments, commissions, boards, bureaus, agencies, instrumentalities or political subdivisions and their respective successors, heirs, executors and assigns (collectively, the "State and Its Agents") of and from all Claims which they and their respective successors or assigns, jointly or severally, ever had, now have or will have against the State and Its Agents arising from the use or disposition of the Rejected Goods and Contractor Property.
(b) The Contractor shall secure from each Contractor Party, such document or instrument as necessary or appropriate as will vest in the Contractor plenary authority to bind the Contractor Parties to the full extent necessary or appropriate to give full effect to all of the terms and conditions of this section. The Contractor shall provide, no later than fifteen (15) days after receiving a request from the State, such information as the State may require to evidence, in the State's sole determination, compliance with this section.
6. Order and Delivery. The Contract shall bind the Contractor to furnish and deliver the Goods or Services in accordance with Exhibit A and at the prices set forth in Exhibit B. Subject to the sections in this Contract concerning Force Majeure, Termination and Open Market Purchases, the Contract shall bind the Client Agency to order the Goods or Services from the Contractor, and to pay for the accepted Goods or Services in accordance with Exhibit B.
7. Contract Amendments.

No amendment to or modification or other alteration of the Contract shall be valid or binding upon the parties unless made in writing, signed by the parties and, if applicable, approved by the Connecticut Attorney General.
8. Assignment. The Contractor shall not assign any of its rights or obligations under the Contract, voluntarily or otherwise, in any manner without the prior written consent of DAS. DAS may void any purported assignment in violation of this section and declare the Contractor in breach of Contract. Any Termination by DAS for a breach is without prejudice to DAS's or the State's rights or possible Claims.
9. Termination.
(a) Notwithstanding any provisions in this Contract, DAS, through a duly authorized employee, may Terminate the Contract whenever DAS makes a written determination that such Termination is in the best interests of the State. DAS shall notify the Contractor in writing of Termination pursuant to this section, which notice shall specify the effective date of Termination and the extent to which the Contractor must complete its Performance under the Contract prior to such date.
(b) Notwithstanding any provisions in this Contract, DAS, through a duly authorized employee, may, after making a written determination that the Contractor has breached the Contract, Terminate the Contract in accordance with the provisions in the Breach section of this

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15

## Contract.

(c) DAS shall send the notice of Termination via certified mail, return receipt requested, to the Contractor at the most current address which the Contractor has furnished to DAS for purposes of correspondence, or by hand delivery. Upon receiving the notice from DAS, the Contractor shall immediately discontinue all services affected in accordance with the notice, undertake all commercially reasonable efforts to mitigate any losses or damages, and deliver to the Client Agency all Records. The Records are deemed to be the property of the Client Agency and the Contractor shall deliver them to the Client Agency no later than thirty (30) days after the Termination of the Contract or fifteen (15) days after the Contractor receives a written request from either DAS or the Client Agency for the Records. The Contractor shall deliver those Records that exist in electronic, magnetic or other intangible form in a non-proprietary format, such as, but not limited to, ASCII or .TXT.
(d) Upon receipt of a written notice of Termination from DAS, the Contractor shall cease operations as DAS directs in the notice, and take all actions that are necessary or appropriate, or that DAS may reasonably direct, for the protection, and preservation of the Goods and any other property. Except for any work which DAS directs the Contractor to Perform in the notice prior to the effective date of Termination, and except as otherwise provided in the notice, the Contractor shall terminate or conclude all existing subcontracts and purchase orders and shall not enter into any further subcontracts, purchase orders or commitments.
(e) The Client Agency shall, within forty-five (45) days of the effective date of Termination, reimburse the Contractor for its Performance rendered and accepted by the Client Agency in accordance with Exhibit A, in addition to all actual and reasonable costs incurred after Termination in completing those portions of the Performance which the notice required the Contractor to complete. However, the Contractor is not entitled to receive and the Client Agency is not obligated to tender to the Contractor any payments for anticipated or lost profits. Upon request by DAS or the Client Agency, as applicable, the Contractor shall assign to DAS or the Client Agency, or any replacement contractor which DAS or the Client Agency designates, all subcontracts, purchase orders and other commitments, deliver to DAS or the Client Agency all Records and other information pertaining to its Performance, and remove from State premises, whether leased or owned, all of Contractor's property, equipment, waste material and rubbish related to its Performance, all as DAS or the Client Agency may request.
(f) For breach or violation of any of the provisions in the section concerning Representations and Warranties, DAS may Terminate the Contract in accordance with its terms and revoke any consents to assignments given as if the assignments had never been requested or consented to, without liability to the Contractor or Contractor Parties or any third party.
(g) Upon Termination of the Contract, all rights and obligations shall be null and void, so that no party shall have any further rights or obligations to any other party, except with respect to the sections which survive Termination. All representations, warranties, agreements and rights of the parties under the Contract shall survive such Termination to the extent not otherwise limited in the Contract and without each one of them having to be specifically mentioned in the Contract.
(h) Termination of the Contract pursuant to this section shall not be deemed to be a breach of contract by DAS.
10. Cost Modifications. The parties may agree to a reduction in the cost of the Contract at any time during which the Contract is in effect. Without intending to impose a limitation on the nature of the reduction, the reduction may be to hourly, staffing or unit costs, the total cost of the Contract or the reduction may take such other form as the State deems to be necessary or appropriate.
11. Breach. If either party breaches the Contract in any respect, the non-breaching party shall provide written notice of such breach to the breaching party and afford the breaching party an opportunity to cure the breach within ten (10) days from the date that the breaching party receives such notice. Any other time provided for in the notice shall trump such ten (10) days. Such right to cure period shall be extended if the non-breaching party is satisfied that the breaching party is making a good faith effort to cure but the nature of the breach is such that it cannot be cured within the right to cure period. The notice may include an effective Contract Termination date if the breach is not cured by the stated date and, unless otherwise modified by the non-breaching party in writing prior to the Termination date, no further action shall be required of any party to effect the Termination as of the stated date. If the notice does not set forth an effective Contract Termination date, then the nonbreaching party may Terminate the Contract by giving the breaching party no less than twenty four (24) hours' prior written notice. If DAS believes that the Contractor has not performed according to the Contract, the Client Agency may withhold payment in whole or in part pending resolution of the Performance issue, provided that DAS notifies the Contractor in writing prior to the date that the payment would have been due in accordance with Exhibit B.
12. Waiver.
(a) No waiver of any breach of the Contract shall be interpreted or deemed to be a waiver of any other or subsequent breach. All remedies afforded in the Contract shall be taken and construed as cumulative, that is, in addition to every other remedy provided in the Contract or at law or in equity.
(b) A party's failure to insist on strict performance of any provision of the Contract shall only be deemed to be a waiver of rights and remedies concerning that specific instance of Performance and shall not be deemed to be a waiver of any subsequent rights, remedies or breach.
13. Open Market Purchases. Failure of the Contractor to Perform within the time specified in the Contract, or failure to replace rejected or substandard Goods or fulfill unperformed Services when so requested and as the Contract provides or allows, constitutes a breach of the Contract and as a remedy for such breach, such failure shall constitute authority for DAS, if it deems it to be necessary or appropriate in its sole discretion, to Terminate the Contract and/or to purchase on the open market, Goods or Services to replace those which have been rejected, not delivered, or not Performed. The Client Agency shall invoice the Contractor for all such purchases to the extent that they exceed the costs and expenses in Exhibit B and the Contractor shall pay the Client Agency's invoice immediately after receiving the invoice. If DAS does not Terminate the Contract, the Client Agency will deduct such open market purchases from the Contract quantities. However, if the Client Agency deems it to be in the best interest of the State, the Client Agency may accept and use the Goods or Services delivered which are substandard in quality, subject to an adjustment in price to be determined by the Client Agency.
14. Purchase Orders.
(a) The Contract itself is not an authorization for the Contractor to ship Goods or begin Performance in any way. The Contractor may begin Performance only after it has received a duly issued purchase order against the Contract for Performance.
(b) The Client Agency shall issue a purchase order against the Contract directly to the Contractor and to no other party.
(c) All purchase orders shall be in written or electronic form, bear the Contract number (if any) and comply with all other State and Client Agency requirements, particularly the Client Agency's requirements concerning procurement. Purchase orders issued in compliance with such requirements shall be deemed to be duly issued.
(d) A Contractor making delivery without a duly issued purchase order in accordance with this section does so at the Contractor's own risk.
(e) The Client Agency may, in its sole discretion, deliver to the Contractor any or all duly issued purchase orders via electronic means only, such that the Client Agency shall not have any additional obligation to deliver to the Contractor a "hard copy" of the purchase order or a copy bearing any hand-written signature or other "original" marking.
15. Indemnification.
(a)The Contractor shall indemnify, defend and hold harmless the State and its officers, representatives, agents, servants, employees, successors and assigns from and against any and all (1) Claims arising, directly or indirectly, in connection with the Contract, including the acts of commission or omission (collectively, the "Acts") of the Contractor or Contractor Parties; and (2) liabilities, damages, losses, costs and expenses, including but not limited to, attorneys' and other professionals' fees, arising, directly or indirectly, in connection with Claims, Acts or the Contract. The Contractor shall use counsel reasonably acceptable to the State in carrying out its obligations under this section. The Contractor's obligations under this section to indemnify, defend and hold harmless against Claims includes Claims concerning confidentiality of any part of or all of the Contractor's bid, proposal or any Records, any intellectual property rights, other proprietary rights of any person or entity, copyrighted or uncopyrighted compositions, secret processes, patented or unpatented inventions, articles or appliances furnished or used in the Performance.
(b)The Contractor shall not be responsible for indemnifying or holding the State harmless from any liability arising due to the negligence of the State or any other person or entity acting under the direct control or supervision of the State.
(c) The Contractor shall reimburse the State for any and all damages to the real or personal property of the State caused by the Acts of the Contractor or any Contractor Parties. The State shall give the Contractor reasonable notice of any such Claims.
(d)The Contractor's duties under this section shall remain fully in effect and binding in accordance with the terms and conditions of the Contract, without being lessened or compromised in any way, even where the Contractor is alleged or is found to have merely contributed in part to the Acts giving rise to the Claims and/or where the State is alleged or is found to have contributed to the Acts giving rise to the Claims.
(e) The Contractor shall carry and maintain at all times during the term of the Contract, and during the time that any provisions survive the term of the Contract, sufficient general liability insurance to satisfy its obligations under this Contract. The Contractor shall cause the State to be named as an additional insured on the policy and shall provide (1) a certificate of insurance, (2) the declaration page and (3) the additional insured endorsement to the policy to the Client Agency prior to the Effective Date of the Contract evidencing that the State is an additional insured. The Contractor shall not begin Performance until the delivery of these 3 documents to the Client Agency. State shall be entitled to recover under the insurance policy even if a body of competent jurisdiction determines that State is contributorily negligent.
(f) This section shall survive the Termination of the Contract and shall not be limited by reason of any insurance coverage.
16. Forum and Choice of Law. The parties deem the Contract to have been made in the City of Hartford, State of Connecticut. Both parties agree that it is fair and reasonable for the validity and construction of the Contract to be, and it shall be, governed by the laws and court decisions of the State of Connecticut, without giving effect to its principles of conflicts of laws. To the extent that any immunities provided by Federal law or the laws of the State of Connecticut do not bar an action against the State, and to the extent that these courts are courts of competent jurisdiction, for the purpose of venue, the complaint shall be made returnable to the Judicial District of Hartford only or shall be brought in the United States District Court for the District of Connecticut only, and shall not be transferred to any other court, provided, however, that nothing here constitutes a waiver or compromise of the sovereign immunity of the State of Connecticut. The Contractor waives any objection which it may now have or will have to the laying of venue of any Claims in any forum and further irrevocably submits to such jurisdiction in any suit, action or proceeding.
17. Contractor Guaranties. Contractor shall:
(a) Perform fully under the Contract;
(b) Guarantee the Goods or Services against defective material or workmanship and to repair any damage or marring occasioned in transit or, at the Client Agency's option, replace them;
(c) Furnish adequate protection from damage for all work and to repair damage of any kind, for which its workers are responsible, to the premises, Goods, the Contractor's work or that of Contractor Parties;
(d) With respect to the provision of Services, pay for all permits, licenses and fees and give all required or appropriate notices;
(e) Adhere to all Contractual provisions ensuring the confidentiality of Records that the Contractor has access to and are exempt from disclosure under the State's Freedom of Information Act or other applicable law; and
(f) Neither disclaim, exclude nor modify the implied warranties of fitness for a particular purpose or of merchantability.
18. Implied Warranties. DAS does not disclaim, exclude or modify the implied warranty of fitness for a particular purpose or the warranty of merchantability.
19. Goods, Standards and Appurtenances. Any Goods delivered must be standard new Goods, latest model, except as otherwise specifically stated in the Contract. Remanufactured, refurbished or reconditioned equipment may be accepted but only to the extent allowed under the Contract. Where the Contract does not specifically list or describe any parts or nominal appurtenances of equipment for the Goods, it shall be understood that the Contractor shall deliver such equipment and appurtenances as are usually provided with the manufacturer's stock model.
20. Delivery.
(a) Delivery shall be made as ordered and in accordance with the Contract. Unless otherwise specified in the Contract, delivery shall be to a loading dock or receiving platform. The Contractor or Contractor's shipping designee shall be responsible for removal of Goods from the carrier and placement on the Client Agency loading dock or receiving platform. The receiving personnel of the Client Agency are not required to assist in this process. The decision of DAS as to reasonable compliance with delivery terms shall be final and binding. The burden of proof of proper receipt of the order shall rest with the Contractor.
(b) In order for the time of delivery to be extended, the Client Agency must first approve a request for extension from the time specified in the Contract, such extension applying only to the particular item or shipment.
(c) Goods shall be securely and properly packed for shipment, according to accepted standard commercial practice, without extra charge for packing cases, baling or sacks. The containers shall remain the property of the Client Agency unless otherwise stated in the Contract.
(d) All risk of loss and damage to the Goods transfers to the Client Agency upon Title vesting in the Client Agency.
21. Goods Inspection. The Client Agency shall determine the manner and prescribe the inspection of all Goods and the tests of all samples submitted to determine whether they comply with all of the specifications in the Contract. If any Goods fail in any way to meet the specifications in the Contract, the Client Agency may, in its sole discretion, either reject it and owe nothing or accept it and pay for it on an adjusted price basis, depending on the degree to which the Goods meet the specifications. Any decision pertaining to any such failure or rejection shall be final and binding.
22. Emergency Standby for Goods and/or Services. If any Federal or State official, having authority to do so, declares an emergency or the occurrence of a natural disaster within the State of Connecticut, DAS and the Client Agency may request the Goods and Services on an expedited and prioritized basis. Upon receipt of such a request the Contractor shall make all necessary and appropriate commercially reasonable efforts to reallocate its staffing and other resources in order to give primary preference to Performing this Contract ahead of or prior to fulfilling, in whole or in part, any other contractual obligations that the Contractor may have. The Contractor is not obligated to make those efforts to Perform on an expedited and prioritized basis in accordance with this paragraph if doing so will make the Contractor materially breach any other contractual obligations that the Contractor may have. Contractor shall acknowledge receipt of any request made pursuant to this paragraph within 2 hours from the time that the Contractor receives it via purchase order or through a request to make an expedited or prioritized purchase through the State of Connecticut Purchasing Card (MasterCard) Program (the "P-Card Program"). If the Contractor fails to acknowledge receipt within 2 hours, confirm its obligation to Perform or
actually Perform, as set forth in the purchase order or through the P-Card Program, then DAS and the Client Agency may procure the Performance from another source without further notice to Contractor and without creating any right of recourse at law or in equity against DAS or Client Agency.
23. Setoff. In addition to all other remedies available hereunder, the State, in its sole discretion, may setoff (1) any costs or expenses that the State incurs resulting from the Contractor's unexcused nonperformance under the Contract and under any other agreement or arrangement that the Contractor has with the State and (2) any other amounts that are due or may become due from the State to the Contractor, against amounts otherwise due or that may become due to the Contractor under the Contract, or under any other agreement or arrangement that the Contractor has with the State. The State's right of setoff shall not be deemed to be the State's exclusive remedy for the Contractor's or Contractor Parties' breach of the Contract, all of which shall survive any setoffs by the State.
24. Force Majeure. The State and the Contractor shall not be excused from their obligation to Perform in accordance with the Contract except in the case of Force Majeure events and as otherwise provided for in the Contract. In the case of any such exception, the nonperforming party shall give immediate written notice to the other, explaining the cause and probable duration of any such nonperformance.
25. Advertising. The Contractor shall not refer to sales to the State for advertising or promotional purposes, including, but not limited to, posting any material or data on the Internet, without DAS's prior written approval.
26. Americans With Disabilities Act. The Contractor shall be and remain in compliance with the Americans with Disabilities Act of 1990 ("Act"), to the extent applicable, during the term of the Contract. DAS may Terminate the Contract if the Contractor fails to comply with the Act.
27. Representations and Warranties. The Contractor, represents and warrants to DAS for itself and Contractor Parties, that:
(a) if they are entities, they are duly and validly existing under the laws of their respective states of organization and authorized to conduct business in the State of Connecticut in the manner contemplated by the Contract. Further, as appropriate, they have taken all necessary action to authorize the execution, delivery and Performance of the Contract and have the power and authority to execute, deliver and Perform their obligations under the Contract;
(b) they will comply with all applicable State and Federal laws and municipal ordinances in satisfying their obligations to the State under and pursuant to the Contract, including, but not limited to (1) Connecticut General Statutes Title 1, Chapter 10, concerning the State's Codes of Ethics and (2) Title 4a concerning State purchasing, including, but not limited to Section 22a-194a concerning the use of polystyrene foam;
(c) the execution, delivery and Performance of the Contract will not violate, be in conflict with, result in a breach of or constitute (with or without due notice and/or lapse of time) a default under any of the following, as applicable: (1) any provision of law; (2) any order of any court or the State; or (3) any indenture, agreement, document or other instrument to which it is a party or by which it may be bound;

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
(d) they are not presently debarred, suspended, proposed for debarment, declared ineligible, or voluntarily excluded from covered transactions by any governmental entity;
(e) as applicable, they have not, within the three years preceding the Contract, in any of their current or former jobs, been convicted of, or had a civil judgment rendered against them or against any person who would Perform under the Contract, for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a transaction or contract with any governmental entity. This includes, but is not limited to, violation of Federal or state antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
(f) they are not presently indicted for or otherwise criminally or civilly charged by any governmental entity with commission of any of the offenses listed above;
(g) they have not within the three years preceding the Contract had one or more contracts with any governmental entity Terminated;
(h) they have not employed or retained any entity or person, other than a bona fide employee working solely for them, to solicit or secure the Contract and that they have not paid or agreed to pay any entity or person, other than a bona fide employee working solely for them, any fee, commission, percentage, brokerage fee, gifts, or any other consideration contingent upon or resulting from the award or making of the Contract or any assignments made in accordance with the terms of the Contract;
(i) to the best of their knowledge, there are no Claims involving the Contractor or Contractor Parties that might reasonably be expected to materially adversely affect their businesses, operations, assets, properties, financial stability, business prospects or ability to Perform fully under the Contract;
(j) they shall disclose, to the best of their knowledge, to DAS in writing any Claims involving them that might reasonably be expected to materially adversely affect their businesses, operations, assets, properties, financial stability, business prospects or ability to Perform fully under the Contract, no later than ten (10) Days after becoming aware or after they should have become aware of any such Claims. For purposes of the Contractor's obligation to disclose any Claims to DAS, the ten (10) Days in the section of this Contract concerning Disclosure of Contractor Parties Litigation shall run consecutively with the ten (10) Days provided for in this representation and warranty;
$(k)$ their participation in the Invitation to Bid process is not a conflict of interest or a breach of ethics under the provisions of Title 1, Chapter 10 of the Connecticut General Statutes concerning the State's Code of Ethics;
(I) the Bid was not made in connection or concert with any other person or entity, including any affiliate (as defined in the Tangible Personal Property section of this Contract) of the Contractor, submitting a bid for the same Goods or Services, and is in all respects fair and without collusion or fraud;
(m) they are able to Perform under the Contract using their own resources or the resources of a party who is not a Contractor;

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
$(\mathrm{n})$ the Contractor shall obtain in a written contract all of the representations and warranties in this section from any Contractor Parties and to require that provision to be included in any contracts and purchase orders with Contractor Parties;
(o) they have paid all applicable workers' compensation second injury fund assessments concerning all previous work done in Connecticut;
(p) they have a record of compliance with Occupational Health and Safety Administration regulations without any unabated, willful or serious violations;
(q) they owe no unemployment compensation contributions;
(r) they are not delinquent in the payment of any taxes owed, or, that they have filed a sales tax security bond, and they have, if and as applicable, filed for motor carrier road tax stickers and have paid all outstanding road taxes;
(s) all of their vehicles have current registrations and, unless such vehicles are no longer in service, they shall not allow any such registrations to lapse;
( t ) each Contractor Party has vested in the Contractor plenary authority to bind the Contractor Parties to the full extent necessary or appropriate to ensure full compliance with and Performance in accordance with all of the terms and conditions of the Contract and that all appropriate parties shall also provide to DAS, no later than fifteen (15) days after receiving a request from DAS, such information as DAS may require to evidence, in DAS's sole determination, compliance with this section;
(u) except to the extent modified or abrogated in the Contract, all Title shall pass to the Client Agency upon complete installation, testing and acceptance of the Goods or Services and payment by the Client Agency;
(v) if either party Terminates the Contract, for any reason, they shall relinquish to the Client Agency all Title to the Goods delivered, accepted and paid for (except to the extent any invoiced amount is disputed) by the Client Agency;
(w) with regard to third party products provided with the Goods, they shall transfer all licenses which they are permitted to transfer in accordance with the applicable third party license;
(x) they shall not copyright, register, distribute or claim any rights in or to the Goods after the Effective Date of the Contract without DAS's prior written consent;
(y) they either own or have the authority to use all Title of and to the Goods, and that such Title is not the subject of any encumbrances, liens or claims of ownership by any third party;
(z) the Goods do not infringe or misappropriate any patent, trade secret or other intellectual property right of a third party;
(aa) the Client Agency's use of any Goods shall not infringe or misappropriate any patent, trade secret or other intellectual property right of a third party;
(bb) if they procure any Goods, they shall sub-license such Goods and that the Client Agency shall be afforded the full benefits of any manufacturer or subcontractor licenses for the use of the Goods; and
(cc)they shall assign or otherwise transfer to the Client Agency, or afford the Client Agency the full benefits of any manufacturer's warranty for the Goods, to the extent that such warranties are assignable or otherwise transferable to the Client Agency.
28. Representations and Warranties Concerning Motor Vehicles. If in the course of Performance or in any other way related to the Contract the Contractor at any time uses or operates "motor vehicles," as that term is defined by Conn. Gen. Stat. §14-1 (including, but not limited to such services as snow plowing, sanding, hauling or delivery of materials, freight or merchandise, or the transportation of passengers), the Contractor, represents and warrants for itself and the Contractor Parties, that:
(a) It is the owner of record or lessee of record of each such motor vehicle used in the Performance of the Contract, and each such motor vehicle is duly registered with the Connecticut Department of Motor Vehicles ("ConnDMV") in accordance with the provisions of Chapter 246 of the Connecticut General Statutes. Each such registration shall be in valid status, and shall not be expired, suspended or revoked by ConnDMV , for any reason or cause. If such motor vehicle is not registered with ConnDMV, then it shall be duly registered with another state or commonwealth in accordance with such other state's or commonwealth's applicable statutes. Each such registration shall be in valid status, and shall not be expired, suspended or revoked by such other state or commonwealth for any reason or cause.
(b) Each such motor vehicle shall be fully insured in accordance with the provisions of Sections 14-12b, 14-112 and 38a-371 of the Connecticut General Statutes, as amended, in the amounts required by the said sections or in such higher amounts as have been specified by ConnDMV as a condition for the award of the Contract, or in accordance with all substantially similar provisions imposed by the law of the jurisdiction where the motor vehicle is registered.
(c) Each Contractor Party who uses or operates a motor vehicle at any time in the Performance of the Contract shall have and maintain a motor vehicle operator's license or commercial driver's license of the appropriate class for the motor vehicle being used or operated. Each such license shall bear the endorsement or endorsements required by the provisions of Section 14-36a of the Connecticut General Statutes, as amended, to operate such motor vehicle, or required by substantially similar provisions imposed by the law of another jurisdiction in which the operator is licensed to operate such motor vehicle. The license shall be in valid status, and shall not be expired, suspended or revoked by ConnDMV or such other jurisdiction for any reason or cause.
(d) Each motor vehicle shall be in full compliance with all of the terms and conditions of all provisions of the Connecticut General Statutes and regulations, or those of the jurisdiction where the motor vehicle is registered, pertaining to the mechanical condition, equipment, marking and operation of motor vehicles of such type, class and weight, including, but not limited to, requirements for motor vehicles having a gross vehicle weight rating of 18,000 pounds or more or motor vehicles otherwise described by the provisions of Conn. Gen. Stat. $\S 14-163 \mathrm{c}(\mathrm{a})$ and all applicable provisions of the Federal Motor Carrier Safety Regulations, as set forth in Title 49, Parts 382 to 399, inclusive, of the Code of Federal Regulations.
29. Disclosure of Contractor Parties Litigation. The Contractor shall require that all Contractor Parties, as appropriate, disclose to the Contractor, to the best of their knowledge, any Claims involving the Contractor Parties that might reasonably be expected to materially
adversely affect their businesses, operations, assets, properties, financial stability, business prospects or ability to Perform fully under the Contract, no later than ten (10) Days after becoming aware or after they should have become aware of any such Claims. Disclosure shall be in writing.
30. Entirety of Contract. The Contract is the entire agreement between the parties with respect to its subject matter, and supersedes all prior agreements, bids, offers, counteroffers and understandings of the parties, whether written or oral. The Contract has been entered into after full investigation, neither party relying upon any statement or representation by the other unless such statement or representation is specifically embodied in the Contract.
31. Exhibits. All exhibits referred to in and attached to this Contract are incorporated in this Contract by such reference and shall be deemed to be a part of it as if they had been fully set forth in it.
32. Executive Orders. This Contract is subject to the provisions of Executive Order No. Three of Governor Thomas J. Meskill, promulgated June 16, 1971, concerning labor employment practices, Executive Order No. Seventeen of Governor Thomas J. Meskill, promulgated February 15, 1973, concerning the listing of employment openings and Executive Order No. Sixteen of Governor John G. Rowland promulgated August 4, 1999, concerning violence in the workplace, all of which are incorporated into and are made a part of the Contract as if they had been fully set forth in it. The Contract may also be subject to Executive Order No. 14 of Governor M. Jodi Rell, promulgated April 17, 2006, concerning procurement of cleaning products and services and to Executive Order No. 49 of Governor Dannel P. Malloy, promulgated May 22, 2015, mandating disclosure of certain gifts to public employees and contributions to certain candidates for office. If Executive Order 14 and/or Executive Order 49 are applicable, they are deemed to be incorporated into and are made a part of the Contract as if they had been fully set forth in it. At the Contractor's request, the Client Agency or DAS shall provide a copy of these orders to the Contractor.

## 33. Non-discrimination.

(a) For purposes of this Section, the following terms are defined as follows:
(1) "Commission" means the Commission on Human Rights and Opportunities;
(2) "Contract" and "contract" include any extension or modification of the Contract or contract;
(3) "Contractor" and "contractor" include any successors or assigns of the Contractor or contractor;
(4) "Gender identity or expression" means a person's gender-related identity, appearance or behavior, whether or not that gender-related identity, appearance or behavior is different from that traditionally associated with the person's physiology or assigned sex at birth, which gender-related identity can be shown by providing evidence including, but not limited to, medical history, care or treatment of the gender-related identity, consistent and uniform assertion of the gender-related identity or any other

## Contract \# 15PSX0230

Contract Document
evidence that the gender-related identity is sincerely held, part of a person's core identity or not being asserted for an improper purpose.
(5) "good faith" means that degree of diligence which a reasonable person would exercise in the performance of legal duties and obligations;
(6) "good faith efforts" shall include, but not be limited to, those reasonable initial efforts necessary to comply with statutory or regulatory requirements and additional or substituted efforts when it is determined that such initial efforts will not be sufficient to comply with such requirements;
(7) "marital status" means being single, married as recognized by the state of Connecticut, widowed, separated or divorced;
(8) "mental disability" means one or more mental disorders, as defined in the most recent edition of the American Psychiatric Association's "Diagnostic and Statistical Manual of Mental Disorders", or a record of or regarding a person as having one or more such disorders;
(9) "minority business enterprise" means any small contractor or supplier of materials fifty-one percent or more of the capital stock, if any, or assets of which is owned by a person or persons: (1) who are active in the daily affairs of the enterprise, (2) who have the power to direct the management and policies of the enterprise, and (3) who are members of a minority, as such term is defined in subsection (a) of Connecticut General Statutes § 32-9n; and
(10) "public works contract" means any agreement between any individual, firm or corporation and the State or any political subdivision of the State other than a municipality for construction, rehabilitation, conversion, extension, demolition or repair of a public building, highway or other changes or improvements in real property, or which is financed in whole or in part by the State, including, but not limited to, matching expenditures, grants, loans, insurance or guarantees.

For purposes of this Section, the terms "Contract" and "contract" do not include a contract where each contractor is (1) a political subdivision of the state, including, but not limited to, a municipality, (2) a quasi-public agency, as defined in Conn. Gen. Stat. Section 1-120, (3) any other state, including but not limited to any federally recognized Indian tribal governments, as defined in Conn. Gen. Stat. Section 1-267, (4) the federal government, (5) a foreign government, or (6) an agency of a subdivision, agency, state or government described in the immediately preceding enumerated items (1), (2), (3), (4) or (5).
(b)
(1) The Contractor agrees and warrants that in the performance of the Contract such Contractor will not discriminate or permit discrimination against any person or group of persons on the grounds of race, color, religious creed, age, marital status, national origin, ancestry, sex, gender identity or expression, intellectual disability, mental disability or physical disability, including, but not limited to, blindness, unless it is shown by such Contractor that such disability prevents performance of the work involved, in any manner prohibited by the laws of the United States or of the State of Connecticut; and the Contractor further agrees to take affirmative action to insure that applicants with jobrelated qualifications are employed and that employees are treated when employed without regard to their race, color, religious creed, age, marital status, national origin, ancestry, sex, gender identity or expression, intellectual disability, mental disability or physical disability, including, but not limited to, blindness, unless it is shown by the Contractor that such disability prevents performance of the work involved; (2) the Contractor agrees, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, to state that it is an "affirmative action-equal opportunity employer" in accordance with regulations adopted by the Commission; (3) the Contractor agrees to provide each labor union or representative of workers with which the Contractor has a collective bargaining agreement or other contract or understanding and each vendor with which the Contractor has a contract or understanding, a notice to be provided by the Commission, advising the labor union or workers' representative of the Contractor's commitments under this section and to post copies of the notice in conspicuous places available to employees and applicants for employment; (4) the Contractor agrees to comply with each provision of this Section and Connecticut General Statutes $\S \S 46 a-68$ e and $46 \mathrm{a}-68 \mathrm{f}$ and with each regulation or relevant order issued by said Commission pursuant to Connecticut General Statutes §§ 46a-56, 46a-68e and 46a-68f; and (5) the Contractor agrees to provide the Commission on Human Rights and Opportunities with such information requested by the Commission, and permit access to pertinent books, records and accounts, concerning the employment practices and procedures of the Contractor as relate to the provisions of this Section and Connecticut General Statutes § 46a-56. If the contract is a public works contract, the Contractor agrees and warrants that he will make good faith efforts to employ minority business enterprises as subcontractors and suppliers of materials on such public works projects.
(c) Determination of the Contractor's good faith efforts shall include, but shall not be limited to, the following factors: The Contractor's employment and subcontracting policies, patterns and practices; affirmative advertising, recruitment and training; technical assistance activities and such other reasonable activities or efforts as the Commission may prescribe that are designed to ensure the participation of minority business enterprises in public works projects.
(d) The Contractor shall develop and maintain adequate documentation, in a manner prescribed by the Commission, of its good faith efforts.
(e) The Contractor shall include the provisions of subsection (b) of this Section in every subcontract or purchase order entered into in order to fulfill any obligation of a contract with the State and such provisions shall be binding on a subcontractor, vendor or manufacturer unless exempted by regulations or orders of the Commission. The Contractor shall take such action with respect to any such subcontract or purchase order as the Commission may direct as a means of enforcing such provisions including sanctions for noncompliance in accordance with Connecticut General Statutes §46a-56; provided if such Contractor becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the Commission, the Contractor may request the State of Connecticut to enter into any such litigation or negotiation prior thereto to protect the interests of the State and the State may so enter.
(f) The Contractor agrees to comply with the regulations referred to in this Section as they exist on the date of this Contract and as they may be adopted or amended from time to time during the term of this Contract and any amendments thereto.
(g)
(1) The Contractor agrees and warrants that in the performance of the Contract such Contractor will not discriminate or permit discrimination against any person or group of persons on the grounds of sexual orientation, in any manner prohibited by the laws of the United States or the State of Connecticut, and that employees are treated when employed without regard to their sexual orientation; (2) the Contractor agrees to provide each labor union or representative of workers with which such Contractor has a collective bargaining agreement or other contract or understanding and each vendor with which such Contractor has a contract or understanding, a notice to be provided by the Commission on Human Rights and Opportunities advising the labor union or workers' representative of the Contractor's commitments under this section, and to post copies of the notice in conspicuous places available to employees and applicants for employment; (3) the Contractor agrees to comply with each provision of this section and with each regulation or relevant order issued by said Commission pursuant to Connecticut General Statutes §46a-56; and (4) the Contractor agrees to provide the Commission on Human Rights and Opportunities with such information requested by the Commission, and permit access to pertinent books, records and accounts, concerning the employment practices and procedures of the Contractor which relate to the provisions of this Section and Connecticut General Statutes § 46a-56.
(h) The Contractor shall include the provisions of the foregoing paragraph in every subcontract or purchase order entered into in order to fulfill any obligation of a contract with the State and such provisions shall be binding on a subcontractor, vendor or manufacturer unless exempted by regulations or orders of the Commission. The Contractor shall take such action with respect to any such subcontract or purchase order as the Commission may direct as a means of enforcing such provisions including sanctions for noncompliance in accordance with Connecticut General Statutes §46a-56; provided, if such Contractor
becomes involved in, or is threatened with, litigation with a subcontractor or vendor as a result of such direction by the Commission, the Contractor may request the State of Connecticut to enter into any such litigation or negotiation prior thereto to protect the interests of the State and the State may so enter.

## 34. Tangible Personal Property.

(a) The Contractor on its behalf and on behalf of its Affiliates, as defined below, shall comply with the provisions of Conn. Gen. Stat. §12-411b, as follows:
(1) For the term of the Contract, the Contractor and its Affiliates shall collect and remit to the State of Connecticut, Department of Revenue Services, any Connecticut use tax due under the provisions of Chapter 219 of the Connecticut General Statutes for items of tangible personal property sold by the Contractor or by any of its Affiliates in the same manner as if the Contractor and such Affiliates were engaged in the business of selling tangible personal property for use in Connecticut and had sufficient nexus under the provisions of Chapter 219 to be required to collect Connecticut use tax;
(2) A customer's payment of a use tax to the Contractor or its Affiliates relieves the customer of liability for the use tax;
(3) The Contractor and its Affiliates shall remit all use taxes they collect from customers on or before the due date specified in the Contract, which may not be later than the last day of the month next succeeding the end of a calendar quarter or other tax collection period during which the tax was collected;
(4) The Contractor and its Affiliates are not liable for use tax billed by them but not paid to them by a customer; and
(5) Any Contractor or Affiliate who fails to remit use taxes collected on behalf of its customers by the due date specified in the Contract shall be subject to the interest and penalties provided for persons required to collect sales tax under chapter 219 of the general statutes.
(b) For purposes of this section of the Contract, the word "Affiliate" means any person, as defined in section 12-1 of the general statutes, that controls, is controlled by, or is under common control with another person. A person controls another person if the person owns, directly or indirectly, more than ten per cent of the voting securities of the other person. The word "voting security" means a security that confers upon the holder the right to vote for the election of members of the board of directors or similar governing body of the business, or that is convertible into, or entitles the holder to receive, upon its exercise, a security that confers such a right to vote. "Voting security" includes a general partnership interest.
(c) The Contractor represents and warrants that each of its Affiliates has vested in the Contractor plenary authority to so bind the Affiliates in any agreement with the State of Connecticut. The Contractor on its own behalf and on behalf of its Affiliates shall also provide, no later than 30 days after receiving a request by the State's contracting authority, such information as the State may require to ensure, in the State's sole determination, compliance with the provisions of Chapter 219 of the Connecticut General Statutes, including, but not limited to, §12-411b.
35. Whistleblowing. This Contract may be subject to the provisions of Section 4-61dd of the Connecticut General Statutes. In accordance with this statute, if an officer, employee or appointing authority of the Contractor takes or threatens to take any personnel action against any employee of the Contractor in retaliation for such employee's disclosure of information to any employee of the contracting state or quasi-public agency or the Auditors of Public Accounts or the Attorney General under the provisions of subsection (a) of such statute, the Contractor shall be liable for a civil penalty of not more than five thousand dollars for each offense, up to a maximum of twenty per cent of the value of this Contract. Each violation shall be a separate and distinct offense and in the case of a continuing violation, each calendar day's continuance of the violation shall be deemed to be a separate and distinct offense. The State may request that the Attorney General bring a civil action in the Superior Court for the Judicial District of Hartford to seek imposition and recovery of such civil penalty. In accordance with subsection (f) of such statute, each large state contractor, as defined in the statute, shall post a notice of the provisions of the statute relating to large state contractors in a conspicuous place which is readily available for viewing by the employees of the Contractor.
36. Notice. All notices, demands, requests, consents, approvals or other communications required or permitted to be given or which are given with respect to this Contract (for the purpose of this section collectively called "Notices") shall be deemed to have been effected at such time as the notice is placed in the U.S. mail, first class and postage pre-paid, return receipt requested or placed with a recognized, overnight express delivery service that provides for a return receipt. All such Notices shall be in writing and shall be addressed as follows:

If to DAS:
State of Connecticut Department of Administrative Services
165 Capitol Ave, $5^{\text {th }}$ Floor South
Hartford, CT 06106-1659
Attention: Linda LoSchiavo
If to the Contractor:
At the address set forth on Form SP-38.
37. Insurance. Before commencing Performance, the Contractor shall obtain and maintain at its own cost and expense for the duration of the Contract, the following insurance as described in (a) through ( h ) below. Contractor shall assume any and all deductibles in the described insurance policies. The Contractor's insurers shall have no right of recovery or subrogation against the State and the described Contractor's insurance shall be primary coverage. Any failure to comply with the claim reporting provisions of the policy shall not affect coverage provided to the State.
(a) Reserved
(b) Commercial General Liability: $\$ 1,000,000$ combined single limit per occurrence for bodily injury, personal injury and property damage. Coverage shall include, Premises and Operations, Independent Contractors, Products and Completed Operations, Contractual Liability and Broad Form Property Damage coverage. If a general aggregate is used, the general aggregate limit shall apply separately to the project or the general aggregate limit shall be twice the occurrence limit.

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
(c) Automobile Liability: $\$ 1,000,000$ combined single limit per accident for bodily injury. Coverage extends to owned, hired and non-owned automobiles. If the vendor/contractor does not own an automobile, but one is used in the execution of the contract, then only hired and non-owned coverage is required. If a vehicle is not used in the execution of the contract then automobile coverage is not required.
(d) Workers' Compensation and Employers Liability: Statutory coverage in compliance with the Compensation laws of the State of Connecticut. Coverage shall include Employer's Liability with minimum limits of $\$ 100,000$ each accident, $\$ 500,000$ Disease - Policy limit, $\$ 100,000$ each employee.
(e) Reserved
(f) Umbrella Liability: Excess/umbrella liability insurance may be included to meet minimum requirements. Umbrella coverage must indicate the existing underlying insurance coverage.
(g) Claims Made: Not acceptable with the exception of Professional Liability when specified.
(h) Reserved
38. Headings. The headings given to the sections in the Contract are inserted only for convenience and are in no way to be construed as part of the Contract or as a limitation of the scope of the particular section to which the heading refers.
39. Number and Gender. Whenever the context so requires, the plural or singular shall include each other and the use of any gender shall include all genders.
40. Parties. To the extent that any Contractor Party is to participate or Perform in any way, directly or indirectly in connection with the Contract, any reference in the Contract to "Contractor" shall also be deemed to include "Contractor Parties," as if such reference had originally specifically included "Contractor Parties" since it is the parties' intent for the terms "Contractor Parties" to be vested with the same respective rights and obligations as the term "Contractor."
41. Contractor Changes. The Contractor shall notify DAS in writing no later than ten (10) Days from the effective date of any change in:
a. its certificate of incorporation or other organizational document;
b. more than a controlling interest in the ownership of the Contractor; or
c. the individual(s) in charge of the Performance.

This change shall not relieve the Contractor of any responsibility for the accuracy and completeness of the Performance. DAS, after receiving written notice by the Contractor of any such change, may require such agreements, releases and other instruments evidencing, to DAS's satisfaction, that any individuals retiring or otherwise separating from the Contractor have been compensated in full or that provision has been made for compensation in full, for all work performed under terms of the Contract. The Contractor shall deliver such documents to DAS in accordance with the terms of DAS's written request. DAS may also require, and the Contractor shall deliver, a financial statement showing that
solvency of the Contractor is maintained. The death of any Contractor Party, as applicable, shall not release the Contractor from the obligation to Perform under the Contract; the surviving Contractor Parties, as appropriate, must continue to Perform under the Contract until Performance is fully completed.
42. Further Assurances. The parties shall provide such information, execute and deliver any instruments and documents and take such other actions as may be necessary or reasonably requested by the other party which are not inconsistent with the provisions of this Contract and which do not involve the vesting of rights or assumption of obligations other than those provided for in the Contract, in order to give full effect to the Contract and to carry out the intent of the Contract.
43. Audit and Inspection of Plants, Places of Business and Records.
(a) The State and its agents, including, but not limited to, the Connecticut Auditors of Public Accounts, Attorney General and State's Attorney and their respective agents, may, at reasonable hours, inspect and examine all of the parts of the Contractor's and Contractor Parties' plants and places of business which, in any way, are related to, or involved in, the performance of this Contract.
(b) The Contractor shall maintain, and shall require each of the Contractor Parties to maintain, accurate and complete Records. The Contractor shall make all of its and the Contractor Parties' Records available at all reasonable hours for audit and inspection by the State and its agents.
(c) The State shall make all requests for any audit or inspection in writing and shall provide the Contractor with at least twenty-four (24) hours' notice prior to the requested audit and inspection date. If the State suspects fraud or other abuse, or in the event of an emergency, the State is not obligated to provide any prior notice.
(d) All audits and inspections shall be at the State's expense.
(e) The Contractor shall keep and preserve or cause to be kept and preserved all of its and Contractor Parties' Records until three (3) years after the latter of (i) final payment under this Contract, or (ii) the expiration or earlier termination of this Contract, as the same may be modified for any reason. The State may request an audit or inspection at any time during this period. If any Claim or audit is started before the expiration of this period, the Contractor shall retain or cause to be retained all Records until all Claims or audit findings have been resolved.
(f) The Contractor shall cooperate fully with the State and its agents in connection with an audit or inspection. Following any audit or inspection, the State may conduct and the Contractor shall cooperate with an exit conference.
(g) The Contractor shall incorporate this entire Section verbatim into any contract or other agreement that it enters into with any Contractor Party.
44. Background Checks. The State may require that the Contractor and Contractor Parties undergo criminal background checks as provided for in the State of Connecticut Department of Emergency Services and Public Protection Administration and Operations Manual or such other State document as governs procedures for background checks. The Contractor and Contractor Parties shall cooperate fully as necessary or reasonably requested with the State and its agents in connection with such background checks.
45. Continued Performance. The Contractor and Contractor Parties shall continue to Perform their obligations under the Contract while any dispute concerning the Contract is being resolved.
46. Working and Labor Synergies. The Contractor shall be responsible for maintaining a tranquil working relationship between the Contractor work force, the Contractor Parties and their work force, State employees, and any other contractors present at the work site. The Contractor shall quickly resolve all labor disputes which result from the Contractor's or Contractor Parties' presence at the work site, or other action under their control. Labor disputes shall not be deemed to be sufficient cause to allow the Contractor to make any claim for additional compensation for cost, expenses or any other loss or damage, nor shall those disputes be deemed to be sufficient reason to relieve the Contractor from any of its obligations under the Contract.
47. Contractor Responsibility.
(a) The Contractor shall be responsible for the entire Performance under the Contract regardless of whether the Contractor itself performs. The Contractor shall be the sole point of contact concerning the management of the Contract, including Performance and payment issues. The Contractor is solely and completely responsible for adherence by the Contractor Parties to all applicable provisions of the Contract.
(b) The Contractor shall exercise all reasonable care to avoid damage to the State's property or to property being made ready for the State's use, and to all property adjacent to any work site. The Contractor shall promptly report any damage, regardless of cause, to the State.
48. Severability. If any term or provision of the Contract or its application to any person, entity or circumstance shall, to any extent, be held to be invalid or unenforceable, the remainder of the Contract or the application of such term or provision shall not be affected as to persons, entities or circumstances other than those as to whom or to which it is held to be invalid or unenforceable. Each remaining term and provision of the Contract shall be valid and enforced to the fullest extent possible by law.
49. Confidential Information. The State will afford due regard to the Contractor's request for the protection of proprietary or confidential information which the State receives. However, all materials associated with the Bid and the Contract are subject to the terms of the Connecticut Freedom of Information Act ("FOIA") and all corresponding rules, regulations and interpretations. In making such a request, the Contractor may not merely state generally that the materials are proprietary or confidential in nature and not, therefore, subject to release to third parties. Those particular sentences, paragraphs, pages or sections that the Contractor believes are exempt from disclosure under the FOIA must be specifically identified as such. Convincing explanation and rationale sufficient to justify each exemption consistent with the FOIA must accompany the request. The rationale and explanation must be stated in terms of the prospective harm to the competitive position of the Contractor that would result if the identified material were to be released and the reasons why the materials are legally exempt from release pursuant to the FOIA. To the extent that any other provision or part of the Contract, especially including the Bid, the Records and the specifications, conflicts or is in any way inconsistent with this section, this section controls and shall apply and the conflicting provision or part shall not be given effect. If the Contractor indicates that certain documentation is submitted in confidence, by specifically and clearly marking said documentation as CONFIDENTIAL, DAS will endeavor to
keep said information confidential to the extent permitted by law. DAS, however, has no obligation to initiate, prosecute or defend any legal proceeding or to seek a protective order or other similar relief to prevent disclosure of any information that is sought pursuant to a FOIA request. The Contractor shall have the burden of establishing the availability of any FOIA exemption in any proceeding where it is an issue. In no event shall DAS or the State have any liability for the disclosure of any documents or information in its possession which the State or DAS believes are required to be disclosed pursuant to the FOIA or other requirements of law.
50. References to Statutes, Public Acts, Regulations, Codes and Executive Orders.

All references in this Contract to any statute, public act, regulation, code or executive order shall mean such statute, public act, regulation, code or executive order, respectively, as it has been amended, replaced or superseded at any time. Notwithstanding any language in this Contract that relates to such statute, public act, regulation, code or executive order, and notwithstanding a lack of a formal amendment to this Contract, this Contract shall always be read and interpreted as if it contained the most current and applicable wording and requirements of such statute, public act, regulation, code or executive order as if their most current language had been used in and requirements incorporated into this Contract at the time of its execution.
51. Cross-Default.
(a) If the Contractor or Contractor Parties breach, default or in any way fail to Perform satisfactorily under the Contract, then DAS may, in its sole discretion, without more and without any action whatsoever required of the State, treat any such event as a breach, default or failure to perform under any or all other agreements or arrangements ("Other Agreements") that the Contractor or Contractor Parties have with DAS. Accordingly, DAS may then exercise at its sole option any and all of its rights or remedies provided for in the Contract or Other Agreements, either selectively or collectively and without such election being deemed to prejudice any rights or remedies of DAS, as if the Contractor or Contractor Parties had suffered a breach, default or failure to perform under the Other Agreements.
(b) If the Contractor or Contractor Parties breach, default or in any way fail to Perform satisfactorily under any or all Other Agreements with DAS or the State, then DAS may, in its sole discretion, without more and without any action whatsoever required of the State, treat any such event as a breach, default or failure to Perform under the Contract. Accordingly, the State may then exercise at its sole option any and all of its rights or remedies provided for in the Other Agreements or the Contract, either selectively or collectively and without such election being deemed to prejudice any rights or remedies of DAS or the State, as if the Contractor or Contractor Parties had suffered a breach, default or failure to Perform under the Contract.
52. Disclosure of Records. This Contract may be subject to the provisions of section 1-218 of the Connecticut General Statutes. In accordance with this statute, each contract in excess of two million five hundred thousand dollars between a public agency and a person for the performance of a governmental function shall (a) provide that the public agency is entitled to receive a copy of records and files related to the performance of the governmental function, and (b) indicate that such records and files are subject to FOIA and may be disclosed by the public agency pursuant to FOIA. No request to inspect or copy such records or files shall be valid unless the request is made to the public agency in accordance with FOIA. Any complaint by a person who is denied the right to inspect or copy such records or

## Contract \# 15PSX0230

Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
files shall be brought to the Freedom of Information Commission in accordance with the provisions of sections 1-205 and 1-206 of the Connecticut General Statutes.
53. Summary of State Ethics Laws. Pursuant to the requirements of section 1-101qq of the Connecticut General Statutes, the summary of State ethics laws developed by the State Ethics Commission pursuant to section 1-81b of the Connecticut General Statutes is incorporated by reference into and made a part of the Contract as if the summary had been fully set forth in the Contract.
54. Sovereign Immunity. The parties acknowledge and agree that nothing in the Invitation to Bid or the Contract shall be construed as a modification, compromise or waiver by the State of any rights or defenses of any immunities provided by Federal law or the laws of the State of Connecticut to the State or any of its officers and employees, which they may have had, now have or will have with respect to all matters arising out of the Contract. To the extent that this section conflicts with any other section, this section shall govern.
55. Time of the Essence. Time is of the essence with respect to all provisions of this Contract that specify a time for performance; provided, however, that this provision shall not be construed to limit or deprive a party of the benefits of any grace or use period allowed in this Contract.
56. Certification as Small Contractor or Minority Business Enterprise.

This paragraph was intentionally left blank.
57. Campaign Contribution Restriction. For all State contracts as defined in Conn. Gen. Stat. § 9612(g)(1) having a value in a calendar year of $\$ 50,000$ or more or a combination or series of such agreements or contracts having a value of $\$ 100,000$ or more, the authorized signatory to this Contract expressly acknowledges receipt of the State Elections Enforcement Commission's notice advising state contractors of state campaign contribution and solicitation prohibitions, and will inform its principals of the contents of the notice, as set forth in "Notice to Executive Branch State Contractors and Prospective State Contractors of Campaign Contribution and Solicitation Limitations," attached as Exhibit C.
58. Health Insurance Portability and Accountability Act.

This paragraph was intentionally left blank.
59. Protection of Confidential Information.
(a) Contractor and Contractor Parties, at their own expense, have a duty to and shall protect from a Confidential Information Breach any and all Confidential Information which they come to possess or control, wherever and however stored or maintained, in a commercially reasonable manner in accordance with current industry standards.
(b) Each Contractor or Contractor Party shall develop, implement and maintain a comprehensive data - security program for the protection of Confidential Information. The safeguards contained in such program shall be consistent with and comply with the safeguards for protection of Confidential Information, and information of a similar character,
as set forth in all applicable federal and state law and written policy of DAS or State concerning the confidentiality of Confidential Information. Such data-security program shall include, but not be limited to, the following:
(1)A security policy for employees related to the storage, access and transportation of data containing Confidential Information;
(2)Reasonable restrictions on access to records containing Confidential Information, including access to any locked storage where such records are kept;
(3)A process for reviewing policies and security measures at least annually;
(4)Creating secure access controls to Confidential Information, including but not limited to passwords; and
(5)Encrypting of Confidential Information that is stored on laptops, portable devices or being transmitted electronically.
(c) The Contractor and Contractor Parties shall notify DAS, the Client Agency and the Connecticut Office of the Attorney General as soon as practical, but no later than twentyfour (24) hours, after they become aware of or suspect that any Confidential Information which Contractor or Contractor Parties have come to possess or control has been subject to a Confidential Information Breach. If a Confidential Information Breach has occurred, the Contractor shall, within three (3) business days after the notification, present a credit monitoring and protection plan to the Commissioner of Administrative Services, the Client Agency and the Connecticut Office of the Attorney General, for review and approval. Such credit monitoring or protection plan shall be made available by the Contractor at its own cost and expense to all individuals affected by the Confidential Information Breach. Such credit monitoring or protection plan shall include, but is not limited to reimbursement for the cost of placing and lifting one (1) security freeze per credit file pursuant to Connecticut General Statutes § 36a-701a. Such credit monitoring or protection plans shall be approved by the State in accordance with this Section and shall cover a length of time commensurate with the circumstances of the Confidential Information Breach. The Contractors' costs and expenses for the credit monitoring and protection plan shall not be recoverable from DAS, the Client Agency, any State of Connecticut entity or any affected individuals.
(d) The Contractor shall incorporate the requirements of this Section in all subcontracts requiring each Contractor Party to safeguard Confidential Information in the same manner as provided for in this Section.
(e) Nothing in this Section shall supersede in any manner Contractor's or Contractor Party's obligations pursuant to HIPAA or the provisions of this Contract concerning the obligations of the Contractor as a Business Associate of Covered Entity.

Contract \# 15PSX0230
Contract Document
SP-50 Rev. 7/31/15
Prev. Rev. 5/28/15
60. Audit Requirements for Recipients of State Financial Assistance. This paragraph was intentionally left blank.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

## 1. DESCRIPTION OF GOODS AND SERVICES:

## (a) General:

This Contract covers the requirements for testing, inspection, maintenance, repairs and purchase of parts and equipment for the Notifier fire alarm system (the "Fire Alarm System") at Albert J. Solnit Children's Center, South Campus.

## (b) Contractor Requirements:

Contractor shall be a factory authorized Connecticut Notifier distributor/service center for the term of the Contract.

Contractor shall have adequate personnel on their staff to perform the required tasks outlined within this Contract. Contractor shall have the capability to service all components of the Fire Alarm System.

Contractor shall provide technicians who are experienced, factory trained and certified for work on the Fire Alarm System.

Contractor shall coordinate all Services with the Plant Facility Engineer at 860-704-4107. If the Contractor requires special parking, permission will be granted and coordinated through the building Plant Facility Engineer's office.

Contractor shall provide all equipment necessary to perform the Services, including lift equipment for gaining access to portions of the Fire Alarm System that are not readily accessible, at no expense to the Client Agency.

Contractor shall notify the Client Agency, the alarm monitoring company and the local fire department prior to and after a test has been conducted on the Fire Alarm System. Contractor shall retain the name, title and phone numbers of the personnel to whom notification was made. Contractor shall then verify receipt of signal from the alarm monitoring company. Contractor shall reimburse the Client Agency for any fines and other sanctions that are incurred from the local fire department or any other entity due to the Contractor's failure to notify either the alarm monitoring company or the local fire department as described herein.

All repairs must be preapproved, in writing, by the Client Agency.
When installation or repair of any equipment requires the temporary shutdown of the Fire Alarm System, the installation or repair will be performed at such a time as designated by the Client Agency. The Client Agency reserves the right to limit the shutdown time to a specified number of hours and set the date and time of each occasion of complete shutdown. Contractor shall ensure all tools, supplies, equipment and labor are on hand and in position to start the moment the shutdown period is initiated.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

If any utilities or critical systems are to be interrupted during any Fire Alarm System services, the Contractor shall provide the Client Agency written notification of the interruption at least 24 hours prior to its occurrence.

If any portion of the Fire Alarm System is not operational or is in some way deficient for a period of 48 hours following a Client Agency request for service to the Contractor, the Client Agency reserves the right to Contract with another Contractor for necessary repairs in accordance with the provisions of this Contract.

The conducting of fire drills is not part of this Contract.
In the event of a catastrophic failure of the main fire alarm system processor, in addition to other repair obligations, the Contractor shall be required to download the site specific software. The Client Agency shall obtain the data either on CD; in system printout format; or contract with the Contractor that installed the system for reprogramming.

If clock changes are required due to day light savings time or other clock program changes, the Contractor shall not charge the Client Agency for this service if the service is completed during any inspection and testing or any other service. If clock changes are not completed during those instances, the Contractor may charge the Client Agency at the labor rate listed in Exhibit B for the time to complete the change.

## (c) Response Time:

Contractor shall have a twenty-four hour emergency answering service with the means of receiving notices from the Client Agency at any time. Home telephone numbers or recording devices are unacceptable in lieu of an answering service capability.

Contractor shall be on site to respond to all non-emergency service calls within 24 hours of notification from the Client Agency.

Contractor shall be on site to respond to all emergency service calls within three (3) hours of Client Agency placement to include after hours, weekends and holidays.

## (d) Fire Alarm Inspection and Testing Requirements:

Inspection and testing of all fire alarm equipment, including, but not limited to their initiating devices and notification appliances, shall be completed as required by codes listed in Section 2(a) of Exhibit A and/or as requested by the Client Agency. Two (2) inspections must be provided per year during the months of March and September. Client Agency shall determine the exact dates of the inspections. As part of the inspection process, the Contractor is responsible for repair or replacement of worn out defective components. Purchases of equipment/repair parts in excess of $\$ 25.00$ must have prior written approval from the Client Agency. Contractor shall utilize Client Agency stock when possible.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

Inspection and testing will include, but not be limited to, the following:

- Control Panel Tests:
o Every initiating and indicating zone for alarm, and supervisory current and end of line values.
o Test of all heating, ventilation and air conditioning equipment shutdown controls connected to detectors, if applicable.
- Every pull station.
- Bi -annual smoke detector testing fifty percent ( $50 \%$ ) of the Smoke Detectors will be tested each year to equal one hundred percent (100\%) over a two (2) year period.
- Cleaning and testing of all smoke detectors, heat detectors, flame detectors and fan relays will be performed annually.
- Duct detectors will be tested by can smoke not by key shut down.
- Every evacuation signal and strobe and/or speaker and strobe.
- Every fireman's phone jack.
- Every door holder.
- Verify door magnets are released after activation.
- Electronic air horns, amplifiers, power supplies and batteries.
- Equipment inspection will include ribbon replacement, cleaning and lubrication.
- Semi-annual visual fire alarm device inspection.
- Semi-annual functional battery load testing.
- Smoke duct detectors testing in air handlers.

At the conclusion of each inspection, the Contractor shall provide a written report to the Client Agency, as outlined in Section 1(f) of Exhibit A.

Note: Electronic sprinkler connections, i.e. standpipe low pressure alarm, valve tamper switches, flow alarms and divisional valves are not tested under this Contract.

Client Agency retains the option to forego any test in its sole discretion. If the Client Agency requests that a test not be performed, the Client Agency shall submit that direction in writing to the Contractor and shall make a corresponding reduction to any Contractor invoice charging for such test.

## (e) Required Reports:

Upon completion of any testing, inspection, maintenance, repairs, and/or any other work, a legible written service report must be delivered to the Client Agency at the facility at the time of the inspection and testing or service. Contractor shall notify the Client Agency immediately of any discovered deficiencies to the Fire Alarm System or identify these deficiencies PROMINENTLY on the inspection report after any inspection and testing or service to the Fire Alarm System.

The service report will include, but not be limited to, the following information for each request for maintenance/service:

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

- Date and time notified
- Date and time of arrival
- Location of service
- Client Agency contact person and telephone number
- Name of technician performing maintenance, Contractor's name, business address and telephone number
- Description of malfunction reported
- Diagnosis of failure and work performed
- Date and time failure was corrected
- Supply manufacturer and manufacturer's part number for all parts replaced
- Charges for the service, if applicable
- Departure Time

Contractor's failure to sign in or out or leave a signed report at the location, whether intentional or unintentional, will be conclusive proof that a service was not performed.

Each report must be signed (printed and signed legibly) by the contact person/designee at the Client Agency's location and by the Contractor's technician.

The Contractor shall submit a legible copy of the final inspection/service report(s) to the Client Agency within three (3) days after completion of the inspection/service. The final inspection report will provide all information required to be in compliance with all applicable codes and recommendations outlined in Section 2(a) of Exhibit A. The Contractor shall also include the following documents with the final service report(s):
(1) A summary report that includes:
a. A detailed listing of all the equipment that was tested and inspected.
b. The test and inspection results.
c. The deficiencies found (and which need to be corrected) and cost estimates to mitigate each in accordance with the labor rates provided in Exhibit B and reference all specific code(s) for each deficiency that was found, if applicable.
d. An interpretive textual analysis of the various electrical readings on the report.
(2) Written confirmation that all of the fire protection systems components have activated the appropriate local fire alarm panel and central station (to include all trouble and alarm signals).

The final report will be signed (printed and signed legibly) by the Contractor's technician. These reports will be kept as a permanent record for all inspection, testing and any service performed.

If requested, additional copies of the report will be submitted to the Client Agency.

## (f) Procedures for Fire Alarm Services:

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

Contractor shall adhere to established security, property entrance and working policies and procedures established by the Client Agency. It is the responsibility of the Contractor to understand and adhere to those policies and procedures prior to any attempt to enter any premises or to perform the fire alarm services. Additional procedures may also be written on the Client Agency's purchase order, if needed.

Client Agency shall retain the option of having Client Agency personnel present at any inspection or corrective visit.

Contractor's personnel shall:
(1) Check in with and provide the scope of work, authorization, duration and any pertinent information to the Plant Facility Engineer's office prior to performing any service;
(2) Provide Material Safety Data Sheets prior to bringing any materials brought onto the grounds;
(3) Follow the Client Agency smoking policy;
(4) Maintain their work area as clean as possible while working and clean up thoroughly when finished;
(5) Use courtesy and refrain from loud and/or abusive language;
(6) Work as professional as possible as to not disturb patients, staff and visitors;
(7) Assure that corridors and fire exits are not blocked at any time;
(8) Assure that tools and supplies are maintained in a secure manner and never left unattended;
(9) Due to the nature of this facility, contact between the patients and Contractor's personnel should be avoided whenever possible and Contractor's personnel should never be left alone without Client Agency personnel present.
(10) Report to the reception areas in Silvermine Hall of the A Lobby for assistance from Client Agency staff. Contractor shall not report to patient areas.
(11) Check out with the Plant Facility Engineer's office upon completion of any service.

## (g) Purchase and Installation of Equipment and/or Parts for Fire Alarm Systems:

Client Agency may request Contractor to upgrade, add, modify or replace any equipment (to include parts) to the Fire Alarm System needed to insure that Fire Alarm System is in compliance with code requirements listed in Section 2(a) of this Exhibit A for any location covered by the Fire Alarm System. The Client Agency may not utilize this Contract to install a new fire alarm system to any location which is not covered by the Fire Alarm System as of the Effective Date. The Contractor is responsible for the provision of a turnkey operation in the installation of any equipment.

The Contractor shall be responsible for the removal and disposal of the existing equipment, unless stated otherwise in writing by the Client Agency. If the Client Agency requests that the removed outdated equipment should be turned over the Client Agency, the Contractor shall comply. The Contractor is responsible for the provision of a turnkey operation in the installation of any equipment.

The Contractor shall provide Client Agency with a detailed, written and itemized estimate for installation of additional equipment.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

Life safety code violations incurred during construction or renovation will result in close coordination with plant operations interim life safety measures. These measures are required by the Joint Commission on Accreditation of Healthcare Organizations.

All existing cable or wire will be used during any installation unless Contractor is directed otherwise in writing by the Client Agency. If the Client Agency requests new cable or wire, the Contractor shall remove the existing cable or wire and dispose of it (at no expense to the Client Agency). Whenever possible, all wiring will be concealed.

All penetrations in smoke partitions are to be sealed with fire stop.
Contractor is responsible for all repairs, such as plaster and dry wall restoration or any other type of construction material, replacement of ceiling tiles, and painting required to properly patch and repair removed equipment or damaged areas due from the removal or installation of the equipment.

## 2. ADDITIONAL TERMS AND CONDITIONS:

## (a) Applicable Codes and Recommendations:

When applicable, all Services under this Contract will be performed in strict accordance with all, but not limited to, applicable National Fire Protection Association (NFPA) Codes (such as NFPA 72, 72H, 80, 90A and/or any other ones that may apply), latest revision accepted by the State Fire Marshall, Connecticut Fire Safety Codes and Connecticut Fire Prevention Code, latest revisions, to include the National Electrical Code, International Building Codes, International Mechanical Code and International Existing Building Code, latest revisions accepted by Connecticut State Building Code; JCAHO; Manufacturer recommendations and/or requirements, as well as any other applicable Occupational Safety and Health Administration, UL and/or any other Federal and/or Connecticut Regulations/Statutes/Codes and any other industry standards.

If any of the above codes and recommendations change and have an impact on the Contract, a Contract Supplement may be issued to reflect these changes at any time during the term of the Contract. Contractor shall comply with all amendments or other changes made to applicable codes regardless of the issuance of a Contract Supplement.

## (b) License Requirements:

All electrical work, when required, will be performed by an individual holding an L-5 license or E-1 license (determined by the type of Services performed) issued by the State of Connecticut, Department of Consumer Protection, Occupational Licensing Division.

The State, at any time during the term of the Contract, may ask the Contractor to provide proof of any of the above referenced licenses for any Contractor personnel. Contractor's personnel shall carry their licenses with them when performing the fire alarm services and will make the required licenses available to the Client Agency prior to beginning any type of service, if requested.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

## (c) Price List and Catalogs:

Contractor shall provide copies of manufacturer's published price list and catalogs to the Client Agency at no additional charge, upon request.

Copies of original invoicing from the manufacturer or other authorized parts supplier to the Contractor will be made available, upon request, in order to allow the Client Agency to substantiate the Contractor's cost for any equipment purchased or for any miscellaneous items not listed in the manufacturer's price list.

## (d) Labor Rates:

All routine fire alarm services will be performed during the normal work day. Any emergency or other scheduled fire alarm services performed at any other time will be executed only with prior written approval from the Client Agency.

Labor rates are listed as follows:
Normal Work Day: 8:00 am through 4:00 pm, Monday through Friday, excluding all State holidays. Includes emergency services performed during the normal work day.

Continued Service Beyond Normal Work Day: This is for repairs that extend beyond the normal working hours.

After Hours, Saturday, Sunday and Holidays: This rate is for when emergency service is requested by the Client Agency that is not during the normal work day. Hours are from 4:01 pm to 7:59 am Monday through Friday and all day Saturday, Sunday and State holidays till 11:59 pm.

List of State holidays may be found on the DAS website: http://das.ct.gov/fp1.aspx?page=264.

## (e) Additional Fees:

Contractor shall not charge any additional fees including but not limited to, truck charges, fuel surcharges, travel time, travel costs, trip charges, mileage charges, portal-to-portal rates, equipment rental, parking fees, ancillary fees and costs including permits, licenses, insurance, and other expenses not listed within the Contract.

## (f) Equipment Documentation/Literature:

Contractor shall supply the Client Agency with one set of all technical or other manuals, documents, plans, specifications or other materials necessary for equipment operation, if applicable, when any equipment is purchased. Should such materials be updated or replaced, the Contractor shall provide

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

such materials to the Client Agency, at no additional charge. Client Agency may purchase additional sets of materials, if needed.

Contractor shall also furnish the Client Agency with a complete instruction manual for the Fire Alarm System and for all equipment and components supplied, as applicable. The manual will include complete instructions for unpacking, inspecting, installing, adjusting, aligning, and operating the Fire Alarm System, together with layout and interconnection diagrams, schematic and wiring diagrams, preventive and corrective maintenance procedures, and complete parts lists, manufacturer's catalog numbers, and ordering information, if applicable.

## (g) Training:

Contractor shall train the Client Agency on any installed equipment at no additional charge and when requested.

## (h) Warranty:

Warranty period of the new equipment will begin immediately after installation, testing and Client Agency's acceptance. The warranty period will be for a minimum period of one (1) year or according to the manufacturer's standard warranty, whichever is longer. All equipment will conform to the specifications, performance standards and descriptions in the documentation, so as to provide use of the equipment in accordance with such documentation without significant functional downtime to the Client Agency's ongoing business operations during the warranty term. If, during this period, such faults develop, the piece of equipment that is affected shall be replaced by Contractor at no additional charge to the Client Agency.

The warranty will provide the full cost to replace the defective item including, but not limited to, any labor, packing and shipping required to replace the defective item.

Service performed under this Contract shall be fully guaranteed by Contractor against defect due to faulty material and/or workmanship.

## (i) Add or Delete a Service to the Contract:

The State reserves the right to add or delete any service not listed in this Contract that may be required due to codes and/or recommendations changes listed in Section 2 (a) of Exhibit A during the term of the Contract.

If a Client Agency needs a specific service added to the Contract, the Client Agency shall submit the request in writing to Linda LoSchiavo at linda.loschiavo@ct.gov or her successor Contract Specialist. DAS shall then request a price for the service from the Contractor(s) listed within the Contract. After DAS reviews all the information and the service is approved by DAS and the Client Agency for inclusion, a Contract Supplement will be issued.

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

If a specific service needs to be removed from the Contract, the Contractor shall email Linda LoSchiavo at linda.loschiavo@ct.gov or her successor Contract Specialist with all the information to remove the service. After the information is received, a Contract Supplement will be issued to remove said service.

## (j) Account Transition:

The existing Contractor shall provide the Client Agency with the lock-out/programming codes to the panel or default the panel to allow the new Contractor access to the panel and provide any other necessary information required to gain full access to the Fire Alarm System as part of the transition period.

## (k) Contract Separately/Additional Savings Opportunities:

DAS reserves the right to either seek additional discounts from the Contractor or to contract separately for a single purchase, if in the judgment of DAS, the quantity required is sufficiently large, to enable the State to realize a cost savings, over and above the prices set forth in Exhibit B, whether or not such a savings actually occurs.

## (I) P-Card (Purchasing MasterCard Credit Card):

Purchases made by the Client Agency from the Contractor that are less than $\$ 1,000$ may be made using the State of Connecticut Purchasing Card (MasterCard) in accordance with Memorandum No. 2011-11 issued by the Office of the State Comptroller.

Contractor shall be equipped to receive orders issued by the Client Agency using the MasterCard. The Contractor shall be responsible for the credit card user-handling fee associated with MasterCard purchases. Contractor shall charge to the MasterCard only upon acceptance of Goods delivered to the Client Agency or the rendering of Services.

Contractor shall capture and provide to its merchant bank, Level 3 reporting at the line item level for all orders placed by MasterCard.

Questions regarding the state of Connecticut MasterCard Program may be directed to Ms. Kerry DiMatteo, Procurement Card Program Administrator at 860-713-5072.

## (m) Subcontractors:

No subcontracting is allowed under this Contract.

## (n) Security and/or Property Entrance Policies and Procedures:

Contractor shall adhere to established security and/or property entrance policies and procedures for each requesting Client Agency. It is the responsibility of each Contractor to understand and adhere to

## EXHIBIT A

## DESCRIPTION OF GOODS \& SERVICES AND ADDITIONAL TERMS \& CONDITIONS

those policies and procedures prior to any attempt to enter any Client Agency premises for the purpose of carrying out the scope of work described in this Contract.

| CONTRACTOR NAME: | Integrated Technical Systems, Inc. |
| :--- | :--- |


| ITEM \# | DESCRIPTION OF COMMODITY AND/OR SERVICES | PRICING |
| :--- | :---: | :---: |

1. INSPECTION AND TESTING OF NOTIFIER FIRE ALARM SYSTEM

|  | Inspection and Testing of all Locations: | $\$$S,725.00 Semi-Annual Total Cost |
| :--- | :--- | :--- |


| 2. | REPLACEMENT PARTS AND EQUIPMENT FOR NOTIFIER FIRE ALARM SYSTEMS |  |
| :---: | :---: | :---: |
|  | Percentage Discount from List Price: | 20\% |
|  |  | Percentage Discount From List Price |
|  |  | - |
|  |  | Parts List Number |
|  |  | August 3, 2015 |
|  |  | Parts List Date |

3. LABOR RATES FOR MAINTENANCE, REPAIR SERVICE AND FOR INSTALLATION OF EQUIPMENT:
a. Normal Work Day:
b. Continued Service Beyond Normal Work Day:
c. After Hours, Saturday, Sunday and Holidays
\$ 114.00 Per Hour (1 hour minimum)
$\$ 171.00$ Per Hour
$\$ 171.00$ Per Hour (2 hour minimum)

# Notice to Executive Branch State Contractors and Prospective State Contractors of Campaign Contribution and Solicitation Limitations 

This notice is provided under the authority of Connecticut General Statutes $\S 9-612(\mathrm{G})(2)$, as amended by P.A. 10-1, and is for the purpose of informing state contractors and prospective state contractors of the following law (italicized words are defined on the reverse side of this page.

## CAMPAIGN CONTRIBUTION AND SOLICITATION LIMITATIONS

No state contractor, prospective state contractor, principal of a state contractor or principal of a prospective state contractor, with regard to a state contract or state contract solicitation with or from a state agency in the executive branch or a quasi-public agency or a holder, or principal of a holder of a valid prequalification certificate, shall make a contribution to (i) an exploratory committee or candidate committee established by a candidate for nomination or election to the office of Governor, Lieutenant Governor, Attorney General, State Comptroller, Secretary of the State or State Treasurer, (ii) a political committee authorized to make contributions or expenditures to or for the benefit of such candidates, or (iii) a party committee (which includes town committees).

In addition, no holder or principal of a holder of a valid prequalification certificate, shall make a contribution to (i) an exploratory committee or candidate committee established by a candidate for nomination or election to the office of State senator or State representative, (ii) a political committee authorized to make contributions or expenditures to or for the benefit of such candidates, or (iii) a party committee.

On and after January 1, 2011, no state contractor, prospective state contractor, principal of a state contractor or principal of a prospective state contractor, with regard to a state contract or state contract solicitation with or from a state agency in the executive branch or a quasi-public agency or a holder, or principal of a holder of a valid prequalification certificate, shall knowingly solicit contributions from the state contractor's or prospective state contractor's employees or from a subcontractor or principals of the subcontractor on behalf of (i) an exploratory committee or candidate committee established by a candidate for nomination or election to the office of Governor, Lieutenant Governor, Attorney General, State Comptroller, Secretary of the State or State Treasurer, (ii) a political committee authorized to make contributions or expenditures to or for the benefit of such candidates, or (iii) a party committee.

## DUTY TO INFORM

State contractors and prospective state contractors are required to inform their principals of the above prohibitions, as applicable, and the possible penalties and other consequences of any violation thereof.

## PENALTIES FOR VIOLATIONS

Contributions of solicitations of contributions made in violation of the above prohibitions may result in the following civil and criminal penalties:

Civil Penalties - Up to $\$ 2,000$ or twice the amount of the prohibited contribution, whichever is greater, against a principal or a contractor. Any state contractor or prospective state contractor which fails to make reasonable efforts to comply with the provisions requiring notice to its principals of these prohibitions and possible consequences of their violations may also be subject to civil penalties of up to $\$ 2,000$ or twice the amount of the prohibited contributions made by their principals.

Criminal penalties - Any knowing and willful violation of the prohibition is a Class D felony, which may subject the violator to imprisonment of not more than 5 years, or not more than $\$ 5,000$ in fines, or both.

## CONTRACT CONSEQUENCES

In the case of a state contractor, contributions made or solicited in violation of the above prohibitions may result in the contract being voided.
In the case of a prospective state contractor, contributions made or solicited in violation of the above prohibitions shall result in the contract described in the state contract solicitation not being awarded to the prospective state contractor, unless the State Elections Enforcement Commission determines that mitigating circumstances exist concerning such violation.

The State shall not award any other state contract to anyone found in violation of the above prohibitions for a period of one year after the election for which such contribution is made or solicited, unless the State Elections Enforcement Commission determines that mitigating circumstances exist concerning such violation.

Additional information may be found on the website of the State Elections Enforcement Commission, www.ct.gov/seec. Click on the link to "Lobbyist/Contractor Limitations."

## DEFINITIONS

"State contractor" means a person, business entity or nonprofit organization that enters into a state contract. Such person, business entity or nonprofit organization shall be deemed to be a state contractor until December thirty-first of the year in which such contract terminates. "State contractor" does not include a municipality or any other political subdivision of the state, including any entities or associations duly created by the municipality or political subdivision exclusively amongst themselves to further any purpose authorized by statute or charter, or an employee in the executive or legislative branch of state government or a quasi-public agency, whether in the classified or unclassified service and full or part-time, and only in such person's capacity as a state or quasi-public agency employee.
"Prospective state contractor" means a person, business entity or nonprofit organization that (i) submits a response to a state contract solicitation by the state, a state agency or a quasi-public agency, or a proposal in response to a request for proposals by the state, a state agency or a quasi-public agency, until the contract has been entered into, or (ii) holds a valid prequalification certificate issued by the Commissioner of Administrative Services under section 4a100. "Prospective state contractor" does not include a municipality or any other political subdivision of the state, including any entities or associations duly created by the municipality or political subdivision exclusively amongst themselves to further any purpose authorized by statute or charter, or an employee in the executive or legislative branch of state government or a quasi-public agency, whether in the classified or unclassified service and full or part-time, and only in such person's capacity as a state or quasi-public agency employee.
"Principal of a state contractor or prospective state contractor" means (i) any individual who is a member of the board of directors of, or has an ownership interest of five per cent or more in, a state contractor or prospective state contractor, which is a business entity, except for an individual who is a member of the board of directors of a nonprofit organization, (ii) an individual who is employed by a state contractor or prospective state contractor, which is a business entity, as president, treasurer or executive vice president, (iii) an individual who is the chief executive officer of a state contractor or prospective state contractor, which is not a business entity, or if a state contractor or prospective state contractor has no such officer, then the officer who duly possesses comparable powers and duties, (iv) an officer or an employee of any state contractor or prospective state contractor who has managerial or discretionary responsibilities with respect to a state contract, (v) the spouse or a dependent child who is eighteen years of age or older of an individual described in this subparagraph, or (vi) a political committee established or controlled by an individual described in this subparagraph or the business entity or nonprofit organization that is the state contractor or prospective state contractor.
"State contract" means an agreement or contract with the state or any state agency or any quasi-public agency, let through a procurement process or otherwise, having a value of fifty thousand dollars or more, or a combination or series of such agreements or contracts having a value of one hundred thousand dollars or more in a calendar year, for (i) the rendition of services, (ii) the furnishing of any goods, material, supplies, equipment or any items of any kind, (iii) the construction, alteration or repair of any public building or public work, (iv) the acquisition, sale or lease of any land or building, (v) a licensing arrangement, or (vi) a grant, loan or loan guarantee. "State contract" does not include any agreement or contract with the state, any state agency or any quasi-public agency that is exclusively federally funded, an education loan, a loan to an individual for other than commercial purposes or any agreement or contract between the state or any state agency and the United States Department of the Navy or the United States Department of Defense.
"State contract solicitation" means a request by a state agency or quasi-public agency, in whatever form issued, including, but not limited to, an invitation to bid, request for proposals, request for information or request for quotes, inviting bids, quotes or other types of submittals, through a competitive procurement process or another process authorized by law waiving competitive procurement.
"Managerial or discretionary responsibilities with respect to a state contract" means having direct, extensive and substantive responsibilities with respect to the negotiation of the state contract and not peripheral, clerical or ministerial responsibilities.
"Dependent child" means a child residing in an individual's household who may legally be claimed as a dependent on the federal income tax of such Individual.
"Solicit" means (A) requesting that a contribution be made, (B) participating in any fund-raising activities for a candidate committee, exploratory committee, political committee or party committee, including, but not limited to, forwarding tickets to potential contributors, receiving contributions for transmission to any such committee or bundling contributions, (C) serving as chairperson, treasurer or deputy treasurer of any such committee, or (D) establishing a political committee for the sole purpose of soliciting or receiving contributions for any committee. Solicit does not include: (i) making a contribution that is otherwise permitted by Chapter 155 of the Connecticut General Statutes; (ii) informing any person of a position taken by a candidate for public office or a public official, (iii) notifying the person of any activities of, or contact information for, any candidate for public office; or (iv) serving as a member in any party committee or as an officer of such committee that is not otherwise prohibited in this section.
"Subcontractor" means any person, business entity or nonprofit organization that contracts to perform part or all of the obligations of a state contractor's state contract. Such person, business entity or nonprofit organization shall be deemed to be a subcontractor until December thirty first of the year in which the subcontract terminates. "Subcontractor" does not include (i) a municipality or any other political subdivision of the state, including any entities or associations duly created by the municipality or political subdivision exclusively amongst themselves to further any purpose authorized by statute or charter, or (ii) an employee in the executive or legislative branch of state government or a quasi-public agency, whether in the classified or unclassified service and full or part-time, and only in such person's capacity as a state or quasi-public agency employee.
"Principal of a subcontractor" means (i) any individual who is a member of the board of directors of, or has an ownership interest of five per cent or more in, a subcontractor, which is a business entity, except for an individual who is a member of the board of directors of a nonprofit organization, (ii) an individual who is employed by a subcontractor, which is a business entity, as president, treasurer or executive vice president, (iii) an individual who is the chief executive officer of a subcontractor, which is not a business entity, or if a subcontractor has no such officer, then the officer who duly possesses comparable powers and duties, (iv) an officer or an employee of any subcontractor who has managerial or discretionary responsibilities with respect to a subcontract with a state contractor, (v) the spouse or a dependent child who is eighteen years of age or older of an individual described in this subparagraph, or (vi) a political committee established or controlled by an individual described in this subparagraph or the business entity or nonprofit organization that is the subcontractor.

## EXHIBIT D

Components of Fire Alarm System to include, but not limited to:

| Building \#1 - Silvermine |  |
| :--- | :--- |
| 1. | Network Fire System/BE-2-2-N |
| 2. | NFS2-3030 Series Intelligent Fire Alarm Panel with local display |
| 3. | SLC Circuit Cards (4 each) |
| 4. | Digital Voice Panel |
| 5. | Amplifier for above panel with control circuits |
| 6. | Battery Cabinet |
| 7. | Main Power Supply |
| 8. | 2-12 Volt Batteries |
| 9. | Network Annunciator |
| 10. | Voice Command Center |
| 11. | Sprinkler System Tamper and Flow Alarms |
| 12. | Refer to page 3 of 10 for additional list of equipment. |

Building \#2 - Lakota

1. $\quad$ Addressable Fire Alarm 10/10 Panel
2. 2-112 Volt Batteries
3. Intelligent Network Annunciator
4. Transmitter Module
5. Refer to page 4 of 10 for additional list of equipment.

## Building \#3 - Quinnipiac

1. Addressable Fire Alarm 10/10 Panel
2. 2-112 Volt Batteries
3. Intelligent Network Annunciator
4. Transmitter Module
5. Refer to page 5 of 10 for additional list of equipment.

Building \#4 - Kiwani

1. Addressable Fire Alarm Panel 10/10 Panel
2. 2-112 Volt Batteries
3. Intelligent Network Annunciator
4. Transmitter Module
5. Refer to page 6 of 10 for additional list of equipment.

| Building \#5 - School West |  |
| :--- | :--- |
| 1. | Network Fire System 30/30 Panel |
| 2. | Battery Cabinet |
| 3. | Main Power Supply |
| 4 | 2-112 Volt Batteries |
| 5. | Network Annunciator |
| 6. | Voice Command Center |
| 7. | Refer to page 7, 8 and 9 of 10 for additional list of equipment. |

## EXHIBIT D

Components of Fire Alarm System to include, but not limited to:

| Building \#7 and \#8 - East Campus |  |
| :--- | :--- |
| 1. | Network Fire System/AM-2020 and AFP-1010 |
| 2. | NFS2-3030 Series Intelligent Fire Alarm Panel with local display |
| 3. | Battery Cabinet |
| 4. | Main Power Supply |
| 5. | 2-12 Volt Batteries |
| 6. | Network Annunciator |
| 7. | Voice Command Center |
| 8. | 1- Modem, printer, Monitor and Keyboard |
| 9. | 5-Magnetic Door Holders |
| 10. | 5-LCD 80 |
| 11. | Sprinkler Tamper Valves and Pressure Alarm |
| 12. | 7-Divisional Tamper and Flow Alarms |
| 13. | 6-XP Series Transponder |
| 14. | 1-Audio Voice Link AVL-1 |
| 15. | 1-UDACT Universal Digital Alarm Communicator/Transmitter |
| 16. | 2-FNYZEC Transponder Relay Module FR XP6R |
| 17. | 2-PZN3CQ Message Dialer 4 AD AD2000 |
| 18. | Refer to page 10 of 10 for additional list of equipment. |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

EXHIBIT D

## FIRE ALARM INSPECTION SILVERMINE

| LOCATION | PULL STATION | HEAT ADDRESS | HEAT | STROBE | STROBE SPEAKCR | SMOKE DETECTOR | $\begin{aligned} & \text { DUCT } \\ & \text { DETECTOR } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PUEELO UNIT |  |  |  |  | 1 |  |  |
| BOYS BATH |  |  |  |  | 1 | 1 |  |
| BEDROOM 110 |  |  |  |  |  | 1 |  |
| BEDROOM 112 |  |  |  |  |  | 1 |  |
| BEDROOM 114 |  |  |  |  |  | 1 |  |
| BEDROOM 116 |  |  |  |  |  | 1 |  |
| BEDROOM 118 |  |  |  |  |  | 1 |  |
| BEDROOM 120 |  |  |  |  |  | 1 |  |
| BEDROOM 122 |  |  |  |  |  | 1 |  |
| BEDROOM 124 |  |  |  |  |  | 1 |  |
| BEDROOM 126 |  |  |  |  |  | 1 |  |
| BEDROOM 129 |  |  |  |  | 1 |  |  |
| $\begin{array}{\|l} \hline \text { GIRLS BATH } \\ \hline \text { DAYROOM - CONTROL } \\ \hline \end{array}$ | 1 |  |  |  | 2 |  |  |
|  |  |  |  |  |  |  |  |
| FIRSTFLOOR |  |  |  |  |  | 1-ELEVATOR |  |
| FRONT LOBBY | 1 |  |  |  | 1 | - ELEVATOR |  |
| SOUTH HALL WAY | 1 |  |  |  | 2 |  |  |
| WEST HALL | 1 |  |  |  | 2 |  |  |
| MEN'S BATHROOM |  |  |  |  | 1 |  |  |
| WOMEN'S BATHROOM |  |  |  |  | 1 |  |  |
| ROOM 123 DINNING RM. | 2 |  |  |  | 2 |  |  |
| KHCHEN |  |  |  |  |  |  |  |
| LOWER LEVEL |  |  |  |  | 5 |  |  |
| BASEMENT HALL | 3 |  |  |  | 1 |  |  |
| BOILER ROOM | 1 |  |  |  | 1 |  |  |
| MBN'S BATHROOM WOMEN'S BATHROOM |  |  |  |  | 1 |  |  |
| RM L-101 ELEVATOR RM |  |  | 1 |  |  | 1 |  |
| LARGE STORAGE ROOM |  |  |  |  | 1 |  |  |
| NORTH S'TAIRS TO UNIT | 1 |  |  |  |  |  |  |
| SECOND FLOOR |  |  |  |  |  |  |  |
| MAIN LOBBY | 1 |  |  |  |  | 1-ELEVATOR |  |
| HALLWAY | 3 |  |  |  | 4 |  |  |
| MEN'S BATHROOM |  |  |  |  | 1 |  |  |
| WOMEN'S BATYROOM |  |  |  |  | 1 |  |  |
|  |  |  |  |  |  |  |  |
| AIR HANDLING UNITS |  |  |  |  |  |  | 1 |
| AHU-1 |  |  |  |  |  |  | 1 |
| AHU-2 |  |  |  |  |  |  | 1 |
| AHU-3 ${ }^{\text {TOTALS }}$ | 16 | 0 | 1 | 0 | 30 | 13 | 3 |

## EXHIBIT D

## FIRE ALARM INSPECTION BUILDING \#2

| LOCATION | PULL STATION | HEAT ADDRESS | PANIC <br> LIGHT | STROBE | HORN STROBE | $\begin{aligned} & \text { SMOKE } \\ & \text { DETECTOR } \end{aligned}$ | PANIC ALARM |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EAST ENTRANCE | $\frac{1}{1}$ |  |  |  | 1 |  |  |
| EOOM A-4 |  |  |  |  |  | 1 |  |
| TOP LANDING | 1 |  |  |  | 2 | 5 |  |
| TELEPHONB ROOM |  | 1 |  |  |  | 1 | 1 |
| $\frac{\text { ROOM A-6 OFFICE }}{\text { ROOM A-8 BATHROOM }}$ |  |  | 1 | 1 |  |  |  |
| ROOM A-8 BATHROOM |  |  |  | 1 |  | 1 |  |
| ROOM A-9 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM A-10 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM A-11 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM A-12 BEDROOM |  | 1 |  |  |  | 1 |  |
| ROOM A 16 KITCHEN |  | 1 |  |  |  |  |  |
| ROOM A-18 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM A-19 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM A-21 BATHROOM |  |  |  | 1 |  | 1 |  |
| JANITORS CLOSET |  | 1 |  |  |  | 1 |  |
| ROOM A-22 BEDROOM |  |  |  | 1 | 1 | 1 |  |
| ROOM A-22B BEDROOM |  |  |  |  |  | 9 |  |
| OUTSIDE |  |  |  |  | 1 |  |  |
|  |  |  |  |  |  |  |  |
| TOTAL | 2 | 4 | 1 | 4 | 5 | 26 | 1 |

EXHIBIT D

## FIRE ALARM INSPECTION BUILDING \# 3

| DATE: |  |  | PANIC STROBE <br> LIGHT  |  |  |  | PANIC ALARM HORN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION | PULL. <br> STATION | HEAT ADDRESS |  |  | $\begin{aligned} & \text { HORN } \\ & \text { STROBE } \end{aligned}$ | $\begin{aligned} & \text { SMOKE } \\ & \text { DETECTOR } \end{aligned}$ |  |
| ROOM 9 |  | 1 |  |  |  | 2 |  |
| SOUTH HALL | 1 |  |  |  | 1 | 2 |  |
| ROOM 10.JANTIORS |  | 1 |  |  |  | 1 |  |
| ROOM 8 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 7 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 6 BEDROOM |  |  |  | 1 |  | 1 |  |
| ROOM 11 BATH |  |  |  | 1 |  |  |  |
| ROOM 12 KITCHEN |  | 1 |  | 1 |  |  |  |
| ROOM 13 | 1 |  |  |  | 1 | 1 |  |
| ENTRANCCE |  |  |  |  |  | 1 | 1. |
| NOOM | 1 |  |  |  | 1 | 2 |  |
| ROOM 4 BEDROOM | - |  |  | 1 |  | 1 |  |
| ROOM 3 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 2 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 1 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 19 BATH |  |  |  | 1 |  |  |  |
| ROOM 20 LAUNDRY |  | 1 |  |  |  | 9 |  |
| DAYROOM | 1 |  | 1 |  | 2 |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  | 5 | 23 | 1 |
| TOTALS | 4 | 4 | 1 | 5 | 5 | 23 |  |

## EXHIBIT D

## FIRE ALARM INSPECTION BUILDING \# 4

| DATE; |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION | PULL <br> STATION | HEAT ADDRESS | PANIC <br> LIGHT | STROBE | $\begin{aligned} & \text { HORN } \\ & \text { STROBE } \end{aligned}$ | SMOKE DETECTOR | PANIC ALARM HORN |
| ROOM9 |  | 1 |  |  |  |  |  |
| SOUTH HALL | 1 |  |  |  | 1 | 2 |  |
| ROOM 10 JANITORS |  | 1 |  |  |  |  |  |
| ROOM 8 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 7 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 6 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 5 BEDROOM |  |  |  | 1 |  | 1 |  |
| ROOM 11 BATH |  |  |  | 1 |  |  |  |
| ROOM 12 KITCHEN |  | 1 |  | 1 |  |  | , |
| ROOM 13 | 1 |  |  |  | 1 | 1 |  |
| ENTRANCCE |  |  |  |  |  | 1 | 1 |
| ROOM 16 OFFICE |  |  |  |  | 1 | 1 | 1 |
| NORTH HALL ROOM A BEDROOM | 1 |  |  | 1 |  | 1 |  |
| ROOM 3 BEDROOM |  |  |  | 1 |  | 1 |  |
| ROOM 2 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 1 BEDROOM |  |  |  |  |  | 1 |  |
| ROOM 19 BATH |  |  |  | 1 |  |  |  |
| ROOM 20 LAUNDRY |  | 1 |  |  |  |  |  |
| DAYROOM | 1 |  | 1 |  | 2 | 9 |  |
| STORAGE ROOM |  |  |  |  |  | 1 |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |
| TOTAYS | 4 | 4 | 1 | 5 | 5 | 24 | 1 |

## EXHIBIT D

## FIRE ALARM INSPECTION SCHOOL - WEST

| LOCATION | $\begin{aligned} & \text { PULL } \\ & \text { STATION } \end{aligned}$ | HEAT <br> ADDRESS | HEAT | STROBE | STROBE SPEAKER | SMOKE <br> DETECTOR | $\begin{aligned} & \text { DUCT } \\ & \text { DETECTOR } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| B.1 | 1 | 6 |  |  | 1 |  |  |
| BASEMENT HALL | 2 |  |  |  | 3 | 7 |  |
| B-2 MELS OFF, |  |  |  |  |  | 1 |  |
| STORE RM LARGE |  |  |  |  |  | 2 |  |
| STORE RM SMALL |  |  |  |  |  | 1 |  |
| BATH OFF STORE |  |  |  | 1 |  | 1 |  |
| B-4 ELECT PANNEL |  |  |  |  |  | 1 |  |
| SCHOOL RECORDS |  |  |  |  |  | 1 |  |
| B-14 JANITORS |  |  |  |  |  | 1 |  |
| B-7 BOILER ROOM | 1 |  | 2 |  | 1 |  |  |
| B-15 BATHROOM |  |  |  | 1 |  | 1 |  |
| B-8 STORAGE |  |  |  |  |  | 1 |  |
| B. 16 FAN ROOM |  | 2 |  |  |  |  | 2 |
| B-5 TRANSFORMER RM, |  | 1 |  |  |  |  |  |
| STAIRWELL/MAIN ENT. | 1 |  |  |  |  | 2 |  |
| 139 MAIN OPFICB |  |  |  |  |  | 1 |  |
| COPIER ROOM |  |  |  |  |  | 1 |  |
| PBTERS OPFICE |  |  |  |  |  | 1 |  |
| 144 PRINCIPAL |  |  |  |  |  | 1 |  |
| MAIN HALLWAY | 2 |  |  |  | 6 | 9 |  |
| BOYS BATH EAST |  |  |  | 1 |  | 1 |  |
| GIRLS BATH EAST |  |  |  | 1 |  | 1 |  |
| 167 JANITORS CLOSET |  | 1 |  |  |  |  |  |
| 145 |  |  |  |  | 1 | 1 |  |
| 146 |  |  |  |  |  | 1 |  |
| HALL EASTPAST DOOR | 1 |  |  |  | 2 | 3 |  |
| $164$ |  |  |  |  | 1 | 1 |  |
| 162 |  |  |  |  | 1 | 1 |  |
| 161 | 1 |  |  |  | 1 | 2 |  |
| 161 CLOSET |  |  |  |  |  | 1 |  |
| 161 CLOSET |  | 1 |  |  |  |  |  |
| 161 CLOSET |  |  |  |  |  | 1 |  |
| 154 MUSIC ROOM |  |  |  |  | 1 | 1 |  |
| 154 CLOSET |  |  |  |  |  |  |  |
| 154 OFFICE |  |  |  |  |  | 1 |  |
| 154 CLOSET |  |  |  | 1 |  |  |  |
| 154 CLOSET |  |  |  | 1 |  |  |  |
| 149 ART |  | 1 |  |  | 1 | 2 |  |
| 149 OFFICB |  |  |  |  |  | 1 |  |
| 149 CLOSET |  |  |  |  |  | 1 |  |
| 149 CLOSET |  |  |  |  |  | 1 |  |
| 103 LIBRARY |  |  |  |  | 1 | 1 |  |
| 102 AUDIO VISUAL |  |  |  |  |  | 1 |  |
| 104 WORK ROOM |  |  |  |  |  | 1 |  |
| 106 TIME OUT ROOM |  |  |  |  | 1 | 1 |  |
| 106 MENS BATH |  |  |  |  |  | 1 |  |
| 106 WOMENS BATH |  |  |  |  |  | 1 |  |
| QUIET ROOM |  |  |  |  |  | 1 |  |
| 132 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 132 BATH ROOM |  |  |  |  |  | 1 |  |

## EXHIBIT D

## FIRE ALARM INSPECTION SCHOOL - WEST

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION | $\begin{aligned} & \text { PULL } \\ & \text { STATION } \end{aligned}$ | HEAT ADDRESS | HEAT | STROBE | STROBE SPEAKER | $\begin{aligned} & \text { SMOKE } \\ & \text { DETECTOR } \end{aligned}$ | $\begin{aligned} & \text { DUCT } \\ & \text { DETECTOR } \end{aligned}$ |
| BOYS BATH WEST |  |  |  | 1 |  | 1 |  |
| GIRLS BATH WEST |  |  |  | 1 |  | 1 |  |
| JANITOR CLOSET WEST |  | 1 |  |  |  |  |  |
| 109 OFFICE STAPF DEL. |  |  |  |  | 1 | 1 |  |
| 128 OFPICE |  |  |  |  | 1 | 1 |  |
| 110 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 111 OFFICE |  |  |  |  |  | 1 |  |
| 112 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 125 PERSONNEL |  |  |  |  |  | 1 |  |
| 125 CLOSET |  |  |  |  |  | 1 |  |
| 121 |  |  |  |  |  | 1 |  |
| 122 |  |  |  |  |  | 1 |  |
| 124 |  |  |  |  |  | 1 |  |
| 113 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 114 OFPICE |  |  |  |  |  | 1 |  |
| 115 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 118 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 119 OPFICB |  |  |  |  |  | 1 |  |
| 120 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 137 KITCHBN |  | 1 |  |  | 1 |  |  |
| 137 CLOSET |  |  |  |  |  | 1 |  |
| 137 BATH ROOM |  |  |  |  |  | 1 |  |
| 170 STORAGE |  |  |  |  |  | 1 |  |
| 169 OFFICE |  |  |  | 1 |  | 1 |  |
| 173 OFFICE |  |  |  | 1 |  | 1 |  |
| HALL BY ROOM 173 | 2 |  |  |  |  | 2 |  |
| 175 |  |  |  |  | 1 | 1 |  |
| 175 BATH ROOM |  |  |  | 1 |  | 1 |  |
| 176 OFFICE |  |  |  |  |  | 1 |  |
| 178 |  |  |  |  | 1 | 1 |  |
| HALL TO GYM/POOL | 2 |  |  |  | 4 | 8 |  |
| 182 CLASS ROOM |  |  |  |  | 1 | 1 |  |
| 181 POOL EQUIPMENT | 1 |  | 1 |  |  |  |  |
| POOL | 2 |  |  |  | 4 |  |  |
| 185 JANITORS CLOSET |  | 1 |  |  |  |  |  |
| GYM | 3 |  |  |  | 4 | 24 |  |
| 186 | . |  |  |  | 1 | 1 |  |
| GIRLS LOCKER ROOM |  |  |  | 1 | 1 | 1 |  |
| GIRIS LOCKER ELECT, |  |  |  | - |  | 1 |  |
| GIRLS LOCKER STOR. |  |  |  |  |  | 1 |  |
| 194 |  |  |  |  |  | 1 |  |
| STAGE | 1 |  |  |  | 1 | 2 |  |
| BACK OF STAGE |  |  |  |  |  | 3 |  |
| DRESSING ROOM STAGE |  |  |  |  |  | 1 |  |
| DRESSING ROOM STAGE |  |  |  |  |  | 1 |  |
| 202 |  |  |  |  |  | 1 |  |
| BACK HALL BY PENT H. | 1 |  |  |  |  | 1 |  |
| BOYS LOCK OFFICE |  |  |  |  |  | 1 |  |
| BOYS LOCK OFF, BATH |  |  |  | 1 |  |  |  |
| BOYS LOCKBR ROOM |  |  |  | 1 | 1 | 2 |  |

## EXHIBIT D

## FIRE ALARM INSPECTION SCHOOL - WEST

|  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LOCATION | $\begin{aligned} & \text { PULL } \\ & \text { STATION } \end{aligned}$ | HEAT ADDRESS | HEAT | STROBE | $\begin{aligned} & \text { STROBE } \\ & \text { SPEAKER } \end{aligned}$ | SMOKE DETECTOR | $\begin{aligned} & \text { DUCT } \\ & \text { DETECTOR } \end{aligned}$ |
| POOL OFPICE |  |  |  |  |  | 1 |  |
| BACK STOR, OUTSIDE |  | 1 |  |  |  |  |  |
| PENT HOUSE MBCH. RM. |  | 1 |  |  | 1 | 2 | 3 |
| 168 CLASS ROOM | 1 | 2 |  |  | 1 |  |  |
| 179 |  | 1 |  |  |  | 1 |  |
| 180 STORAGE |  |  |  |  |  | 1 |  |
| SMOKE DAMPERS |  |  |  |  |  | 2 |  |
|  |  |  |  |  |  |  |  |
| TOTALS | 22 | 20 | 3 | 14 | 52 | 148 | 5 |

FIRE ALARM INSPECTION
BUILDINGS 7 \& 8

| LOCATION | PULL STATION | HEAT ADDRESS | HEAT | PANIC <br> ALARM | STROBE <br> SPEAKER | SMOKE DETECTOR | DUCT DETECTOR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A WING | 3 |  |  |  | 3 | 1 | 1 |
| MAIN HALL | 2 |  |  |  | 3 | 9 |  |
| STAFF LOUNG | 1 |  |  |  |  |  |  |
| ELEVATOR |  |  | 1 |  |  |  |  |
| B WING BASEMENT | 4 |  |  |  | 6 |  |  |
| KITCHEN \& DINING ROOM | 1 |  |  |  | 1 |  |  |
| B WING SCHOOL | 3 |  |  |  | 4 |  |  |
| C WING | 3 |  |  | 1 | 5 |  | 1 |
| D WING \& HALL TO SACHAM | 4 |  |  |  | 8 |  |  |
| D-4 |  |  |  | 1 |  |  |  |
| D-6 |  |  | 1 |  |  |  |  |
| D-7 |  |  | 1 |  |  |  |  |
| D-8 |  |  | 1 |  |  |  |  |
| D-9 |  |  |  |  |  | 1 |  |
| D WING PENTHOUSE |  |  |  |  |  |  | 4 |
| E WING MAIN HALL | 1 |  |  |  | 2 | 3 | 1 |
| E WING ENTRANCE |  |  |  |  |  | 1 |  |
| E WING STORAGE ROOM | 1 |  |  |  |  |  |  |
| E WING ACADIA | 3 |  | 1 | 1 | 3 | 6 |  |
| E WING ROOM E-25 |  |  |  |  |  |  | 1 |
| E WING ROOM E-61 |  |  |  |  |  |  | 1 |
| E WING MANHASSET | 3 |  | 1 | 1 | 3 | 6 |  |
| COMMON ROOM | 2 |  |  |  | 2 | 3 | 1 |
| F WING MAIN HALL | 1 |  |  |  | 1 |  |  |
| F WING ROOM F-38 |  |  | 1 |  |  | 6 |  |
| F WING PASSIAC | 4 |  | 1 | 1 | 4 | 6 |  |
| F WING SACHEM | 3 |  | 1 | 1 | 4 |  | 1 |
| F WING ROOM F-45 |  |  |  |  | 1 |  |  |
| GARAGE | 1 |  | 6 |  |  |  |  |
| BL-1 |  |  |  |  |  |  | 1 |
| BL-26 |  |  |  |  |  |  | 1 |
|  |  |  |  |  |  |  |  |
| TOTALS: | 40 | 0 | 15 | 6 | 50 | 42 | 13 |
|  |  |  |  |  |  |  |  |

## Fire and Integration

Contract \#15PSX0230 Updated
Honeywell
August 3, 2015

## INTELLIGENT CONTROL PANELS \& ADDRESSABLE INITIATING DEVICES

ONYX® NFS2-3030 Fire Alarm Control Panel

|  | CPU2-3030D | NFS2-3030 CPU with 640-character Display; Required for single panel (one CPU2-3030) systems. Includes: CPU, 640-Character backlit LCD display, QWERTY programming and control keypad, installation, programming and operating manuals. Supports one to 10 Signaling line circuits (up to five LCM-320 and five LEM-320). Order one per system or as necessary (up to 200 network nodes) for a networked system. Requires top row of a cabinet. | \$2,639.00 |  |
| :---: | :---: | :---: | :---: | :---: |
| + | CPU2-3030D-FR | NFS2-3030 CPU with 640-character Display-French | \$2,639.00 |  |
| + | CPU2-3030D-HE | NFS2-3030 CPU with 640-character Display-Hebrew | \$2,639.00 |  |
| + | CPU2-3030D-KO | NFS2-3030 CPU with 640-character Display-Korean | \$2,639.00 |  |
| + | CPU2-3030D-PO | NFS2-3030 CPU with 640-character Display-Portuguese | \$2,639.00 |  |
| + | CPU2-3030D-SP | NFS2-3030 CPU with 640-character Display-Spanish | \$2,639.00 |  |
|  | CPU2-3030D-SC | NFS2-3030 CPU with 640-character Display-Simplified Chinese | \$2,635.00 |  |
| + | CPU2-3030D-TC | NFS2-3030 CPU with 640-character Display-Traditional Chinese | \$2,635.00 |  |
|  | CPU2-3030ND | Central processing unit for a NFS2-3030 system-no display unit; typically used for networked systems. Includes CPU, installation, programming and operating manuals. Supports one to 10 Signaling Line Circuits (up to five LCM-320 and five LEM-320), Order units as necessary (up to 200 network nodes) for a network system. Base system requires one row of a cabinet. | \$1,739.00 |  |
| + | CPU2-3030ND-FR | CPU for a NFS2-3030 system, no display-French | \$1,739.00 |  |
| + | CPU2-3030ND-HE | CPU for a NFS2-3030 system, no display- Hebrew | \$1,739.00 |  |
| + | CPU2-3030ND-KO | CPU for a NFS2-3030 system, no display-Korean | \$1,739.00 |  |
| + | CPU2-3030ND-PO | CPU for a NFS2-3030 system, no display-Portuguese | \$1,739.00 |  |
| + | CPU2-3030ND-SP | CPU for a NFS2-3030 system, no display-Spanish | \$1,739.00 |  |
| + | CPU2-3030ND-SC | CPU for a NFS2-3030 system, no display-Simplified Chinese | \$1,739.00 |  |
| + | CPU2-3030ND-TC | CPU for a NFS2-3030 system, no display-Traditional Chinese | \$1,739.00 |  |
|  | LCM-320 | Loop Control Module. Each LCM may be expanded to two loops by adding a LEM-320. NFS23030 and NFS-3030 only. | \$1,509.00 |  |
|  | LEM-320 | Loop Expander Module. Mounts as daughter board to LCM-320 to provide even numbered SLC loops. | \$1,295.00 |  |

ONYX ${ }^{\oplus}$ NFS2-640 Fire Alarm Control Panel

|  |  | CPU2-640 | Central processing unit for the NFS2-640 with integral 120V power supply, includes Chassis. |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| + | CPU2-640-FR | NFS2-640 Central Processing Unit - 120 VAC-French with chassis | $\$ 1,874.00$ |  |
| ++ | CPU2-640-PO | NFS2-640 Central Processing Unit -120 VAC-Portuguese with chassis | $\$ 1,874.00$ |  |
| + | CPU2-640-SP | NFS2-640 Central Processing Unit - 120 VAC-Spanish with chassis | $\$ 1,874.00$ |  |
|  | CPU2-640E | Central processing unit for the NFS2-640 with integral 240V power supply, includes Chassis. | $\$ 1,874.00$ |  |
| ++ | CPU2-640E-PO | NFS2-640 Central Processing Unit -240 VAC-Portuguese with chassis | $\$ 1,874.00$ |  |
| + | CPU2-640E-SP | NFS2-640 Central Processing Unit - 240 VAC-Spanish with chassis | $\$ 1,874.00$ |  |
|  | KDM-R2 | Keyboard Display Module; For CPU2-640 80-character display and QWERTY programming <br> keypad included. | $\$ 1,874.00$ |  |
|  | LEM-320 | Loop Expander Module; expands a 640 to two Signaling Line Circuits. | $\$ 1,124.00$ |  |

## NFS-320 Analog Fire Panel and Accessories

|  | NFS-320 | NFS-320 Intelligent Fire Alarm Panel; Single Printed Circuit Board with one SLC loop (318 devices), - Back-lit, 80 Character Display, System and Programming Keypad and 6.0A Power supply, 120 VAC, Includes door, dress panel and back box, Black. | \$2,630.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | NFS-320R | NFS-320 Intelligent Fire Alarm Panel; Single Printed Circuit Board with one SLC loop (318 devices), - Back-lit, 80 Character Display, System and Programming Keypad and 6.0A Power supply, 120 VAC, Includes door, dress panel and back box, Red | \$2,630.00 |  |
| + | NFS-320C | NFS-320 Intelligent Fire Alarm Panel; Single Printed Circuit Board with one SLC loop (318 devices), - Back-lit, 80 Character Display, System and Programming Keypad and 6.0 A Power supply, 120 VAC, Includes door, annunciator dress panel and back box, Black. Accomodates the installation of an optional ACM series annunciator. UL/ULC listed | \$2,749.00 |  |
| + | NFS-320-PO | NFS-320, Black - 120 VAC, Portuguese | \$2,630.00 |  |
| + | NFS-320-SP | NFS-320, Black - 120 VAC, Spanish | \$2,630.00 |  |
|  | NFS-320E | NFS-320 Intelligent Fire Alarm Panel; Single Printed Circuit Board with one SLC loop (318 devices), - Back-lit, 80 Character Display, System and Programming Keypad and 6.0 A Power supply, 240 VAC, Includes door, dress panel and back box, Black | \$2,630.00 |  |
| + | NFS-320E-PO | NFS-320, Black - 240 VAC, Portuguese | \$2,630.00 |  |
| + | NFS-320E-SP | NFS-320, Black - 240 VAC, Spanish | \$2,630.00 |  |

ONYX ${ }^{\circledR}$ NFS-320SYS Fire Alarm Control Panel

|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
| + | CPU-320SYS | Central processing unit for NFS-32OSYS with integral 120V power supply; Includes chassis and <br> $80-c h a r a c t e r ~ d i s p l a y ~ k e y p a d . ~ F i t s ~ i n ~ C A B-4 ~ S e r i e s ~ c a b i n e t . ~$ | $\$ 2,533.00$ |  |

Network Control Annunciators

|  |  |  | NCA-2 <br> systems, the NCA-2 can be the Primary Display, for the panel and connects directly to the CPU2- <br> 640. On network systems (two or more FACPs), one network display (either NCA-2, NCS or <br> ONYXWORKS) is required for every system and each NCA-2 connects to and requires an NCM <br> network control module. Mounts in a row of FACP node or in two annunciator module <br> positions. Mounting options include: NCA/640-2-KIT (directly mounting to the CHS2-M2), CA-2, <br> ADP-4B, or in an annunciator box, such as the ABS-2DB (requires the CHS-2D). |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
| + | NCA-2-FR | Network Control Annunciator-2, 640-characters-French | $\$ 1,650.00$ |  |
| + | NCA-2-HE | Network Control Annunciator-2, 640-characters-Korean | $\$ 1,650.00$ |  |
| + | NCA-2-KO | Network Control Annunciator-2, 640-characters-Portuguese | $\$ 1,650.00$ |  |
| + | NCA-2-PO | Network Control Annunciator-2, 640-characters-Spanish | $\$ 1,650.00$ |  |
| + | NCA-2-SP | Network Control Annunciator-2, 640-characters-Simplified Chinese | $\$ 1,650.00$ |  |
| + | NCA-2-SC | Network Control Annunciator-2, 640-characters-Traditional Chinese | $\$ 1,650.00$ |  |
| + | NCA-2-TC | Retro-fit plate for mounting NCA2 on a ADP-4B or in an ABS-4B enclosure | $\$ 1,650.00$ |  |
|  | NCA-2RETRO | Kit for mounting NCA-2 to the CHS2-M2 chassis for the NFS2-640. | $\$ 1,650.00$ |  |
|  | NCA/640-2-KIT | $\$ 41.00$ |  |  |

Intelligent Panel Programming Utilities

|  | VERIFIRE-TCD | Programming software for ONYX series products, DVC and associated ampliciers, DVC-RPU and <br> UDACT-2 | $\$ 416.00$ |  |
| :--- | :--- | :--- | :--- | :--- |
|  | VERIFIREUG-TCD | ONYX series VeriFire Tools upgrade; includes software only. | $\$ 208.00$ |  |

## FIRSTVISION - Firefighter's Display

| + | FIRSTVISION-LCD | ONYX FirstVision ${ }^{\text {T }}$ User Interface software and hardware package. Includes 17" LCD touchscreen PC with Intel ${ }^{\circledR}$ Pentium ${ }^{\circledR}$ II $-733 \mathrm{MHz}, 512$ Mbyte RAM, Onboard Ethernet, and USB ports. Package also includes one software license, and configuration software. FIRSTVISIONENC backbox with door must be ordered separately. | \$12,000.00 |  |
| :---: | :---: | :---: | :---: | :---: |
| + | FIRSTVISION-ENC | ONYX FirstVision ${ }^{\text {™ }}$ Backbox with Door | \$2,290.00 |  |
|  | LCD-WIN7-UG | ONYX FirstVision ${ }^{\text {TM }}$ LCD Windows 7 Upgrade | \$2,000.00 |  |

FlashScan Addressable Devices

|  | FSA-8000 | FAAST addressable fire alarm aspirating smoke detector | \$4,000.00 |
| :---: | :---: | :---: | :---: |
| N | FSA-20000 | Intelligent FAAST XL FlashScan compatible 4-pipe aspiration detector | \$7,335.00 |
|  | FAPT-851 | Acclimate ${ }^{\text {TM }}$ Intelligent Photo Thermal Detector; with FlashScan | \$118.00 |
|  | FCO-851 | IntelliQuad PLUS Intelligent addressable combination multi-criteria fire and carbon monoxide (CO) detector with FlashScan. Combines photoelectric, thermal, infrared and CO sensors to detect fire / smoke. CO level is also monitored and reported separately for life safety purposes | \$220.00 |
|  | FSC-851 | IntelliQuadTM - Intelligent Addressable Multicriteria Fire detector. Detects all 4 elements of a fire, thermal, photo, CO and IR; with FlashScan | \$198.00 |
|  | FSI-851 | Intelligent Addressable Ionization detector with FlashScan | \$144.00 |
|  | FSL-751 | Intelligent Addressable Laser detector; low profile, with FlashScan, use with ONYX series panels only. | \$290.00 |
|  | FSP-851 | Intelligent Addressable Photo detector; with FlashScan. | \$103.00 |
|  | FSP-851T | Intelligent Addressable Photo/Thermal detector; with FlashScan. | \$104.00 |
|  | FSP-851R | Remote test capable Intelligent Photo detector with FlashScan; For use with DNR(W) duct detector housing | \$106.00 |
|  | FST-851 | Intelligent Addressable 135 degree thermal detector with FlashScan. | \$73.00 |
|  | FST-851H | Intelligent Addressable High Temperature 190 degree Heat Detector; with FlashScan. | \$73.00 |
|  | FST-851R | Intelligent Addressable Rate-of-Rise Thermal detector; with FlashScan. | \$73.00 |
|  | FCM-1 | Addressable Control Module with FlashScan; Configured for one class A or Class B NAC. | \$109.00 |
|  | FCM-1-REL | Addressable Releasing Module, FlashScan only. | \$214.00 |
|  | FDM-1 | Addressable Dual Monitor Module; with FlashScan, two Class B circuits. | \$127.00 |
|  | FMM-1 | Addressable Monitor Module; with FlashScan; Supervises either a Class A or Class B circuit of dry-contact input devices. | \$83.00 |
|  | FMM-101 | Addressable Mini Module with FlashScan; Supervises a Class B circuit of dry-contact devises. | \$69.00 |
|  | FDRM-1 | Addressable dual monitor/dual relay module. Provides two independent class B monitor circuits and two independent form C relays | \$283.00 |
|  | FMM-4-20 | Addressable Module with Flashscan for interfacing to industry standard 4-20mA devices (used with NFS2-3030 only) | \$190.00 |
|  | FRM-1 | Addressable Relay Module with FlashScan; Provides two Form-C dry contacts that switch together. | \$103.00 |


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | FTM-1 | Addressable Firephone Control Module with Flashscan. Compatible with NFS2-3030 and NFS2- <br> 640 with Flashscan Software Ver. 2.0, Ver. 3.0 respectively. |  |  |
|  | FZM-1 | Addressable 2-Wire Detector Monitor Module; with FlashScan. | $\$ 148.00$ |  |
|  | ISO-X | SLC Loop Isolator Module; isolates against short circuits on the SLC. | $\$ 149.00$ |  |
| N | ISO-6 | Six Circuit Isolator Module | $\$ 81.00$ |  |
|  | NBG-12LX | Addressable NBG-12L Pull Station; with FlashScan. | $\$ 433.00$ |  |
|  | NBG-12LXBL | Addressable NBG-12L Pull Station; with FlashScan, Blank (no brand) | $\$ 123.50$ |  |
|  | NBG-12LXP | Addressable NBG-12L Pull Station; with FlashScan. Portuguese | $\$ 120.00$ |  |
|  | NBG-12LXSP | Addressable NBG-12L Pull Station; with FlashScan. Spanish | $\$ 123.50$ |  |
|  | NP-100R | Remote test capable Intelligent Addressable Photo detector; For use with DNR(W) duct <br> detector housing | $\$ 123.50$ |  |
|  | DNR | InnovairFlex intelligent duct detector, non-relay, does not include head. | $\$ 88.00$ |  |
|  | DNRW | InnovairFlex duct detector, non-relay, does not include head, watertight. | $\$ 130.00$ |  |

Addressable Device Bases and Accessories

|  | B200S | Intelligent, Addressable, programmable plug-in sounder base high or low volume output with ANSI temporal 3 or temporal 4, continuous, march or custom tone | \$77.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | B200SR | Intelligent plug-in sounder base with ANSI temporal 3 or continuous tone | \$74.50 |  |
| N | B200S-LF | Intelligent, Addressable, Programmable low frequency plug-in sounder base. High or low volume output with ANSI temporal 3 or temporal 4, continuous march time or custom tone | \$126.00 |  |
| N | B200SR-LF | Intelligent low-frequency plug-in sunder base with ANSI temporal 3 or continous tone | \$124.00 |  |
|  | B224BI | Intelligent Isolator base. | \$57.25 |  |
|  | B224RB | Intelligent Relay base. | \$58.50 |  |
|  | B501 | Intelligent detector base, without flange. | \$22.75 |  |
|  | B501BP | Intelligent Detector Bases, without flange; package of ten (10). | \$141.00 |  |
|  | BCK-200B | Black Detector Conversion Kit for the 851 Series; package of ten (10) black trim rings, ten (10) black detector housings, Use w/ low-profile ION, PHOTO, \& VIEW detectors only (conventional/intelligent). Will not fit thermal detectors or IntelliQuad/IntelliQuad Plus | \$121.00 |  |
|  | WCK-200B | White detector conversion kit for SSD intelligent low-profile photo, ion and laser detectors. Package of 10 white trim rings and 10 white detectors. Bright white color will match the white of SSD A/V products. | \$121.00 |  |
|  | C58-227-01 | Replacement Dust Cover for Low Profile Detectors | \$4.00 |  |
|  | CB500 | Control Module Barrier. Required to separate high voltage from low voltage when module is installed in a 4" Box | \$15.00 |  |
|  | DH4000E-1 | Weatherproof housing for the DH400ACDCIHT conventional high temperature duct detector. | \$351.00 |  |
|  | F110 | Retrofit flange for BX-501 base; converts classic high profile to low profile base. | \$7.00 |  |
|  | F110BP | Accessory flange ring for B210LP base (legacy design) Package of 15 | \$99.00 |  |
|  | F210 | Accessory flange ring for B210LP base (new design) | \$7.00 |  |
|  | RF-FTX | Box of 6 filters for HARSH detector. | \$58.00 |  |
|  | SMB500 | Surface Mount Box; for intelligent control or monitor modules. | \$16.00 |  |
|  | CHS-6 | Mounting Chassis for up to 6 XP series Modules. Mounts in a BB-XP or a CAB-4 Series Backbox | \$47.00 |  |
|  | SMB600 | Surface Mount Box; for 400 \& 500 series detectors and sounder bases. | \$16.00 |  |
|  | m Sensor Intellig | t Addressable Wireless Devices and Bases |  |  |
| N | FWSG | Wireless System Gateway for SWIFT wireless systems, with FlashScan | \$440.00 |  |
| N | FWD-200P | Wireless Detector, Photo, with FlashScan. Requires B210W base, ordered separately. | \$304.00 |  |
| N | FWH-200FIX135 | Wireless Fixed temp heat Detector, 135 degree, with FlashScan. Requires B210W base, ordered separately. | \$269.00 |  |
| N | FWH-200ROR135 | Wireless ROR Heat Detector, 135 degree, with FlashScan. Requires B210W base, ordered separately. | \$269.00 |  |
| N | FWD-200ACCLIMATE | Wireless photo-heat Detector, ACCLIMATE, with FlashScan. Requires B210W base, ordered separately. | \$337.00 |  |
| N | FW-MM | Wireless Monitor Module, with FlashScan | \$299.00 |  |
| N | W-USB | Wireless USB adapter, required for any version of SWIFT TOOLS | \$374.00 |  |
| N | B210W | Detector base for all wireless smoke \& heat detectors | \$24.50 |  |

## System Sensor Beam Detectors

|  | FSB-200 | Addressable Beam Detector | $\$ 1,350.00$ |  |
| :--- | :--- | :--- | :---: | :---: |
|  | FSB-200S | Addressable Beam Detector with remote test feature | $\$ 1,550.00$ |  |

FireWarden Addressable Fire Panels

|  | NFW2-100 | FireWarden-100-2 addressable fire alarm control panel, 198 addressable devices on one SLC, <br> built in DACT with modem for remote upload/download. Black | $\$ \$ 1,310.00$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| + | NFW2-100E | FireWarden-100-2 addressable fire alarm control panel, 198 addressable devices on one SLC, <br> built in DACT with modem for remote upload/download. $; 240 \mathrm{v}$ operation; Black | $\$ 1,310.00$ |  |
| + | NFW2-100C | FireWarden-100-2 addressable fire alarm control panel, 198 addressable devices on one SLC, <br> built in DACT with modem for remote upload/download. Black | $\$ 1,310.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
| + | NFW2-100R | FireWarden-100-2 addressable fire alarm control panel, 198 addressable devices on one SLC, <br> built in DACT with modem for remote upload/download. Red | $\$ 1,310.00$ |  |
|  | NFW-50 | FireWarden-50 addressable fire alarm control panel, 50 addressable devices on one SLC, built <br> in DACT with modem for remote upload/download. Black | $\$ 955.00$ |  |
| + | NFW-50C | FireWarden-50 addressable fire alarm control panel, 50 addressable devices on one SLC, built <br> in DACT with modem for remote upload/download. Built in annunciator.Black | $\$ 1,879.00$ |  |
| + | NFW-50R <br> + | FireWarden-50 addressable fire alarm control panel, 50 addressable devices on one SLC, built <br> in DACT with modem for remote upload/download. Red | $\$ 955.00$ |  |

FireWarden Accessories

|  | N-ANN-80 | Remote LCD annunciator mimics the FACP display, 80 character display. Black | \$342.00 |  |
| :---: | :---: | :---: | :---: | :---: |
| + | N-ANN-80-W | Remote LCD annunciator mimics the FACP display, 80 character display. White | \$342.00 |  |
| + | ANN-SB80KIT-B | Backbox kit, angeled for better viewing, surface mount, used with N-ANN-80, Black | \$37.00 |  |
| + | ANN-SB80KIT-W | Backbox kit, angeld for better viewing, surface mount used with N-ANN-80, White | \$37.00 |  |
| + | N-ANN-LED | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), Black box | \$370.00 |  |
| + | N-ANN-LED-R | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), Red box | \$370.00 |  |
| + | N-ANN-LED-W | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), White box | \$370.00 |  |
| + | N-ANN-RLED | Annunciator Module, 10 Input Zones, Red LEDs only, Black box | \$370.00 |  |
| + | N-ANN-RLED-R | Annunciator Module, 10 Input Zones, Red LEDs only, Red box | \$370.00 |  |
| + | N-ANN-RLED-W | Annunciator Module, 10 Input Zones, Red LEDs only, Grey box | \$370.00 |  |
|  | N-ANN-RLY | Relay module with 10 Form C relays | \$265.00 |  |
|  | ANN-MBRLY | Optional mounting bracket (ANN-RLY) | \$37.00 |  |
| + | N-ANN-S/PG | Serial/Parallel Printer Interface module for connecting printer to FACP. For NFW-50 only. | \$336.00 |  |
| + | N-ANN-I/O | Input/Output Module for driving graphic annunciators or relays. | \$385.00 |  |
|  | DP-9692B | Dress Panel for the FireWarden 100-2, Black | \$133.00 |  |
| + | DP-51050B | Dress Panel for FireWarden-50; Black | \$112.00 |  |
|  | DP-9692 | Dress Panel for FireWarden-100-2; Red | \$133.00 |  |
|  | DP-51050 | Dress Panel for FireWarden-500; Red | \$112.00 |  |
|  | XRM-24B | Transformer assembly; expands system power out to 6 Amps; Fur use with Rev 2 or higher FireWarden-100-2 panels only | \$143.00 |  |
| + | XRM-24BE | Transformer assembly; expands system power output to 6 Amps; For use with Rev 2 or higher FireWarden-100-2E panels only. | \$143.00 |  |
|  | TR-CE | Trim Ring used with NFW2-100 and NFW-50, SFP-5UD, SFP-10UD, RP-2001, RP-2002; Red | \$105.00 |  |
|  | TR-CE-B | Trim Ring used with NFW2-100 and NFW-50, SFP-5UD, SFP-10UD, RP-2001, RP-2002; Black | \$105.00 |  |
|  | NFW-50RB | Replacement board for NFW-50. | \$775.00 |  |
|  | PRT/PK-CABLE | Cable Printer/Personal Computer Interface Cable | \$37.00 |  |
|  | 4XTM | Plug-in Transmitter module; provides municipal box and remote station connections. | \$117.00 |  |
|  | ZNAC-92 | Class A converter for NFW2-100 NACs only | \$124.00 |  |
|  | DNR | InnovairFlex intelligent duct detector, non-relay, does not include head. | \$130.00 |  |
|  | DNRW | InnovairFlex duct detector, non-relay, does not include head, watertight. | \$227.00 |  |
| Fire | Warden Devic |  |  |  |
|  | NI-100 | Intelligent Addressable ION detector; with base. | \$130.00 |  |
|  | NP-100 | Intelligent Addressable Photo detector, with base. | \$85.00 |  |
|  | NP-100R | Intelligent Addressable Photo detector with remote test capability for use with DNR(W) duct detector. | \$88.00 |  |
|  | NP-A100 | Intelligent MultiCriteria Photo/Thermal detector, with base | \$99.00 |  |
|  | NP-100T | Intelligent Addressable Photo/Thermal detector; with base. | \$98.00 |  |
|  | NH-100 | Intelligent Addressable Thermal detector. Fixed Temperature, with base. | \$78.00 |  |
|  | $\mathrm{NH}-100 \mathrm{H}$ | Intelligent Addressable High Heat Thermal detector; with base. | \$78.00 |  |
|  | NH-100R | Intelligent Addressable Rate-of-Rise Thermal detector; with base. | \$78.00 |  |
|  | NMM-100 | Addressable Monitor Module; Supervises either a Class A or Class B circuit of N.D. dry-contact input devices. | \$78.00 |  |
|  | NMM-100P | Addressable Mini Module; Supervises a Class B circuit of N.D. dry-contact devices. | \$66.50 |  |
|  | NMM-100-10 | Addressable 10 input MultiMod | \$598.00 |  |
|  | NZM-100 | Addressable 2-Wire Detector Zone Module. | \$143.00 |  |
|  | NZM-100-6 | 6-Input (Class B) or 3-Input (Class A) 2-Wire Det. Zone Module | \$628.00 |  |
|  | NDM-100 | Addressable Dual Monitor Module; 2 Class B. | \$98.00 |  |
|  | N100-ISO | SLC Loop Isolator Module; isolates against short circuits on the SLC. | \$80.00 |  |
|  | NC-100 | Addressable Control Module ; Configured for one class A or Class B NAC. | \$104.00 |  |
|  | NC-100R | Addressable Relay Module ; Provides 2 Form-C dry contacts that switch together. | \$98.00 |  |
|  | NOT-BG12LX | Addressable Pull Station. | \$122.50 |  |
|  | DNR | InnovairFlex intelligent duct detector, non-relay, does not include head. | \$130.00 |  |
|  | DNRW | InnovairFlex duct detector, non-relay, does not include head, watertight. | \$227.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| + | ROME-B | Relay option module enclosure; includes one N-ANN-RLY. Room for one additional relay module or addressable multi-module; black | \$365.00 |  |
| + | MULTIMOD-BRKT | Multi-module mounting bracket; for one optional multi-module in ROME-B | \$45.00 |  |
|  | ANN-MBRLY | Relay mounting bracket; optional N-ANN-RLY in ROME-B | \$37.00 |  |
| Fire | Warden Device | es and Accessories |  |  |
|  | B224BI | Intelligent Isolator base. | \$57.25 |  |
|  | B224RB | Intelligent Relay base. | \$58.50 |  |
|  | BCK-200B | Black Detector Conversion Kit for the 851 Series; package of ten (10) black trim rings, ten (10) black detector housings, Use w/ low-profile ION, PHOTO, \& VIEW detectors only (conventional/intelligent). Will not fit thermal detectors. | \$121.00 |  |
|  | WCK-200B | White detector conversion kit for SSD intelligent low-profile photo, ion and laser detectors. Package of 10 white trim rings and 10 white detectors. Bright white color will match the white of SSD A/V products. | \$121.00 |  |
|  | C58-227-01 | Replacement Dust Cover for Low Profile Detectors | \$4.00 |  |
|  | SMB500 | Surface Mount Box; for intelligent control or monitor modules. | \$16.00 |  |
|  | CHS-6 | Mounting Chassis for up to 6 XP series Modules. Mounts in a BB-25 Backbox | \$47.00 |  |

## CONVENTIONAL CONTROL PANELS

## SFP-2402 and SFP-2404 2 and 4-Zone Control Panels

|  | SFP-2402 | Fire Alarm Control Panel, 2-Zone, Class B; 24VDC, One Class B NAC, Features: Maintenance <br> Alert, Drift Comp, and Detector Sensitivity Automatically Adjusted. | $\$ \$ 500.00$ |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  | SFP-2402E | SFP-2402 Control Panel 220/240VAC | $\$ 500.00$ |  |
|  | SFP-2404 | Fire Alarm Control Panel, 4-Zone, Class B/A; use CAC-4 for Class A, 24VDC, One Class B/A (Use <br> CAC-4 for Class A) NAC,. | $\$ 629.00$ |  |
|  | SFP-2404E | SFP-2404 Control Panel 220/240VAC | $\$ 629.00$ |  |

## SFP-2402/2404 Option Modules

|  | 4XLM | Annunciator driver module. SFP-2404 ONLY | \$96.00 |
| :---: | :---: | :---: | :---: |
|  | 4XTM | Plug-in Transmitter module; provides municipal box and remote station connections. | \$117.00 |
|  | 4XZM | 4 zone function relay module. SFP-2404 only | \$113.00 |
|  | CAC-4 | Class A Converter; for Initiating Device Circuits (IDC) and Notification Appliance Circuits (NAC). SFP-2404 only. | \$289.00 |
|  | DP-3-B | Optional Internal Dress Panel; SFP-2402 and SFP-2404 only. | \$84.00 |
|  | DP-4X | Internal dress plate. Required for FM and ULC. | \$86.00 |
|  | RZA-4X | Remote Zone Annunciator (requires 4XLM). SFP-2404 only | \$94.00 |
|  | TR-1-B | Optional back box Trim Ring. | \$62.00 |
|  | XRM-24 | Transformer Assembly; expands Notification Appliance Circuit Power from 2.5 to 5 Amps. SFP2404 only | \$143.00 |

## SFP-5UD 5 Zone Control Panels

|  | SFP-5UD | 5 Zone Conventional Fire Control Panel with DACT and 3 amp power supply. | $\$ 995.00$ |  |
| :---: | :--- | :--- | :--- | :--- | ---: | ---: |
|  |  | SFP-5UDC | ULC/UL listed, 5 Zone Conventional Fire Control Panel with DACT and 7 amp power supply. <br> Includes internal dress panel with built-in annunciator module |  |
| + |  | 5 Zone Conventional Fire Control Panel with DACT and 3 amp power supply. Red | $\$ 1,520.00$ |  |
| + | SFP-5UDR | 5 Zone Conventional Fire Control Panel with DACT and 3 amp power supply. 240 Volts | $\$ 995.00$ |  |
| + | SFP-5UDE | $\$ 995.00$ |  |  |

SFP-10UD 10 Zone Control Panels and Accessories

|  | SFP-10UD | 10 Zone Conventional Fire Control Panel with DACT and 7amp power supply. | $\$ 1,275.00$ |  |  |
| :--- | :--- | :--- | :--- | :--- | :---: |
|  | SFP-10UDC | ULC/UL listed, 10 Zone Conventional Fire Control Panel with DACT and 7 amp power supply. <br> Includes internal dress panel with built-in annunciator module | $\$ 1,715.00$ |  |  |
| + | + | SFP-10UDR | 10 Zone Conventional Fire Control Panel with DACT and 7 amp power supply. Red | $\$ 1,279.00$ |  |
| + | SFP-10UDE | 10 Zone Conventional Fire Control Panel with DACT and 7 amp power supply. 240 Volts | $\$ 1,279.00$ |  |  |

5 \& 10 Zone Control Panel Accessories



## RP-2001 Deluge and RP-2002 Agent Releasing Panel Accessories

|  |  | DP-51050 | Dress Panel, Red | \$112.00 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | DP-51050B | Dress Panel, Black | \$112.00 |  |
|  |  | 4XTM | Plug-in Transmitter module; provides municipal box and remote station connections. | \$117.00 |  |
|  |  | N-ANN-80 | Remote LCD annunciator mimics the FACP display, 80 character display. Black | \$342.00 |  |
|  | + | N-ANN-80-W | Remote LCD annunciator mimics the FACP display, 80 character display. White | \$342.00 |  |
|  | + | ANN-SB80KIT-B | Backbox kit, surface mount, used with N-ANN-80 (-W), Black | \$37.00 |  |
|  | + | ANN-SB80KIT-W | Backbox kit, surface mount used with N-ANN-80 (-W), White | \$37.00 |  |
|  | + | N-ANN-LED | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), Black box | \$370.00 |  |
|  | + | N-ANN-LED-R | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), Red box | \$370.00 |  |
|  | + | N-ANN-LED-W | Annunciator Module, 10 Input Zones, Alarm(Red), Trouble(Yellow), Supervisory(Yellow), Grey box | \$370.00 |  |
|  | + | N-ANN-RLED | Annunciator Module, 10 Input Zones, Red LEDs only, Black box | \$370.00 |  |
|  | + | N-ANN-RLED-R | Annunciator Module, 10 Input Zones, Red LEDs only, Red box | \$370.00 |  |
|  | + | N-ANN-RLED-W | Annunciator Module, 10 Input Zones, Red LEDs only, Grey box | \$370.00 |  |
|  |  | N-ANN-RLY | Relay module with 10 Form C relays | \$265.00 |  |
|  |  | ANN-MBRLY | Optional mounting bracket (ANN-RLY) | \$37.00 |  |
|  | + | N-ANN-S/PG | Serial/Parallel Printer Interface module for connecting printer to FACP. For NFW-50 only. | \$336.00 |  |
|  | + | N-ANN-I/O | Input/Output Module for driving graphic annunciators or relays. | \$385.00 |  |
|  |  | TR-CE | Trim Ring used with NFW2-100 and NFW-50, SFP-5UD, SFP-10UD, RP-2001, RP-2002; Red | \$105.00 |  |
|  |  | BB-26 | Battery Backbox - Mounts up to 2, BAT-12260 Batteries | \$158.00 |  |
|  | + | NFS-LBBR | NFS Large Battery Backbox, houses up to two 55 AH batteries, red. | \$294.00 |  |
|  |  | PRN-6 | Discontinued |  |  |
| N |  | PRN-7 | Desktop serial, dot-matrix printer | \$1,868.00 |  |
|  |  | PRT/PK-CABLE | Cable Printer/Personal Computer Interface Cable | \$37.00 |  |

## 411 Series Slave Digital Communicator



## Notifier Plug-in Smoke Detectors

|  | 2151 | Smoke Detector Head, Photo, Low-Profile |  |  |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | 2151 T | Smoke Detector Head, Photo/Thermal, Low-Profile -Req. B100 Series Base | $\$ 58.00$ |  |  |
|  | 5151 | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ electronic fixed \& ROR heat; requires B400 series base. | $\$ 72.00$ |  |  |
|  | CO1224T | Conventional Carbon Monoxide Detector, 12/24 VDC, with sounder and trouble relay with test <br> function; UL2075 listed | $\$ 47.00$ |  |  |
|  | CO1224TR | Conventional Carbon Monoxide Detector, 12/24 VDC, with sounder and trouble relay with test <br> function, round; UL2075 listed | $\$ 126.50$ |  |  |
|  | CO-PLATE | CO detector plate, package of 5. Use when replacing round CO detectors with the CO1224T. |  | $\$ 126.50$ |  |


| System Sensor Plug-in Detector Bases | $\$ 20.00$ |  |
| :--- | :--- | :--- | :--- | :--- | :--- |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :--- | :--- | ---: | ---: |
|  | B112LP | Base, 4-Wire, Low-Profile, Form-A\&C, 24VDC | $\$ 48.50$ |  |
|  | B210LP | Conventional Flanged Mounting Base | $\$ 15.00$ |  |
|  | B210LPBP | Conventional Flanged Mounting Base; Pkg. of 10 | $\$ 141.00$ |  |

## i3 Photoelectric Smoke Detectors w/ Built-In Sounders \& Form-C Relay

|  | 2WTA-B | i3 |
| :--- | :--- | :--- |
|  | 2WTR-B | i3 |
|  | 4WITAR-B | i3 |
| So |  |  |
|  | 4WTA-B | i3 |
|  | 4WTAR-B | i3 |


| i3 Photo Detector, Plug-In, 2-Wire, 12/24 Vdc, $135^{\circ} \mathrm{F}$ Thermal, Temporal 85 dBA Sounder. | \$72.00 |
| :---: | :---: |
| i3 Photo Detector, Plug-In, 2-Wire, 12/24 Vdc, $135{ }^{\circ} \mathrm{F}$ Thermal, Form-C Relay. | \$81.00 |
| i3 Photo Detector, Plug-In, 4-Wire, $12 / 24 \mathrm{Vdc}$, Isolated 135 deg F Thermal, Temporal 85 dBA Sounder, Form-C Relay. | \$108.00 |
| i3 Photo Detector, Plug-In, 4-Wire, $12 / 24 \mathrm{Vdc}, 135^{\circ} \mathrm{F}$ Thermal, Temporal 85 dBA Sounder. | \$75.50 |
| i3 Photo Detector, Plug-In, 4-Wire, $12 / 24 \mathrm{Vdc}, 135^{\circ} \mathrm{F}$ Thermal, Temporal 85 dBA Sounder, FormC Relay. | \$106.00 |
| i3 Photo Detector, Plug-In, 4-Wire, 12/24 Vdc, $135{ }^{\circ} \mathrm{F}$ Thermal, Form-C Relay. | \$73.25 |

System Sensor i3 Series Accessories

|  |  | 2W-MOD2 |
| :--- | :--- | :--- |
|  |  | A77-AB2 |
|  |  | RRS-MOD |
|  | RT | $i^{3}$ |
|  | RENS-RDR | $i^{3}$ |


| Discontinued |
| :--- | :--- |
| $i^{3}$ Retrofit Adapter Bracket. |
| Reversing Relay/Synch Module. |
| $i^{3}$ Removal/Replacement Tool. |
| $i^{3}$ Sensitivity Reader. |


|  | - |  |
| ---: | ---: | ---: |
|  | $\$ 8.00$ |  |
|  | $\$ 45.00$ |  |
|  | $\$ 47.00$ |  |
|  | $\$ 35.00$ |  |

System Sensor Beam Detectors \& STI Beam Cage

|  | BEAM1224 | Projected Beam Smoke Detector, Single-ended Reflected Type, Includes Trouble Relay, Transmitter/Receiver in One Unit. | \$1,200.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | BEAM1224S | Same as BEAM1224 with Built-in Sensitivity Test Filter. | \$1,275.00 |  |
|  | BEAMLRK | Projected Beam Smoke Detector Long Range Kit, Increases Distance. | \$152.00 |  |
|  | BEAMMMK | Projected Beam Smoke Detector Multi-Mount Kit, Wall or Ceiling. | \$85.00 |  |
|  | BEAMSMK | Projected Beam Smoke Detector Surface Mount Kit. | \$51.00 |  |
|  | BEAMHK | Beam Detector Heater Kit | \$40.00 |  |
|  | BEAMHKR | Beam Detector Heater Kit for reflectors, 4 used with long range kit | \$195.00 |  |
|  | 6500-MMK | Heavy duty multi-mount kit (for installations prone to vibration or where there is difficulty in maintaining the set angle. When installed with the transmitter/receiver unit, 6500-SMK must be used as well) | \$208.00 |  |
|  | 6500-SMK | Surface-mount kit for use with the BEAM1224 and FSB-200 when using the 6500-MMK Heavy Duty Multi-Mount Kit | \$55.00 |  |
|  | STI9625 | STI Beam detector guard; Use with 6424 | \$116.00 |  |
|  | ST19706 | STI Projected Beam Detector Guard; Use with Beam series. | \$82.00 |  |
|  | ST19707 | Steel WEB Stopper, Surface Mount (detector mounted on backbox), Use with Projected Beam Detector, (FSB200, FSB200S, BEAM1224, and BEAM1224S) | \$82.00 |  |

## System Sensor Duct Smoke Detectors

|  | D2 | InnovairFlex 2-wire conventional photoelectric duct detector, includes 2151 detector. | \$223.25 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | D4120 | InnovairFlex 4-wire conventional photoelectric duct detector, includes 2D51 detector. | \$226.50 |  |
|  | D4120W | InnovairFlex 4-wire conventional photoelectric duct detector, includes 2D51 detector, watertight. | \$303.25 |  |
|  | D4S | InnovairFlex 4-wire conventional sensor only component | \$146.00 |  |
|  | 2D51 | Replacement 4-wire head | \$81.00 |  |
|  | DCOIL | InnovairFlex duct accessory coil, required on DNR if a remote test station is used | \$38.00 |  |
|  | DST1 | InnovairFlex sampling tube, steel, $1^{\prime}$ with holes | \$11.00 |  |
|  | DST1.5 | InnovairFlex sampling tube, steel, 1.5' with holes | \$13.50 |  |
|  | DST3 | InnovairFlex sampling tube, steel, $3^{\prime}$ with holes | \$18.50 |  |
|  | DST5 | InnovairFlex sampling tube, steel, $5^{\prime}$ with holes | \$20.50 |  |
|  | DST10 | InnovairFlex sampling tube, steel, $10^{\prime}$ with holes | \$41.75 |  |
|  | ETX | InnovairFlex exhaust tube, steel, $1^{\prime}$ | \$14.50 |  |

System Sensor Detector Accessories

|  | EOLR-1 | 12 or 24 volt EOL relay module. | $\$ 27.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | APA151 | Annunciator with piezo, alarm and power LED's. |  |  |
|  | M02-04-00 | Test Magnet Only. | $\$ 50.00$ |  |
|  | M02-09-00 | Telescope handle with test magnet. | $\$ 7.00$ |  |
|  | RA100Z | Remote LED. Mounts to single gang box. | $\$ 33.00$ |  |
|  | RTS151 | Remote test station; with switch, alarm and power LED's. | $\$ 26.75$ |  |
|  | RTS151KEY | Remote test station; with switch, alarm and power LED's, key reset. | $\$ 55.75$ |  |
|  | SMB600 | Surface mounting kit; 400 series detectors and standard 6-inch base. |  |  |
|  | XP-4 | Extension pole, 15 ft. (three, 5ft. Poles) for use with XR2, XR2B and XR5. | $\$ 82.75$ |  |
|  | XR2 | Detector Installation/Removal tool kit, low profile for 700 series detectors. | $\$ 16.00$ |  |
|  | XR2B | Detector Installation/Removal tool kit for 800 and 355 series detectors. | $\$ 248.00$ |  |

## System Sensor ${ }^{3}$ Series Photoelectric Detectors

|  | $2 \mathrm{~W}-\mathrm{B}$ | $\mathrm{i}^{3}$ Photo Detector, 2-wire, 12/24 Vdc, Photo. | $\$ 65.00$ | -1 |
| :--- | :--- | :--- | :---: | :---: |
|  | $2 \mathrm{~W}-\mathrm{MOD2}$ | Discontinued |  |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2WT-B | $i^{3}$ Photo Detector, 2-wire, 12/24 Vdc, Photo Thermal. | \$67.00 |  |
|  | 4W-B | $i^{3}$ Photo Detector, 4-wire, $12 / 24 \mathrm{Vdc}$, Photo. | \$67.25 |  |
|  | 4WT-B | $i^{3}$ Photo Detector, 4-wire, $12 / 24 \mathrm{Vdc}$, Photo Thermal. | \$77.00 |  |
|  | A77-AB2 | $\mathrm{i}^{3}$ Retrofit Adapter Bracket. | \$8.00 |  |
|  | RT | ${ }^{3}{ }^{3}$ Removal/Replacement Tool. | \$47.00 |  |
|  | SENS-RDR | $i^{3}$ Sensitivity Reader. | \$355.00 |  |
| Heat Detectors |  |  |  |  |
|  | 5601P | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ fixed and rate-of-rise. (Plain) | \$21.00 |  |
|  | 5602 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ fixed and rate-of-rise. | \$21.00 |  |
|  | 5603 | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ fixed temperature. | \$21.00 |  |
|  | 5604 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ fixed temperature. | \$21.00 |  |
|  | 5621 | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ fixed and rate-of-rise, dual circuit. | \$37.00 |  |
|  | 5622 | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ fixed and rate-of-rise, dual circuit. | \$37.00 |  |
|  | 5623 | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ fixed temperature, dual circuit. | \$37.00 |  |
|  | 5624 | $194{ }^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ fixed temperature, dual circuit. | \$37.00 |  |
| Rate Compensation Heat Detectors |  |  |  |  |
|  | 302-135 | $135{ }^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ vertical mount. | \$41.00 |  |
|  | 302-194 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ vertical mount. | \$41.00 |  |
|  | 302-AW-135 | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ vertical mount, for indoor or outdoor use. | \$45.00 |  |
|  | 302-AW-194 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ vertical mount, for indoor or outdoor use. | \$45.00 |  |
|  | 302-EPM-135 | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ explosion-proof. | \$88.00 |  |
|  | 302-EPM-194 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ explosion-proof. | \$88.00 |  |
|  | 302-ET-135 | $135^{\circ} \mathrm{F}\left(57^{\circ} \mathrm{C}\right)$ vertical mount, indoor or outdoor use. Can be mounted to $1 / 2^{\prime \prime}$ conduit threads for attachment to threaded hub cover. | \$45.00 |  |
|  | 302-ET-194 | $194^{\circ} \mathrm{F}\left(90^{\circ} \mathrm{C}\right)$ vertical mount, indoor or outdoor use. Can be mounted to $1 / 2^{\prime \prime}$ conduit threads for attachment to threaded hub cover. | \$45.00 |  |
|  | AP-P | Plastic adapter plate for 302 and 302AW. | \$10.00 |  |
| Pyrotector Special Detectors |  |  |  |  |
| + | 30-2021-24 | Flame detector, UV, 24 Vdc [Not FM or CSFM Listed] | \$2,590.00 |  |
| + | 30-2021E-24 | Explosion-proof, UV, 24 Vdc [Not FM or CSFM Listed] | \$4,225.00 |  |
| + | 30-2056B | Explosion proof, IR, 24 Vdc [Not FM or CSFM Listed] | \$5,745.00 |  |
| + | 30-3003 | Optical smoke detector, explosion-proof [Not FM or CSFM Listed] | \$7,115.00 |  |
| + | 10-3995 | Swivel mount for 30-2056E. [Not FM or CSFM Listed] | \$625.00 |  |
| STI Detector Covers |  |  |  |  |
|  | STI9601 | Low profile smoke detector cover. | \$56.50 |  |
|  | STI9602 | Steel WEB Stopper, low profile, surface mount. | \$49.50 |  |
|  | STI9604 | Heat detector steel cover. | \$56.50 |  |
|  | STI9605 | Steel WEB Stopper, medium profile, surface mount. | \$49.50 |  |
|  | ST19609 | Smoke detector cover, high profile. | \$56.50 |  |
|  | ST19610 | Steel WEB Stopper, high profile, surface mount. | \$49.50 |  |
|  | STI8100 | Smoke Detector Damage Stopper ${ }^{\circ}$, Flush Mount - Clear | \$64.00 |  |
|  | ST19706 | STI Projected Beam Detector Guard; Use with Beam series. | \$82.00 |  |
|  | STI9707 | Steel WEB Stopper, Surface Mount (detector mounted on backbox), Use with Projected Beam Detector, (FSB200, FSB200S, BEAM1224, and BEAM1224S) | \$82.00 |  |
|  | STI9713 | Steel Web Stopper for Photoelectric Smoke detector | \$49.50 |  |
| STI Polycarbonate Covers |  |  |  |  |
|  | STI1229 | NEMA 4X rated Stopper Dome | \$166.00 |  |
|  | STI7511A | Lockable enclosure, internal dimensions $8.5 \mathrm{~L} \times 6.5 \mathrm{w} \times 4.6 \mathrm{~d}$, with thumb lock | \$86.75 |  |
|  | STI-7550 | Lockable enclosure, internal dimensions $24.7 \mathrm{~L} \times 19.7 \mathrm{w} \times 7.3 \mathrm{~d}$, with key lock | \$587.00 |  |
| NBG-12 Series Pull Stations |  |  |  |  |
|  | NBG-12 | Dual action station, red, terminal block, Hex key. | \$36.50 |  |
|  | NBG-12L | Dual action station, red, terminal block, Notifier Key lock. | \$41.25 |  |
|  | NBG-12LA | Dual action station, red, terminal block, Notifier Key lock, with Annunciator contacts. | \$72.00 |  |
|  | NBG-12LO | Dual action station; outdoor applications, red, terminal block, Notifier Key lock, use with WBB, or SB-I/O. | \$105.00 |  |
|  | NBG-12LOB | Dual action station; outdoor applications, red, terminal block, Notifier Key lock, Includes SB-I/O Backbox. | \$145.00 |  |
|  | NBG-12LPS | Dual action station, red, terminal block, Notifier Key lock, Presignal. | \$72.00 |  |
|  | NBG-12LPSP | Dual action station, red, terminal block, Notifier Key lock, Presignal. Labeled in Spanish, "Fuego". | \$72.00 |  |
|  | NBG-12LR | Dual action Releasing station,red, terminal block, Notifier Key lock. | \$57.50 |  |
|  | NBG-12LRA | Dual action Releasing station with Abort, red, terminal block, Notifier Key lock. | \$184.00 |  |
|  | NBG-12LSP | Dual action station, red, terminal block, Notifier Key lock, Spanish. | \$41.25 |  |
| $\square$ | NBG-12S | Single action station, red, pig tail leads, Hex key. | \$32.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SB-10 | Surface back-box for all NBG-10 or NBG-12; except NBG-12LRA. Metal | \$15.00 |  |
|  | SBA-10 | Surface back-box; for NBG-12LRA. | \$19.00 |  |
|  | SB-I/O | Indoor/Outdoor Backbox for NBG-12 Series; except NBG-12LRA, use in outdoor applications with NBG-12LO "Only". UL listed. Plastic | \$16.00 |  |
|  | BG12TR | Trim Ring for all NBG12 series Pull Stations | \$18.00 |  |
|  | NY-PLATE | Pull Station Trim Plate for New York City, for use with all NBG series Pull stations | \$33.00 |  |
| BNG, BRG and BG-1 Series Pull Stations |  |  |  |  |
|  | BG-2 | One end tapped for $1 / 2^{\prime \prime}$ conduit, aluminum. | \$36.00 |  |
|  | BG-2R | One end tapped for $1 / 2^{\prime \prime}$ conduit, red. | \$36.00 |  |
|  | BNG-1 | Formed aluminum single action station; w/red letters \& spring retainer. | \$34.50 |  |
|  | BNG-1F | BNG-1 with DPDT switch. | \$42.00 |  |
|  | BNG-1FTS | BNG-1 with DPDT switch and terminal switch. | \$71.50 |  |
|  | BNG-1R | Formed red aluminum single action with silver letters and spring. | \$34.50 |  |
|  | BNG-1SP | Standard BNG-1 unit with Spanish (Fuego) style cover. | \$51.00 |  |
|  | BNG-1TS | BNG-1 with terminal strip. | \$45.50 |  |
|  | BNG-1TSL | Standard "LOCAL" style BNG-1 (aluminum) unit with terminal strip. | \$45.50 |  |
|  | BNG-1TSR | BNG-1 with terminal strip, red. | \$45.50 |  |
|  | BRG-1 | Formed aluminum single action station with red letters and a breakglass. | \$41.00 |  |
|  | BRG-1R | Formed red aluminum single action station with silver letters and breakglass. | \$47.50 |  |

Explosion-Proof \& Hazardous Location Stations

|  | XAL-53 | Kilark Manual Station, explosion-proof; NO \& NC contacts. | $\$ 1,029.00$ |  |
| :---: | :--- | :--- | :---: | :---: |
|  | HAZ-WP-PULL | Fire Alarm Pull Station for Hazardous, Non-Hazardous, Weatherproof or Harsh locations | $\$ 625.00$ |  |

## Stopper Pull Station Covers

|  | STI1100 | Stopper II with horn, flush. | \$123.00 |
| :---: | :---: | :---: | :---: |
|  | STI1130 | Stopper II with horn, surface. | \$127.00 |
|  | STI1200 | Stopper II, no horn, flush. | \$76.00 |
|  | STI1230 | Stopper II, no horn, surface. | \$98.00 |
|  | STI1280 | Back plate for Stopper II | \$27.75 |
|  | STI3150 | Weather Stopper II, surface mount. | \$102.00 |
|  | STI1210D | Horn Strobe Cover, surface mount. | \$66.00 |
|  | STI1210E | Horn Strobe Cover, flush mount. | \$55.00 |
|  | STI1221D | Strobe Cover, surface mount. | \$66.00 |
|  | STI3003 | Conduit gasket. | \$10.25 |
|  | STI3100 | Conduit spacer, surface mount. | \$38.75 |

STI Wire guards - for use with System Sensor SpectrAlert Advance ${ }^{\circledR}$ audible / visible products

|  | STI9705 | Wire guard, white, SpectrAlert Advance ${ }^{\text {® }}$ wall mount AVs | \$43.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | STI9705-R | Wire guard, red, SpectrAlert Advance ${ }^{\oplus}$ wall mount AVs | \$43.00 |  |
|  | STI9708 | Wire guard, white, SpectrAlert Advance ${ }^{\oplus}$ wall mount AVs | \$50.00 |  |
|  | STI9708-R | Wire guard, red, SpectrAlert Advance ${ }^{\oplus}$ wall mount AVs | \$50.00 |  |
|  | STI9711 | Wire guard, white, SpectrAlert Advance ${ }^{\oplus}$ ceiling mount AVs | \$43.00 |  |
|  | STI9714 | Wire guard, white, SpectrAlert Advance ${ }^{\oplus}$ ceiling mount AVs | \$50.00 |  |

## Waterflow Switches and Supervisory Devices

|  | WFD35 | Discontinued | - |  |
| :---: | :--- | :--- | ---: | ---: |
|  | WFD40 | Waterflow detector, Schedule $10 / 40,4^{\prime \prime}$. | $\$ 222.00$ |  |
|  | WFD50 | Waterflow detector, Schedule $10 / 40,5^{\prime \prime}$. | $\$ 228.00$ |  |
|  | WFD60 | Waterflow detector, Schedule $10 / 40,6^{\prime \prime}$. | $\$ 222.00$ |  |
|  | WFD80 | Waterflow detector, Schedule $10 / 40,8^{\prime \prime}$. | $\$ 253.00$ |  |
|  | WFDT | Tee-Tap water flow detector, $1^{\prime \prime}, 1-1 / 4^{\prime \prime}, 1-1 / 2^{\prime \prime}$. | $\$ 223.00$ |  |
|  | WFDW | WFD Tamper Proof Wrench | $\$ 8.00$ |  |

## Supervisory Valve Switches

|  | OSY2 | Outside screw \& yoke supervisory switch w/2 SPDT. | \$135.00 |
| :---: | :---: | :---: | :---: |
|  | PIBV2 | Post indicator butterfly valve supervisory switch w/2 SPDT. | \$125.00 |
| System Sensor Pressure Switches |  |  |  |
|  | EPS10-1 | Alarm Waterflow, SPDT Switch, 4-20 PSI. | \$131.00 |
|  | EPS10-2 | Alarm Waterflow, 2 SPDT Switches, 4-20 PSI. | \$151.00 |
|  | EPS40-1 | Supervisory Low, SPDT Switch, 10-100 PSI. | \$131.00 |
|  | EPS40-2 | Supervisory Low, 2 SPDT Switches, 10-100 PSI. | \$151.00 |

## Electromagnetic Door Holders

The following DH model door holders are dual voltage AC or DC and will ship in the 24 v and 120 v AC version

|  | DH24120FPC | Semi-flush, powder coated chrome | $\$ 94.00$ |  |
| ---: | :--- | :--- | ---: | ---: |
|  | DH24120FB | Semi-flush, plated, brass | $\$ 104.40$ |  |
|  | DH24120FD | Semi-flush, powder coated dark bronze | $\$ 115.00$ |  |
|  | DH24120SPC | Surface mount, powder coated, chrome | $\$ 112.00$ |  |



|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | CHG-120 | Battery Charger, $25-120$ AH Gel Cell; mounts on CHS chassis or in NFS-LBB box. | $\$ 937.00$ |  |
|  | CHG-75 | Battery Charger, $25-75$ Amp Hour Sealed Lead Acid, Mounts in a BB-26,NFS-LBB, Diagnostic <br> LED's for monitoring | $\$ 549.00$ |  |
|  | MPS-TR | MPS series power supply remote trouble relay. | $\$ 127.00$ |  |

## Remote Power Supplies

|  | FCPS-24S6 | $6.0 \mathrm{amps}, 120 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. | \$545.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FCPS-24S6R | $6.0 \mathrm{amps}, 120 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. Red | \$545.00 |  |
|  | FCPS-24S6E | $6.0 \mathrm{amps}, 240 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. | \$545.00 |  |
|  | FCPS-24S8 | $8.0 \mathrm{amps}, 120 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. | \$606.00 |  |
|  | FCPS-24S8R | $8.0 \mathrm{amps}, 120 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. Red | \$606.00 |  |
|  | FCPS-24S8E | $8.0 \mathrm{amps}, 240 \mathrm{VAC}$ remote charger power supply. Includes main printed circuit board, transformers and installation instructions. | \$606.00 |  |
|  | ACPS-610 | Addressable Charging Power Supply - 6 or 10 amps; mounts in CAB-PS1, CAB-3/4,EQ Cabx, BB25 , or CHS-PS1; comes with the PK-PPS programming utility. Windows ${ }^{\circledR}$ PC and USB cable required for programming. | \$1,200.00 |  |
|  | ACPS-610E | Charger Power Supply - 6 or 10 amps; mounts in CAB-PS1, CAB-3/4,EQ Cabx, BB-25, or CHSPS1; comes with the PK-PPS programming utility. Windows ${ }^{\circledR}$ PC and USB cable required for programming. 220 Volt | \$1,200.00 |  |
|  | CAB-PS1 | ACPS stand-alone Cabinet. | \$78.00 |  |
| + | DR-PS1 | Replacement door used for mounting ACPS-610 (E) in a CAB-PS1 cabinet when replacing ACPS2406 | \$90.00 |  |
|  | ZNAC-4 | Class A (Style Z) NAC option module; For use with FCPS-2406 and FCPS-2408. | \$124.00 |  |
| Fire | Power Suppl |  |  |  |
|  | HPFF8 | 8A 24VDC UL Listed Fire Alarm Power Supply, 120 VAC | \$713.00 |  |
| + | HPFF8E | 8A 24VDC UL Listed Fire Alarm Power Supply, 220/240 VAC | \$713.00 |  |
|  | HPFF8CM | 8A 24VDC UL Listed Fire Alarm Power Supply, chassis mount, 120 VAC | \$750.00 |  |
| + | HPFF8CME | 8A 24VDC UL Listed Fire Alarm Power Supply, chassis mount, 220/240 VAC | \$750.00 |  |
|  | HPFF12 | 12A 24VDC F/A PS, 120 VAC | \$925.00 |  |
| + | HPFF12E | 12A 24VDC F/A NAC PS, 220/240V | \$925.00 |  |
|  | HPFF12CM | 12A 24VDC F/A NPS, chassis 120 V | \$963.00 |  |
| + | HPFF12CME | 12A 24VDC F/A NPS, chassis220V | \$963.00 |  |
|  | HPF24S6 | 6A 24VDC F/A NAC Power Supply | \$571.00 |  |
|  | HPF24S6E | 6A 24VDC F/A 220 Power Supply | \$571.00 |  |
|  | HPF24S8 | 8A 24VDC F/A NAC Power Supply | \$628.00 |  |
| + | HPF24S8E | 8A 24VDC F/A NAC Power Supply | \$628.00 |  |
|  | HPF602ULADA | 6A 24VDC F/A NAC Power Supply | \$475.00 |  |
|  | HPF902ULADA | 9A 24VDC F/A NAC Power Supply | \$587.00 |  |
|  | HPP31076 | Class A Adapter HPFF8/HPFF12 | \$125.00 |  |

ONYX ${ }^{\circledR}$ CAB-4 Series Cabinets


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| + | EQBB-C4 | Equipment Backbox assembly, three tiers, black. | \$389.00 |  |
| + | EQBB-D4 | Equipment Backbox assembly, four tiers, black. | \$468.00 |  |
| + | EQDR-B4 | Equipment Door assembly, vented, two tiers, black. | \$273.00 |  |
| + | EQDR-C4 | Equipment Door assembly, vented, three tiers, black. | \$420.00 |  |
| + | EQDR-D4 | Equipment Door assembly, vented, four tiers, black. | \$497.00 |  |
| + | EQBB-B4R | Equipment Backbox assembly, two tiers, black. | \$251.00 |  |
| + | EQBB-C4R | Equipment Backbox assembly, three tiers, black. | \$389.00 |  |
| + | EQBB-D4R | Equipment Backbox assembly, four tiers, black. | \$468.00 |  |
| + | EQDR-B4R | Equipment Door assembly, vented, two tiers, black. | \$273.00 |  |
| + | EQDR-C4R | Equipment Door assembly, vented, three tiers, black. | \$420.00 |  |
| + | EQDR-D4R | Equipment Door assembly, vented, four tiers, black. | \$497.00 |  |
| + | SBB-AA4 | AA size Backbox, black | \$126.00 |  |
| + | SBB-AA4R | AA size Backbox, red | \$126.00 |  |
|  | SBB-A4 | Backbox, 1 chassis, black. | \$170.00 |  |
|  | SBB-A4R | Backbox, 1 chassis, red. | \$170.00 |  |
|  | SBB-B4 | Backbox, 2 chassis, black. | \$251.00 |  |
|  | SBB-B4R | Backbox, 2 chassis, red. | \$251.00 |  |
|  | SBB-C4 | Backbox, 3 chassis, black. | \$386.00 |  |
|  | SBB-C4R | Backbox, 3 chassis, red. | \$386.00 |  |
|  | SBB-D4 | Backbox, 4 chassis, black. | \$464.00 |  |
|  | SBB-D4R | Backbox, 4 chassis, red. | \$464.00 |  |
| Trim Rings |  |  |  |  |
|  | TR-AA4 | "AA" Size Trim ring for the CAB-4 or CAB-3 Series. black. | \$182.00 |  |
|  | TR-A4 | "A" Size Trim ring for the CAB-4 or CAB-3 Series. black. | \$143.00 |  |
|  | TR-B4 | "B" Size Trim ring for the CAB-4 or CAB-3 Series. black. | \$143.00 |  |
|  | TR-C4 | "C" Size Trim ring for the CAB-4 or CAB-3 Series. black. | \$141.00 |  |
|  | TR-D4 | "D" Size Trim ring for the CAB-4 or CAB-3 Series. black. | \$145.00 |  |
|  | TR-320 | Trim ring for NFS-320 cabinet. | \$132.00 |  |
|  | TR-320R | Trim ring for NFS-320 cabinet, red | \$132.00 |  |
| Digital Voice Cabinet Doors |  |  |  |  |
|  | ADDR-B4 | Audio Command Door for CAB-B4, Black; Required when using CA-2 | \$367.00 |  |
|  | ADDR-B4R | Audio Command Door for CAB-B4, Red; Required when using CA-2 | \$367.00 |  |
|  | ADDR-C4 | Audio Command Door for CAB-C4, Black; Required when using CA-2 | \$499.00 |  |
|  | ADDR-C4R | Audio Command Door for CAB-C4, Red; Required when using CA-2 | \$499.00 |  |
|  | ADDR-D4 | Audio Command Door for CAB-D4, Black; Required when using CA-2 | \$621.00 |  |
|  | ADDR-D4R | Audio Command Door for CAB-D4, Red; Required when using CA-2 | \$621.00 |  |
| Seismic Kits |  |  |  |  |
| + | SEISKIT-CAB | Seismic kit for the CAB-4 series cabinets. Includes battery bracket for two 26AH batteries | \$130.00 |  |
| + | SEISKIT-320/B26 | Seismic kit for the NFS-320 and BB-26. Includes battery bracket for two 26AH batteries | \$139.00 |  |
| + | SEISKIT-BB100 | Seismic kit for the BB-100 and BB-200. Includes battery bracket for two 100AH batteries. Two kits are required for the BB-200 | \$212.00 |  |
| + | SEISKIT-DAA | Seismic kit for the DAX, DAA, and DAA2 series amplifiers. Includes battery bracket for two 12AH batteries | \$148.00 |  |
| + | SEISKIT-LBB | Seismic kit for the NFS-LBB. Includes battery bracket for two 55AH batteries | \$164.00 |  |
| + | SEISKIT-BB25 | Seismic kit for the BB-25. Includes battery bracket for two 26AH batteries | \$179.00 |  |
| + | SEISKIT-PS/2/4 | Seismic kit for the FCPS-24S6/8, CAB-PS1, SFP-2402 and SFP-2404. Includes battery bracket for two 7AH or 12AH batteries | \$144.00 |  |
| + | SEISKIT-COMMENC | Seismic kit for the SFP-5UD, SFP-1OUD, FireWarden 50, FireWarden 100-2, RP-2001, and RP2002. Includes battery bracket for two 7AH, 12AH, or 18AH batteries | \$154.00 |  |
| + | SEISKIT-2550 | Seismic kit for the FireVoice 25/50 series. Includes battery bracket for two 7AH, 12AH, or 18AH batteries | \$164.00 |  |
| + | SEISKIT-BB17 | Seismic kit for the BB-17. Includes battery bracket for two 18AH batteries | \$179.00 |  |
| NFS2-3030/640 (only) Cabinet Mechanicals |  |  |  |  |
| Only select from the following model numbers if you are configuring an NFS2-3030 or2-640 |  |  |  |  |
|  | ADP2-640 | Blank module dress plate; Used to cover annunciator positions. Also mounts some option modules | \$73.00 |  |
|  | ADP-4B | Dress Plate, Annunciator, Mounts ACS annunciators and NCMs. | \$68.00 |  |
|  | BM-1B | Blank module dress plate; used to cover annunciator positions or panel positions. Also mounts some option modules. Black. | \$56.00 |  |
|  | BP2-4 | Battery Dress Panel for CAB-4 Series; for use with the NFS2-3030, NFS2-640, NCA-2, and DVC systems. | \$67.00 |  |
|  | CHS-4 | Chassis, mounts up to four modules. | \$119.00 |  |
|  | CHS-4L | Chassis, low profile, for mounting the AA-30, LDM | \$89.50 |  |
|  | CHS-M3 | Mounting Chassis, used for CPU-3030, CPU2-3030, and NCA-2. | \$144.00 |  |
|  | DP-1B | Dress panel blank; covers unused cabinet row(s), painted black. | \$46.50 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DP-DISP | Dress plate, display, black. | \$76.00 |  |
|  | DP-DISP2 | Dress Plate used when CPU2-640 is mounted on top row. | \$77.00 |  |
|  | P40-KITB | Dress Plate, Keltron Printer, Same as P40-KIT but includes black dress plate; also includes two new style BMP-1 annunciator blank dress plates. | \$225.00 |  |
|  | VP-2B | $2^{\prime \prime}$ filler dress plate. Used when the ADP-4B is installed in the top row of a CAB-4 Series Backbox. | \$40.50 |  |

## NFS-3030/640 (only) Cabinet Mechanicals



## Other System Cabinet Mechanicals

|  | CHS-4 | Chassis, mounts up to four modules. | \$119.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | CHS-4L | Chassis, low profile, for mounting the AA-30, LDM or APS2-GR | \$89.50 |  |

## Battery Backboxes and Miscellaneous Mechanicals

|  |  | BB-100 |
| :--- | :--- | :--- |
|  |  | Op <br> lar <br> AH |
|  | BB-100R | Op <br> lar <br> AH |
|  | BB-200 | Op <br> ba <br> ba |
|  | BB-25 | Op <br> ba <br> ba |
|  | BB-26 | Ca <br> BB |
|  | CB-1 | Ba |
|  | CHS-6 | Ch <br> m |
|  | CHS-BH | Ba <br> ch |
|  | CHS-PS | Ch <br> 61 |
|  | NFS-LBB | N |
|  | NFS-LBBR | N |
|  | WC-2 | W |


| Optional Combination Power Supply and Battery Enclosure for NFS-3030 or NFS2-3030; when <br> larger batteries are required. Permits mounting of AMPS-24 power supply. Will hold four 55 <br> AH batteries or two 100 AH batteries. |  |  |
| :--- | ---: | ---: |
| Optional Combination Power Supply and Battery Enclosure for NFS-3030 or NFS2-3030; when <br> larger batteries are required. Permits mounting of AMPS-24 power supply. Will hold four 55 <br> AH batteries or two 100 AH batteries. Red |  |  |
| Battery back box, holds up to two BAT-12180 batteries. | $\$ 414.00$ |  |
| Optional combination power supply and battery enclosure; for NFS2-3030 when larger <br> batteries are required. Permits mounting of AMPS-24 power supply. Will hold four 55 AH <br> batteries or four 100 AH batteries. | $\$ 414.00$ |  |
| Optional combination power supply and battery enclosure; for NFS2-3030 when larger <br> batteries are required. Permits mounting of AMPS-24 power supply. Will hold four 55 AH <br> batteries or four 100 AH batteries. Red | $\$ 89.00$ |  |
| Cabinet, mounts up to six XP6 boards or ACPS-610 (XP6 modules require a CHS-6 in addition to <br> BB-25). | $\$ 621.00$ |  |
| Battery Backbox - Mounts up to 2, BAT-12260 Batteries | $\$ 159.00$ |  |
| Chassis bridge. Provides a bridge between CHS series chassis. | $\$ 158.00$ |  |
| Chassis, mounts up to 6 XP-6 modules in a BB-25 or a row of the CAB-3/4 series cabinet; also <br> mounts ACPS-610. | $\$ 60.00$ |  |
| Battery Holder. Holds up to two BAT-12120 12 AH batteries when mounted on the CHS-PS <br> chassis. | $\$ 47.00$ |  |
| Chassis assembly. Mounts XPIQ-PS and/or CHS-BH in a CAB-3/4 Row. Can also mount one ACPS <br> 610 in CAB-3 row. | $\$ 71.00$ |  |
| NFS Large Battery Backbox, houses up to two 55 AH batteries, black. | $\$ 48.00$ |  |
| NFS Large Battery Backbox, houses up to two 55 AH batteries, red. | $\$ 294.00$ |  |
| Wire channel. Provides a pair of wire trays to neatly route wire in a CAB-4 Series Backbox | $\$ 294.00$ |  |

## Marine Approved Cabinet

The Marine approved CAB-BM cabinet and the PL-BM mounting plate are included in the MARINE-EQ kit. This cabinet is used to house a CAB-4B, NFS-320 (all variations) or CAB-PS1. Marine approved panels and equipment can be attached to the PL-BM mounting plate along with the included AC line filter. The CAB-BM and PL-BM are also separately orderable for replacement applications.


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | :---: | :---: |
|  | BAT-12120-BP | Four (4) BAT-12120 BAT-12120 $(12 \mathrm{v}, 12 \mathrm{aH})$ | $\$ 464.00$ |  |
|  | BAT-12180-BP | Two (2) BAT-12180 $(12 \mathrm{v}, 18 \mathrm{aH})$ | $\$ 252.00$ |  |
|  | BAT-12260-BP | Two (2) BAT-12660 $(12 \mathrm{v}, 26 \mathrm{aH})$ | $\$ 370.00$ |  |
|  | BAT-1250-BP | Ten (10) BAT-1250 $(12 \mathrm{v}, 5 \mathrm{aH})$ | $\$ 456.00$ |  |
|  | BAT-12550 | Battery, 12 volt, 55 AH. |  |  |
|  | BAT-1270-BP | Five (5) BAT-1270 $(12 \mathrm{v}, 7 \mathrm{aH})$ shipped in each bulk pack | $\$ 369.00$ |  |

## AUDIO COMPONENTS

## Digital Voice

|  | DVC-RPU | Remote Paging Unit (includes Keypad Display) | \$1,999.00 |
| :---: | :---: | :---: | :---: |
|  | CMIC-RP | Microphone and well for CAB-RP | \$249.00 |
|  | CAB-RP | Notifier Cabinet for DVC-RPU, Black | \$525.00 |
|  | CAB-RPR | Notifier Cabinet for DVC-RPU, Red - 4 week lead time | \$525.00 |
|  | TR-RP | Trim Ring, for semi-flush mounting option | \$59.00 |
|  | DVC-AO | Digital Voice Command, Analog Output | \$215.00 |
|  | DVC-EM | Digital Voice Command, Extended memory | \$1,450.00 |
|  | DVC-KD | Digital Voice Command, keypad | \$345.00 |
| + | CFFT-1 | Single new chassis for mounting FireFighter's Telephone. Includes CFFT-1 chassis, phone well, TELH-1 and hardware. Order DP-CFFT dress plate separately | \$184.00 |
|  | DP-CFFT | Dress Plate used with CFFT-1 | \$78.00 |
|  | CA-1 | Chassis, DVC, One Row | \$72.00 |
|  | CA-2 | Chassis, DVC, Two Rows, includes MIC-1; Use ADDR-XX Doors | \$294.00 |
|  | BP-CA2 | Blank Dress Plate for CA-2. Used with NFS2-640, NFS2-640E | \$64.00 |
|  | CHS-BH1 | Chassis, 12AH Battery Holder, for use with DAA- numbers | \$53.00 |
|  | CMIC-1 | Chassis with Paging Microphone with well; used with CA-1 | \$215.00 |
|  | DPA-1 | Dress Plate, DVC, One Row | \$63.00 |
| + | DPA-1A4 | Dress Plate for CA-1, supports DVC-KD with 2 annunciator positions | \$77.00 |
|  | DPA-2B | Dress Plate, DVC, Two Rows | \$152.00 |
|  | MIC-1 | Paging Microphone Only | \$131.00 |
|  | TELH-1 | Firefighter's Telephone Handset Only | \$139.00 |
|  | VP-2B | $2^{\prime \prime}$ filler dress plate. Used when the ADP-4B is installed in the top row of a CAB-4 Series Backbox. | \$40.50 |

Digital Amplifier - 4 Class B / 2C lass A circuits, FFT port, Microphone port

|  | DAA2-5025 | Digital Amplifier, 50W, 25V, 120 VAC | \$1,438.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | DAA2-5025E | Digital Amplifier, 50W, 25V, 220-240 VAC | \$1,438.00 |  |
|  | DAA2-5070 | Digital Amplifier 50W, 70V, 120 VAC | \$1,486.00 |  |
|  | DAA2-5070E | Digital Amplifier 50W, 70V, 220-240 VAC | \$1,486.00 |  |
|  | DAA2-7525 | Digital Amplifier 75W, 25V, 120 VAC | \$1,545.00 |  |
|  | DAA2-7525E | Digital Amplifier 75W, 25V, 220-240 VAC | \$1,545.00 |  |

Digital Amplifier - 2 Class B / 1 Class A circuits

|  | DAX-3525 | Digital Amplifier 35W, 25V, 120 VAC | \$969.00 |
| :---: | :---: | :---: | :---: |
| + | DAX-3525E | Digital Amplifier 35W, 25V, 220-240 VAC | \$969.00 |
|  | DAX-3570 | Digital Amplifier 35W, 70V, 120 VAC | \$1,034.00 |
| + | DAX-3570E | Digital Amplifier 35W, 70V, 220-240 VAC | \$1,034.00 |
|  | DAX-5025 | Digital Amplifier 50W, 25V, 120 VAC | \$1,076.00 |
| + | DAX-5025E | Digital Amplifier 50W, 25V, 220-240 VAC | \$1,076.00 |
|  | DAX-5070 | Digital Amplifier 50W, 70V, 120 VAC | \$1,141.00 |
| + | DAX-5070E | Digital Amplifier 50W, 70V, 220-240 VAC | \$1,141.00 |

## Digital Audio Fiber Converters

|  | DS-FM | Converts one DAX or DAA2 DAL port to multi-mode fiber | \$230.00 |
| :---: | :---: | :---: | :---: |
|  | DS-RFM | Converts one DAX or DAA2 port to ST style multi-mode fiber (for connection to DVC-EMF or DAA-XXXF series amplifier) | \$230.00 |
|  | DS-SFM | Converts one DAX or DAA2 DAL port to single-mode fiber | \$230.00 |
| BDA Backup Digital Amplifiers for DAX and DAA2 series |  |  |  |
|  | BDA-25V | Back-up Digital Amplifier for 25 volt DAX or DAA2 series | \$460.00 |
|  | BDA-70V | Back-up Digital Amplifier for 70 volt DAX or DAA2 series | \$460.00 |

## Digital Amplifiers - DS Series

|  | DS-DB | DS series distribution board, supports one to four DS-AMP or DS-AMPE | $\$ 1,300.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | DS-AMP | DS series amplifier. 120VAC. Produces 125W at 25V, can be converted to 70V, 100W with a DS- <br> XF70V | $\$ 750.00$ |  |
|  | DS-AMPE | DS series amplifier. 220-240VAC. Produces 125W at 25V, can be converted to a 70V, 100W <br> amplifier with a DS-XF70V | $\$ 750.00$ |  |
|  | DS-BDA | DS series backup amplifier board. 125W at 25V, can be converted to a 70V, 100W amplifier <br> with a DS-XF70V | $\$ 500.00$ | $\$ 70.00$ |
|  | DS-XF70V | DS series transformer used to convert DS-AMP, DS-AMPE, or DS-BDA to 70V, 100W |  |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| Amplifiers |  |  |  |  |
|  | AA-100 | 100 Watt Audio Amplifier @ 70.7 VRMS w/built-in tone generator, 120 VAC. | \$1,774.00 |  |
| + | AA-100E | 100 Watt Audio Amplifier @ 70.7 VRMS w/built-in tone generator, 220 VAC. | \$1,774.00 |  |
|  | AA-120 | 120 Watt Audio Amplifier @ 25 VRMS w/built-in tone generator, 120 VAC. | \$1,722.00 |  |
| + | AA-120E | 120 Watt Audio Amplifier @ 25 VRMS w/built-in tone generator, 220 VAC. | \$1,722.00 |  |
|  | AA-30 | 30 Watt Audio Amplifier @ 25 VRMS, 120 VAC. | \$789.00 |  |
| + | AA-30E | 30 Watt Audio Amplifier @ 25 VRMS, 220 VAC. | \$789.00 |  |
|  | ACT-1 | Audio Coupling Transformer. For audio systems w/ multiple MPS supplies. | \$83.00 |  |
|  | ACT-2 | Audio Coupling Transformer. Used to drive multiple amplifiers. | \$105.00 |  |
|  | ACT-4 | Audio Coupling Transformer. Provides isolation for DVC-AO audio system applications w/multiple power supplies | \$105.00 |  |
|  | ACT-25 | Audio Coupling Transformer. Steps down 25 vrms audio to low level audio. Used with DAA5025 | \$105.00 |  |
|  | ACT-70 | Audio Coupling Transformer. Steps down 70.7 vrms audio to low level audio. Used with DAA5070 | \$105.00 |  |

## RM-1 Remote Microphone

|  | + | CAB-RM | Remote cabinet, LEAD TIME IS 4 WEEKS. |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
|  | + | CAB-RMR | Remote cabinet, Red color. LEAD TIME IS 4 WEEKS. | $\$ 132.00$ |  |
|  | RM-1 | Microphone assembly for mounting to an ADP-4 dress panel. |  |  |  |
|  | RM-1SA | Microphone assembly for mounting in an CAB-RM cabinet. |  |  |  |

## Audio Components and Accessories

|  | + | AFL-RM | Audio Fiber Link, receiver for multimode fiber. Converts low level audio to fiber. | $\$ 710.00$ |  |
| ---: | :--- | :--- | ---: | ---: | ---: |
|  | + | AFL-RS | Audio Fiber Link, receiver for single mode fiber. Converts low level audio to fiber. | $\$ 1,631.00$ |  |
|  | + | AFL-TM | Audio Fiber Link, transmitter for multimode fiber. Converts low level audio to fiber. | $\$ 710.00$ |  |
| + | AFL-TS | Audio Fiber Link, transmitter for single mode fiber. Converts low level audio to fiber. | $\$ 1,631.00$ |  |  |
|  | + | FFT-7 | Master Fire Fighters Telephone. | $\$ 1,333.00$ |  |
|  | VPROG | Program Charge for Custom VROM Message. Allow 10-12 weeks for delivery | $\$ 2,229.00$ |  |  |

## INTELLIGENT TRANSPONDERS

XP6/XP10 Transponder with FlashScan ${ }^{\text {TM }}$

|  | BB-XP | Cabinet for two XP boards, surface mount. | $\$ 91.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | SYNC-1 | Synchronization daughter module for XP6-C; includes SSD Sync. | $\$ 68.50$ |  |
|  | XP10-M | XP10 Transponder Monitor Module, 10 circuits Class A or B. | $\$ 614.00$ |  |
|  | XP6-C | XP6 Transponder Control Module, 6 circuits Class A or B. | $\$ 524.00$ |  |
|  | XP6-MA | XP6 Transponder 2-wire detector Monitor Module; 6 circuits Class A or B. | $\$ 644.00$ |  |
|  | XP6-R | XP6 Transponder Relay Module, 6 circuits Class A or B. | $\$ 502.00$ |  |
|  | 18439 | $C h a s s i s ~ u s e d ~ w i t h ~ B B-X P ~$ | $\$ 20.50$ |  |

## FIRE FIGHTER'S PHONE

Fire Fighter's Jacks, Handsets and Storage Cabinets


Zone Coder and Slave Network Interface

|  | + | UZC-256 | Universal Zone Coder; provides up to 256 different coded outputs. Note: The UZC-256 requires <br> programming software and a hardware PC interface. |  |
| :--- | :--- | :--- | :--- | :--- |
| ++ | UZC-HI | Hardware kit to connect the UZC-256 to a PC.; includes: Null modem cable, AC power adapter, <br> and 9-pin to 25-pin converter. |  |  |
| + | BB-UZC | Optional enclosure for applications where the UZC-256 will not fit in panel enclosure; black |  |  |


| $s$ | $\$ 860.00$ |  |
| :---: | :---: | :---: |
|  | $\$ 266.00$ |  |
| $\$ 126.00$ |  |  |



Universal Digital Alarm Communicator (UDACT)

|  | UDACT-2 | Universal Digital Alarm Communictator Transmitter-2 |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | UBS-1 | Backbox, UDACT, with viewing window and optional relay mount. | $\$ 625.00$ |  |  |
|  | UBS-1R | Metal enclosure with solid door for remote mounting of the UDACT-2, Red |  |  |  |
|  | UBS-1B | Metal enclosure with solid door for remote mounting of the UDACT-2, Black |  |  |  |

## IP Communicator Products

## IPGSM

|  | IPGSM-4G | IP/GSM Communicator - Dual Primary, UL | $\$ 770.00$ |  |
| :---: | :--- | :--- | ---: | ---: |
|  | GSM-ANT3DB | 3db gain external/remote antenna | $\$ 171.00$ |  |
|  | $7626-50 \mathrm{HC}$ | 50 ft antenna cable, low loss | $\$ 183.00$ |  |
|  | $7626-25 \mathrm{HC}$ | 25 ft. antenna cable, low loss | $\$ 120.00$ |  |
|  | $7626-5 \mathrm{C}$ | 5 ft antenna cable, not low loss | $\$ 62.00$ |  |
|  | 7720 P | IPGSM-COM, IPGSM-COMA handheld programmer | $\$ 336.00$ |  |
|  | HPTCOVER | Plug in transformer box for IPGSM communicator | $\$ 45.00$ |  |

IPDACT

|  | IPDACT-2 | IPDACT Communicator |  |  |
| :--- | :--- | :--- | ---: | ---: |
|  | IPDACT-2UD | Includes IPDACT-2 and 2UD daughter board. | $\$ 556.00$ |  |
|  | VISORALARM-PLUS | Central Station Receiver UL for Fire and Security | $\$ 656.00$ |  |
|  | IPBRKT | Used for mounting IP communicators in common enclosure for SFP-5UD, SFP-10UD, NFW2-100 <br> AND NFW-50 | $\$ 4,225.00$ |  |
|  | IPENC | IP Communicator external mounting enclosure, includes IPBRKT, Red | $\$ 50.00$ |  |
| + | IPENC-B | IP Communicator external mounting enclosure, includes IPBRKT, Black | $\$ 111.00$ |  |
|  | IPSPLT | Splitter: Dual 8TPC to Single 8TPC " $Y$ " splitter with 2 ea. 9" cables for combining panel phone <br> jacks to one IPDACT input. | $\$ 111.00$ |  |
| + | IPCHSKIT | Chassis to mount IP communicator in CHSA series chassis | $\$ 22.00$ |  |
|  | ESD-100 | VISORALARM-PLUS UL listed surge protector in CHS-M3 or CPU2-640 chassis | $\$ 54.00$ |  |
| + | ALMSC119 | RJ45-DB9F Connector | $\$ 470.00$ |  |

LCD Display Annunciators


Smoke Control Station

|  | SCE-8 | Sm |  |
| :--- | :--- | :--- | :--- |
|  | SCE-8L | Sm |  |
|  |  | SCS-8 | Sm <br> m |
|  | SCS-8L | Sm |  |
|  | + | SCS8L-CBL48 | C |


|  | Smoke Control Expander. Expands SCS-8 to 16 switches. |
| :--- | :--- |
|  | Smoke Control Lamp Driver Expander. Expands SCS-8L to 16 outputs. |
| Smoke Control master; includes eight on/off/auto switches. Supports one SCE-8. Includes <br> manual, slide-in labels. Mounts in ADP-4 or ABS-4D. |  |
| Smoke Control Lamp driver. Outputs for 8 on/off/auto sw/LED's. Intended for custom built <br> smoke control stations. Support one SCE-8L. |  |
| Cable assembly for Smoke control lamp driver, 48 inches. |  |


|  | $\$ 654.00$ |  |
| ---: | ---: | ---: |
|  | $\$ 325.00$ |  |
|  | $\$ 864.00$ |  |
|  | $\$ 645.00$ |  |
|  | $\$ 184.00$ |  |

ONYX ACM and AEM Series LED Annunciators

|  |  | ACM-24AT |
| :--- | :--- | :--- |
|  | ACM-48A |  |
|  | AEM-24AT |  |
|  | AEM-48A |  |

ONYX series ACS annunciator; up to 96 points of annunciation with Alarm or Active LED, Trouble LED and switch per circuit. Active/Alarm LEDs can be programmed (by powered up switch selection) by point to be Red, Green or Yellow and the trouble LED is always yellow. Expandable with one, two or three AEM-24AT's.

|  |  |  |
| ---: | ---: | ---: |
| f | $\$ 709.00$ |  |
|  |  |  |
| or | $\$ 532.00$ |  |
|  | $\$ 472.00$ |  |

## ACM-16AT Alarm and Trouble Annunciators

|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | :--- | :---: |
|  | ACM-16AT | Annunciator Control Module with; - 16 Red Alarm LED's, 16 yellow trouble LED's, and 16 <br> Control switches, - On-line, System trouble Led, and Local sounder, - Local acknowledge and <br> Lamp Test Switch, - Supports 1, 2 or 3 AEM-16AT expander modules. |  |  |
| + | AEM-16AT | Annunciator Expander Module with: - 16 Red alarm LED's, - 16 Yellow trouble LED's, - 16 <br> Control switches, - Cable for connection to the ACM-16AT master. | $\$ 709.00$ |  |

## ACM-32A Alarm Indication Annunciators

| + | ACM-32A | Annunciator Control Module; includes 32 red alarm LED's, System trouble LED and On-line LED, <br> $-\quad$ Local acknowledge, Lamp Test Switch, and Local piezo sounder, - Supports one AEM-32A <br> Expander module. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| + | AEM-32A | Annunciator Expander module with: - 32 Red Alarm LED's, - Cable for connection to the ACM- <br> $32 A$ master. | $\$ 532.00$ |  |

## Graphic Annunciator - Lamp Driver Modules

|  | LDM-32 | Lamp Driver Annunciator Control Module. For use with custom graphic annunciators. 32 Points. |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
|  | LDM-CBL24 | $24^{\prime \prime}$ Lamp Driver Annunciator LED cable. Connects LDM to graphic LED's. | $\$ 472.00$ |  |  |
|  | LDM-CBL48 | $48^{\prime \prime}$ Lamp Driver Annunciator LED cable. Connects LDM to graphic LED's. | $\$ 143.00$ |  |  |
|  | LDM-E32 | Lamp Driver Annunciator Expander module. For use with custom graphic annunciators. 32 <br> Points. | $\$ 181.00$ |  |  |
|  |  | LDM-R32 | Relay module. 32 Form-A contacts. Connects to LDM-32 or LDM-E32. | $\$ 381.00$ |  |

## ACM-8R Remote Relays

| $\square$ | ACM-8R | Remote Form-C relay module. 8 Form-C relays driven by EIA-485. | $\$ 364.00$ |
| :--- | :--- | ---: | ---: |

ACS Enclosures and Mounting Hardware

|  | ABF-1B | Annunciator flush box. Mounts one annunciator module. | \$146.00 |
| :---: | :---: | :---: | :---: |
|  | ABF-1DB | Annunciator flush box. One module. Attractive glass door \& key lock. | \$167.00 |
| + | ABF-2B | Annunciator flush box. Mounts two annunciator modules. | \$183.00 |
|  | ABF-2DB | Annunciator flush box. Two modules. Attractive glass door \& key lock. | \$210.00 |
| + | ABF-4B | Annunciator flush box. Mounts four annunciator modules. | \$362.00 |
| + | ABM-1 | ACM-32A/ACM-16AT annunciator blank plate. | \$65.50 |
| + | ABS-1B | Annunciator Surface Box. Mounts one annunciator module. | \$60.50 |
|  | ABS-1TB | Annunciator Surface Box. Deep with trim cover. | \$109.00 |
| + | ABS-2B | Annunciator Surface Box. Mounts two annunciator modules. | \$99.00 |
|  | ABS-2D | Surface (or semi-flush) mount backbox. Used with the ACS annunciators, SCS Series, NCA and NCA-2 black. | \$224.00 |
| + | ABS-2DR | Surface (or semi-flush) mount backbox. Used with the ACS annunciators, SCS Series, NCA and NCA-2 red. | \$224.00 |
|  | CHS-2D | Chassis to mount NCA-2 in ABS-2D | \$42.50 |
|  | TR-ABS2D | Trim ring for ABS-2D, Black | \$130.00 |
| $+$ | ABS-4D | Surface (or semi-flush) mount ACS, or SCS backbox, black. | \$389.00 |
| + | ABS-4DR | Surface (or semi-flush) mount ACS, or SCS backbox, red. | \$389.00 |
| + | TRABS-4D | Trim ring for ABS-4D, Black | \$69.00 |
| + | TRABS-4DR | Trim ring for ABS-4D, Red | \$69.00 |
| + | ABS-8RB | Surface back-box for remote mounting the ACM-8R. Black. | \$123.00 |
|  | AKS-1B | Annunciator key switch. Black label with white letters. | \$65.00 |
|  | BMP-1 | Blank module dress plate; used to cover annunciator positions. Also mounts some option modules. | \$33.00 |

## MASS NOTIFICATION/EMERGENCY COMMUNICATION SYSTEMS

NOTIFIER FirstCommand ${ }^{\text {™ }}$ Standalone Voice Communications Panels \& Accessories

|  | NFC-50/100 | Main Unit, 50 watts ( 25 V ), 1 Class A/B speaker circuit, 120 VAC, Black | \$2,811.00 |
| :---: | :---: | :---: | :---: |
|  | NFC-50/100E | Same as NFC-50/100, 220-240 VAC | \$2,811.00 |
|  | NFC-XRM-70V | 70 volt conversion module for NFC-50/100 | \$247.00 |
|  | NFC-CE4 | Circuit expander module for NFC-50/125DA(E), four additional Class A/B speaker circuits | \$341.00 |
|  | NFC-CE6 | Circuit expander module for NFC-50/100(E), six additional Class A/B speaker circuits | \$500.00 |
|  | NFC-BDA-25V | Amplifier for a second speaker circuit, or backup, 50 watts (25V) | \$525.00 |
|  | NFC-BDA-70V | Amplifier for a second speaker circuit, or backup, 50 watts (70V) | \$525.00 |
|  | NFC-RM | Remote Microphone, Black | \$534.00 |
|  | NFC-RTZM | Remote Telephone Zone Module. Allows for secure acces to NFC-50/100(E) via any cell phone or remote telephone. | \$676.00 |
|  | NFC-50DA | Distributed Amplifier, 50 watts (25V or 70V), 4 Class A/B speaker circuits, 120 VAC, Black | \$1,246.00 |
| N | NFC-50/100DA | Distributed amplifier with backup capability. Can provide 50 watts primary with 50 watts backup; 100 watts primary or 100 watts primary with 50 watts backup (requires NFC-BDA-BU) | \$2,800.00 |
| N | NFC-BDA-BU | Backup card for NFC-50/100DA for 100 watt primary/50 watt backup operation | \$800.00 |
|  | NFC-50DAE | Same as NFC-50DA, 220-240 VAC | \$1,246.00 |
|  | NFC-RPU | Remote Paging Unit, built-in microphone, message control switches, Black | \$1,400.00 |
|  | NFC-LOC | Local Operator Console, built-in microphone, message and zone control switches, Black | \$1,691.00 |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | NFC-FFT | Standalone Firefighter's Telephone system, onboard SLC supports up to 24 monitor modules, built-in handset, Black | \$1,755.00 |  |
|  | NFC-125DA | Distributed Amplifier, 125 watts (25V), 4 Class A/B speaker circuits, 120 VAC, Black | \$2,438.00 |  |
|  | NFC-125DAE | Same as NFC-125DA, 220-240 VAC | \$2,438.00 |  |
|  | N-FPJ | Firefighters Phone Jack | \$122.00 |  |
|  | FHSC-R | Firefighters Handset Cabinet (recessed mount), houses up to five handsets, Red | \$327.00 |  |
|  | FHSC-S | Firefighters Handset Cabinet (surface mount), houses up to five handsets, Red | \$327.00 |  |
|  | THUMBLTCH | Thumblatch option for NFC-LOC and NFC-RPU | \$24.00 |  |
|  | TR-6-B | Trim Ring used with NFC-RPU, Black | \$89.00 |  |
|  | FHS-F | Firefighters Handset, Red | \$125.50 |  |
|  | ECC-MICROPHONE | Replacement microphone for NFC-50/100, NFC-LOC, NFC-RPU and NFC-RM | \$202.00 |  |
| LED | Signage |  |  |  |
| + | ALPHA-215 | Programmable LED array, 2.5" $\times 26$ " Display | \$1,250.00 |  |
| + | MEGADOT | Programmable LED array, 4.0" $\times 45.5^{\prime \prime}$ Display | \$2,200.00 |  |
| + | MNS-CONTROL8 | FACP interface for LED arrays, 8 Messages | \$1,450.00 |  |
| + | MNS-CONTROL16 | FACP interface for LED arrays, 16 Messages | \$2,250.00 |  |
| + | SP-2/MNS | Two message sign, "ANNOUNCEMENT" and "EVACUATE" | \$445.00 |  |
| + | SP-4 | Four message sign, "FIRE", "WEATHER", "ANNOUNCEMENT", "EVACUATE" | \$555.00 |  |
|  | LEDSIGN-GW | UL listed sign message generator gateway, use with OAX2-24V. Each gateway can control up to 10 OAX2-24V signs | \$2,140.00 |  |
|  | OAX2-24V | UL-listed LED sign | \$2,200.00 |  |

## SpectrAlert Advance Strobes

|  | SW-ALERT | Amber Strobe, white housing, Multi-candela, "ALERT" | \$72.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SWH-ALERT | Amber Strobe, white housing, Hi-candela, "ALERT" | \$74.00 |  |
|  | SPSW-ALERT | Speaker Strobe, Standard cd, White, Amber Lens | \$124.00 |  |
|  | SPSCW-CLR-ALERT | White ceiling mount speaker strobe with clear lens and ALERT marking | \$115.00 |  |
|  | SW-CLR-ALERT | Strobe, Standard cd, White, Clear Lens | \$69.00 |  |
|  | SCW-CLR-ALERT | White ceiling mount strobe with clear lens and ALERT marking | \$69.00 |  |
|  | SPSCWK-CLR-ALERT | Ceiling Speaker/Strobe, White Plastic Box, Clear lens | \$168.00 |  |
|  | SPSWK-CLR-ALERT | Wall Speaker/Strobe, White Plastic Box, Clear lens | \$168.00 |  |
| SpectrAlert Advance Strobe Lenses |  |  |  |  |
|  | LENS-B | Wall Strobe Lens Attachment, Blue | \$11.00 |  |
|  | LENS-R | Wall Strobe Lens Attachment, Red | \$11.00 |  |
|  | LENS-G | Wall Strobe Lens Attachment, Green | \$11.00 |  |
|  | LENS-A | Wall Strobe Lens Attachment, Amber | \$11.00 |  |
|  | LENS-BC | Ceiling Strobe Lens Attachment, Blue | \$11.00 |  |
|  | LENS-RC | Ceiling Strobe Lens Attachment, Red | \$11.00 |  |
|  | LENS-GC | Ceiling Strobe Lens Attachment, Green | \$11.00 |  |
|  | LENS-AC | Ceiling Strobe Lens Attachment, Amber | \$11.00 |  |
| SpectrAlert Advance Strobe Lenses |  |  |  |  |
|  | SEP-SPSW | Strobe Expander Plate, Speaker Strobe, White | \$95.00 |  |
|  | SEP-SW | Strobe Expander Plate, Strobe, White | \$86.00 |  |
|  | SPSEP-BBSW | Speaker Strobe Expander Plate BBS White | \$34.00 |  |
|  | SEP-BBSW | Strobe Expander Plate, BBS, White | \$34.00 |  |
| STI Threat Station |  |  |  |  |
|  | NSS-2201 | "HIGH THREAT" button, yellow | \$68.75 |  |
| WHELEN |  |  |  |  |
| Whelen product is build to order/10 week lead time |  |  |  |  |
| Whelen Omni-Directional Speakers |  |  |  |  |
|  | WPS2910A | Voice capable omni-directional speaker, 10 cells, 129 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$24,550.00 |  |
|  | WPS2909A | Voice capable omni-directional speaker, 9 cells, 128 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$22,750.00 |  |
|  | WPS2908A | Voice capable omni-directional speaker, 8 cells, 127 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$20,925.00 |  |
|  | WPS2907A | Voice capable omni-directional speaker, 7 cells, 126 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$18,975.00 |  |
|  | WPS2906A | Voice capable omni-directional speaker, 6 cells, 125 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$17,175.00 |  |
|  | WPS2905A | Voice capable omni-directional speaker, 5 cells, 123 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$13,575.00 |  |
|  | WPS2904A | Voice capable omni-directional speaker, 4 cells, 121 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$11,800.00 |  |
|  | WPS2903A | Voice capable omni-directional speaker, 3 cells, 119 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$10,000.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | WPS2902A | Voice capable omni-directional speaker, 2 cells, 115 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$8,200.00 |  |
|  | WPS2901A | Voice capable omni-directional speaker, 1 cell, 109 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$6,400.00 |  |
|  | OA4 | 118 dBc Omni-Alert siren, tone only (not voice capable). includes amplifiers, controller box with power supply and battery charger; order batteries separately (BSETO). | \$10,420.00 |  |
|  | OA3 | 115 dBc Omni-Alert siren, tone only (not voice capable). includes amplifiers, controller box with power supply and battery charger; order batteries separately (BSETO). | \$8,760.00 |  |
|  | OA2 | 114 dBc Omni-Alert siren, tone only (not voice capable). includes amplifiers, controller box with power supply and battery charger; order batteries separately (BSETO). | \$7,105.00 |  |
|  | OA1 | 108 dBc Omni-Alert siren, tone only (not voice capable). includes amplifiers, controller box with power supply and battery charger; order batteries separately (BSETO). | \$5,450.00 |  |
| Whelen Rotating Speakers |  |  |  |  |
|  | WPS4004 | Voice capable rotating directional speaker, 4 cells, 129 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$18,000.00 |  |
|  | WPS4003 | Voice capable rotating directional speaker, 3 cells, 127 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPSBATT). | \$16,825.00 |  |
|  | VORTEXR4 | Tone-only rotating directional speaker, 4 cells, 129 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPS BATT). | \$13,500.00 |  |
|  | VORTEXR3 | Tone-only rotating directional speaker, 3 cells, 127 dBc , includes amplifiers, controller box with power supply and battery charger; order batteries separately (WPS BATT). | \$12,550.00 |  |
|  | HORNET | Hornet 118dBc Speaker, uni-directional rotating speaker | \$7,800.00 |  |
| Whelen In-Plant Warning Systems |  |  |  |  |
|  | IPS400 | In-plant personnel warning system, 400 watt, voice capable | \$3,900.00 |  |
|  | IPS800 | In-plant personnel warning system, 800 watt, voice capable | \$4,860.00 |  |
| Whelen Speakers |  |  |  |  |
|  | WS15T | Wide angle, 15 watt speaker | \$225.00 |  |
|  | WS15TR | Recessed mount, 15 watt speaker | \$170.00 |  |
|  | WS15TEN | Recessed mount, 15 watt speaker with grill | \$395.00 |  |
|  | WS30T | Wide angle, 30 watt speaker | \$295.00 |  |
|  | WS60T | Wide angle, 60 watt speaker | \$685.00 |  |
|  | WSXPL6T | Explosion-proof, wide angle 60 watt speaker | \$1,080.00 |  |
|  | WS100 | Wide angle, 100 watt speaker | \$455.00 |  |
|  | WS100TCH | Wide angle, 100 watt speaker, with weatherproof housing | \$720.00 |  |
| Whelen Controls and Accessories |  |  |  |  |
|  | 2TTM | Additional two-tone sequential module (specify A tone, tone gap and B tone time durations) | \$190.00 |  |
|  | AUXCS | Full function auxiliary / status board for contact closure activation (two way) | \$455.00 |  |
|  | BC10A | 10A Battery Charger | \$730.00 |  |
|  | BSETF | One pr of Whelen approved batts | \$540.00 |  |
|  | BSETO | One pair of Whelen approved batteries for OmniAlert. | \$540.00 |  |
|  | BSETVOR | One pair of Whelen approved batteries for Vortex series. | \$540.00 |  |
|  | C2030LL | 10 digit DTMF Landline | \$485.00 |  |
|  | C2030NU | 10 digit DTMF UHF narrow-band (two-way control) | \$1,730.00 |  |
|  | C2030NV | 10 digit DTMF VHF high-band narrow-band (two-way control) | \$1,730.00 |  |
|  | C2030WU | 10 digit DTMF UHF Wide-Band | \$1,730.00 |  |
|  | C2030WV | 10 digit DTMF VHF high-wide band | \$1,730.00 |  |
|  | D2030LL | 10 digit DTMF landline (one-way control) | \$385.00 |  |
|  | D2030NU | 10 digit DTMF UHF narrow-band (one-way control) | \$1,425.00 |  |
|  | D2030NV | 10 digit DTMF VHF high-band narrow-band (one-way control) | \$1,380.00 |  |
|  | D2030WU | 10 digit DTMF UHF wide band (one-way control) | \$1,425.00 |  |
|  | D2030WV | 10 digit DTMF VHF high-band wide band (one-way control) | \$1,380.00 |  |
|  | DPA3204P | WPS Power Amplifier | \$550.00 |  |
|  | DPA4001P | WPS Power Amplifier | \$455.00 |  |
|  | EZPULL | Replacement speaker driver handle/plate assembly only (less speaker driver) | \$200.00 |  |
|  | FAUXCS | Auxiliary/status control board | \$455.00 |  |
|  | FAUXIN | Aux board contact closure | \$185.00 |  |
|  | FC2030LL | 10 digit DTMF landline | \$485.00 |  |
|  | FC230NU | 10 digit DTMF UHF narrow-band | \$1,730.00 |  |
|  | FC230NV | 10 digit DTMF VHF high-narrow band | \$1,730.00 |  |
|  | FC230WU | 10 digit DTMF UHF | \$1,730.00 |  |
|  | FC230WV | 10 digit DTMF VHF high band | \$1,730.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FINTRU | Intrusion Alarm | \$150.00 |  |
|  | FPGINT | Paging interface | \$280.00 |  |
|  | FSBC280 | Solar Power Option | \$3,000.00 |  |
|  | FSTATUS | Cabinet window LED status | \$325.00 |  |
|  | FTT | Two-tone sequential option | \$300.00 |  |
|  | HAUXCS | Auxiliary/status control board | \$455.00 |  |
|  | HAUXIN | Aux board contact closure | \$185.00 |  |
|  | HC2030LL | 10 digit DTMF landline | \$485.00 |  |
|  | HC230NU | 10 digit DTMF UHF narrow-band | \$1,730.00 |  |
|  | HC230NV | 10 digit DTMF VHF high-narrow band | \$1,730.00 |  |
|  | HC230WU | 10 digit DTMF UHF | \$1,730.00 |  |
|  | HC230WV | 10 digit DTMF VHF high band | \$1,730.00 |  |
|  | HD2030LL | 10 digit DTMF landline | \$385.00 |  |
|  | HD230NU | 10 digit DTMF UHF Narrow-Band | \$1,425.00 |  |
|  | HD230NV | 10 digit DTMF VHF high-narrow band | \$1,380.00 |  |
|  | HD230WU | 10 digit DTMF UHF wide-band | \$1,425.00 |  |
|  | HD230WV | 10 digit DTMF VHF high-wide band | \$1,380.00 |  |
|  | HFSKXMOD | FSK format converter - Hornet | \$590.00 |  |
|  | HINTRU | Intrusion alarm - Hornet | \$150.00 |  |
|  | HORTT | Two-tone sequential option - Hornet | \$300.00 |  |
|  | HPGINT | Paging interface | \$280.00 |  |
|  | HPTB | Pole Top Bracket | \$465.00 |  |
|  | HSBC280 | Solar Power Option-Hornet | \$3,000.00 |  |
|  | HSTATUS | LED status indicator | \$325.00 |  |
|  | INTRU | Intrusion alarm for Whelen outdoor speaker cabinets | \$200.00 |  |
|  | INTRUWPS | Intrusion alarm | \$200.00 |  |
|  | L31HAF4 | 24VDC LED Amber | \$556.00 |  |
|  | L31HBF4 | 24VDC LED Blue | \$556.00 |  |
|  | L31HRF4 | 24VDC LED Red | \$556.00 |  |
|  | LEDCTRL | LED Controller | \$490.00 |  |
|  | MSGPROG | Recording of messages (one time set-up charge per message) | \$175.00 |  |
|  | MSGPROGL | Recording of messages from Whelen Library (contact factory for list of available messages) | \$35.00 |  |
|  | NAUXCS | NOTIFIER / Whelen interface board | \$625.00 |  |
|  | OAUXCS | Full function auxiliary/status control board for contact closure activation | \$455.00 |  |
|  | OAUXIN | Limited function auxiliary board for contact closure activation | \$185.00 |  |
|  | OC2030LL | 10 digit DTMF landline | \$485.00 |  |
|  | OC230NU | 10 digit DTMF UHF narrow-band | \$1,730.00 |  |
|  | OC230NV | 10 digit DTMF VHF high-narrow band | \$1,730.00 |  |
|  | OC230WU | 10 digit DTMF UHF | \$1,730.00 |  |
|  | OC230WV | 10 digit DTMF VHF high band | \$1,730.00 |  |
|  | OD2030LL | 10 digit DTMF landline | \$385.00 |  |
|  | OD230NU | 10 digit DTMF UHF Narrow-Band | \$1,425.00 |  |
|  | OD230NV | 10 digit DTMF VHF high-narrow band | \$1,380.00 |  |
|  | OD230WU | 10 digit DTMF UHF wide-band | \$1,425.00 |  |
|  | OD230WV | 10 digit DTMF VHF high-wide band | \$1,380.00 |  |
|  | OFSKXMOD | Converts the OmniAlert activation controls to FSK format | \$590.00 |  |
|  | OINTRU | Intrusion alarm | \$150.00 |  |
|  | OPGINT | Paging interface to interface Whelen tones with existing in-plant systems | \$280.00 |  |
|  | OSBC280 | 80 Watt Solar Power Option | \$3,000.00 |  |
|  | OSTATUS | Cabinet window LED status indicator | \$325.00 |  |
|  | OTT | Two-tone sequential option (order one-way control option (above) OD2020LL, OD2020H, OD2020U) | \$300.00 |  |
|  | PATO | 400 Watt Power Amp-Tone | \$300.00 |  |
|  | PGINT | Paging interface to interface Whelen tones with existing in-plant systems | \$280.00 |  |
|  | PT2010H | Portable Test Set - VHF High Band | \$6,000.00 |  |
|  | PT2010L | Portable Test Set - VHF Low Band | \$6,000.00 |  |
|  | PT2010U | Portable Test Set - UHF | \$6,000.00 |  |
|  | RTM | Roof Top Mount - WPS and OA series | \$5,800.00 |  |
|  | SBC280 | Solar power system, two 80 watt panels, mounting bracket and regulator. Price reflects deletion of AC battery charger. Option must be purchased at time of initial order. | \$3,000.00 |  |




|  | PART NO | DESCRIPTION | LIST |  |
| ---: | :--- | :--- | ---: | ---: |
|  | P2RHK-R | Discontinued | - |  |
|  | P2RHK-120 | Horn/Strobe, 120 Volt, Hi Candela, 135,150,177,185 cd, Red Outdoor, Includes backbox | $\$ 131.00$ |  |

## System Sensor SpectrAlert Advance 4 Wire Horn/Strobes, Wall Mount

|  | P4R | Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75, 30,75,110,115 cd | $\$ 97.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | P4W | Horn/Strobe, 12/24 Volt, White, Multi-Candela 15,15/75, 30,75,110,115 cd | $\$ 97.00$ |  |
|  | P4RK | Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75,30,75,110,115 cd, Outdoor, Includes <br> backbox | $\$ 118.00$ |  |
|  | P4WK | White outdoor horn strobe, 4 wire | $\$ 118.00$ |  |
|  | P4RK-R | Replacement Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75,30,75,110,115 cd, Outdoor | $\$ 106.00$ |  |
|  | P4RH | Horn/Strobe, 12/24 Volt, Red, High-candela, 135,150,177,185 cd | $\$ 101.00$ |  |

System Sensor SpectrAlert Advance 2 Wire Horn/Strobes, Ceiling Mount

|  | PC2R | Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75, 30,75,110,115 cd | \$76.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PC2R-P | Horn/Strobe, 12/24V, Red, Multi-Candela 15,15/75, 30,75,110,115 cd, Plain (No Lettering) | \$77.00 |  |
|  | PC2W | Horn/Strobe, 12/24 Volt, White, Multi-Candela 15,15/75, 30,75,110,115 cd | \$76.00 |  |
|  | PC2W-P | Horn/Strobe, 12/24V, White, Multi-Candela 15,15/75, 30,75,110,115 cd, Plain (No Lettering) | \$76.00 |  |
|  | PC2W-SP | Horn/Strobe, 12/24 Volt, White, Multi-Candela 15,15/75,30,75,110,115 cd, Fuego | \$76.00 |  |
|  | PC2RK | Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75,30,75,110,115 cd, Outdoor, Includes backbox | \$110.00 |  |
|  | PC2WK | White outdoor horn strobe, ceiling mount | \$110.00 |  |
|  | PC2RH | Horn/Strobe, 12/24 Volt, Red, High-candela, 135,150,177,185 cd | \$84.00 |  |
|  | PC2WH | Horn/Strobe, 12/24 Volt, White, High-candela, 135,150,177,185 cd | \$84.00 |  |
|  | PC2WH-P | Horn/Strobe, 12/24 Volt, White, High-candela, 135,150,177,185 cd, Plain (No Lettering) | \$84.00 |  |
|  | PC2RHK | Horn/Strobe, 12/24 Volt, Hi Candela, 135,150,177,185 cd, Red Outdoor, Includes backbox | \$116.00 |  |
|  | PC2WHK | White outdoor horn strobe, high candela, ceiling mount | \$116.00 |  |

## System Sensor SpectrAlert Advance 4 Wire Horn/Strobes, Ceiling Mount

|  | PC4R | Horn/Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75, 30,75,110,115 cd | $\$ 97.00$ |  |
| :--- | :--- | :--- | ---: | :---: |
|  | PC4W | Horn/Strobe, $12 / 24$ Volt, White, Multi-Candela $15,15 / 75,30,75,110,115 \mathrm{~cd}$ | $\$ 97.00$ | - |
|  | PC4WK | Discontinued |  |  |
|  | PC4RH | Horn/Strobe, $12 / 24$ Volt, Red, High-candela, $135,150,177,185 \mathrm{~cd}$ |  |  |
|  | PC4WHK | White outdoor horn stobe, ceiling mount, high candela, 4 wire | $\$ 101.00$ |  |

System Sensor SpectrAlert Advance Strobes, Wall Mount


## System Sensor SpectrAlert Advance Strobes, Ceiling Mount

|  | SCR | Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75, 30, 75,110,115 cd | \$61.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SCW | Strobe, 12/24 Volt, White, Multi-Candela 15,15/75, 30,75,110,115 cd | \$61.00 |  |
|  | SCW-P | Strobe, 12/24V, White, Multi-Candela 15,15/75,30,75,110,115 cd, Plain (No Lettering) | \$62.00 |  |
|  | SCRK | Strobe, 12/24 Volt, Red, Multi-Candela 15,15/75,30,75,110,115 cd, Outdoor, Includes backbox | \$95.00 |  |
|  | SCWK | White outdoor strobe, ceiling mount | \$95.00 |  |
|  | SCRH | Strobe, 12/24 Volt, Red, High-candela, 135,150,177,185 cd | \$77.00 |  |
|  | SCWH | Strobe, 12/24 Volt, White, High-candela, 135,150,177,185 cd | \$77.00 |  |
|  | SCRHK | Strobe, 12/24 Volt, Hi Candela, 135,150,177,185 cd, Red Outdoor, Includes backbox | \$97.00 |  |
|  | SCWHK | White outdoor strobe, high candela, ceiling mount | \$97.00 |  |



|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SPSCRVH | Ceiling, Red, Selectable Candela, hi dB, Speaker/Strobe; Hi Cd | \$113.00 |  |
|  | SPSCRVH-PG | Ceiling, Red, Selectable Candela, hi dB, Speaker/Strobe; Hi Cd, Portugese | \$113.00 |  |
|  | SPSCRVH-SP | Ceiling, Red, Selectable Candela, hi dB, Speaker/Strobe; Hi Cd, Spanish | \$113.00 |  |
|  | SPSCWV | Ceiling, White, Selectable Candela, Speaker/Strobe, Hi dB | \$107.00 |  |
|  | SPSCWV-P | Ceiling, White, Selectable Candela, hi dB, Speaker/Strobe, Plain | \$107.00 |  |
|  | SPSCWV-PG | Ceiling, White, Selectable Candela, hi dB, Speaker/Strobe, Portugese | \$102.00 |  |
|  | SPSCWV-SP | Ceiling, White, Selectable Candela, hi dB, Speaker/Strobe, Spanish | \$102.00 |  |
|  | SPSCWVH | Ceiling, White, Selectable Candela, Speaker/Strobe, Hi dB, Hi Cd | \$113.00 |  |
|  | SPSCWVH-P | Discontinued |  |  |
|  | SPSCWVH-PG | Ceiling, White, Selectable Candela, hi dB, Speaker/Strobe; Hi Cd, Portugese | \$113.00 |  |
|  | SPSCWVH-SP | Ceiling, White, Selectable Candela, hi dB, Speaker/Strobe; Hi Cd, Spanish | \$113.00 |  |
|  | SPSCWK | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe | \$164.00 |  |
|  | SPSCWK-PG | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe, Portugese | \$164.00 |  |
|  | SPSCWK-SP | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe, Spanish | \$164.00 |  |
|  | SPSCWHK | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe; Hi Cd | \$167.00 |  |
|  | SPSCWHK-PG | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe; Hi Cd, Portugese | \$167.00 |  |
|  | SPSCWHK-SP | Ceiling, Outdoor, White, Selectable Candela, Speaker/Strobe; Hi Cd, Spanish | \$167.00 |  |

## System Sensor SpectrAlert Advance Speaker Accessories

|  | RFP | Red Retrofit Plate (5 pack) |  |  |
| :--- | :--- | :--- | ---: | ---: |
|  | RFPW | White Retrofit Plate (5 pack) | $\$ 88.00$ |  |
|  | SPBBS | Discontinued | $\$ 88.00$ |  |
|  | MWBB | Wall, Metal Weatherproof Back Box, Red | - |  |
|  | MWBBW | Wall, Metal Weatherproof Back Box, White | $\$ 42.00$ |  |
|  | MWBBCW | Ceiling, Metal Weatherproof Back Box, White | $\$ 42.00$ |  |
|  | TR | Wall, Trim Ring, Red (5 pack) | $\$ 49.00$ |  |
|  | TRW | Wall, Trim Ring, White (5 pack) | $\$ 36$ |  |
|  | TRC | Ceiling, Trim Ring, Red (5 pack) | $\$ 36$ |  |
|  | TRCW | Ceiling, Trim Ring, White (5 pack) | $\$ 36.50$ |  |

## SpectrAlert Advance Accessories

|  | BBS-2 | Dis |
| :--- | :--- | :--- |
|  |  | MP12OK |
|  |  | SA-WBB |
|  | SA-WBBC | W |
|  | SBBCR | W |
|  | SBBCW | Ce |
|  | SBBR | Ce |
|  | SBBSPR | W |
|  | SBBSPW | Wa |
|  | SBBW | Wa |
|  | TR-HS | Wall |
|  | DECAL-R | ba |
|  | DECAL-RC | Re |
|  | DECAL-W | W |
|  | DECAL-WC | Wh |

Discontinued

System Sensor Accessories

|  | BB-STD | Standard 4 square box. | $\$ 6.60$ |  |
| :---: | :--- | :--- | :---: | :---: |
|  | MDL3R | Sync $^{\top M} \bullet$ Circuit module, 12 or 24 Vdc, red. | $\$ 85.00$ |  |
|  | MDL3W | Sync ${ }^{T M} \bullet$ Circuit module, 12 or 24 Vdc, white. | $\$ 85.00$ |  |
|  | WBB | Weatherproof Backbox, Red. | $\$ 32.00$ |  |

## System Sensor Electric Alarm Bells

|  | SSM24-10 | $24 \mathrm{~V}, 10^{\prime \prime}$ Bell. |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  | SSM24-6 | $24 \mathrm{~V}, 6^{\prime \prime}$ Bell. | $\$ 84.00$ |  |
|  | SSM24-8 | $24 \mathrm{~V}, 88^{\prime \prime}$ Bell. | $\$ 61.00$ |  |

## System Sensor Multi Voltage Control Relays

|  | R-10T | Relay, SPDT, Multivolt, Track mount | $\$ 24.40$ |  |
| ---: | :--- | :--- | ---: | ---: |
|  | R-10E | Relay, SPDT, Multivolt, Track mount, metal enclosure | $\$ 36.70$ |  |
|  | R-14T | 4-Gang Relay, SPDT, Multivolt, Track mount | $\$ 80.25$ |  |
|  | R-14E | 4-Gang Relay, SPDT, Multivolt, Track mount, metal enclosure |  |  |
|  | R-20T | Relay, DPDT, Multivolt, Track mount | $\$ 118.00$ |  |
|  | R-20E | Relay, DPDT, Multivolt, Track mount, metal enclosure | $\$ 26.00$ |  |
|  | R-24T | 4-Gang Relay, DPDT, Multivolt, Track mount | $\$ 42.40$ |  |
|  | R-24E | 4-Gang Relay, DPDT, Multivolt, Track mount, metal enclosure | $\$ 95.00$ |  |
|  | PR-1 | Relay, SPDT, Multivolt, 24VDC, 24/115VAC | $\$ 136.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | PR-2 | Relay, SPDT, Multivolt, 10-40VDC | \$18.00 |  |
|  | PR-3 | Relay, SPDT, Multivolt, 10-40VDC, Redundant power input | \$18.00 |  |
| MR Series Multi-Voltage Control Relays |  |  |  |  |
|  | MR-101/CR | Relay, SPDT, in a red metal enclosure | \$34.00 |  |
|  | MR-101/T | Relay, SPDT, track mount | \$22.00 |  |
|  | MR-104/CR | Relay, 4 SPDT, in a red metal enclosure | \$104.00 |  |
|  | MR-104/T | Relay, 4 SPDT, track mount | \$70.00 |  |
|  | MR-201/CR | Relay, DPDT, in a red metal enclosure | \$38.00 |  |
|  | MR-201/T | Relay, DPDT, track mount | \$25.50 |  |
|  | MR-204/CR | Relay, 4 DPDT, in a red metal enclosure | \$125.00 |  |
|  | MR-204/T | Relay, 4 DPDT, track mount | \$88.00 |  |
|  | MR-199X-13C | DPDT, 24 VDC, IN STEEL ENCLOSURE, 30-AMP CONTACTS. | \$88.00 |  |
|  | MR-199X-14C | DPDT, 120 VAC, IN STEEL ENCLOSURE, 30-AMP CONTACTS. | \$88.00 |  |
|  | PAM-1 | Encapsulated, 24VAC/24VDC/115VAC relay, 10 amp , Form C | \$16.00 |  |
|  | PAM-2 | Encapsulated, 12/24VDC relay, 7 amp , Form C | \$16.00 |  |
|  | PAM-4 | Encapsulated with flying lead, 9VDC- 40VDC relay; 10 amp , Form C, 15mA Op Current | \$16.00 |  |
| WHEELOCK |  |  |  |  |
| Wheelock 4-Wire HS Electronic Horn Strobes |  |  |  |  |
|  | HS4-241575W-FR | Horn strobe, 24 Vdc , 15/75 candela, wall, red, cont or Code 3 Tone. | \$114.00 |  |
|  | HS4-24MCW-FR | Horn strobe, 24 Vdc , 15/30/75/110 selectable candela, wall, red. | \$101.00 |  |
|  | HS4-24MCW-FW | Horn strobe, 24 Vdc , 15/30/75/110 selectable candela, wall, white. | \$101.00 |  |
| Wheelock AS Series Horn Strobes |  |  |  |  |
|  | ASWP-2475W-FR | Weatherproof Horn Strobe, $24 \mathrm{Vdc}, 75$ candela, wall mount, red. | \$92.00 |  |
| Wheelock AH Series Horns |  |  |  |  |
|  | AH-24WP-R | Horn, 24 VDC, Red, In/outdoor, cont or code3, sync or non sync. | \$40.00 |  |
| Wheelock MT Series Devices |  |  |  |  |
|  | MT-12/24-R | Horn, 12/24 volt, Red, flush mount. | \$37.50 |  |
|  | MT-241575W-FR | Horn Strobe, 24 volt, 15/75 candela, flush, Red Sync/Non-Sync. | \$105.00 |  |
|  | MT-24MCW-FR | Horn Strobe, 24 Volt, Multi- Candela, Red | \$97.50 |  |
|  | MT4-115-WH-VFR | Horn strobe, 115 volt, red. | \$97.00 |  |
|  | MTWP-2475W-FR | Horn strobe, 24 volt, 75 candela Red, weatherproof. | \$109.00 |  |
| Wheelock AMT Series Multi-tone Horns \& Horn/Strobes |  |  |  |  |
|  | AMT-24MCW-FR | AMT Strobe, multi- candela, 24VDC, wall mount, Red. | \$140.00 |  |
| Wheelock MIZ Horns |  |  |  |  |
|  | MIZ-24S-R | Mini-Horn, 24 Vdc , Red, Sync with built-in temporal. | \$23.00 |  |
|  | MIZ-24S-W | Mini-Horn, 24 Vdc , White, Sync with built-in temporal. | \$23.00 |  |
| Wheelock RSS Series Strobes \& RSSP Retrofit Plates |  |  |  |  |
|  | RSSP-121575W-FR | Strobe, 12vdc, 15/75 cd, Retrofit Plate, Non-Sync/Sync, Wall, Red. | \$100.00 |  |
|  | RSSP-24MCW-FR | Strobe, 24 Vdc , red, retrofit plate, select candela 15/30/75/110.; Wall Mount | \$83.50 |  |
|  | RSS-241575W-FR | Strobe, 24VDC, 15/75 cd, red | \$79.00 |  |
|  | RSS-24MCC-FR | Strobe, ceiling, 24VDC, multi-candela, red | \$64.50 |  |
|  | RSS-24MCC-FW | Strobe, ceiling, 24VDC, multi-candela, white | \$64.50 |  |
|  | RSS-24MCW-FR | Strobe, wall, 24VDC, multi-candela, red | \$69.00 |  |
|  | RSS-24MCW-FW | Strobe, wall, 24VDC, multi-candela, white | \$69.00 |  |
|  | RSSWP-2475W-FR | Strobe, 24 Vdc , 75 candela, Outdoor, (requires WPSBB-R).; Wall Mount | \$78.00 |  |
| Wheelock Chimes and Chime Strobes |  |  |  |  |
|  | CH70-24MCW-FR | Chime strobe, 24 Vdc , red, selectable candela 15/30/75/110.; Wall Mount | \$174.00 |  |
|  | CH70-24MCW-FW | Chime strobe, 24 Vdc , white, selectable candela 15/30/75/110.; Wall Mount | \$174.00 |  |
|  | CH90-24MCC-FW | Chime strobe,24 Vdc,white,selectable candela 15/30/75/100,Rnd, Ceiling | \$174.00 |  |
| Wheelock Explosion Proof Strobes |  |  |  |  |
|  | EP109205-001 | Strobe, Red Lens, 21 joules, 24VDC, Red Finish, Class I, Div 1, Groups C,D, NEMA 4X \& 6 | \$2,753.00 |  |
| Wheelock Explosion Proof Horns |  |  |  |  |
|  | EP109206-002 | Multitone, $100 \mathrm{dBA}, 24 \mathrm{VDC}$, Red Finish, Class I, Div 1, Groups C,D, NEMA 4X | \$3,653.00 |  |
| Wheelock Hazardous Location Strobes |  |  |  |  |
|  | HL109201-001 | Strobe, Red Lens, 5 joules, 24VDC, Red Finish, Class I, Div 2, Groups C,D, NEMA 4X \& 6 | \$1,277.00 |  |
|  | HL109201-002 | Strobe, Clear Lens, 5 joules, 24VDC, Red Finish, Class I, Div 2, Groups C,D, NEMA 4X \& 6 | \$1,285.00 |  |
|  | HL109201-007 | Strobe, Amber Lens, 5 joules, 110vAC, Red Finish, Class I, Div 2, Groups C,D, NEMA 4X \& 6 | \$1,285.00 |  |
|  | HL109202-001 | Strobe, Red Lens, 10 joules, 24VDC, Wire Guard, Blk Finish, Class I, Div 2, Groups A,B,C,D, NEMA 4X \& 6 | \$931.00 |  |
|  | HL109202-003 | Strobe, Amber Lens, 10 joules, 120vAC, Wire Guard, BIk Finish, Class I, Div 2, Groups A,B,C,D, NEMA 4X \& 6 | \$931.00 |  |
|  | HL109202-004 | Strobe, Red Lens, 10 joules, 120vAC, Wire Guard, Blk Finish, Class I, Div 2, Groups A,B,C,D, NEMA 4X \& 6 | \$931.00 |  |



|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ET70-24MCW-FW | Speaker Strobe, wall, 24 Vdc , white, selectable candela - 15/30/75/110. | \$129.00 |  |
|  | ET70WP-2475W-FR | Speaker Strobe, 24Vdc, 75 cd , WP (Requires IOB), WEATHERPROOF, RED.; Wall Mount | \$137.50 |  |
|  | ET90-24MCC-FW | Speaker strobe, 24 Vdc , Multi-Candela 15/30/75/95, White, Ceiling. | \$129.00 |  |
| Wheelock Loud Speaker, Dual Voltage and Multiple Taps |  |  |  |  |
|  | STH-15S | Loud Speaker, Grey, 1 to 15 Watt Taps, 25 / 70 VRMS. | \$199.00 |  |
|  | STH-15SR | Loud Speaker, Red, 1 to 15 Watt Taps, 25 / 70 VRMS. | \$199.00 |  |
|  | SHMP-R | Adapter Plate for Mounting STH-15S and STH-15SR | \$16.75 |  |
| Wheelock Accessories |  |  |  |  |
|  | E50SB-R | Surface Backbox for E50 speakers, Red | \$19.50 |  |
|  | E50SB-W | Surface Backbox for E50 speakers, White | \$17.50 |  |
|  | E50SSB-R | Surface Backbox for E50 speaker strobe, Red | \$20.50 |  |
|  | E50SSB-W | Surface Backbox for E50 speaker strobe, White | \$20.50 |  |
|  | SSB-4 | 4" Speaker/strobe support bracket tile | \$21.00 |  |
|  | BB-R | Surface back-box, red, interior type, 4". | \$9.25 |  |
|  | DBB-R | Deep, 4 inch square backbox. | \$11.50 |  |
|  | DSM-12/24-R | Sync module, single circuit Class A / Multiple B, 12 or 24 Vdc . | \$120.00 |  |
|  | IOB-R | Surface backbox, red. | \$18.50 |  |
|  | IOB-W | Backbox, Surface, white. | \$18.50 |  |
|  | ISP2-W | Indoor surface extender, White | \$7.75 |  |
|  | NATP-R | RS/RSS Strobe Trim Plate, red. | \$8.50 |  |
|  | NATP-W | RS/RSS Strobe Trim Plate, white. | \$8.50 |  |
|  | RP-R | Retrofit Plate, red. | \$11.50 |  |
|  | SBB-R | Surface back-box red, chimes, speakers, etc. | \$20.50 |  |
|  | SBB-W | Surface back-box white, chimes, speakers, etc. | \$20.50 |  |
|  | SBL2-R | Surface Backbox, Red, use with RSSP. | \$24.25 |  |
|  | SFP-R | Semi-flush plate, red. | \$9.25 |  |
|  | SFP-W | Semi-flush plate, white. | \$9.25 |  |
|  | SHBB-R | Surface backbox, Red, for surface mounting AS/RS products. | \$15.00 |  |
|  | SHBB-W | Surface backbox, White for surface mounting AS/RS products. | \$15.00 |  |
|  | SM-12/24-R | Sync module, single circuit Class B, 12 or 24 Vdc . | \$78.00 |  |
|  | WBB-R | Weather resistant back-box. | \$20.50 |  |
|  | WFP-R | Flush outdoor mounting plate, red, RS, ET, AH, \& MT Series | \$24.25 |  |
|  | WFP-W | Flush outdoor mounting plate, white, RS, ET, AH, \& MT Series | \$24.25 |  |
|  | WFPA-R | Flush outdoor mounting plate for ASWP only, red | \$24.25 |  |
|  | WFPA-W | Flush outdoor mounting plate for ASWP only, white | \$24.25 |  |
|  | WP-KIT | Gasket kit for rear wiring to outdoor backboxes | \$9.25 |  |
|  | WPBB-R | Weather resistant back-box for ASWP. | \$23.00 |  |
|  | WPSBB-R | Backbox, Weather resistant for RSSWP. | \$20.50 |  |
| Wheelock ExcederTM Series |  |  |  |  |
|  | HSR | Horn Strobe, Red, Wall, 2 wire, 12/24V, multi-candela | \$81.50 |  |
|  | HSW | Horn Strobe, White, Wall, 2 wire, 12/24V, multi-candela | \$81.50 |  |
|  | STR | Strobe, Red, Wall, 2 wire, 12/24V, multi-candela | \$67.00 |  |
|  | STW | Strobe, White, Wall, 2 wire, 12/24V, multi-candela | \$67.00 |  |
|  | HNR | Horn, Red, Wall, 2 wire, 12/24V | \$39.50 |  |
|  | HNW | Horn, White, Wall, 2 wire, 12/24V | \$39.50 |  |
|  | HSRC | Horn Strobe, Red, Ceiling, 2 wire, 12/24V, multi-candela | \$81.00 |  |
|  | HSWC | Horn Strobe, White, Ceiling, 2 wire, 12/24V, multi-candela | \$81.00 |  |
|  | STRC | Strobe, Red, Ceiling, 2 wire, $12 / 24 \mathrm{~V}$, multi-candela | \$67.00 |  |
|  | STWC | Strobe, White, Ceiling, 2 wire, 12/24V, multi-candela | \$67.00 |  |
|  | HNRC | Horn, Red, Ceiling, 2 wire, 12/24V | \$40.00 |  |
|  | HNWC | Horn, White, Ceiling, 2 wire, 12/24V | \$40.00 |  |
| HONEYWELL ANALYTICS |  |  |  |  |

HONEYWELL ANALYTICS
E $^{3}$ Point
$E^{3}$ Point Analog (Single or Dual Gas)

|  | 1309A0042 | E3SA - E3Point Without Sensor, Wall Mount, Analog, 24VAC/DC | \$330.00 |
| :---: | :---: | :---: | :---: |
|  | 1309A0043 | E3SAH - E3Point Without Sensor, Wall Mount, Analog, 120VAC | \$392.00 |
|  | 1309A5042 | $\mathrm{E}^{3}$ Point Without Sensor, Wall Mount, Analog, 24VAC/DC (no logo) | \$330.00 |
|  | 1309A5043 | $\mathrm{E}^{3}$ Point Without Sensor, Wall Mount, Analog, 120VAC (no logo) | \$392.00 |
| $E^{3}$ Point Network (Single Gas, BACnet or Modbus Selectable) |  |  |  |
|  | 1309A0047 | E3SM - E ${ }^{3}$ Point Without Sensor, Wall Mount, Modbus/BACnet, 24VAC/DC | \$397.00 |
|  | 1309A5047 | $E^{3}$ Point Without Sensor, Wall Mount, Modbus/BACnet, 24VAC/DC (no logo) | \$397.00 |
| $\mathrm{E}^{3}$ Point Remote Gas Sensor (For use with E ${ }^{3}$ Point Analog Units Only) |  |  |  |
|  | 1309A0056 | E3SRMO2-E3Point Remote Sensor, Oxygen (O2) | \$270.00 |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1309A0057 | E3SRMNO2-E3Point Remote Sensor, Nitrogen dioxide (NO2) | \$270.00 |  |
|  | 1309A0058 | E3SRMH2S - E ${ }^{3}$ Point Remote Sensor, Hydrogen sulfide (H2S) | \$270.00 |  |
|  | 1309A0059 | E3SRMH2 - E3Point Remote Sensor, Hydrogen (H2) | \$270.00 |  |
|  | 1309A0060 | E3SRMCO - E ${ }^{3}$ Point Remote Sensor, Carbon monoxide (CO) | \$270.00 |  |
|  | 1309A0061 | E3SRMM - E3Point Remote Sensor, Methane (CH4) | \$270.00 |  |
|  | 1309 A0062 | E3SRMP - E3Point Remote Sensor, Propane (C3H8) | \$270.00 |  |
| $E^{3}$ Point Analog, Duct Mount |  |  |  |  |
|  | 1309A0049 | E3DA - E ${ }^{3}$ Point Without Sensor, Duct Mount, Analog, 24VAC/DC | \$557.00 |  |
|  | 1309A5049 | $\mathrm{E}^{3}$ Point Without Sensor, Duct Mount, Analog, 24VAC/DC (no logo) | \$557.00 |  |
| $E^{3}$ Point Network, Duct Mount |  |  |  |  |
|  | 1309A0051 | E3DM - E ${ }^{3}$ Point Without Sensor, Duct Mount, Modbus/BACnet 24VAC/DC | \$557.00 |  |
|  | 1309A5051 | $E^{3}$ Point Without Sensor, Duct Mount, Modbus/BACnet 24VAC/DC (no logo) | \$557.00 |  |
| $\mathrm{E}^{3}$ Point Sensor Cartridge Part Numbers |  |  |  |  |
|  | 1309A0035 | E3H2S - Hydrogen sulfide ( H 2 S ); $-40^{\circ}$ to $50^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | \$227.00 |  |
|  | 1309A0036 | E302-Oxygen (O2); $-40^{\circ}$ to $50^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | \$227.00 |  |
|  | 1309 A0037 | E3NO2 - Nitrogen dioxide (NO2); $-40^{\circ}$ to $50^{\circ} \mathrm{C}$ ( $-40^{\circ}$ to $122^{\circ} \mathrm{F}$ ) | \$227.00 |  |
|  | 1309A0038 | E3SCO - Carbon monoxide (CO); $-20^{\circ}$ to $50^{\circ} \mathrm{C}\left(-4^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | \$125.00 |  |
|  | 1309A0039 | E3H2 - Hydrogen ( H 2 ); $-40^{\circ}$ to $50^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $122^{\circ} \mathrm{F}$ ) | \$227.00 |  |
|  | 1309A0040 | E3M - Methane ( CH 4 ); $-40^{\circ}$ to $50^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | \$227.00 |  |
|  | 1309A0041 | E3P - Propane (C3H8); $-40^{\circ}$ to $50^{\circ} \mathrm{C}\left(-40^{\circ}\right.$ to $\left.122^{\circ} \mathrm{F}\right)$ | \$227.00 |  |
| $\mathrm{E}^{3}$ Point Accessories |  |  |  |  |
|  | 1309-0071 | E3PT-CAGE - Protective Wire Guard for $\mathrm{E}^{3}$ Point | \$86.00 |  |
|  | $1309 \mathrm{K0001}$ | E3T-PK - EPoint Tamper-Proof kit | \$16.00 |  |
|  | $1309 \mathrm{K0003}$ | ECLAB - Splash Guard Enclosure | \$135.00 |  |
|  | TEST-1A | Bump test kit; includes Balloon adapter \& Quad Gas Cylinder: H2S (40 ppm), CO (200 ppm), CH4 (2.5\%), O2 (10\%) | \$80.00 |  |
| IAQPOINT 2 |  |  |  |  |
| IAQPoint2 with Analog Output |  |  |  |  |
|  | 1508A1001 | IAQ-WAC - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog | \$215.00 |  |
|  | 1508A1002 | IAQ-WAV - IAQPoint VOC Monitor, Wall Mount, Analog | \$265.00 |  |
|  | 1508A1003 | IAQ-WAC-R - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Relay | \$225.00 |  |
|  | 1508A1004 | IAQ-WAV-R - IAQPoint VOC Monitor, Wall Mount, Analog, Relay | \$275.00 |  |
|  | 1508A1005 | IAQ-WAC-TRH - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Temp and rH | \$265.00 |  |
|  | 1508A1006 | IAQ-WAV-TRH - IAQPoint VOC Monitor, Wall Mount, Analog, Temp and rH | \$315.00 |  |
|  | 1508A1007 | IAQ-WAC-TRH-R - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Temp and rH, Relay | \$275.00 |  |
|  | 1508A1008 | IAQ-WAV-TRH-R - IAQPoint VOC Monitor, Wall Mount, Analog, Temp and rH, Relay | \$325.00 |  |
|  | 1508A1009 | IAQ-WAC-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Display | \$290.00 |  |
|  | 1508A1010 | IAQ-WAV-D - IAQPoint VOC Monitor, Wall Mount, Analog, Display | \$340.00 |  |
|  | 1508A1011 | IAQ-WAC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Relay, Display | \$300.00 |  |
|  | 1508A1012 | IAQ-WAV-R-D - IAQPoint VOC Monitor, Wall Mount, Analog, Relay, Display | \$350.00 |  |
|  | 1508A1013 | IAQ-WAC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Temp and rH, Display | \$340.00 |  |
|  | 1508A1014 | IAQ-WAV-TRH-D - IAQPoint VOC Monitor, Wall Mount, Analog, Temp and rH, Display | \$390.00 |  |
|  | 1508A1015 | IAQ-WAC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Analog, Temp and rH, Relay, Display | \$350.00 |  |
|  | 1508A1016 | IAQ-WAV-TRH-R-D - IAQPoint VOC Monitor, Wall Mount, Analog, Temp and rH, Relay, Display | \$400.00 |  |
| IAQPoint2 with Digital Output, BACnet and Modbus (Selectable) |  |  |  |  |
|  | 1508A1017 | IAQ-WNC-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Network, Display | \$340.00 |  |
|  | 1508A1018 | IAQ-WNV-D - IAQPoint VOC Monitor, Wall Mount, Network, Display | \$390.00 |  |
|  | 1508A1019 | IAQ-WNC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Network, Relay, Display | \$350.00 |  |
|  | 1508A1020 | IAQ-WNV-R-D - IAQPoint VOC Monitor, Wall Mount, Network, Relay, Display | \$400.00 |  |
|  | 1508A1021 | IAQ-WNC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Network, Temp and rH, Display | \$390.00 |  |
|  | 1508A1022 | IAQ-WNV-TRH-D - IAQPoint VOC Monitor, Wall Mount, Network, Temp and rH, Display | \$440.00 |  |
|  | 1508A1023 | IAQ-WNC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, Network, Temp and rH, Relay, Display | \$400.00 |  |
|  | 1508A1024 | IAQ-WNV-TRH-R-D - IAQPoint VOC Monitor, Wall Mount, Network, Temp and rH, Relay, Display | \$450.00 |  |
| IAQPoint2 with LonWorks |  |  |  |  |
|  | 1508A1025 | IAQ-WLC-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, LON, Display | \$390.00 |  |
|  | 1508A1026 | IAQ-WLV-D - IAQPoint VOC Monitor, Wall Mount, LON, Display | \$440.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1508A1027 | IAQ-WLC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, LON, Relay, Display | \$400.00 |  |
|  | 1508A1028 | IAQ-WLV-R-D - IAQPoint VOC Monitor, Wall Mount, LON, Relay, Display | \$450.00 |  |
|  | 1508A1029 | IAQ-WLC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, LON, Temp and rH, Display | \$440.00 |  |
|  | 1508A1030 | IAQ-WLV-TRH-D - IAQPoint VOC Monitor, Wall Mount, LON, Temp and rH, Display | \$490.00 |  |
|  | 1508A1031 | IAQ-WLC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Wall Mount, LON, Temp and rH, Relay, Display | \$450.00 |  |
|  | 1508A1032 | IAQ-WLV-TRH-R-D - IAQPoint VOC Monitor, Wall Mount, LON, Temp and rH, Relay, Display | \$500.00 |  |
| IAQPoint2 Duct Mount with Analog Output |  |  |  |  |
|  | 1508A2001 | IAQ-DAC - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog | \$280.00 |  |
|  | 1508A2002 | IAQ-DAV - IAQPoint VOC Monitor, Duct Mount, Analog | \$330.00 |  |
|  | 1508A2003 | IAQ-DAC-R - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Relay | \$290.00 |  |
|  | 1508A2004 | IAQ-DAV-R - IAQPoint VOC Monitor, Duct Mount, Analog, Relay | \$340.00 |  |
|  | 1508A2005 | IAQ-DAC-TRH - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Temp and rH | \$330.00 |  |
|  | 1508A2006 | IAQ-DAV-TRH - IAQPoint VOC Monitor, Duct Mount, Analog, Temp and rH | \$380.00 |  |
|  | 1508A2007 | IAQ-DAC-TRH-R - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Temp and rH, Relay | \$340.00 |  |
|  | 1508A2008 | IAQ-DAV-TRH-R - IAQPoint VOC Monitor, Duct Mount, Analog, Temp and rH, Relay | \$390.00 |  |
|  | 1508A2009 | IAQ-DAC-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Display | \$355.00 |  |
|  | 1508A2010 | IAQ-DAV-D - IAQPoint VOC Monitor, Duct Mount, Analog, Display | \$405.00 |  |
|  | 1508A2011 | IAQ-DAC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Relay, Display | \$365.00 |  |
|  | 1508A2012 | IAQ-DAV-R-D - IAQPoint VOC Monitor, Duct Mount, Analog, Relay, Display | \$415.00 |  |
|  | 1508A2013 | IAQ-DAC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Temp and rH, Display | \$405.00 |  |
|  | 1508A2014 | IAQ-DAV-TRH-D - IAQPoint VOC Monitor, Duct Mount, Analog, Temp and rH, Display | \$455.00 |  |
|  | 1508A2015 | IAQ-DAC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Analog, Temp and rH, Relay, Display | \$415.00 |  |
|  | 1508A2016 | IAQ-DAV-TRH-R-D - IAQPoint VOC Monitor, Duct Mount, Analog, Temp and rH, Relay, Display | \$465.00 |  |
| IAQPoint2 Duct Mount with Digital Output, BACnet and Modbus (Selectable) |  |  |  |  |
|  | 1508A2017 | IAQ-DNC-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Network, Display | \$405.00 |  |
|  | 1508A2018 | IAQ-DNV-D - IAQPoint VOC Monitor, Duct Mount, Network, Display | \$455.00 |  |
|  | 1508A2019 | IAQ-DNC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Network, Relay, Display | \$415.00 |  |
|  | 1508A2020 | IAQ-DNV-R-D - IAQPoint VOC Monitor, Duct Mount, Network, Relay, Display | \$465.00 |  |
|  | 1508A2021 | IAQ-DNC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Network, Temp and rH, Display | \$455.00 |  |
|  | 1508A2022 | IAQ-DNV-TRH-D - IAQPoint VOC Monitor, Duct Mount, Network, Temp and rH, Display | \$505.00 |  |
|  | 1508A2023 | IAQ-DNC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, Network, Temp and rH, Relay, Display | \$465.00 |  |
|  | 1508A2024 | IAQ-DNV-TRH-R-D - IAQPoint VOC Monitor, Duct Mount, Network, Temp and rH, Relay, Display | \$515.00 |  |
| IAQPoint2 Duct Mount with LonWorks |  |  |  |  |
|  | 1508A2025 | IAQ-DLC-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, LON, Display | \$455.00 |  |
|  | 1508A2026 | IAQ-DLV-D - IAQPoint VOC Monitor, Duct Mount, LON, Display | \$505.00 |  |
|  | 1508A2027 | IAQ-DLC-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, LON, Relay, Display | \$465.00 |  |
|  | 1508A2028 | IAQ-DLV-R-D - IAQPoint VOC Monitor, Duct Mount, LON, Relay, Display | \$515.00 |  |
|  | 1508A2029 | IAQ-DLC-TRH-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, LON, Temp and rH, Display | \$505.00 |  |
|  | 1508A2030 | IAQ-DLV-TRH-D - IAQPoint VOC Monitor, Duct Mount, LON, Temp and rH, Display | \$555.00 |  |
|  | 1508A2031 | IAQ-DLC-TRH-R-D - IAQPoint Carbon dioxide (CO2) Monitor, Duct Mount, LON, Temp and rH, Relay, Display | \$515.00 |  |
|  | 1508A2032 | IAQ-DLV-TRH-R-D - IAQPoint VOC Monitor, Duct Mount, LON, Temp and rH, Relay, Display | \$565.00 |  |
| 301C Gas Controllers |  |  |  |  |
|  | 301-ADI | 301-ADI Analog Digital Input Converter (4-20mA to Modbus RS-485) | \$1,093.00 |  |
|  | 301-AP | 301AP Annunciator Panel for 301C Controller | \$583.00 |  |
|  | 301-C | 301C Controller, Plastic Enclosure | \$1,140.00 |  |
|  | 301-C-DLC | 301C Controller, with Datalogger, Plastic Enclosure | \$1,514.00 |  |
|  | 301-C-DLC-BIP | 301C Controller, with Datalogger, BACnet/IP Output, Plastic Enclosure | \$2,680.00 |  |
|  | 301-R8 | 301-R8 Relay Module with 8 Relays | \$332.00 |  |
|  | 301-R8-FS | 301-R8 Relay Module with 8 Relays, Failsafe | \$332.00 |  |
|  | 420-I | 420I Digital Analog Output Converter. Modbus RS-485 to 4-20mA | \$552.00 |  |
| ToxyPoint Two-Wire Transmitter |  |  |  |  |



|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | M-700031 | IR-F9-R422d-0/1000-COM, R422d 0/1,000 ppm, Commercial Enclosure | $\$ 1,316.00$ |  |
|  | M-700140 | IR-F9-R507a-0/1000-COM, R507a 0/1,000 ppm, Commercial Enclosure | $\$ 1,316.00$ |  |

## AirScan ${ }^{\text {TM }}$ IR-F9 Accessories

|  | M-511352 | 420MDBS-96D AirAlert 96d/301C Interface Module 4/20 to RS485 with Phoenix Connector | $\$ 252.00$ |
| ---: | :--- | :--- | ---: | ---: |
|  | M-600008 | Relay Plug 4-20 Signal Term 3A 24VDC | $\$ 199.00$ |
| Sensepoint ${ }^{\circledR}$ XCD |  |  |  |

## Sensepoint XCD Transmitters Class I, Div. 1: UL \& cUL Approvals

| SPXCDULNCXM | Carbon monoxide (CO) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-250 ppm Aluminum Enclosure | \$1,405.00 |
| :---: | :---: | :---: |
| SPXCDULNFXM | Combustible (CH4) explosion proof transmitter (Cat Bead), 4-20 mA, 3 relays, Modbus, 0-100\% aluminum enclosure | \$1,405.00 |
| SVIP3729 | Combustible (C3H8) Explosion Proof Transmitter (Cat Bead), 4-20mA, 3 Relays, Modbus, 0-100\% Aluminum Enclosure Custom calibration: SPXCDULNFXM PROPANE | \$1,505.00 |
| SVIP3730 | Combustible (H2) Explosion Proof Transmitter (Cat Bead), 4-20mA, 3 Relays, Modbus, 0-100\% Aluminum Enclosure Custom calibration: SPXCDULNFXM HYDROGEN | \$1,505.00 |
| SVIP3731 | Combustible (C5H12) Explosion Proof Transmitter (Cat Bead), 4-20mA, 3 Relays, Modbus, 0100\% Aluminum Enclosure <br> Custom calibration: SPXCDULNFXM PENTANE | \$1,505.00 |
| SPXCDULNHXM | Hydrogen sulfide (H2S) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-50 ppm Aluminum Enclosure | \$1,405.00 |
| SPXCDULNNXM | Nitrogen dioxide (NO2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-50 ppm Aluminum Enclosure | \$1,405.00 |
| SPXCDULNO1M | Oxygen (O2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-25\% Aluminum Enclosure | \$1,405.00 |
| SPXCDULNG1M | Hydrogen (H2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-1,000 ppm Aluminum Enclosure | \$1,405.00 |

Sensepoint XCD Transmitters Class I, Div. 1: UL Approval

|  | SPXCDULNRXM | Combustible explosion proof transmitter (IR), methane (CH4) 4-20 mA, 3 relays, Modbus, 0- <br> $100 \% ~ L E L ~ a l u m i n u m ~ e n c l o s u r e ~$ |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | SPXCDULNPXM | Combustible explosion proof transmitter (IR), propane (C3H8) 4-20 mA, 3 relays, Modbus, $0-$ <br> $100 \% ~ L E L ~ a l u m i n u m ~ e n c l o s u r e ~$ | $\$ 1,505.00$ |  |
|  | SPXCDULNB1M | Carbon dioxide (CO2) explosion proof transmitter (IR), 4-20 mA, 3 relays, Modbus, $0-2 \%$ Vol <br> aluminum enclosure | $\$ 1,505.00$ |  |

## UL/cUL/CSA/INMETRO APPROVAL (LM25)

|  | SVIP3701 | UL/CSA approved Flammable Catalytic Bead Sensor, pre-calibrated for 0-20\%LEL Ammonia <br> $(\mathrm{NH} 3), 3 / 4 " N P T$ <br> Entry | $\$ 9.00$ |  |
| :--- | :--- | :--- | :--- | :--- |
|  | SPXCDULNFX | Combustible $\left(\mathrm{CH}_{4}\right)$ explosion proof transmitter (Cat Bead), 4-20 mA, 3 relays, Modbus, 0-100\% <br> aluminum enclosure | $\$ 932.00$ |  |

XCD Consumables Class I, Div. 1

|  | SPXCDXSFXSS | Flammable CAT 0-100\% LEL (20 to 100.0\%LEL) | \$450.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | SPXCDXSO1SS | Oxygen (O2) 25.0\%/Vol only | \$450.00 |  |
|  | SPXCDXSHXSS | Hydrogen sulfide (H2S) 0-50 ppm (10.0 to 100.0 ppm ) | \$450.00 |  |
|  | SPXCDXSCXSS | Carbon monoxide (CO) 0-500 ppm (100 to 1000 ppm ) | \$450.00 |  |
|  | SPXCDXSB1SS | Carbon dioxide (CO2) 0-2\% VOL | \$625.00 |  |
|  | SPXCDXSG1SS | Hydrogen (H2) 0-1000 ppm only | \$450.00 |  |
|  | SPXCDXSNXSS | Nitrogen dioxide (NO2) 10-50 ppm | \$450.00 |  |
|  | SPXCDXSRXSS | Flammable IR 0-100\% LEL Methane (20 to 100.0\% LEL) | \$625.00 |  |

## XCD Spares, Class I, Div. 1

|  | SPXCDWP | Sensepoint XCD Standard Weather Protection | $\$ 54.00$ |  |
| :--- | :--- | :--- | :---: | :---: |
|  | SPXCDSRLS | Sensor Retainer with locking screw | $\$ 60.00$ |  |
|  | SPXCDAKS | Allen key for stopper | $\$ 11.00$ |  |
|  | SPXCDHWES | Hex wrench for earth screw | $\$ 11.00$ |  |
|  | SPXCDEBS | Earth Bracket and Screws | $\$ 15.00$ |  |
|  | SPXCDMAG | Magnetic wand | $\$ 34.00$ |  |

XCD Accessories, Class I, Div. 1

| S3KCAL | Calibration cap | \$67.00 |
| :---: | :---: | :---: |
| SPXCDCC | Collecting cone for use with lighter than air gases | \$67.00 |
| SPXCDDMK | Duct mounting kit | \$393.00 |
| SPXCDMTBR | Mounting bracket (inc. bolts, nuts, brackets) | \$67.00 |
| SPXCDSDP | Sunshade / Deluge Protection | \$269.00 |
| SPXCDHMANEN | Hard Copy Manual in English | \$34.00 |
| SPXCDDMF | Replacement display module for FL \& IR | \$319.00 |
| SPXCDTMF | Replacement terminal module for FL \& IR | \$321.00 |
| Sensepoint ${ }^{\circledR}$ XCD RTD |  |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| Sensepoint XCD RTD Transmitters Class I, Div. 2: UL \& cUL Approvals |  |  |  |  |
|  | SPXCDULNO2M | Oxygen (O2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-25\% Aluminum Enclosure, Class I, Div 2 | \$1,405.00 |  |
|  | SPXCDULNH2M | Hydrogen sulfide (H2S) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-50 ppm Aluminum Enclosure, Class I, Div 2 | \$1,405.00 |  |
|  | SPXCDULNC2M | Carbon monoxide (CO) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-200 ppm Aluminum Enclosure, Class I, Div 2 | \$1,405.00 |  |
|  | SPXCDULNG2M | Hydrogen (H2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-1,000 ppm Aluminum Enclosure, Class I, Div 2 | \$1,405.00 |  |
|  | SPXCDULNA2M | Ammonia (NH3) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-50 ppm Aluminum Enclosure, Class I, Div 2 | \$1,505.00 |  |
|  | SPXCDULNN2M | Nitrogen dioxide (NO2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-10 ppm Aluminum Enclosure, Class I, Div 2 | \$1,405.00 |  |
|  | SPXCDULNL2M | Chlorine (Cl2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-5 ppm Aluminum Enclosure, Class I, Div 2 | \$1,505.00 |  |
|  | SPXCDULNS2M | Sulfur dioxide (SO2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-15 ppm Aluminum Enclosure, Class I, Div 2 | \$1,505.00 |  |
|  | SPXCDULND2M | Nitric oxide (NO) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-100 ppm Aluminum Enclosure, Class I, Div 2 | \$1,505.00 |  |

## Sensepoint XCD RTD Transmitters Class I, Div. 2: UL \& cUL Approvals with Remote Mount Hardware

|  | SPXCDULNO2RM | Oxygen (O2) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-25\% Aluminum <br> Enclosure, Class I, Div 2 w/ Remote Mount Hardware |  |  |
| :--- | :--- | :--- | ---: | ---: |
|  | SPXCDULNH2RM | Hydrogen sulfide (H2S) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-50 ppm <br> Aluminum Enclosure, Class I, Div 2 w/ Remote Mount Hardware | $\$ 1,555.00$ |  |
|  | SPXCDULNC2RM | Carbon monoxide (CO) Explosion Proof Transmitter (EC), 4-20mA, 3 Relays, Modbus, 0-200 ppm <br> Aluminum Enclosure, Class I, Div 2 w/ Remote Mount Hardware | $\$ 1,555.00$ |  |

XCD Sensors Class I, Div. 2

|  | 2106 B 1830 | Oxygen (O2) 0-25\%VOL Sensor | $\$ 752.00$ |  |
| :---: | :--- | :--- | :---: | :---: |
|  | 2106 B 1801 | Hydrogen sulfide (H2S) 0-50 ppm Sensor | $\$ 752.00$ |  |
|  | 2106 B 1806 | Carbon monoxide (CO) 0-200 ppm Sensor | $\$ 752.00$ |  |
|  | 2106 B 1817 | Hydrogen (H2) 0-1,000 ppm Sensor | $\$ 752.00$ |  |
|  | 2106 B 1822 | Nitrogen dioxide (NO2) 0-10 ppm Sensor | $\$ 752.00$ |  |
|  | 2106 B 1813 | Ammonia (NH3) 0-50 ppm Sensor | $\$ 852.00$ |  |
|  | 2106 B 1810 | Chlorine (Cl2) 0-5 ppm Sensor | $\$ 852.00$ |  |
|  | 2106 B 1820 | Sulfur dioxide (SO2) 0-15 ppm Sensor | $\$ 852.00$ |  |
|  | 2106 B 1818 | Nitric oxide (NO) 0-100 ppm Sensor | $\$ 852.00$ |  |

XCD Replacement Cells Class I, Div. 2

|  | 2106B1545 | Oxygen (O2) 0-25\%VOL Replacement Cell Kit | \$450.00 |
| :---: | :---: | :---: | :---: |
|  | 2106 B1549 | Hydrogen sulfide (H2S) 0-50 ppm Replacement Cell Kit | \$450.00 |
|  | 2106B1548 | Carbon monoxide (CO) 0-200 ppm Cell Kit | \$450.00 |
|  | 210681597 | Hydrogen (H2) 0-1,000 ppm Replacement Cell Kit | \$450.00 |
|  | 2106B1599 | Nitrogen dioxide (NO2) 0-10 ppm Replacement Cell Kit | \$450.00 |
|  | 2106 B1596 | Ammonia (NH3) 0-50 ppm Replacement Cell Kit | \$550.00 |
|  | 2106 B1547 | Chlorine ( Cl 2 ) 0-5 ppm Replacement Cell Kit | \$550.00 |
|  | 2106 B1546 | Sulfur dioxide (SO2) 0-15 ppm Replacement Cell Kit | \$550.00 |
|  | 210681594 | Nitric oxide (NO) 0-100 ppm Replacement Cell Kit | \$550.00 |
| XCD Spares and Accessories, Class I, Div. 2 |  |  |  |
|  | SPXCDULNTX4M | Sensepoint XCD RTD Transmitter, 4-20mA, 3 Relays, Modbus | \$692.00 |
|  | 2430-0021 | Sensepoint XCD RTD Remote Junction Box, 3 Terminal | \$181.00 |
|  | 02000-A-1635 | Series 2000 Weather Housing Use With Toxic Sensor | \$68.00 |
|  | 02000-A-1645 | Series 2000 Flow Housing Assembly | \$79.00 |
|  | 02000-A-3120 | Series 2000 Flow Housing Assembly Plastic | \$178.00 |
|  | 2106 B2114 | Toxic Calibration Kit w/calibration cover, removal tool, potentiometer adjustment tool - Note: Flow housing (02000-A-1645) is required and must be ordered separately. | \$210.00 |



## Mounting Accessories

|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | MIDAS-A-032 | Midas "L" Bracket for Vertical Mounting | \$119.00 |  |
|  | MIDAS-A-036 | Midas DIN Rail Mounting Kit | \$107.00 |  |
|  | MIDAS-A-039 | Ventilated Midas Top Cover for Pyrolyzer Applications | \$47.00 |  |
|  | 0235-0128 | Flexible Conduit 21" - length | \$413.00 |  |
|  | 0235-0163 | Flexible Conduit 27" - length | \$547.00 |  |
|  | MVIP3632-2A | 2A 24VDC power supply in vented NEMA 4 enclosure | \$767.00 |  |
|  | MVIP3632-5A | 5A 24VDC power supply in vented NEMA 4 enclosure | \$933.00 |  |
| Duct Sampling Adaptors |  |  |  |  |
|  | 1283K1090 | Duct Adapter for 1/4" O.D. tubing for 4-16" round ducts | \$49.00 |  |
|  | 0235-0095 | Union Fitting 1/4" tube, polypropylene | \$7.00 |  |
| Tubing and External Sample Line Filters |  |  |  |  |
|  | 780248 | End of Line Particulate Filter, Disposable | \$20.00 |  |
|  | 1991-0147 | End of Line Particulate Filter for Corrosive Gases, Disposable <br> This disposable filter provides protection against particulate build up in the sample line when monitoring for Corrosive Gases. | \$39.00 |  |
|  | 0235-0095 | Union Fitting 1/4" tube, polypropylene | \$7.00 |  |
|  | 1830-0055 | End of Line Particulate Filter for Corrosive Gases, Reusable This reusable filter housing provides protection against particulate build up in the sample line when monitoring for Corrosive Gases. Replaceable filter element (P/N 0235-1072) purchased separately | \$136.00 |  |
|  | 0235-1072 | Replacement "Corrosive" Filter Elements (pack of 100) For use in 1830-0055 filter housing | \$233.00 |  |
|  | 1830-0027 | Freon Filter for NF3 Pyrolyzing Gas Detector | \$63.00 |  |
|  | 1830-0080 | Freon Filter for NF3 Pyrolyzing Gas Detector (extended life) Note: Not for use with C4F6, C5F8, CH3F, CH2F2 pyrolyzers | \$75.00 |  |
|  | 102599 | Tubing Teflon ${ }^{\text {® }}$ FEP 1/4" OD $\times 1 / 8^{\prime \prime}$ ID (Sample inlet) (Price per ft.) | \$11.00 |  |
|  | 1991-0136 | Tubing Teflon ${ }^{\text {® }}$ FEP 1/4" OD $\times 1 / 8$ " ID (Sample Inlet) ( $100 \mathrm{ft}$. continuous length) | \$416.00 |  |
|  | 100440 | Tubing Polypropylene 1/4" OD $\times 3 / 16^{\prime \prime}$ ID (Exhaust) (Price per ft.) | \$3.00 |  |
|  | 1991-0137 | Tubing Polypropylene 1/4" OD $\times 3 / 16^{\prime \prime}$ ID (Exhaust) (100 ft. continuous length) | \$133.00 |  |
| Midas ${ }^{\text {® }}$ Sensor Cartridges |  |  |  |  |
|  | MIDAS-E-NH3 | Ammonia (NH3) | \$280.00 |  |
|  | MIDAS-E-ASH | Arsine (AsH3), Germane (GeH4) | \$280.00 |  |
|  | MIDAS-E-HCL | Boron trichloride ( BCl 3 ), Dichlorosilane ( H 2 Cl 2 Si ), Hydrogen bromide ( HBr ), Hydrogen chloride (HCl) | \$280.00 |  |
|  | MIDAS-E-HFX | Boron trifluoride (BF3), Hydrogen fluoride (HF), Nitrogen trifluoride (NF3), Tungsten hexafluoride (WF6) | \$280.00 |  |
|  | MIDAS-E-HFL | Boron trifluoride (BF3), Low Level, Hydrogen fluoride (HF), Low Level (LDL = 0.22 ppm ), Tungsten hexafluoride (WF6), Low Level | \$280.00 |  |
|  | MIDAS-E-BR2 | Bromine (Br2), Chlorine dioxide (ClO2) | \$280.00 |  |
|  | MIDAS-E-CFX | Difluoromethane (CH2F2), Hexafluorobutadiene (C4F6), Methyl fluoride (CH3F), Octofluorocyclopentene (C5F8), Sulfur hexafluoride (SF6) | \$312.00 |  |
|  | MIDAS-E-CO2 | Carbon dioxide (CO2) | \$280.00 |  |
|  | MIDAS-E-COX | Carbon monoxide (CO) | \$280.00 |  |
|  | MIDAS-E-HAL | Chlorine (Cl2), Fluorine (F2) | \$280.00 |  |
|  | MIDAS-E-B2H | Diborane (B2H6) | \$280.00 |  |
|  | MIDAS-E-H2X | Hydrogen (H2) | \$280.00 |  |
|  | MIDAS-E-HCN | Hydrogen cyanide (HCN) | \$280.00 |  |
|  | MIDAS-E-H2S | Hydrogen sulfide (H2S) | \$280.00 |  |
|  | MIDAS-E-LEL | Hydrogen (H2), Methane (CH4) | \$280.00 |  |
|  | MIDAS-E-NOX | Nitric Oxide (NO) | \$280.00 |  |
|  | MIDAS-E-NO2 | Nitrogen dioxide (NO2) | \$280.00 |  |
|  | MIDAS-E-O2X | Oxygen (02) | \$280.00 |  |
|  | MIDAS-E-O3X | Ozone (03) | \$280.00 |  |
|  | MIDAS-E-O3H | Ozone (03) (High Level) | \$280.00 |  |
|  | MIDAS-E-PH3 | Phosphine (PH3) | \$280.00 |  |
|  | MIDAS-E-SHL | Silane (SiH4) (Low Level) | \$280.00 |  |
|  | MIDAS-E-SHX | Silane (SiH4), Disilane (Si2H6) | \$280.00 |  |
|  | MIDAS-E-SO2 | Sulfur dioxide (SO2) | \$280.00 |  |
|  | MIDAS-E-TEO | TEOS | \$280.00 |  |
| Commercial Accessories |  |  |  |  |
| Strobe-Horn |  |  |  |  |
|  | M-503258 | STASR - Strobe \& Horn RED lens - 120 VAC - Indoor Application | \$316.00 |  |
|  | M-500902 | STASB - Strobe \& Horn BLUE lens - 120 VAC - Indoor Application | \$316.00 |  |
|  | M-503257 | STASA - Strobe \& Horn AMBER lens - 120 VAC - Indoor Application | \$459.00 |  |
|  | M-506949 | STASR24VAC - Strobe \& Horn, RED lens, 24 VAC, Indoor or Outdoor | \$520.00 |  |
|  | M-512023 | STASB24VAC - Strobe \& Horn, BLUE lens, 24 VAC, Indoor or Outdoor | \$520.00 |  |
|  | M-512024 | STASA24VAC - Strobe \& Horn, AMBER lens, 24 VAC, Indoor or Outdoor | \$520.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M-500877 | STACKSTASBASE - Stackable Base with Horn - 120 VAC - Indoor or Outdoor | \$451.00 |  |
|  | M-501809 | STACKSTASR - Stackable Strobe - RED Lens - 120 VAC - Indoor or Outdoor | \$295.00 |  |
|  | M-501807 | STACKSTASB - Stackable Strobe - BLUE Lens - 120 VAC - Indoor or Outdoor | \$305.00 |  |
|  | M-501806 | STACKSTASA - Stackable Strobe - AMBER Lens - 120 VAC - Indoor or Outdoor | \$305.00 |  |
|  | WH-126143 | WHEELOCK - MT4 Multitone Strobe | \$173.00 |  |
| Strobe |  |  |  |  |
|  | M-502831 | STAS50R120V - Strobe RED lens - 120 VAC - Indoor or Outdoor Application | \$463.00 |  |
|  | M-500901 | STAS50B120V - Strobe BLUE lens - 120 VAC - Indoor or Outdoor Application | \$699.00 |  |
|  | M-500710 | STAS50A120V - Strobe AMBER lens - 120 VAC - Indoor or Outdoor Application | \$463.00 |  |
|  | M-502022 | STASHAZR120V - Strobe (NEMA 4X) RED - 120 VAC - Division 2 hazardous loc | \$1,472.00 |  |
|  | M-502021 | STASHAZB120V - Strobe (NEMA 4X) BLUE - 120 VAC - Division 2 hazardous loc | \$1,472.00 |  |
|  | M-502020 | STASHAZA120V - Strobe (NEMA 4X) AMBER - 120 VAC - Division 2 hazardous loc | \$1,472.00 |  |
|  | M-501763 | STASDEFMUR120 - Explosion Proof Strobe - 120 VAC - Class I Division 1 - Wall Mount | \$1,850.00 |  |
| Horn |  |  |  |  |
|  | M-503973 | HORN120VAC - Horn - 120 VAC - Indoor Application | \$242.00 |  |
|  | M-503974 | HORNWith P120V - Horn (NEMA 4X) - 120 VAC - Indoor or Outdoor Application | \$305.00 |  |
|  | 0130-0018 | HORNEXPL120VTS - Explosion Proof Horn - 120 VAC - Class I Division 1 \& 2, Tone Selectable | \$3,815.00 |  |
|  | M-501767 | HORNEXPL120V - Explosion Proof Horn - 120 VAC - Class I Division 1 | \$1,697.00 |  |
| Power Supplies |  |  |  |  |
|  | MP120K | 120 VAC Adapter Mounting Plate | \$51.00 |  |
|  | M-503380 | VA201TA50 - Transformer 50 VA | \$48.00 |  |
| Power Supplies: UL or UL/cUL Approved |  |  |  |  |
|  | M-600400 | PS-24-150-N12-24 VAC/VDC Power Supply, 6.5A UL Approved | \$363.00 |  |
| Power Supplies: UL or UL/cUL Approved |  |  |  |  |
|  | M-507960 | UPS750VA120V - APC Smart-UPS XL 750 VA USB \& Serial 120 V | \$135.00 |  |
|  | M-508370 | UPS1000VA120V - APC Smart-UPS XL 1000 VA USB \& Serial 120V | \$1,836.00 |  |
|  | M-508371 | UPSAPCBP, Battery Unit for APC Smart-UPS | \$1,080.00 |  |
| Calibration Equipment |  |  |  |  |
| Calibration Kits |  |  |  |  |
|  | $1309 \mathrm{K0002}$ | Cal Kit 58-103L Cylinders (All Products except SQN8x, IR-F9 \& XCD) | \$620.00 |  |
|  | XCDCOMBKIT | Sensepoint XCD Combustilbe Calibration Kit | \$315.00 |  |
|  | XCDTOXKIT | Sensepoint XCD Toxic Calibration Kit | \$315.00 |  |
|  | XCDRTDKIT | Calibration kit for Sensepoint XCD RTD - includes calibration cover, potentiometer, adjustment tool, flow housing, regulator and tubing (2106B2114, 02000-A-1645, 998-100-012, 998-100-003, 998-100-004) | \$425.00 |  |
|  | 705CALKIT | Calibration kit for Sensepoint XCD RFD - includes tubing, flow adaptor, regulator and carrying case (998-100-004, 00780-A-0035, 998-100-012 (1.5LPM),998-100-003) | \$450.00 |  |
|  | 11337-L9 | IR-F9 Calibration Kit for use with 58/103L Cylinders | \$240.00 |  |
|  | M-700144 | Demand Flow Regulator 58-103L Cylinders, 0-3LPM for SQN8x | \$312.00 |  |
|  | M-501062 | Cal Kit Tubing $6 \mathrm{ft}$. 1/8 I.D X 1/4 O.D for SQN8x | \$5.00 |  |
|  | TEST-1A | Bump test kit; includes Balloon adapter \& Quad Gas Cylinder: H2S (40 ppm), CO (200 ppm), CH4 (2.5\%), O2 (10\%) | \$80.00 |  |
| 58L Calibration Gas Cylinders |  |  |  |  |
|  | GFV213 | NH3 (25 ppm), N2 Balance, 58 L | \$420.00 |  |
|  | 2992-0015 | NH3 (50 ppm), N2 Balance, 58 L | \$315.00 |  |
|  | M-501041 | NH3 (100 ppm), Air Balance, 58 L | \$250.00 |  |
|  | M-507546 | NH3 (500 ppm), Air Balance, 58 L | \$206.00 |  |
|  | M-501046 | H2S (25 ppm), N2 Balance, 58 L | \$206.00 |  |
|  | M-501054 | NO2 (5ppm), N2 Balance, 58 L | \$382.00 |  |
|  | M-501052 | Cl 2 (5 ppm), N2 Balance, 58 L | \$250.00 |  |
|  | 2992-0035 | NO (100 ppm), N2 Balance, 58 L | \$250.00 |  |
|  | M-501055 | SO2 (5pm), N2 Balance, 58 L | \$206.00 |  |
| 103L Calibration Gas Cylinders |  |  |  |  |
|  | M-501008 | Air, Air Balance, 103 L | \$183.00 |  |
|  | M-501011 | N2, N2 Balance, 103 L | \$183.00 |  |
|  | M-500975 | CH4 (1\% / 20\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | 998-012-001 | CH4 (25\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | 998-022-001 | CH4 (50\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | M-507700 | C3H8 (20\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | 998-022-002 | C3H8 (50\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | 998-022-004 | C2H4 (50\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | M-500976 | H2 (1\% / 20\% LEL), Air Balance, 103 L | \$183.00 |  |
|  | 1991-0159 | H2 (500 ppm), Air Balance, 103 L | \$183.00 |  |
|  | M-500986 | O2 (20\%), N2 Balance, 103 L | \$183.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M-508161 | O2 (20.9\%), N2 Balance, 103 L | \$183.00 |  |
|  | M-500988 | CO (200 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-501010 | CO2 (1,000 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-500989 | CO2 (2,000 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-501012 | CCl3F (R11) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-511687 | CBrF3 (R13B1) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-501005 | CHCIF2 (R22) ( 500 ppm ), N2 Balance, 103 L | \$183.00 |  |
|  | M-501003 | CHCl2CF3 (R123) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-501004 | CH3CHF2 (R125) ( 500 ppm ), N2 Balance, 103 L | \$183.00 |  |
|  | M-504530 | CF3-CH2F (R134A) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | GFV543 | HFO-1234yf (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | GFV544 | HFO-1234yf ( 1000 ppm ), N2 Balance, 103 L | \$183.00 |  |
|  | GFV545 | HFO-1234yf ( 3000 ppm ), N2 Balance, 103 L | \$183.00 |  |
|  | 0320-1024 | R4310 (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-509316 | Blend of R125, R143A and R134A (R404A) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-511688 | Blend of R32, R125 and R134A (R407C) ( 500 ppm ), N2 Balance, 103 L | \$183.00 |  |
|  | M-511942 | Blend of R32 and R125 (R410) (500 ppm), N2 Balance, 103 L | \$183.00 |  |
|  | M-509317 | 50/50 Blend of R32 and R125 (R507) (500 ppm), N2 Balance, 103 L | \$183.00 |  |

## 103L Calibration Gas Cylinders: 100 ppm Refrigerant Calibration Gas;Designed for testing AirScan ${ }^{\text {TM }}$ IR-F9, CARB 32 Units



## EC-F9-NH3-0/200

|  |  | $M-600341$ | $E$ |
| :--- | :--- | :--- | :--- |
|  |  | $M-600348$ | $E$ |
|  |  | $M-600352$ | $E$ |
|  | $M-600359$ | $E$ |  |


| EC-F9-NH3-0/200-N1 - Ammonia (NH3), 0/200 ppm, NEMA 1 Enclosure | $\$ 900.00$ |  |
| :--- | ---: | ---: |
| EC-F9-NH3-0/200-ST - Ammonia (NH3), 0/200 ppm, Stainless Steel Enclosure | $\$ 1,090.00$ |  |
| EC-F9-NH3-0/200-ATMOS-N1 - Ammonia (NH3), 0/200 ppm ATMOS, NEMA 1 Enclosure | $\$ 1,095.00$ |  |
| EC-F9-NH3-0/200-ATMOS-ST - Ammonia (NH3), 0/200 ppm ATMOS Stainless Steel Enclosure | $\$ 1,285.00$ |  |

## EC-F9-NH3-0/250

|  |  | $\mathrm{M}-600342$ |
| :--- | :--- | :--- |
|  | $\mathrm{M}-511174$ | E |
|  |  | $\mathrm{M}-600353$ |
|  | $\mathrm{M}-511017$ | E |
|  | $\mathrm{M}-600349$ | E |
|  | $\mathrm{M}-600360$ | E |
|  | $\mathrm{M}-512185$ | E |


| EC-F9-NH3-0/250-N1 - Ammonia (NH3), 0/250 ppm, NEMA 1 Enclosure | $\$ 900.00$ |  |
| :--- | ---: | ---: |
| EC-F9-NH3-0/250-LCD-N1 - Ammonia (NH3), 0/250 ppm, LCD, NEMA 1 Enclosure | $\$ 995.00$ |  |
| EC-F9-NH3-0/250-ATMOS-N1 - Ammonia (NH3), 0/250 ppm-ATMOS-NEMA 1 Enclosure | $\$ 1,095.00$ |  |
| EC-F9-NH3-0/250-ATMOS-LCD-N1 - Ammonia (NH3), 0/250 ppm, ATMOS, LCD, NEMA 1 <br> Enclosure | $\$ 1,190.00$ |  |
| EC-F9-NH3-0/250-ST - Ammonia (NH3), 0/250 ppm, Stainless Steel Enclosure | $\$ 1,090.00$ |  |
| EC-F9-NH3-0/250-ATMOS-ST - Ammonia (NH3), 0/250 ppm, ATMOS, Stainless Steel Enclosure | $\$ 1,285.00$ |  |
| EC-F9-NH3-0/250-ATMOS-LCD-ST - Ammonia (NH3), 0/250 ppm, ATMOS, LCD, Stainless Steel <br> Enclosure | $\$ 1,380.00$ |  |

## EC-F

|  |  | $\mathrm{M}-600343$ |
| :--- | :--- | :--- |
|  | $\mathrm{M}-510929$ | E |
|  |  | $\mathrm{M}-600354$ |
|  | $\mathrm{M}-510997$ | E |
|  |  | $\mathrm{M}-510741$ |
|  | $\mathrm{M}-512693$ | E |
|  | $\mathrm{M}-600361$ |  |


| EC-F9-NH3-0/500-N1 - Ammonia (NH3), 0/500 ppm, NEMA 1 Enclosure | $\$ 900.00$ |  |
| :--- | ---: | ---: |
| EC-F9-NH3-0/500-LCD-N1 - Ammonia (NH3), 0/500 ppm, LCD, NEMA 1 Enclosure | $\$ 995.00$ |  |
| EC-F9-NH3-0/500-ATMOS-N1 - Ammonia (NH3), 0/500 ppm, ATMOS, NEMA 1 Enclosure | $\$ 1,095.00$ |  |
| EC-F9-NH3-0/500-ATMOS-LCD-N1 - Ammonia (NH3), 0/500 ppm, ATMOS, LCD, NEMA 1 <br> Enclosure | $\$ 1,190.00$ |  |
| EC-F9-NH3-0/500-ST - Ammonia (NH3), 0/500 ppm, Stainless Steel Enclosure | $\$ 1,090.00$ |  |
| EC-F9-NH3-0/500-LCD-ST - Ammonia (NH3), 0/500 ppm, LCD, Stainless Steel Enclosure | $\$ 1,185.00$ |  |
| EC-F9-NH3-0/500-ATMOS-ST - Ammonia (NH3), 0/500 ppm, ATMOS, Stainless Steel Enclosure | $\$ 1,285.00$ |  |
| EC-F9-NH3-0/500-ATMOS-LCD-ST - Ammonia (NH3), 0/500 ppm, ATMOS, LCD, Stainless Steel <br> Enclosure | $\$ 1,380.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| EC-F9-NH3-0/1000 |  |  |  |  |
|  | M-509334 | EC-F9-NH3-0/1000-N1 - Ammonia (NH3), 0/1,000 ppm, NEMA 1 Enclosure | \$1,125.00 |  |
|  | M-509341 | EC-F9-NH3-0/1000-ST - Ammonia (NH3), 0/1,000 ppm, Stainless Steel Enclosure | \$1,315.00 |  |
|  | M-511108 | EC-F9-NH3-0/1000-LCD-N1 - Ammonia (NH3), 0/1,000 ppm, LCD, NEMA 1 Enclosure | \$1,220.00 |  |
|  | M-509337 | EC-F9-NH3-0/1000-ATMOS-N1 - Ammonia (NH3), 0/1,000 ppm ATMOS-NEMA 1 Enclosure | \$1,320.00 |  |
|  | M-509345 | EC-F9-NH3-0/1000-ATMOS-ST - Ammonia (NH3), 0/1,000 ppm ATMOS Stainless Steel Enclosure | \$1,510.00 |  |
|  | M-512505 | EC-F9-NH3-0/1000-ATMOS-LCD-ST - Ammonia (NH3), 0/1,000 ppm ATMOS, LCD, Stainless Steel Enclosure | \$1,605.00 |  |
| EC-F9-NH3 Replacements |  |  |  |  |
|  | M-600450 | EC-F9-RT-NH3 - Ammonia (NH3) Transmitter | \$722.00 |  |
|  | M-511102 | EC-F9-RT-NH3 - Ammonia (NH3) Transmitter with ATMOS | \$932.00 |  |
|  | M-507975 | EC-F2-RC-NH3 - Replacement Ammonia (NH3) Cell | \$304.00 |  |
|  | M-600043 | EC-F2-RC-NH3 - Replacement Ammonia (NH3) High Range Cell | \$405.00 |  |
|  | M-600045 | EC-F2-NH3-RC-EXP - Replacement Ammonia (NH3) Cell | \$385.00 |  |
| EC-F2 |  |  |  |  |
| EC-F2 Carbon Monoxide (CO) |  |  |  |  |
|  | M-600179 | EC-F2-CO-0/200-ATMOS-N1 - Carbon Monoxide (CO), 0/200 ppm, ATMOS, NEMA 1 Enclosure | \$1,280.00 |  |
|  | M-600256 | EC-F2-CO-0/200-ATMOS-ST - Carbon Monoxide (CO), 0/200 ppm, ATMOS, Stainless Steel Enclosure | \$1,488.00 |  |
|  | M-600050 | EC-F2-CO-0/200-N1 - Carbon Monoxide (CO), 0/200 ppm, NEMA 1 Enclosure | \$1,064.00 |  |
|  | M-600441 | EC-F2-CO-0/200-ST - Carbon Monoxide (CO), 0/200 ppm, Stainless Steel Enclosure | \$1,272.00 |  |
| EC-F2 Hydrogen Sulfide (H2S) |  |  |  |  |
|  | M-600062 | EC-F2-H2S-0/50-N1 - Hydrogen Sulfide (H2S), 0/50 ppm, NEMA 1 Enclosure | \$1,064.00 |  |
|  | M-600183 | EC-F2-H2S-0/50-ATMOS-N1 - Hydrogen Sulfide (H2S), 0/50 ppm, ATMOS, NEMA 1 Enclosure | \$1,280.00 |  |
|  | M-600211 | EC-F2-H2S-0/50-ATMOS-ST - Hydrogen Sulfide (H2S), 0/50 ppm, ATMOS, Stainless Steel Enclosure | \$1,488.00 |  |
|  | M-600265 | EC-F2-H2S-0/50-N1-LH - Hydrogen Sulfide (H2S), 0/50 ppm, NEMA 1 Enclosure, Low Heat (for U.S. Navy) | \$1,480.00 |  |
| EC-F2 Hydrogen (H2) |  |  |  |  |
|  | M-600059 | EC-F2-H2-0/2000-N1 - Hydrogen (H2), 0/2000 ppm, NEMA 1 Enclosure | \$1,064.00 |  |
|  | M-511357 | EC-F2-H2-0/2000-ATMOS-N1 - Hydrogen (H2), 0/2000 ppm, ATMOS, NEMA 1 Enclosure | \$1,280.00 |  |
| EC-F2 Sulfur Dioxide (SO2) |  |  |  |  |
|  | M-600077 | EC-F2-SO2-0/10-N1 - Sulfur Dioxide (SO2), 0/10ppm, NEMA 1 enclosure | \$1,064.00 |  |
|  | M-600188 | EC-F2-SO2-0/10-ATMOS-N1 - Sulfur Dioxide (SO2), 0/10ppm, ATMOS, NEMA 1 enclosure | \$1,280.00 |  |
|  | M-600336 | EC-F2-SO2-0/10-ATMOS-ST - Sulfur Dioxide (SO2), 0/10ppm, ATMOS, Stainless Steel enclosure | \$1,488.00 |  |
| EC-F2 Nitrogen Dioxide (NO2) |  |  |  |  |
|  | M-600065 | EC-F2-NO2-0/10-N1 - Nitrogen Dioxide (NO2), 0/10ppm, NEMA 1 enclosure | \$1,064.00 |  |
|  | M-509929 | EC-F2-NO2-0/10-ATMOS-N1 - Nitrogen Dioxide (NO2), 0/10ppm, ATMOS, NEMA 1 enclosure | \$1,280.00 |  |
| EC-F2 Ozone (02) |  |  |  |  |
|  | M-600071 | EC-F2-O2-0/25\%-N1 - Oxygen (O2), 0/25\%, NEMA 1 enclosure | \$1,064.00 |  |
|  | M-600186 | EC-F2-O2-0/25\%-ATMOS-N1 - Ogygen (O2), 0/25\%, ATMOS, NEMA 1 enclosure | \$1,280.00 |  |
| EC-F2 Ozone (O3) |  |  |  |  |
|  | M-600074 | EC-F2-O3-0/1-N1 - Ozone (O3), 0/1ppm, NEMA 1 enclosure | \$1,064.00 |  |
|  | M-600187 | EC-F2-O3-0/1-ATMOS-N1 - Ozone (O3), 0/1ppm, ATMOS, NEMA 1 enclosure | \$1,280.00 |  |
| EC-F2 Replacements |  |  |  |  |
|  | M-512358 | EC-F2-RT-NH3 - Replacement Ammonia (NH3) Transmitter (specify range) | \$722.00 |  |
|  | M-507975 | EC-F2-RC-NH3 - Replacement Ammonia (NH3) Cell | \$304.00 |  |
|  | M-600043 | EC-F2-RC-NH3-HR - Replacement Ammonia (NH3) High Range Cell | \$405.00 |  |
|  | M-600052 | EC-F2-RC-CO - Replacement Carbon Monoxide (CO) Cell | \$320.00 |  |
|  | M-511877 | EC-F2-RT-CO - Replacement Carbon Monoxide (CO) Transmitter | \$722.00 |  |
|  | M-600061 | EC-F2-RC-H2 - Replacement Hydrogen (H2) Cell | \$320.00 |  |
|  | M-511013 | EC-F2-RT-NH3-ATMOS - Replacement Ammonia (NH3) Transmitter, ATMOS (specify range) | \$932.00 |  |
|  | M-600076 | EC-F2-RC-O3 - Replacement Ozone (O3) Cell | \$320.00 |  |
|  | M-600079 | EC-F2-RC-SO2 - Replacement Sulfur Dioxide (SO2) Cell | \$320.00 |  |
|  | M-600073 | EC-F2-RC-O2 - Replacement Oxygen (02) Cell | \$320.00 |  |
| EC-F3 |  |  |  |  |
| EC-F3 Oxygen (02) |  |  |  |  |
|  | M-600080 | EC-F3-O2-0/25\%-N1 - Oxygen (O2), 0/25\%, NEMA1 Enclosure | \$885.80 |  |
|  | M-600274 | EC-F3-O2-0/25\%-ATMOS-N1 - Oxygen (O2), 0/25\%, ATMOS, NEMA 1 Enclosure | \$1,102.10 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M-600402 | EC-F3-O2-0/25\%-ST - Oxygen (O2), 0/25\%, stainless steel Enclosure | \$1,094.89 |  |
|  | M-600203 | EC-F3-O2-0/25\%-ATMOS-ST - Oxygen (O2), 0/25\%, ATMOS, stainless steel Enclosure | \$1,311.19 |  |
|  | M-600081 | EC-F3-O2-15/25\%-N1 - Oxygen (O2), 15/25\%, NEMA 1 Enclosure | \$885.80 |  |
|  | M-600222 | EC-F3-O2-15/25\%-ATMOS-N1 - Oxygen (O2), 15/25\%, ATMOS, NEMA 1 Enclosure | \$1,102.10 |  |
|  | M-600437 | EC-F3-O2-15/25\%-ST - Oxygen (O2), 15/25\%, Stainless Steel Enclosure | \$1,094.89 |  |
|  | M-600194 | EC-F3-O2-15/25\%-ATMOS-ST - Oxygen (O2), 15/25\%, ATMOS, Stainless Steel Enclosure | \$1,311.19 |  |
| EC-F3 Replacements |  |  |  |  |
|  | M-600083 | EC-F3-O2-RS - Replacement Oxygen (O2) Sensor | \$276.00 |  |
| AirScan ${ }^{\text {TM }}$ IR-F9 |  |  |  |  |
| AirScan ${ }^{\text {TM }}$ IR-F9 R134a |  |  |  |  |
|  | M-512203 | IR-F9-R134a-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R134a 0/1,000, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-512444 | IR-F9-R134a-0/1000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R134a 0/1,000, ATMOS, Stainless Steel Enclosure | \$1,533.00 |  |
|  | M-600472 | IR-F9-R134a-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R134a 0/,3000, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-511474 | IR-F9-R134a-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R134a 0/,3000, ATMOS, NEMA 1 Enclosure | \$1,304.00 |  |
| AirScan ${ }^{\text {TM }}$ IR-F9 R22 |  |  |  |  |
|  | M-600421 | IR-F9-R22-0/500-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/500 ppm, NEMA 1 Enclosure CARB COMPLIANT | \$1,159.00 |  |
| M-600393 |  | IR-F9-R22-0/500-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0-500 ppm, ATMOS, Stainless Steel Enclosure CARB COMPLIANT | \$1,633.00 |  |
|  | M-600394 | IR-F9-R22-0/500-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0-500 ppm, ATMOS, NEMA 1 Enclosure CARB COMPLIANT | \$1,404.00 |  |
|  | M-510845 | IR-F9-R22-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/1,000 ppm, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-510851 | IR-F9-R22-0/1000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/1,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,304.00 |  |
|  | M-600396 | IR-F9-R22-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/3,000 ppm, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-600428 | IR-F9-R22-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/3,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,304.00 |  |
|  | M-600446 | IR-F9-R22-0/3000-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/3,000 ppm, Stainless Steel Enclosure | \$1,288.00 |  |
|  | M-600471 | IR-F9-R22-0/3000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/3,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |  |
|  | M-700000 | IR-F9-R22-0/3000-ATMOS-SH-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R22 0/3,000 ppm, ATMOS, Super Heat, Stainless Steel Enclosure | \$1,682.00 |  |
| AirScan ${ }^{\text {TM }}$ IR-F9 R422d |  |  |  |  |
|  | M-700016 | IR-F9-R422d-0/500-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/500 ppm, NEMA 1 Enclosure CARB COMPLIANT | \$1,159.00 |  |
| M-700017 |  | IR-F9-R422d-0/500-ST - AirScan™ Infrared Sensor, R422d 0/500 ppm, Stainless Steel Enclosure CARB COMPLIANT | \$1,404.00 |  |
|  | M-700018 | IR-F9-R422d-0/500-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/500 ppm, ATMOS, NEMA 1 Enclosure CARB COMPLIANT | \$1,388.00 |  |
|  | M-700019 | IR-F9-R422d-0/500-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/500 ppm, ATMOS, Stainless Steel Enclosure CARB COMPLIANT | \$1,633.00 |  |
|  | M-700020 | IR-F9-R422d-0/500-ATMOS-SH-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/500 ppm, ATMOS Superheat, NEMA 1 Enclosure CARB COMPLIANT | \$1,553.00 |  |
|  | M-700021 | IR-F9-R422d-0/500-ATMOS-SH-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/500 ppm, ATMOS Superheat, Stainless Steel Enclosure CARB COMPLIANT | \$1,782.00 |  |
|  | M-700026 | IR-F9-R422d-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/1,000 ppm, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-700027 | IR-F9-R422d-0/1000-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/1,000 ppm, Stainless Steel Enclosure | \$1,304.00 |  |
|  | M-700028 | IR-F9-R422d-0/1000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/1,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,533.00 |  |
|  | M-700029 | IR-F9-R422d-0/1000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/1,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |  |
|  | M-700030 | IR-F9-R422d-0/1000-ATMOS-SH-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/1,000 ppm, ATMOS Superheat, Stainless Steel Enclosure | \$1,682.00 |  |
|  | M-700035 | IR-F9-R422d-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/3,000 ppm, NEMA 1 Enclosure | \$1,059.00 |  |
|  | M-700036 | IR-F9-R422d-0/3000-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/3,000 ppm, Stainless Steel Enclosure | \$1,304.00 |  |
|  | M-700037 | IR-F9-R422d-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/3,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,288.00 |  |
|  | M-700038 | IR-F9-R422d-0/3000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/3,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |  |
|  | M-700039 | IR-F9-R422d-0/3000-ATMOS-SH-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R422d 0/3,000 ppm, ATMOS Superheat, NEMA 1 Enclosure | \$1,453.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | M-700040 | IR-F9-R422d-0/3000-ATMOS-SH-ST - AirScanTM Infrared Sensor, R422d 0/3,000 ppm, ATMOS <br> Superheat, Stainless Steel Enclosure | $\$ 1,682.00$ |  |

AirScan ${ }^{\text {TM }}$ IR-F9 R404a

|  | M-512259 | IR <br> Co |
| :--- | :--- | :--- |
|  | M-510844 | IR |
|  | M-700003 | IR <br> N |
|  | M-512443 | IR <br> St |
|  | M-600422 | IR |
|  | M-600469 | IR <br> 1 |
|  | M-512522 | IR <br> St |


| IR-F9-R404a-0/500-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/500 ppm, NEMA 1 Enclosure CARB COMPLIANT | \$1,159.00 |
| :---: | :---: |
| IR-F9-R404a-0/1,000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/1,000 ppm, NEMA 1 Enclosure | \$1,059.00 |
| IR-F9-R404A-0/1000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/1,000 ppm, ATMOS, NEMA1 Enclosure | \$1,304.00 |
| IR-F9-R404A-0/1000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/1,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |
| IR-F9-R404a-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/3,000 ppm, NEMA 1 Enclosure | \$1,059.00 |
| IR-F9-R404a-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/3,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,304.00 |
| IR-F9-R404A-0/3000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R404a 0/3,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |

AirScan ${ }^{\text {TM }}$ IR-F9 R407a

|  | M-700045 |
| :---: | :---: |
|  | M-700046 |
|  | M-700047 |
|  | M-700048 |
|  | M-700049 |
|  | M-700050 |
|  | M-700055 |
|  | M-700056 |
|  | M-700057 |
|  | M-700058 |
|  | M-700059 |
|  | M-700060 |
|  | M-700065 |
|  | M-700066 |
|  | M-700067 |
|  | M-700068 |
|  | M-700069 |
|  | M-700070 |




AirScan ${ }^{\text {TM }}$ IR-F9 R410a

|  | M-700075 | IR-F9-R410a-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/1,000 ppm, NEMA 1 Enclosure |
| :---: | :---: | :---: |
|  | M-700076 | IR-F9-R410a-0/1000-ST - AirScan ${ }^{\text {m }}$ Infrared Sensor, R410a 0/1,000 ppm, Stainless Steel Enclosure |
|  | M-700077 | IR-F9-R410a-0/1000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/1,000 ppm, ATMOS, NEMA 1 Enclosure |
|  | M-700078 | IR-F9-R410a-0/1000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/1,000 ppm, ATMOS, Stainless Steel Enclosure |
|  | M-700079 | IR-F9-R410a-0/1000-ATMOS-SH-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/1,000 ppm, ATMOS Superheat, NEMA 1 Enclosure |
|  | M-700080 | IR-F9-R410a-0/1000-ATMOS-SH-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/1,000 ppm, ATMOS Superheat, Stainless Steel Enclosure |
|  | M-700085 | IR-F9-R410a-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/3,000 ppm, NEMA 1 Enclosure |
|  | M-700086 | IR-F9-R410a-0/3000-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/3,000 ppm, Stainless Steel Enclosure |
|  | M-700087 | IR-F9-R410a-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/3,000 ppm, ATMOS, NEMA 1 Enclosure |
|  | M-700088 | IR-F9-R410a-0/3000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R410a 0/3,000 ppm, ATMOS, Stainless Steel Enclosure |


|  | $\$ 1,059.00$ |  |
| ---: | ---: | ---: |
|  | $\$ 1,304.00$ |  |
| $\$ 1,288.00$ |  |  |
| $\$ 1,533.00$ |  |  |
| $\$ 1,453.00$ |  |  |
| $\$ 1,682.00$ |  |  |
|  | $\$ 1,059.00$ |  |
|  | $\$ 1,304.00$ |  |
|  |  |  |
|  |  |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | M-700089 | IR-F9-R410a-0/3000-ATMOS-SH-N1 - AirScan <br> TM I Infrared Sensor, R410a 0/3,000 ppm, ATMOS <br> Superheat, NEMA 1 Enclosure | $\$ 1,453.00$ |  |
|  | M-700090 | IR-F9-R410a-0/3000-ATMOS-SH-ST - AirSCan ${ }^{T M}$ I Infrared Sensor, R410a 0/3,000 ppm, ATMOS <br> Superheat, Stainless Steel Enclosure | $\$ 1,682.00$ |  |

AirScan ${ }^{\text {TM }}$ IR-F9 R507a

|  | M-600416 | IR- <br> CO |
| :--- | :--- | :--- |
|  | M-512247 | IR- <br> En |
|  | M-600414 | IR- <br> Ste <br> Ste |
|  | M-512283 | IR- |
|  | M-511471 | IR- <br> 1 <br> 1 |
|  | M-700006 | IR- <br> St |
|  | M-600417 | IR- |
|  | M-511611 | IR- <br> 1 |
|  | IR- <br> En |  |


| IR-F9-R507a-0/500-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0/500 ppm, NEMA 1 Enclosure CARB COMPLIANT | \$1,159.00 |
| :---: | :---: |
| IR-F9-R507a-0/500-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ infrared Sensor, R507a 0/500 ppm, ATMOS, Nema 1 Enclosure CARB COMPLIANT | \$1,404.00 |
| IR-F9-R507a-0/500-ATMOS-ST - AirScan ${ }^{\text {TM }}$ infrared Sensor, R507a 0/500 ppm, ATMOS, Stainless Steel Enclosure CARB COMPLIANT | \$1,633.00 |
| IR-F9-R507a-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0/1,000ppm, NEMA 1 Enclosure | \$1,059.00 |
| IR-F9-R507a-0/1000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0/1,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,304.00 |
| IR-F9-R507A-0/1000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0/1,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,533.00 |
| IR-F9-R507a-0/3000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0/3,000ppm, NEMA 1 Enclosure | \$1,059.00 |
| IR-F9-R507a-0/3000-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0-3,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,304.00 |
| IR-F9-R507a-0/3000-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0-3,000 ppm, Stainless steel Enclosure | \$1,288.00 |
| IR-F9-R507a-0/3000-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, R507a 0-3,000 ppm, ATMOS, Stainless steel Enclosure | \$1,533.00 |

AirScan ${ }^{\text {m IR }}$ IR9 Carbon Dioxide (CO)


## AirScan™ IR-F9 Ammonia (NH3)

|  | M-512342 | IR-F9-NH3-0/2\%-ATMOS-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, Ammonia (NH3), 0/20,000 ppm, ATMOS, NEMA 1 Enclosure | \$1,739.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M-512345 | IR-F9-NH3-0/2\%-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, Ammonia (NH3), 0/20,000 ppm, NEMA 1 Enclosure | \$1,494.00 |  |
|  | M-512352 | IR-F9-NH3-0/2\%-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, Ammonia (NH3), 0/20,000 ppm, Stainless Steel Encl | \$1,723.00 |  |
|  | M-512353 | IR-F9-NH3-0/2\%-ATMOS-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, Ammonia (NH3), 0/20,000 ppm, ATMOS, Stainless Steel Enclosure | \$1,968.00 |  |
|  | M-700005 | IR-F9-NH3-0/2\%-ATMOS-SH-ST - AirScan ${ }^{\text {TM }}$ Infrared Sensor, Ammonia (NH3), 0/20,000 ppm, ATMOS, Super Heat, Stainless Steel Enclosure | \$2,118.00 |  |

AirScan ${ }^{\text {TM }}$ IR-F9 HFO1234yf

| M-700261 | IR-F9-HFO1234YF-0/500-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, HFO1234yf 0/500, NEMA 1 Enclosure CARB COMPLIANT | \$1,159.00 |
| :---: | :---: | :---: |
| M-700262 | IR-F9-HFO1234YF-0/500-ATMOS-N1 - AirScan™ Infrared Sensor, HFO1234yf 0/500, ATMOS, NEMA 1 Enclosure CARB COMPLIANT | \$1,404.00 |
| M-700263 | IR-F9-HFO1234YF-0/500-SS - AirScan ${ }^{\text {TM }}$ Infrared Sensor, HFO1234yf 0/500, Stainless Steel Enclosure CARB COMPLIANT | \$1,388.00 |
| M-700264 | IR-F9-HFO1234YF-0/500-ATMOS-SS - AirScan™ Infrared Sensor, HFO1234yf 0/500, ATMOS, Stainless Steel Enclosure CARB COMPLIANT | \$1,633.00 |
| M-700266 | IR-F9-HFO1234YF-0/1000-N1 - AirScan ${ }^{\text {TM }}$ Infrared Sensor, HFO1234yf 0/1000, NEMA 1 Enclosure | \$1,059.00 |
| M-700267 | IR-F9-HFO1234YF-0/1000-ATMOS-N1 - AirScan™ Infrared Sensor, HFO1234yf 0/1000, ATMOS, NEMA 1 Enclosure | \$1,304.00 |
| M-700268 | IR-F9-HFO1234YF-0/1000-SS - AirScan ${ }^{\text {TM }}$ Infrared Sensor, HFO1234yf 0/1000, ATMOS, NEMA 1 Enclosure | \$1,288.00 |



Vent Line Sensors

|  |  | $\mathrm{M}-510000$ |
| :--- | :--- | :--- |
|  |  | $\mathrm{M}-600104$ |
|  | $\mathrm{M}-600253$ |  |


| VL-F7-NH3-N4-LPA-MK - Ammonia (NH3) Vent Line sensor, linear pre-amp, with mounting kit |  |  |  |
| :--- | :--- | ---: | ---: |
|  | VL-F7-R22-N4-LPA-MK - R22 Vent Line sensor, linear pre-amp, with mounting kit | $\$ 1,165.00$ |  |
| VL-F7-NH3-N4-LPA-No - Ammonia (NH3) Vent Line sensor, linear pre-amp, no mounting kit | $\$ 1,165.00$ |  |  |

Vent Line Replacement Sensors

|  | M-600105 | VL-F7-NH3-N4-RA - Replacement Vent Line sensor | $\$ 667.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | M-600106 | VL-LPA - Replacement linear pre-amp (in stainless steel enclosure) for Vent Line sensor | $\$ 605.00$ |  |
| HA20, HA40 \& HA71 Digital Gas Controllers |  |  |  |  |

HA20 2-Channel Controllers Standard Configurations

|  | HA20PY | T |  |
| :--- | :--- | :--- | :--- |
|  |  | HA2OPY-S | T |
|  |  | HA20PCS | T |
|  |  | HA2OPCS-S | T |
|  |  | HA20SS | T |
|  | HA20SS-S | T |  |


| Two channel NEMA 4X controller with 6 discrete relays | $\$ 1,979.00$ |
| :--- | ---: |
| Two channel NEMA 4X controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 2,452.00$ |
| Two channel painted steel controller with 6 discrete relays | $\$ 2,054.00$ |
| Two channel painted steel controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 2,527.00$ |
| Two channel stainless steel controller with 6 discrete relays | $\$ 3,379.00$ |
| Two channel stainless steel controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 3,852.00$ |

HA20 2-Channel Controllers Custom Configurations

|  | HA2ON4 | Compact Enclosure - Two channel NEMA 4X controller - custom config. Note: internal power <br> supply limited to 15W - 1000-2259 external power supply required increase to 50W. |  |  |
| :--- | :--- | :--- | :--- | :--- |
|  | HA2OPY-C | Two channel NEMA 4X controller - custom config. | $\$ 1,150.00$ |  |
|  | HA2OPCS-C | Two channel painted steel controller - custom config. | $\$ 1,900.00$ |  |
|  | HA2OSS-C | Two channel stainless steel controller - custom config. | $\$ 1,909.00$ |  |

HA20 2-Channel Controllers I/O Options

|  | $10-0221-2$ | Dual 4-20mA Analog Input | $\$ 100.00$ |  |
| :--- | :--- | :--- | :---: | :---: |
|  | $10-0223$ | Dual 4-20mA Analog Output | $\$ 146.00$ |  |
|  | $10-0216$ | One Bridge Sensor / One EC Sensor Input Combo | $\$ 134.00$ |  |
|  | $10-0219$ | Dual Bridge Sensor Input | $\$ 144.00$ |  |
|  | $10-0222$ | Relay Option to add six 5 amp Form C relays | $\$ 172.00$ |  |

## HA20 2-Channel Controllers Accessories

|  | $10-0284$ | Division 2 red xenon strobe light (includes mounting) | $\$ 473.00$ |  |
| :---: | :--- | :--- | :---: | :---: |
|  | $10-0285$ | Division 2 amber xenon strobe light (includes mounting) | $\$ 473.00$ |  |
|  | $1000-1892$ | 100 db piezo audible (Compact NEMA 4X enclosure only - General Purpose) | $\$ 158.00$ |  |
|  | $1000-2259$ | 50 WATT NEMA 4X DIV 2 External Power Supply - for use with HA20N4 | $\$ 365.00$ |  |
|  | $10-0287$ | $550 V$ A/300 Watt UPS / Surge Protector with power loss relay | $\$ 983.00$ |  |
|  | $10-0315$ | 50 WATT NEMA 4X DIV 2 - Internal power supply | $\$ 383.00$ |  |

## HA40 4-Channel Controllers Standard Configurations

|  | HA4OPY | Four channel NEMA 4X controller with 6 discrete relays | $\$ 2,356.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | HA4OPY-S | Four channel NEMA 4X controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 2,829.00$ |  |
|  | HA4OPY-S-M | Four channel NEMA 4X controller, 6 discrete relays, CL 1, Div 2 strobe, RS-485 Modbus RTU <br> interface | $\$ 3,047.00$ |  |
|  | HA4OPCS | Four channel painted steel controller, with 6 discrete relays | $\$ 2,431.00$ |  |
|  | HA4OPCS-S | Four channel painted steel controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 2,904.00$ |  |
|  | HA4OPCS-S-M | Four channel painted steel controller, 6 discrete relays, CL 1, Div 2 strobe, RS-485 Modbus RTU <br> interface | $\$ 3,122.00$ |  |
|  | HA4OSS | Four channel stainless steel controller with 6 discrete relays | $\$ 3,756.00$ |  |
|  | HA4OSS-S | Four channel stainless steel controller, 6 discrete relays, CL 1, Div 2 strobe | $\$ 4,229.00$ |  |
|  | HA4OSS-S-M | Four channel stainless steel controller, 6 discrete relays, CL 1, Div 2 strobe, RS-485 Modbus RTU <br> interface | $\$ 4,447.00$ |  |

HA40 4-Channel Controllers Custom Configurations

|  | HA4OPY-C | Four channel NEMA 4X controller - custom config. | $\$ 2,187.00$ |  |
| :--- | :--- | :--- | :---: | :---: |
|  | HA4OPCS-C | Four channel painted steel controller - custom config. | $\$ 2,266.00$ |  |
|  | HA4OSS-C | Four channel stainless steel controller - custom config. | $\$ 3,657.00$ |  |

## HA40 4-Channel Controllers I/O Options

|  | $10-0221-4$ | Four channel 4-20mA Analog Input PCB |
| :--- | :--- | :--- |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 10-0308 | Four channel 4-20mA Output | \$226.00 |  |
|  | 10-0309 | Four channel Bridge Sensor Input | \$265.00 |  |
|  | 10-0253 | RS-232 / RS-485 Modbus RTU Addressable Interface | \$218.00 |  |
|  | 10-0222 | Relay Option to add six 5 amp Form C relays | \$172.00 |  |
| HA40 4-Channel Controllers Accessories |  |  |  |  |
|  | 10-0284 | Division 2 red xenon strobe light (includes mounting) | \$473.00 |  |
|  | 10-0285 | Division 2 amber xenon strobe light (includes mounting) | \$473.00 |  |
|  | 10-0287 | 550 V A/300 Watt UPS / Surge Protector with power loss relay | \$983.00 |  |
|  | 10-0315 | 50 WATT NEMA 4X DIV 2 - Internal power supply | \$383.00 |  |
| HA71 8 \& 16-Channel Controllers Standard Configurations |  |  |  |  |
|  | HA71N4-16 | HA71 in NEMA 4X Enclosure, 16 channel, standard configuration | \$6,573.00 |  |
|  | HA71N4-8 | HA71 in NEMA 4X Enclosure, 8 channel, standard configuration | \$5,451.00 |  |
| HA71 8 \& 16-Channel Controllers Custom Configurations |  |  |  |  |
|  | HA71N4 | HA71 in NEMA 4X Enclosure incl Magnetic Keypad for non-intrusive control | \$3,900.00 |  |
|  | HA71PM | Panel Mount Rack incl Bezel/Rack Hardware and Magnetic Keypad for non-intrusive control | \$3,788.00 |  |
| HA71 8 \& 16-Channel Controllers I/O Options |  |  |  |  |
|  | 10-0144 | Auxiliary Common Alarm Relay Board (add'I Form C Relay for ALM 1, ALM 2 \& HORN) | \$126.00 |  |
|  | 10-0158 | I2C Analog 8 Input Board incl EXC terminals | \$330.00 |  |
|  | 10-0167 | I2C Analog 4-20mA 8 Output Board | \$330.00 |  |
|  | 10-0170 | I2C RTD / Resistive / 4-20mA 8 Input Board | \$495.00 |  |
|  | 10-0172 | 85-240VAC Universal Input 150 Watt 24VDC Power Supply | \$459.00 |  |
|  | 10-0177 | RS-485 to RS-232 Converter (RS-485 RTU to PC DB9) | \$540.00 |  |
|  | 10-0178 | NEMA 4X Expansion Enclosure for up to 8 option PCB's | \$525.00 |  |
|  | 10-0180 | NEMA 4X Expansion Plate (adds up to 4 option positions) | \$120.00 |  |
|  | 10-0191 | I2C Catalytic Bead LEL Sensor / mA Input Board | \$413.00 |  |
|  | 10-0192 | Dual Catalytic Bead LEL Module (req's 10-0191) | \$150.00 |  |
|  | 10-0195 | I2C Discrete Alarm Relay Board (8, 5A Form C Relays) | \$366.00 |  |
|  | 10-0229 | I2C Printer Interface w/Parallel, RS-232, \& RS-422 Ports | \$570.00 |  |
|  | 1000-1892 | 100db Piezo Audible Alarm added to NEMA 4X enclosure | \$158.00 |  |
|  | 1000-1906 | Amber/Red Dual Light Stack w/ 80db Horn; General Purpose | \$750.00 |  |
|  | HA-71-HMI | Human/Machine Interface (HMI) Software Package (CD) | \$3,276.00 |  |
| HA71 8 \& 16-Channel Controllers Accessories |  |  |  |  |
|  | 10-0142 | Replacement Main I/O PCB for HA71/XP | \$600.00 |  |
|  | 10-0213 | Replacement Main I/O PCB for HA71PM (ribbon connector on circuit side of PCB) | \$560.00 |  |
|  | 10-0006 | Replacement HA71 Flat Panel LCD Module | \$698.00 |  |
|  | 10-0185 | Replacement Complete HA71 Front Panel Electronic Nest Assembly Including 10-0006 LCD | \$2,054.00 |  |
|  | 0010-1110 | I2C 6 Inch I/O Cable | \$5.00 |  |
|  | 0010-1180 | I2C 10 Inch I/O Cable | \$9.00 |  |
|  | 1000-0076 | "Small Red" Magnetic Wand for NEMA 4X Enclosures | \$20.00 |  |
| GM-JR |  |  |  |  |
|  | M-510426 | GM-JR-N1-FT - GM-JR, feed-through configuration, NEMA 1 enclosure | \$697.00 |  |
|  | M-511326 | GM-JR-ST-SA - GM-JR, stand alone configuration, Stainless enclosure | \$947.00 |  |
|  | M-600024 | GM-JR-N1-SA - GM-JR, stand alone configuration, NEMA 1 enclosure | \$697.00 |  |
|  | M-600031 | GM-JR-PS - GM-JR power supply, 24VDC, 1A | \$100.00 |  |
|  | M-700004 | GM-JR-ST-FT - GM-JR, feed-through configuration, Stainless enclosure | \$947.00 |  |
| AirAlert 96d |  |  |  |  |
|  | 301-AP | 301AP Annunciator Panel for 301C Controller | \$583.00 |  |
|  | AA96D-DLC-BIP | AirAlert 96d Gas Detection Controller w/ Data Logger, No Logo | \$3,245.00 |  |
|  | AA96D-DLC | AirAlert 96d Gas Detection Controller w/ Data Logger | \$2,995.00 |  |
|  | AA96D-RM8 | AirAlert RM8 Relay Module, RS485 | \$919.00 |  |
|  | M-510457 | 420MDBS-96D-IM - Interface Module 4/20 to RS485 with Phoenix Connector (for use with a PLC). *Note: MDBS modules require factory-set configuration parameters. Please specify at time of ordering. Use of this module inside a sensor will invalidate any certifications. | \$225.00 |  |
|  | M-511352 | 420MDBS-96D - Interface Module 4/20 to RS485 with Phoenix Connector. *Note: MDBS modules require factory-set configuration parameters. Please specify at time of ordering. Use of this module inside a sensor will invalidate any certifications. | \$252.00 |  |
|  | M-511353 | 420MDBS-96D-SC - Interface Module 4/20 to RS485 with Screw connector. *Note: MDBS modules require factory-set configuration parameters. Please specify at time of ordering. Use of this module inside a sensor will invalidate any certifications. | \$173.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | M-700010 | 420MDBS-96D-IM-SC - Interface Module 4/20 to RS485 with Screw connector (for use with a PLC). *Note: MDBS modules require factory-set configuration parameters. Please specify at time of ordering. Use of this module inside a sensor will invalidate any certifications. | \$232.00 |  |
| Honeywell Analytics Refrigeration Accessories |  |  |  |  |
|  | M-510150 | Liquid crystal display for use with EC-F9 | \$125.00 |  |
|  | M-600031 | GM-JR-PS GM-JR power supply, 24 VDC, 1A | \$100.00 |  |
|  | SVIP3710 | Audible horn, 9-60 VDC, up to 113 db output | \$142.00 |  |
|  | SVIP3710-A | Audible horn/strobe, 9-60 VDC, up to 113 db output, amber lens | \$177.00 |  |
|  | SVIP3710-B | Audible horn/strobe, 9-60 VDC, up to 113 db output, blue lens | \$177.00 |  |
|  | SVIP3710-R | Audible horn/strobe, 9-60 VDC, up to 113 db output, red lens | \$177.00 |  |
|  | M-511300 | DRM, dual relay module | \$130.00 |  |
|  | M-600268 | 24 VDC-6.5A power supply | \$265.00 |  |
| Refrigeration Calibration Kits and Accessories |  |  |  |  |
| Calibration Kits |  |  |  |  |
|  | 10244 | CK-A calibration adaptor | \$51.00 |  |
|  | 10597-L9 | CK-R-1LPM-518 regulator 1.0 LPM \#518 (for 29/58/103 L cylinders) | \$151.00 |  |
|  | 10687-L9 | CK-R-1LPM-418 regulator 1.0 LPM \#418 (for 17/34 L cylinders) | \$151.00 |  |
|  | 11252-L9 | Calibration Kit, with \# 418 valve, fittings, tubing, and instructions (no gas cylinders) | \$240.00 |  |
|  | 11253-L9 | Calibration Kit, with \# 518 valve, fittings, tubing, and instructions (no gas cylinders) for use with 29 L cylinders | \$240.00 |  |
|  | 11337-L9 | Calibration Kit, with \# 518 valve, fittings, tubing, and instructions (no gas cylinders) for use with 58/103 L cylinders | \$240.00 |  |
| 103 Liter Gas Cylinders |  |  |  |  |
|  | 10704 | Cylinder of 1,000 ppm R507, balance air, 103 L | \$310.00 |  |
|  | 11261 | Cylinder of 3,000 ppm R507, balance air, 103 L | \$310.00 |  |
|  | 10237 | Cylinder of nitrogen (N2), 103 L | \$179.00 |  |
|  | 11389-L9 | Cylinder of 500 ppm R507, balance air, 103 L | \$310.00 |  |
|  | GFV543 | Cylinder of 500 ppm HFO1234YF, balance N2, 103 L | \$183.00 |  |
|  | GFV544 | Cylinder of 1000 ppm HFO1234YF, balance N2, 103 L | \$183.00 |  |
|  | GFV545 | Cylinder of 3000 ppm HFO1234YF, balance N2, 103 L | \$183.00 |  |
| 58 Liter Gas Cylinders |  |  |  |  |
|  | 10711-L9 | Cylinder of 5 ppm chlorine (Cl2), balance $\mathrm{N} 2,58 \mathrm{~L}$ | \$435.00 |  |
|  | 11355-L9 | Cylinder of 10 ppm chlorine (C12), balance $\mathrm{N} 2,58 \mathrm{~L}$ | \$435.00 |  |
|  | 10594 | Cylinder of 25 ppm hydrogen sulfide (H2S), balance N2, 58 L | \$275.00 |  |
|  | 10975 | Cylinder of 10 ppm nitric oxide (NO), balance $\mathrm{N} 2,58 \mathrm{~L}$ | \$375.00 |  |
|  | 10232 | Cylinder of 10 ppm sulfur dioxide (SO2), balance $\mathrm{N} 2,58 \mathrm{~L}$ | \$275.00 |  |
|  | 10233-L9 | Cylinder of 10 ppm nitrogen dioxide (NO2), balance N2, 58 L | \$415.00 |  |
| 29 Liter Gas Cylinders |  |  |  |  |
|  | 10566-L9 | Cylinder of 50 ppm ammonia (NH3), balance air, 29 L | \$205.00 |  |
|  | 10518-L9 | Cylinder of 100 ppm ammonia ( NH 3 ), balance air, 29 L | \$205.00 |  |
|  | 10517-L9 | Cylinder of 250 ppm ammonia ( NH 3 ), balance air, 29 L | \$205.00 |  |
|  | 11224-L9 | Cylinder of 300 ppm ammonia ( NH 3 ), balance air, 29 L | \$205.00 |  |
|  | 10520-L9 | Cylinder of 2\% ammonia (NH3), balance air, 29 L | \$205.00 |  |
|  | 10528-L9 | Cylinder of 1\% ammonia (NH3), balance air, 29 L | \$205.00 |  |
|  | 10559-L9 | Cylinder of 1,000 ppm ammonia (NH3), balance air, 29 L | \$205.00 |  |
| 17 Liter Gas Cylinders |  |  |  |  |
|  | 10235 | Cylinder of 500 ppm hydrogen ( H 2$)$, balance air, 17 L | \$100.00 |  |
|  | 10563 | Cylinder of 1,000 ppm R22, balance air, 17 L | \$100.00 |  |
|  | 10564 | Cylinder of 3,000 ppm R22, balance air, 17 L | \$100.00 |  |
|  | 11193 | Cylinder of 1000 ppm carbon doxide (CO2), balance $\mathrm{N} 2,17 \mathrm{~L}$ | \$100.00 |  |
|  | 10236-L9 | Cylinder of 2,000 ppm hydrogen (H2), balance air, 17 L | \$100.00 |  |
|  | 10557-L9 | Cylinder of zero air, 17 L | \$100.00 |  |
|  | 10558-L9 | Cylinder of 15\% oxygen (02), balance N2, 17 L | \$100.00 |  |
|  | 10560-L9 | Cylinder of 1\% carbon doxide (CO2), balance N2, 17 L | \$100.00 |  |
|  | 10561-L9 | Cylinder of 5\% carbon doxide (CO2), balance N2, 17 L | \$100.00 |  |
|  | 10562-L9 | Cylinder of 20.9\% oxygen (O2), balance $\mathrm{N} 2,17 \mathrm{~L}$ | \$100.00 |  |
|  | 10661-L9 | Cylinder of 200 ppm carbon monoxide (CO), balance air, 17 L | \$100.00 |  |
|  | 10928-L9 | Cylinder of 3,000 ppm R404a, balance air, 17 L | \$100.00 |  |
|  | 10976-L9 | Cylinder of 1,000 ppm R404a, balance air, 17 L | \$100.00 |  |
|  | 11083-L9 | Cylinder of 500 ppm R22, balance air, 17 L | \$100.00 |  |
|  | 11198-L9 | Cylinder of 500 ppm , R123, balance N2, 17 L | \$100.00 |  |
|  | 11213-L9 | Cylinder of 3,000 ppm R134a, balance air, 17 L | \$100.00 |  |
|  | 11365-L9 | Cylinder of 3\% carbon doxide (CO2), balance N2, 17 L | \$100.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 11413-L9 | Cylinder of 1,000 ppm R134a, balance air, 17 L | \$100.00 |  |
|  | GFV453 | Cylinder of 500 ppm R422, balance air, 17 L | \$100.00 |  |
|  | GFV454 | Cylinder of 1000 ppm R422, balance air, 17 L | \$100.00 |  |
|  | GFV455 | Cylinder of 3000 ppm R422, balance air, 17 L | \$100.00 |  |
|  | GFV456 | Cylinder of 1000 ppm R410a, balance air, 17 L | \$100.00 |  |
|  | GFV457 | Cylinder of 3000 ppm R410a, balance air, 17 L | \$100.00 |  |
|  | GFV458 | Cylinder of 500 ppm R407a, balance air, 17 L | \$100.00 |  |
|  | GFV459 | Cylinder of 1000 ppm R407a, balance air, 17 L | \$100.00 |  |
|  | GFV460 | Cylinder of 3000 ppm R407a, balance air, 17 L | \$100.00 |  |
| Honeywell Analytics Fire Sentry Flame Detectors |  |  |  |  |
| FS20X-211 Series Detector |  |  |  |  |
|  | FS20X-211-21-2 | DUAL IR/UV Copper-Free Aluminum Encl. with (2) $3 / 4$ " NPT entries, FM, cFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III | \$2,450.00 |  |
|  | FS20X-211-22-2 | DUAL IR/UV Stainless Steel Encl. with (2) 3/4"NPT entries, FM, CFM for Class I, Division 1, Groups A, B, C, D; Class II, Division 1, Groups E, F, G; Class III | \$2,754.00 |  |
|  | FS20X-211-23-3 | DUAL IR/UV Copper-Free Aluminum Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1 | \$2,510.00 |  |
|  | FS20X-211-24-3 | DUAL IR/UV Stainless Steel Encl. with (2) M25 entries, FM, cFM, ATEX, IECEx for Class I, Zone 1 | \$2,814.00 |  |
| FS20X-211 Series Replacement Module |  |  |  |  |
|  | FS20X-211-10 | Replacement Electronics Module for FS20X Detectors. Module only, Standard Temp. Range | \$2,095.00 |  |
| FS24X-211 Series Detector |  |  |  |  |
|  | FS24X-211-21-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, Copper-Free Aluminum Encl., (2) ³/4"NPT entries FM \& ATEX approved | \$3,190.00 |  |
|  | FS24X-211-22-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, 316 Stainless Steel Encl., (2) $3 / 4$ " NPT entries FM \& ATEX approved | \$3,442.00 |  |
|  | FS24X-211-23-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, Copper-Free Aluminum Encl., (2) M25 entries FM \& ATEX approved | \$3,190.00 |  |
|  | FS24X-211-24-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, 316 Stainless Steel Encl. (2) M25 entries FM \& ATEX approved | \$3,442.00 |  |
| FS24X-211 Series Replacement Module |  |  |  |  |
|  | FS24X-211-10 | 211 Series standard temp range | \$2,074.00 |  |
| FS24X-911 Series Detector |  |  |  |  |
|  | FS24X-911-21-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, Copper-Free Aluminum Encl., (2) 3/4"NPT entries FM \& ATEX approved | \$2,436.00 |  |
|  | FS24X-911-22-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, 316 Stainless Steel Encl., (2) $3 / 4 /$ NPT entries FM \& ATEX approved | \$2,762.00 |  |
|  | FS24X-911-23-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, Copper-Free Aluminum Encl., (2) M25 FM \& ATEX approvedentries FM \& ATEX approved | \$2,436.00 |  |
|  | FS24X-911-24-1 | QuadBand ${ }^{\text {TM }}$ IR3+ Detector, 316 Stainless Steel Encl. (2) 25 mm entries FM \& ATEX approved | \$2,762.00 |  |
| FS24X-911 Series Replacement Module |  |  |  |  |
|  | FS24X-911-10 | 911 Series standard temp range | \$2,074.00 |  |
| SS2 Series Detector |  |  |  |  |
|  | SS2-A | Copper-Free Aluminum Housing UV/IR/VIS Electro-Optical Fire Detector, Latching Alarm Relay, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved (2) 3/4 NPT | \$1,942.00 |  |
|  | SS2-A-C-E | Copper-Free Aluminum Housing UV/IR/VIS Electro-Optical Fire Detector, Latching Alarm Relay, ATEX Approved (2) M25 | \$1,942.00 |  |
|  | SS2-AN | Copper-Free Aluminum Housing UV/IR/VIS Electro-Optical Fire Detector, Non-Latching Alarm Relay, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved (2) 3/4 NPT | \$1,942.00 |  |
|  | SS2-AN-C-E | Copper-Free Aluminum Housing UV/IR/VIS Electro-Optical Fire Detector, Non-Latching Alarm Relay, ATEX Approved (2) M25 | \$1,942.00 |  |
|  | SS2-AN-SS | Stainless Steel Housing UV/IR/VIS Electro-Optical Fire Detector, Non-Latching Alarm Relay, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved (2) 3/4 NPT | \$2,303.00 |  |
|  | SS2-AN-SS-C-E | Stainless Steel Housing UV/IR/VIS Electro-Optical Fire Detector, Non-Latching Alarm Relay, ATEX Approved (2) M25 | \$2,303.00 |  |
|  | SS2-A-SS | Stainless Steel Housing UV/IR/VIS Electro-Optical Fire Detector, Latching Alarm Relay, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved (2) 3/4 NPT | \$2,303.00 |  |
|  | SS2-A-SS-C-E | Stainless Steel Housing UV/IR/VIS Electro-Optical Fire Detector, Latching Alarm Relay, ATEX Approved (2) M25 | \$2,303.00 |  |
|  | SS2-AM | Copper-Free Aluminum Housing UV/IR/VIS High-Speed Electro-Optical Fire Detector, NonLatching Alarm Relay, ALARM \& FAULT Relays, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved, 3/4 NPT | \$2,575.00 |  |
|  | SS2-AML | Copper-Free Aluminum Housing UV/IR/VIS High-Speed Electro-Optical Fire Detector, Latching Alarm Relay, ALARM \& FAULT Relays, Class I, Division 1, Groups B, C, \& D, FM, CSFM, \& cFM Approved, 3/4 NPT | \$2,575.00 |  |

SS2 Series Replacement Module

|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | :---: | :---: |
|  | SS2-MOD-A | SS2-A Replacement Electronics Module | $\$ 1,545.00$ |  |
|  | SS2-MOD-AN | SS2-AN Replacement Electronics Module | $\$ 1,545.00$ |  |
|  | HA-SS2 | Replacement Housing Copper-Free Aluminum Base \& Top (White) | $\$ \mathbf{\$ 2 , 1 9 1 . 0 0}$ |  |
|  | SS2-MOD-AM | SS2-AM Replacement Electronics Module | $\$ 2,191.00$ |  |
|  | SS2-MOD-AML | SS2-AML Replacement Electronics Module | $\$ 2,191.00$ |  |

SS3 Series Detector

|  | SS3-A |
| :--- | :--- |
|  | SS3-AN |


|  | SS4-A2 | Aluminum UV/IR, FM, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) 3/4 NPT |
| :---: | :---: | :---: |
|  | SS4-A2-C | Aluminum UV/IR, ATEX, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, ATEX, IECE FOR Zone 1 (2) 3/4 NPT |
|  | SS4-A2-C-E | Aluminum UV/IR, ATEX, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, ATEX, IECEx FOR Zone 1 (2) M25 |
|  | SS4-A2-CSS | Stainless Steel UV/IR, ATEX, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, ATEX, IECE FOR Zone 1 (2) 3/4 NPT |
|  | SS4-A2-CSS-E | Stainless Steel UV/IR, ATEX, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, ATEX, IECEx FOR Zone 1 (2) M25 |
|  | SS4-A2-SS | Stainless Steel UV/IR, FM, Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) 3/4 NPT |
|  | SS4-AS2 | Aluminum UV/IR, FM, Hydrogen \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) 3/4 NPT |
|  | SS4-AS2-C | Aluminum UV/IR, ATEX, Hydrogen \& Non Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) 3/4 NPT |
|  | SS4-AS2-C-E | Aluminum UV/IR, ATEX, Hydrogen \& Non Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) M25 |
|  | SS4-AS2-CSS | Stainless Steel UV/IR, ATEX, Hydrogen \& Non Hydrocarbon Fires, Non Latching Alarm LED, FM, cFM, ATEX, IECEx for Zone 1 (2) 3/4 NPT |
|  | SS4-AS2-CSS-E | Stainless Steel UV/IR, ATEX, Hydrogen \& Non Hydrocarbon Fires, Non Latching Alarm LED, FM, CFM, ATEX, IECEx for Zone 1 (2) M25 |
|  | SS4-AS2-SS | Stainless Steel UV/IR, FM, Hydrogen \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, CSFM for Class I, Div. 1 groups B,C \& D (2) 3/4 NPT |
|  | SS4-AUV2 | Aluminum UV, FM, Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, CSFM for C1, D1, Groups B,C,D (2) 3/4 NPT |
|  | SS4-AUV2-C | Aluminum UV, FM, ATEX, Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, ATEX, IECEx Zone 1 (2) M25 |
|  | SS4-AUV2-C-E | Aluminum UV, FM, ATEX, Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, ATEX, IECEx Zone 1 (2) M25 |
|  | SS4-AUV2-CSS | Stainless Steel UV, FM, ATEX, Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED FM, cFM, ATEX, IECEx Zone 1 (2) M25 |
|  | SS4-AUV2-CSS-E | Stainless Steel UV, FM, ATEX, Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED FM, CFM, ATEX, IECEx Zone 1 (2) M25 |
|  | SS4-AUV2-SS | Stainless Steel UV, FM Hydrocarbon \& Non-Hydrocarbon Fires, Non-latching Alarm LED, FM, cFM, CSFM for C1, D1, Groups B,C,D (2) 3/4 NPT |


|  |  |  |
| ---: | ---: | :---: |
| $\$ 2,433.00$ |  |  |
| $\$ 2,499.00$ |  |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :--- | :--- | :--- | ---: | ---: |
|  | Option-1S-120-GF | 1 Fire Detector $120 \mathrm{~V}_{\mathrm{AC}}$ | $\$ 3,959.00$ |  |
|  | Option-1S-240-GF | 1 Fire Detector $220 \mathrm{~V}_{\mathrm{AC}}$ | $\$ 3,959.00$ |  |
|  | Option-2FL | 2FL System: Liquid Paint Spray Line Applications w / two (2) fire signal relay levels | $\$ 2,252.00$ |  |
|  | Option-2GF | 2GF System: General Finishing Applications w/Process Control and Fire Alarm signal relays |  |  |
|  | Option-2WE | 2WE System: Powder Coating \& Paint Spray Line Applications w / two (2) fire signal relay levels |  |  |
|  | Option-2WL | 2WL System: Paint Spray Line Applications w/three (3) fire signal relay levels | $\$ 2,252.00$ |  |

FS10 Series Replacement Module

|  | FS10-R30-MOD | Replacement Electronics Module for Model FS10-R30 Stand Alone Fire Detector (Latching Alert \& Alarm relays) | \$1,675.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | FS10-R45-MOD | Replacement Electronics Module for Model FS10-R45 Stand Alone Fire Detector (Latching Alarm relay) | \$1,675.00 |  |
|  | FS10-RN30-MOD | Replacement Electronics Module for Model FS10-RN30 Stand Alone Fire Detector (NonLatching Alert \& Alarm relays) | \$1,675.00 |  |
|  | FS10-RN45-MOD | Replacement Electronics Module for Model FS10-RN45 Stand Alone Fire Detector (NonLatching Alarm relay) | \$1,675.00 |  |
|  | FS10-DET-MODULE | Replacement Electronics Module for Fire Detector for the above Systems State Serial Number of Module to be replaced | \$1,380.00 |  |
|  | FS10-MOD-CTL-1 | Replacement Electronic PC Board for FS10 Wall Mount Controller for 1 detector | \$1,596.00 |  |
|  | FS10-MOD-CTL-2 | Replacement Electronic PC Board for FS10 Wall Mount Controller for 2 detectors | \$1,596.00 |  |
| FS10 Accessories |  |  |  |  |
|  | BP-1 | Backplane for 1 Card Controller for FS10 Detector | \$367.00 |  |
|  | BP-2 | Backplane for 2 Card Controllers for FS10 Detector | \$391.00 |  |
|  | BP-4-L9 | Backplane for 4 Card Controllers for FS10 Detector | \$616.00 |  |
|  | CAB-100 | 100 ft . Card Controller Cable. Connects Fire Detector to Controller | \$184.00 |  |
|  | CAB-50 | 50 ft . Card Controller Cable. Connects Fire Detector to Controller | \$89.00 |  |
|  | FS10R-CABLE-DET | RS485 Computer Cable for connection from Fire Detector to Interface Box | \$32.00 |  |
|  | FS10R-GR-KIT | Stainless Steel Grill Kit for FS10-R \& FS10-CS Detectors (Killark housing) Kit includes: (1) SS grill, (2) SS brackets, and (2) SS screws | \$55.00 |  |
|  | FS10R-IK | Interface Kit, complete with Interface box, cables, 100-240 VAC/ 12 VDC Universal Charger and software Used for interrogating the FS10R/A Fire Detector | \$450.00 |  |
|  | PCI-24 | Interface Box Used for interrogating FS7-2173-2RP/FS10R Fire Detectors (includes universal charger) | \$375.00 |  |
|  | PSU-12 | 110/220 VAC, 50-60 HZ Input /15 VDC Output : Universal Charger for Interface Box or DD Series, FT Series and TL Series Test Lamps | \$126.00 |  |
|  | RS-232 CABLE | RS232 Computer Cable for connection from FS7-130-SX, S7-2175, Option-1 or Option-2 Controllers or Interface Box to PC | \$35.00 |  |
|  | FS10-CONT | Model FS10 Wall Mount Controller. Specify if for (1) or (2) Detectors | \$2,961.00 |  |
|  | FS10-CTL-1S | Model FS10 Wall Mount Controller. for (1) Detector | \$2,961.00 |  |
|  | FS10-CTL-2 | Model FS10 Wall Mount Controller. for (2) Detectors | \$2,961.00 |  |
|  | FS10-DETECTOR | Model FS10 Fire Detector for use with Wall Mount Controller or Card Controller | \$1,759.00 |  |
|  | SW-5143-001 | Replacement Keypad for FS10 Wallmount | \$280.00 |  |
|  | DASA1-P | Air shield for Powder Applications Protects FS10 Fire Detector window lens from powder buildup Supplied with fitting for $1 / 4^{\prime \prime}$ tubing | \$341.00 |  |
|  | DASA6-N | Air shield for Powder Applications Protects FS10 Fire Detector window lens from powder buildup Supplied with fitting for 6 mm tubing | \$341.00 |  |
|  | DPC-12 | Disposable Protective Covers Keeps powder or paint off the window lens of the FS10 Fire Detector (12 per bag) | \$94.00 |  |
|  | FS-846-B | Test Lamp Battery operated for testing FS10 Fire Detectors up to 10 ft | \$595.00 |  |
|  | HD-CTL-KEY | Key for Wall-Mount Controller Panel | \$17.00 |  |
| Accessories |  |  |  |  |
|  | FSX-A014 | Optional HART Module for FS18X, FS19X, FS20X, FS24X (factory installed) | \$351.00 |  |
|  | FVR-01 | Field of View Restrictor | \$98.00 |  |
|  | SH-001 | Sunshield for SS2, SS4 \& FS24X Detectors, 316 Stainless Steel | \$125.00 |  |
|  | SM4 | Stainless Steel Swivel mounting assembly for FS24X, FS18X, SS4, SS2 detectors | \$181.00 |  |
|  | TL-1055 | IR Test lamp for testing FS18X, FS20X \& FS24X detectors, non-explosion proof version. Incl universal charger | \$1,155.00 |  |
|  | TL-2055 | IR Test lamp for testing FS18X, FS20X \& FS24X detectors, explosion proof version. Incl universal charger | \$2,680.00 |  |
|  | FSX-A001 | FSX Interface Kit with Interface Module, RS485 Cable, USB Cable, Power Adapter and Windows PC Software | \$503.00 |  |
|  | FSX-A009 | Stainless Steel Grill Kit for FS18X and FS24X-2 Detectors | \$43.00 |  |
|  | FSX-A010 | Stainless Steel Grill Kit for FS24X-9 Detectors | \$49.00 |  |
|  | DT-3124-0001A | UV Test Lamp Bulb (FT-2145) | \$236.00 |  |
|  | FT-2145 | UV/IR Test Lamp with universal charger, (FM \& ATEX approval) | \$2,305.00 |  |
|  | LAMP-3135-0002 | IR Test Lamp Bulb (FT-2145) | \$264.00 |  |


|  | PART NO | D |
| :--- | :--- | :--- |
|  | $2029-I N T E R F A C E-K I T ~$ | In |
|  | H200 | U |
|  | MA420-4 | 0 |

## ASPIRATING SYSTEMS

## SYSTEM SENSOR


N FSA-5000

7100X

| DESCRIPTION | LIST |  |
| :--- | ---: | ---: |
| Interface Kit for SS4 Detector, with Universal charger | $\$ 506.00$ |  |
| UV Test Source Module for SS4 Detectors | $\$ 315.00$ | $\$ 147.00$ |
|  |  | $\$-20$ MA Module for SS4 Detectors New version (Factory Installed) |

Aspirating Detector Accessories

|  | F-A3384-000 | Air filter |  |
| :--- | :--- | :--- | :--- |
|  |  | F-LCARD-SP | Language card - Spanish |
|  | P-PIPE-210 | CPVC pipe; 210 feet |  |
|  | P-COUPLING | Coupling; Package of 15 |  |
|  | P-ELB-45 | 45 tr43 |  |
|  | P-ELB-90 | $90^{\prime \prime}$ elbow; Package of 20 |  |
|  | P-ENDCAP | End cap; Package of 25 |  |
|  | P-TEE | Tee; Package of 15 |  |
|  | P-UNION | Union; Package of 10 |  |
|  | P-LABEL-P | Pipe label; Package of 100 |  |
|  | P-LABEL-T | Sampling point labels; Package of 100 |  |
|  | P-SAMP-KT | Sampling point kit; Package of 10 |  |

+ 

VESDA

## Standard (VLP) Detector Configurations

|  | VLP-002 | LaserPLUS Detector with two blank plates and with all the features of a standard Display module. The Display module is mounted in the far right position. | \$5,586.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VLP-010 | LaserPLUS Detector with a centrally mounted LCD Programmer module . | \$5,741.00 |  |
|  | VLP-012 | Same as above, but with standard Display. | \$6,104.00 |  |
|  | VLP-400 | LaserPLUS "Detector only" enclosure with three blank plates. The plate in the far left position includes Fire 1 Alarm and OK (FOK) LED's. | \$5,057.00 |  |

Scanner (VLS) Detector Configurations

|  | VLS-200 | LaserSCANNER "Detector only" enclosure with three blank plates. 7 Relay Version | \$7,472.00 |
| :---: | :---: | :---: | :---: |
|  | VLS-204 | LaserSCANNER Detector with two blank plates and Scanner Display module. The Display module is mounted in the far right position. 7 Relay Version | \$8,330.00 |
|  | VLS-214 | LaserSCANNER Detector with a centrally mounted LCD Programmer module. Same as above but with Scanner Display. 7 Relay Version | \$9,209.00 |
|  | VLS-300 | LaserSCANNER "Detector only" enclosure with three blank plates. 12 Relay Version | \$7,891.00 |
|  | VLS-304 | LaserSCANNER Detector with two blank plates and Scanner Display module. The Display module is mounted in the far right position. 12 Relay Version | \$8,740.00 |
|  | VLS-310 | LaserSCANNER Detector with a centrally mounted LCD Programmer module. Does not include display | \$8,897.00 |
|  | VLS-314 | LaserSCANNER Detector with a centrally mounted LCD Programmer module. Same as above but with Scanner Display. 12 Relay version | \$9,623.00 |
|  | VLS-600 | LaserSCANNER "Detector only" enclosure with three blank plates. The plate in the far left position includes Fire 1 Alarm (for any sector) and OK (FOK) LED's. 7 Relay Version | \$7,574.00 |
|  | VLS-700 | LaserSCANNER "Detector only" enclosure with three blank plates. The plate in the far left position includes Fire 1 Alarm (for any sector) and OK (FOK) LED's. 12 Relay Version | \$7,998.00 |

Compact (VLC) Detector Configurations

|  | VLC-200-EX-US | Hazerdous Location VLC-200(RO)CLASS 1 DIV 22000 SQ.FT | \$4,667.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VLC-205-EX-US | Hazerdous Location VLC-205(VN)CLASS 1 DIV 22000 SQ.FT | \$5,222.00 |  |
|  | VLC-500 | VESDA LaserCOMPACT (RO) Relay Only Version, 3 Levels of Alarm provided, Adjustable Sensitivity Range 0.0015-6\%/Ft. Obs., Directly Programmable with V - Config Software, V. 3.07 or later. Remote LED output/option. Requires Separate Power.Programming: The RO Version requires VSC "VESDA System Configurator" Software, Version 3.07 or later, and RO - Cable, P/N VSP - 509 Cable. See Spares and Accessories for Cable information. | \$2,734.00 |  |
|  | VLC-500-EX-US | Hazerdous Location VLC-500(RO)CLASS 1 DIV 28000 SQ.FT | \$10,000.00 |  |
|  | VLC-505 | VESDA LaserCOMPACT (VN), VESDAnet Version plus relay output, compatible with the entire family of VESDA Laser products (VLP, VLS, VSM - 3, etc...). Adjustable sensitivity range is 0.0015 6\%/Ft. Obs., Optional Remote Display and 7 Relays, 3 Levels of Alarm provided. Requires Separate Power. Programming: The VN Version utilizes VESDA Laser Programmers, Version 2.25 or later. Programmer configurations include: Hand Held, Remote Mount, Rack Mount versions, or PC Link HLI. | \$3,412.00 |  |
|  | VLC-505-EX-US | Hazerdous Location VLC-505(VN)CLASS 1 DIV 28000 SQ.FT | \$10,556.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| Focus (VLF) Detector Configurations |  |  |  |  |
|  | VLF-250 | VESDA LaserFOCUS(250), compatible with the entire family of VESDA Laser products (VLP, VLS, VLC, etc...). Adjustable sensitivity range is $0.008-6 \%$ ro $6.4 / \mathrm{Ft}$. Obs., Built - in Circular Display, 3 Levels of Alarm provided. | \$2,091.00 |  |
|  | VLF-500 | VESDA LaserFOCUS (500), compatible with the entire family of VESDA Laser products (VLP, VLS, VLC, etc...). Adjustable sensitivity range is $0.008-6 \%$ ro $6.4 / \mathrm{Ft}$. Obs., Built - in Circular Display, 3 Levels of Alarm provided. Use for areas up to 5000 square feet. | \$2,578.00 |  |
|  | VIC-010 | VESDAnet Interface Card. The VESDAnet Interface Card (VN Card) is a simple interface card for the range of VESDA LaserFOCUS (VLF) smoke detectors. The VN Card provides seamless VESDAnet communication from the detector to other VESDAnet devices, including configuration and monitoring tools. For Networking Only | \$424.00 |  |
|  | VIC-020 | VESDAnet Interface Card. The VESDAnet Interface Card (VN Card) is a simple interface card for the range of VESDA LaserFOCUS (VLF) smoke detectors. The VN Card provides seamless VESDAnet communication from the detector to other VESDAnet devices, including configuration and monitoring tools. Provides Additional 2 relays \& General Purpose Output (GPI) | \$320.00 |  |
|  | VIC-030 | VESDAnet Interface Card. The VESDAnet Interface Card (VN Card) is a simple interface card for the range of VESDA LaserFOCUS (VLF) smoke detectors. The VN Card provides seamless VESDAnet communication from the detector to other VESDAnet devices, including configuration and monitoring tools. Same as above, plus 3rd relay or Powered Output (MPO) | \$376.00 |  |
| VESDA VLI |  |  |  |  |
|  | VLI-880 | VESDA VLI WITH RELAYS AND ETHERNET ONLY | \$6,667.00 |  |
|  | VLI-885 | VESDA VLI WITH VESDANET | \$6,111.00 |  |
| VESDA VLQ |  |  |  |  |
|  | VLQ-100 | VESDA VLQ-100 Aspirated Smoke Detector with relays | \$933.00 |  |
|  | VSP-890 | VLQ SURFACE MOUNTING KIT | \$58.00 |  |
|  | VSP-891 | VLQ FLUSH MOUNTING KIT | \$58.00 |  |
|  | VSP-892 | VLQ REPLACEMENT FILTER | \$78.00 |  |
| Power Supplies \& Components |  |  |  |  |
|  | VPS-100US-120 | Power Supply, Single Zone, with Housing. Powers up to 5 remote (single box) units or 1 Remote 19" subrack, or 2 LaserCOMPACT units, or 1 LaserPLUS, LaserFOCUS or LaserSCANNER unit. VPS - 100US - XXX requires (2) 12 VDC, 12 Amp/hour batteries. 120 VAC version | \$568.00 |  |
|  | VPS-100CN-120 | Powers one VFT-15 unit and accessories (VFT Remote display, etc...). Requires battery calculation to determine required battery capacity for standby power purposes. Enclosure supports two $12 \mathrm{~V}, 12 \mathrm{AH}$ batteries. | \$776.00 |  |
|  | VPS-100US-220 | Power Supply, Single Zone, with Housing. Powers up to 5 remote (single box) units or 1 Remote 19" subrack, or 2 LaserCOMPACT units, or 1 LaserPLUS, LaserFOCUS or LaserSCANNER unit. VPS - 100US - XXX requires (2) $12 \mathrm{VDC}, 12 \mathrm{Amp} /$ hour batteries. 220 VAC version | \$568.00 |  |
|  | VPS-300US-120 | Power Supply, Multi Zone with Housing, includes Battery Cabinet. Consist of VPS - 100US - XXX and Battery Cabinet VBC - 001. Holds up to (6) 12 VDC, 12 Amp/hour batteries(maximum) and 4 batteries (minimum). With Four batteries - Each VPS - 300US - XXX combination supports up to 10 Remote single box units, or 2 Remote 19" subracks, or 4 LaserCOMPACT units or 2 LaserPLUS or LaserSCANNER units. With Six batteries - Each VPS - 300US - XXX combination supports up to 15 Remote single box units, or 3 Remote 19" subracks, or 6 LaserCOMPACT units or 3 LaserPLUS, LaserFOCUS or LaserSCANNER units. 120 VAC Version | \$856.00 |  |
|  | VPS-300US-220 | Power Supply, Multi Zone with Housing, includes Battery Cabinet. Consist of VPS - 100US - XXX and Battery Cabinet VBC - 001. Holds up to (6) 12 VDC, 12 Amp/hour batteries(maximum) and 4 batteries (minimum). With Four batteries - Each VPS - 300US - XXX combination supports up to 10 Remote single box units, or 2 Remote 19" subracks, or 4 LaserCOMPACT units or 2 LaserPLUS or LaserSCANNER units. With Six batteries - Each VPS - 300US - XXX combination supports up to 15 Remote single box units, or 3 Remote 19" subracks, or 6 LaserCOMPACT units or 3 LaserPLUS, LaserFOCUS or LaserSCANNER units. 220 VAC Version | \$856.00 |  |
|  | VPS-400US-48 | 48 VDC Multi Zone Power Supply with Housing. Powers up to 4 units. | \$1,310.00 |  |
|  | VBC-001 | Battery Cabinet (Holds 4 Batteries) | \$288.00 |  |
|  | VBT-012 | Battery, Sealed, Lead Acid, 12VDC, 12 Amp/Hour (2 Required per Detector). | \$137.00 |  |
| Remote Mount Configuration (Single Box) |  |  |  |  |
|  | VRT-000 | Remote Mounting Single Box with escutcheon only (Blank Plate and Termination Card not included) | \$171.00 |  |
|  | VRT-100 | Programmer, includes remote termination card. No relays. | \$1,292.00 |  |
|  | VRT-200 | Display, LaserPLUS and LaserFOCUS with a remote termination card. With 7 Relays (for VESDA LaserPLUS) | \$1,382.00 |  |
|  | VRT-300 | VESDAnet Socket | \$699.00 |  |
|  | VRT-400 | Display, Scanner Version with a remote termination card. With 7 relays | \$1,389.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VRT-500 | Remote Termination and Relay Processor Card with blank plate, in remote mounting box. With 7 relays for VLP, VLF, or VLC | \$1,013.00 |  |
|  | VRT-501 | Remote Termination and Relay Processor Card with blank plate, in remote mounting box. With 7 relays for VLS | \$1,016.00 |  |
|  | VRT-600 | Display, LaserPLUS and LaserFOCUS with a remote termination card. Without Relays (for VESDA LaserPLUS) | \$1,249.00 |  |
|  | VRT-700 | Display, Scanner Version with a remote termination card. Without relays | \$1,258.00 |  |
|  | VRT-800 | Display, Scanner Version with a remote termination card. With 12 relays | \$1,573.00 |  |
|  | VRT-900 | VLS Remote Termination and Rlay Processor Card, 12 Relays <br> with blank plate, in remote mounting box. Equipped with 12 Relays for VLS. | \$1,240.00 |  |
|  | VRT-A10 | VESDA Analog Output Module. The VESDA Analog Output Module (AOM) is an interface accessory/termination card that provides an output proportional to a digitally recorded smoke reading. The AOM is supplied in a remote mounting box. The AOM converts the digital input from the VESDAnet detectors into an analog output. This allows VESDA detectors to interface with existing Building Management Systems (BMS) and Fire Alarm Panels that require an Analog signal to read a smoke level status. | \$1,191.00 |  |
|  | VRT-J00 | Display, Compact Version. With 7 Relays | \$1,443.00 |  |
|  | VRT-K00 | Display, Compact Version. Without Relays | \$1,290.00 |  |
|  | VRT-S07 | VESDA System Relay Module. Universal Network Module with 7 Programmable Relays, (Isolate, Minor Fault, Urgent Fault, Alert, Action, Fire 1, Fire 2) The System Relay Module is a remote termination card with new software supplied in a remote mounting box (VRT). The System Relay Module allows reporting of ANY alarm or fault condition that appears on a VESDAnet loop regardless of the initiating zone. It allows a more cost - effective solution for raising a warning signal when several VESDA detectors are installed on a single VESDAnet loop and addressability is not required. | \$986.00 |  |
|  | VRT-V00 | Display, LaserPLUS and LaserFOCUS with a remote termination card. With 7 Relays (for VESDA LaserFOCUS) | \$1,443.00 |  |
|  | , |  |  |  |
|  |  |  |  |  |
|  | VSR-0 | Blank Plate | N/C |  |
|  | VSR-0000 | VSR - 0000 SubRack | \$647.00 |  |
|  | VSR-1 | Programmer with remote termination card - no relays | \$1,130.00 |  |
|  | VSR-2 | Standard display with 7 relay remote termination card | \$1,286.00 |  |
|  | VSR-3 | VESDAnet Socket | \$689.00 |  |
|  | VSR-4 | Scanner display with 7 relay remote termination card | \$1,286.00 |  |
|  | VSR-5 | (DRP) 7 relay remote termination card and relay processor | \$823.00 |  |
|  | VSR-6 | Standard display with remote termination card - no relays | \$1,130.00 |  |
|  | VSR-7 | Scanner display with remote termination card - no relays | \$1,130.00 |  |
|  | VSR-8 | Scanner display with 12 relay remote termination card | \$1,420.00 |  |
|  | VSR-9 | (DRP) 12 relay remote termination card and relay processor | \$961.00 |  |
|  | VSR-J | VLC VN display with 7 relays | \$1,034.00 |  |
|  | VSR-K | VLC VN display with no relays | \$904.00 |  |
|  | VSR-V | VLF with 7 relays | \$1,289.00 |  |
| VESDA Laser Accessories |  |  |  |  |
| - RS232 from HLI to PC Com port |  |  |  |  |
| - RS485 from HLI to VESDAnet Socket |  |  |  |  |
|  | VHH-100 | Hand Held Programmer, includes Leads. | \$1,238.00 |  |
|  | VHX-0200 | PC - Link HLI, Sliding Windows, RS232 Interface. The VHX - 200 does not have modem capabilities. | \$1,216.00 |  |
| - VHX-0300 |  | PC - Link HLI, Open Protocol, RS232 Interface. VHX - 0300 has Peer to Peer Operations. To be used with the VSC or VSM Software, to program VESDANET devices to the VHX -0200. | \$1,216.00 |  |
|  | VHX-0900 | PC - HLI, Modem Cable to connect PC - HLI directly to a modem. Note: This would be used in lieu of the RS232 serial cable. | \$175.00 |  |
|  VHX-1200 Wall - Mounted HLI. Links VESDAnet with VESDA System Manager 4 (VSM4) and VESDA System <br> Configurator (VSC). Includes a built - in VESDAnet port and VESDAnet socket card. |  |  | \$1,584.00 |  |
|  | VHX-1410 | VESDA HIGH LEVEL INTERFACE | \$1,760.00 |  |
|  | VHX-1420-HFS | NOTIFIER VESDA HLI | \$1,760.00 |  |
| VFT 15-channel microbore detector and accessories |  |  |  |  |
|  | VFT-15 | 24 VDC, Display/Programmer, TCP/IP, 15 inlets, Class A/B/C, 0.0003 to $6.1 \%$ obs/ft (0.001 to $20 \%$ obs/m) | \$10,595.00 |  |
|  | 01-6606-01 | 4 Channel Relay Module | \$160.00 |  |
|  | 01-E624 | 8 Channel 4-20mA Re-Transmission Module | \$1,257.00 |  |
|  | 01-E922-00 | Blind plate for sub rack | \$30.00 |  |
|  | 01-E922-01 | Mini RDU RS485-19" rack mount | \$474.00 |  |



## VESDA System Management 4 (VSM4). Software Package, For Windows 2000 and XP. Requires HLI (P/N VHX - 0200). For use

 withLaserPLUS,LaserSCANNER, LaserFOCUS and LaserCOMPACT. Does not include PC.
## VESDA ECO Gas Detectors

## Single Gas

|  | ECO-D-B-11 | HYDROGEN (H2) 0-100\% LEL | \$2,452.00 |
| :---: | :---: | :---: | :---: |
|  | ECO-D-B-12 | Methane (CH4) 0-100\% LEL | \$2,398.00 |
|  | ECO-D-B-13 | Propane (C3H8) 0-100\% LEL | \$2,398.00 |
|  | ECO-D-B-14 | HYDROGEN (H2) 0-2000 PPM | \$3,249.00 |
|  | ECO-D-B-15 | Petrol/Gasoline Vapor 0-100\% LEL | \$2,452.00 |
|  | ECO-D-B-16 | Pentane (C5H12) 0-100\% LEL | \$2,452.00 |
|  | ECO-D-B-19 | Ammonia (NH3) 0-100\% LEL | \$2,452.00 |
|  | ECO-D-B-20 | ALCOHOL VAPOR 0-100\% LEL | \$2,452.00 |
|  | ECO-D-B-31 | Oxygen (02) 0-25\% VOL | \$2,035.00 |
|  | ECO-D-B-32 | Oxygen (O2) 0-25\% VOL - deficiency and enrichement alarm | \$2,035.00 |
|  | ECO-D-B-41 | Carbon Monoxide (CO) 0-500 PPM | \$2,289.00 |
|  | ECO-D-B-42 | Ammonia (NH3) 0-100 PPM | \$3,793.00 |
|  | ECO-D-B-43 | Hydrogen Sulfide (H2S) 0-100 PPM | \$2,398.00 |
|  | ECO-D-B-44 | Sulfur Dioxide (SO2) 0-10 PPM | \$3,249.00 |
|  | ECO-D-B-45 | Nitrogen Dioxide (NO2) 0-10 PPM | \$3,249.00 |
|  | ECO-D-B-47 | Cholrine (Cl2) 0-20 PPM | \$2,900.00 |
|  | ECO-D-B-49 | Carbon Dioxide (CO2) 0-5\% VOL | \$3,800.00 |
| Dual Gas |  |  |  |
|  | ECO-D-B-11-31 | Hydrogen (H2) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$3,353.00 |
|  | ECO-D-B-12-31 | Methane (CH4) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$3,299.00 |
|  | ECO-D-B-12-41 | Methane (CH4) 0-100\% LEL + Carbon Monoxide (CO) 0-500 PPM | \$3,661.00 |
|  | ECO-D-B-13-31 | Propane (C3H8) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$3,299.00 |
|  | ECO-D-B-31-41 | Oxygen (O2) 0-25\% VOL + Carbon Monoxide (CO) 0-500 PPM | \$3,190.00 |
|  | ECO-D-B-41-43 | Carbon Monoxide (CO) 0-500 PPM + Hydrogen Sulfide (H2S) 0-100 PPM | \$3,553.00 |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | ECO-D-B-41-45 | Carbon Monoxide (CO) 0-500 PPM + Nitrogen Dioxide (NO2) 0-10 PPM | \$4,404.00 |  |
| Single Gas Replacement Cartridges |  |  |  |  |
|  | ECO-SC-11 | HYDROGEN (H2) 0-100\% LEL | \$1,152.00 |  |
|  | ECO-SC-12 | Methane (CH4) 0-100\% LEL | \$1,127.00 |  |
|  | ECO-SC-13 | Propane (C3H8) 0-100\% LEL | \$1,127.00 |  |
|  | ECO-SC-14 | Hydrogen (H2) 0-2000 ppm | \$1,527.00 |  |
|  | ECO-SC-15 | Petrol/Gasoline Vapor 0-100\% LEL | \$1,152.00 |  |
|  | ECO-SC-16 | Pentane (C5H12) 0-100\% LEL | \$1,152.00 |  |
|  | ECO-SC-19 | AMMONIA (NH3) 0-100\% LEL | \$1,152.00 |  |
|  | ECO-SC-20 | ALCOHOL VAPOR 0-100\% LEL | \$1,152.00 |  |
|  | ECO-SC-31 | OXYGEN (O2) 0-25\% VOL - DEFICIENCY ONLY | \$956.00 |  |
|  | ECO-SC-31-41 | OXYGEN (O2) 0-25\% VOL + (CO) 0-500 PPM | \$1,499.00 |  |
|  | ECO-SC-32 | OXYGEN (02) 0-25\% VOL - DEF AND ENR ALAR | \$956.00 |  |
|  | ECO-SC-41 | CARBON MONOXIDE (CO) 0-500 PPM | \$1,076.00 |  |
|  | ECO-SC-41-43 | CARBON MONOXIDE (CO) 0-500 PPM + (H2S) 0 | \$1,670.00 |  |
|  | ECO-SC-41-45 | CARBON MONOXIDE (CO) 0-500 PPM + (NO2) 0 | \$2,070.00 |  |
|  | ECO-SC-42 | AMMONIA (NH3) 0-100 PPM | \$1,783.00 |  |
|  | ECO-SC-43 | HYDROGEN SULFIDE (H2S) 0-100 PPM | \$1,127.00 |  |
|  | ECO-SC-44 | SULFUR DIOXIDE (SO2) 0-10 PPM | \$1,527.00 |  |
|  | ECO-SC-45 | NITROGEN DIOXIDE (NO2) 0-10 PPM | \$1,527.00 |  |
|  | ECO-SC-47 | CHOLRINE (CL2) 0-20 PPM | \$1,363.00 |  |
|  | ECO-SC-49 | CARBON DIOXIDE (CO2) 0-5\% VOL | \$1,800.00 |  |
| Dual Gas Replacement Cartridges |  |  |  |  |
|  | ECO-SC-11-31 | Hydrogen (H2) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$1,576.00 |  |
|  | ECO-SC-12-31 | Methane (CH4) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$1,551.00 |  |
|  | ECO-SC-12-41 | Methane (CH4) 0-100\% LEL + Carbon Monoxide (CO) 0-500 PPM | \$1,721.00 |  |
|  | ECO-SC-13-31 | Propane (C3H8) 0-100\% LEL + Oxygen (O2) 0-25\% VOL | \$1,551.00 |  |
|  | ECO-SC-31-41 | Oxygen (02) 0-25\% VOL + Carbon Monoxide (CO) 0-500 PPM | \$1,499.00 |  |
|  | ECO-SC-41-43 | Carbon Monoxide (CO) 0-500 PPM + Hydrogen Sulfide (H2S) 0-100 PPM | \$1,670.00 |  |
|  | ECO-SC-41-45 | Carbon Monoxide (CO) 0-500 PPM + Nitrogen Dioxide (NO2) 0-10 PPM | \$2,070.00 |  |
| ECO Adapters |  |  |  |  |
|  | ECO-FT15 | ECO Adapters for VFT-15 and FT-15, includes pipe clips | \$250.00 |  |
| Demo Kits |  |  |  |  |

* Product also available with Spanish or Portuguese decals. Specify next to P/N when ordering.

Limit - ONE demo kit per order, unless authorized by VESDA Regional Sales Manager

|  | VKT-002-US | VESDA LaserPLUS VKT - 002 Sales Demo Kit includes VLP - 012. | \$7,779.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VKT-004-US | VESDA LaserCOMPACT VKT - 004 Sales Demo Kit includes VLC - 505. | \$3,770.00 |  |
|  | VKT-050 | VESDA LaserFOCUS Demo unit only, Demo unit with power connector plug installed and short length of pipe, elbow, end cap and two pipe labels. LaserFOCUS 500 | \$2,401.00 |  |
|  | VKT-050-US | VESDA LaserFOCUS Sales Demo - LaserFOCUS 500 | \$2,735.00 |  |
|  | VKT-601 | ECO Demo Kit | \$3,044.00 |  |
|  | VTT-10000-USA | VESDA Test Transformer (Wire Burner): Previously known as the Hot Wire Test, this power supply unit is used to test VESDA equipment. The unit provides 6VAC output from 220 240VAC or 110-120VAC supply. A timer is incorporated to provide a selectable burn period of up to 3 minutes. | \$594.00 |  |
|  | 251-001 | ASPIRATING SMOKETEST WIRE (100 METER) | \$49.00 |  |
|  | VKT-301 | OSID Demo kit consisting of $2 \times$ OSE-SPW (fitted with alkaline batteries), $1 \times$ OSI-90, $1 \times$ OSIDINST, fitted in a carry case with mounting plates | \$2,708.00 |  |

## Spares \& Accessories for VESDA

|  | E700-FIL-ASSY | External Filter Assembly | $\$ 187.00$ |  |
| ---: | :--- | :--- | ---: | ---: |
|  | VSP-000 | Blank plate, with VESDA logo | $\$ 31.00$ |  |
|  | VSP-001 | Programmer Module | $\$ 874.00$ |  |
|  | VSP-002 | Standard Display Module | $\$ 874.00$ |  |
|  | VSP-003 | VESDAnet Socket Kit | $\$ 690.00$ |  |
|  | VSP-004 | Scanner Display Module | $\$ 874.00$ |  |
|  | VSP-005 | Filter Cartridge (recommend replacing every 2 years) |  |  |
|  | VSP-006 | Detector Chassis Assembly, includes Manifold | $\$ 101.00$ |  |
|  | VSP-007 | "0" Relay Remote Termination Card | $\$ 4,227.00$ |  |
|  | VSP-008 | Remote Termination Card (RTC7) | $\$ 344.00$ |  |
|  | VSP-009 | Scanner Chassis Assembly, includes Scanning Manifold | $\$ 515.00$ |  |
|  | VSP-011 | Recess Mounting Kit for VLP or VLS Detector | $\$ 7,354.00$ |  |
|  | VSP-012 | Recess Mounting Kit for Remote Single Boxes | $\$ 231.00$ |  |
|  | VSP-014 | $7-$ Relay Head Termination Card (HTC7) |  |  |
|  | VSP-015 | Aspirator for LaserPLUS \& SCANNER | $\$ 231.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | VSP-016 | 12 Relay Head Termination Card (HTC12) | \$1,377.00 |  |
|  | VSP-018 | Filter Switch | \$79.00 |  |
|  | VSP-019 | Filter Cover | \$13.00 |  |
|  | VSP-020 | Cover Screws, each | \$4.00 |  |
|  | VSP-021 | Metric to Imperial Pipe Adaptors, Kit of four | \$31.00 |  |
|  | VSP-025 | Filters (20 per pack) | \$1,432.00 |  |
|  | VSP-030 | VLI INTELLIGENT FILTER SPARE PART | \$444.00 |  |
|  | VSP-031 | VLI SECONDARY FILTER SPARE PART | \$111.00 |  |
|  | VSP-032 | VLI ASPIRATOR SPARE PART | \$556.00 |  |
|  | VSP-034 | VLI CHAMBER ASSEMBLY SPARE PART | \$137.00 |  |
|  | VSP-102 | VLP Relay Processor Module (DRP) | \$382.00 |  |
|  | VSP-103 | VLS Relay Processor Module (DRP) | \$382.00 |  |
|  | VSP-208 | 12 Relay Remote Termination Card (RTC12) | \$592.00 |  |
|  | VSP-300 | Blank Plate, without VESDA logo | \$20.00 |  |
|  | VSP-501 | Aspirator, LaserCOMPACT | \$554.00 |  |
|  | VSP-502 | *Compact (VN) Remote Display Module | \$879.00 |  |
|  | VSP-509 | RO - Cable for use with Laser COMPACT Relay Only (RO) version. This cable is required for Programming. Requires V - Config Pro Software. | \$82.00 |  |
|  | VSP-510 | Compact (RO) Termination Card (CTC - RO) | \$688.00 |  |
|  | VSP-515 | Compact (VN) Termination Card (CTC - VN) | \$993.00 |  |
|  | VSP-540 | Exhaust Deflector, Black, for use with VESDA LaserPLUS, VESDA LaserSCANNER and VESDA LaserCOMPACT. | \$12.00 |  |
|  | VSP-715 | Spare Aspirator, VLF - 250 \&VLF 500 | \$521.00 |  |
|  | VSPExhaust | Exhaust Deflector, Grey, for use with VESDA LaserFOCUS | \$12.00 |  |
|  | VSP-TRAN-120 | Transformer Only | \$103.00 |  |
| Pipe \& Fittings |  |  |  |  |
|  | CAP-KIT | Connector kit for miniature sampling point and Capillary Tube arrangement. Includes (1) Male Connector, ( $1 / 2^{\prime \prime}$ thread X 1/2" OD Compression) and (1) Female Connector, (1/2" OD Compression). (Brass) | \$24.00 |  |
|  | E700-CAPKIT | Connector kit for miniature sampling point and Capillary Tube arrangement. Includes (1) Male Connector, ( $1 / 2^{\prime \prime}$ thread X 1/2" OD Compression) and (1) Female Connector, (1/2" OD Compression). (Plastic) | \$16.00 |  |
|  | E700-SP | Miniature Sampling Point | \$14.00 |  |
|  | E700-SP-DCL | Sampling Point Decal; Wrap Around Style - 200 per roll. Place center area over sampling point and wrap decal around diameter of pipe. (OId P/N E700 - SP - DCL - A) | \$74.00 |  |
|  | E700-SP-DCLPIPE | Sampling Pipe Labels - 35 Per Roll. | \$14.00 |  |
|  | E700-SP-DCL-PNT | Round Style Point Labels - 50 per roll, White | \$14.00 |  |
|  | E700-SPLG | Miniature Sampling Point Label, Round Style - 12 per sheet Grey | \$20.00 |  |
|  | E700-SPLR | Miniature Sampling Point Label, Round Style - 12 per sheet Red | \$20.00 |  |
|  | E700-TUBE | Polyethylene tubing, Black. 1/2" OD $\times 3 / 8^{\prime \prime}$ ID, FPE rated. 50 feet of tubing per roll | \$131.00 |  |
|  | PIP-015 | Flush Sampling Point (not pictured) | \$35.00 |  |
|  | TUBING-250 | Polyethylene tubing, Black. 1/2" OD X 3/8"ID, FPE rated. 250 feet of tubing per roll | \$329.00 |  |
|  | VP-CLIP-US |  | \$125.00 |  |
|  | VP-COUP | Coupling, 3/4", Socket to Socket CPVC Couplings, Box of 15 | \$26.00 |  |
|  | VP-CUTTER | CPVC Pipe Cutters. Cuts up to $11 / 2^{\prime \prime}$ pipe | \$171.00 |  |
|  | VP-EC | End Cap, 3/4" CPVC, Box of 25 | \$28.00 |  |
|  | VP-ELB-45 | Elbow - 45 Degree, 3/4", Socket to Socket, 45 degree CPVC Elbow, Box of 10 | \$25.00 |  |
|  | VP-ELB-90 | Elbow - 90 Degree, 3/4", Socket to Socket, 90 degree CPVC Elbow, Box of 20 | \$36.00 |  |
|  | VP-P-210 | VESDA Pipe - Imprinted with "Smoke Detector Sampling Tube - DO NOT DISTURB" along its length on opposite sides at $18^{\prime \prime}$ intervals. Kits come with 15 ft lengths of $3 / 4$ " Orange CPVC pipe. Box of 14 pieces ( 210 feet total) | \$333.00 |  |
|  | VP-P-420 | VESDA Pipe - Imprinted with "Smoke Detector Sampling Tube - DO NOT DISTURB" along its length on opposite sides at 18 " intervals. Kits come with 15 ft lengths of $3 / 4$ " Orange CPVC pipe. Box of 28 Pieces ( 420 feet total) | \$665.00 |  |
|  | VP-TEE | Pipe Tees, 3/4" CPVC Pipe Tees. Equal. Box of 15 (List Price per Tee \$1.86) Sold in Kits only | \$36.00 |  |
|  | VP-TEE-FPT | Tee, Box of 10, 3/4" X 1/2" FPT. Sold in Kits Only | \$59.00 |  |
|  | VP-UNION | Socket Union, 3/4" CPVC Union, Box of 10 | \$49.00 |  |
| UL 1887 Listed |  |  |  |  |
| (1) Manometer, Recommended for servicing VESDA - Contact manufacturer directly (Digital Manometer Model, |  |  |  |  |
| No 477-1-FM by Dwyer Instruments, (P) 219-879-8000. |  |  |  |  |
| (2) Items are only sold in kits as specified below |  |  |  |  |
| Service |  |  |  |  |
|  | VSP-006E | VESDA Laser chassis Refurbishment - LaserPLUS Refurb | \$1,848.00 |  |
|  | VSP-009E | VESDA Laser chassis Refurbishment - LaserSCANNER Refurb | \$3,300.00 |  |
|  | VSP-100US-PCB | Power Supply Circuit Board Only | \$316.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
| OSID by Xtralis |  |  |  |  |
|  | OSE-HPW-L8 | EMITTER - HIGH POWER, WIRED | \$733.00 |  |
|  | OSE-SP-L8 | EMITTER - STANDARD POWER | \$333.00 |  |
|  | OSE-SPW-L8 | EMITTER - STANDARD POWER, WIRED | \$333.00 |  |
|  | OSI-10-L8 | OSID IMAGER - 7o COVERAGE, 24VDC | \$689.00 |  |
|  | OSI-45-L8 | IMAGER - 380 COVERAGE | \$778.00 |  |
|  | OSI-90-L8 |  | \$711.00 |  |
|  | OSID-EHE | ASPIRATING IP65 EMITTER ENVIRON HSNG | \$211.00 |  |
|  | OSID-EHI | ASPIRATING IP65 IMAGER ENVIRON HSNG | \$271.00 |  |
|  | OSE-ACF | Anti-condensation film for Emitter - 10 units | \$167.00 |  |
|  | OSEH-ACF | Anti-condensation film for OSID-EH housings - 10 units | \$640.00 |  |
|  | OSE-RBL | Emitter Lithium battery exchange unit | \$133.00 |  |
|  | OSE-RBA | Emitter spare battery Alkaline | \$78.00 |  |
|  | OSP-002 | Laser Alignment tool | \$98.00 |  |
|  | OSID-INST | OSID INSTALLATION KIT. INCL: LASER ALIGNMENT TOOL, TEST FILTER, PC CABLE, CLEANING CLOTH, MANUAL | \$600.00 |  |
|  | OSID-WG | ASPIRATING WIRE GUARD | \$62.00 |  |
| VESDA E Series |  |  |  |  |
|  | VEU-A00 | VEU with LEDs | \$7,333.00 |  |
|  | VEU-A10 | VEU with 3.5" Display | \$8,100.00 |  |
|  | VEU-A20 | VEU with 7" Display | \$8,851.00 |  |
|  | VSP-960 | Mounting Bracket | \$53.00 |  |
|  | VSP-962 | VESDA-E Filter | \$115.00 |  |
|  | VSP-963 | VESDA-E Aspirator | \$666.00 |  |
|  | VSP-964 | VESDA-E Smoke Detection Chamber | \$2,184.00 |  |
|  | VSP-965 | VESDA-E Sampling Module | \$532.00 |  |

VIDEO SMOKE DETECTION


## ONYXWorks Workstation

ONYXWorks Workstation Components: ONYXWorks Workstation Graphics User Interface (GUI) software and hardware package. Includes UL-Listed rack mountable graphics PC with InteI ${ }^{\oplus}$ CORE 2 DUO 2.16 GHz, 3.2GB RAM, automatic redundant backup 160 GB hard disk, DVD-ROM/CD-RW, sound, optical mouse, keyboard, Ethernet ports, one GUI workstation software license, and software key. UL-Listed 19" Widescreen LCD monitor with integrated speakers or 19" LCD Touchscreen monitor option sold separately

|  | + | ONYXWORKS-WS | UL Listed ONYXWorks Workstation only | $\$ 20,500.00$ |
| :--- | :--- | :--- | :---: | :---: |
|  | WIN7-UG-US-3 | Windows 7 hard drive upgrade | $\$ 2,000.00$ |  |

ONYXWorks Monitors

|  | MON-22LCDW | 22" Wide-screen LCD, 1680x1050 WSXGA | $\$ 2,600.00$ |  |
| ---: | :--- | :--- | ---: | ---: |
|  | MON-22LCDW-TS | Capacitive touch-screen, USB Controller, custom stand | $\$ 3,909.00$ |  |
|  | MON-42LCDW | $1920 \times 1080$ P wide screen | $\$ 12,550.00$ |  |

ONYXWorks Mounting Options for the 42" displays

|  | MON-42HORZ-SD | Wall mount bracket, horizontal, tilt, for single LCD | $\$ 440.00$ |  |
| ---: | :--- | :--- | ---: | ---: |
|  | MON-42VERT-SD | Vertical mount bracket for single LCD | $\$ 865.00$ |  |
|  | MON-42VERT-DD | Vertical wall mount bracket, vertical, for dual displays, fixed position | $\$ 1,295.00$ |  |

## ONYXWorks Network Cards

|  | + | NFN-GW-PC-F | NFN Gateway PC card with fiber. | $\$ 2,140.00$ |  |
| :--- | :--- | :--- | :--- | :---: | :---: |
| + | NFN-GW-PC-W | NFN Gateway PC card with wire. | $\$ 2,140.00$ |  |  |
| + | NFN-GW-PC-HNMF | High speed NFN Gateway PC card for multimode fiber (included with ONYXWORKS-HNMF). |  |  |  |
| + |  |  |  |  |  |
|  |  | NFN-GW-PC-HNSF | High speed NFN Gateway PC card for single mode fiber (included with ONYXWORKS-HNSF). | $\$ 3,140.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :--- | :--- | :---: | :---: |
| + | NFN-GW-PC-HNW | High speed NFN Gateway PC card for wire (included with ONYXWORKS-HNW) | $\$ 3,140.00$ |  |

## ONYXWorks Software Options

If adding to an existing system, please provide Customer Service with the 5 digit software key number of your workstation. An upgrade authorization will be provided to you

|  | DACR-GW | Receivers Gateway (PC version) | $\$ 2,140.00$ |  |
| :--- | :--- | :--- | ---: | :---: |
|  | ONYX-PAGER | Adds alpha-numeric pager option to ONYXWORKS | $\$ 1,050.00$ |  |
|  | ONYX-NOTIFY | Adds e-mail option to ONYXWORKS | $\$ 1,050.00$ |  |
|  | NOTIFY-IP | Mass notification voice paging | $\$ 1,050.00$ |  |
|  | NOTIFY-IP-NOUL | Mass notification voice paging - NON UL listed aplications | $\$ 1,050.00$ |  |

ONYXWorks Network Gateways

|  | NFN-GW-EM-3 | Intelligent gateway interface for the ONYXWorks™ fire monitoring workstation | $\$ \mathbf{\$ 2 , 1 4 0 . 0 0}$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | CAP-GW | Emergency Communications Receivers System - DRMNS Gateway using CAP protocol (inquire <br> regarding vendor compartibility) | $\$ 2,750.00$ |  |
|  | BACNET-GW-3 | Intelligent interface using BACnet protocol that a provides a communications links between a <br> Building Management System (BMS) and Fire Alarm Control Panels | $\$ 2,140.00$ |  |
|  | MODBUS-GW | Modbus Gateway | $\$ 2,140.00$ |  |
|  | LEDSIGN-GW | Emergency Communications Receivers System- LED Sign Gateway | $\$ 2,140.00$ |  |
|  | OAX2-24V | Emergency Communications Receivers System- LED Sign | $\$ 2,200.00$ |  |

## NOTI-FIRE-NET Network Components

|  | NCM-F | Network Control Module - multi mode fiber; order one NCM per network node (CPU-640/3030,NCA,CPU2-640/3030,NCA-2,DVC, etc). | \$927.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | NCM-W | Network Control Module - wire; order one NCM per network node (CPU-640/3030,NCA,CPU2-640/3030,NCA-2,DVC, etc). | \$881.00 |  |
|  | NWS-3 | Web-based HTML server hardware used for remote viewing of ONYXWorks | \$2,140.00 |  |
|  | RPT-F | Network Fiber optics repeater. | \$922.00 |  |
|  | RPT-W | Network Wire repeater. | \$739.00 |  |
|  | RPT-WF | Network Wire to fiber optics repeater. | \$896.00 |  |
|  | VESDA-HLI-GW | Intelligent interface that provides a communication link between the NOTI-FIRE-NET ${ }^{\text {M }}$ network and VESDA ${ }^{\text {TM }}$ detectors on the VESDAnet ${ }^{\text {TM }}$ | \$2,140.00 |  |
|  | VHX-1420-HFS | VESDA ${ }^{\text {TM }}$ High Level Interface used with SLC-IM and VESDA-HLI-GW to provide a communication link between the NOTI-FIRE-NET ${ }^{T M}$ network and VESDA ${ }^{\text {TM }}$ detectors on the VESDAnet ${ }^{\text {TM }}$ | \$1,760.00 |  |
|  | SLC-IM | Circuit-Integration Module provides a communication link between a VESDAnet network and a Fire Alarm Control Panel (FACP) via the VHX-1420-HFS | \$995.00 |  |

NOTI-FIRE-NET High Speed Network Components

|  | HS-NCM-SF | High-Speed Network Communications Module, fiber-optic cable interface (single-mode) | $\$ \$ 2,550.00$ |  |
| :--- | :--- | :--- | :--- | ---: | ---: |
|  | HS-NCM-MF | High-Speed Network Communications Module, fiber-optic cable interface (multi-mode). | $\$ 2,040.00$ |  |
|  | HS-NCM-W | High-Speed Network Communications Module, twisted-pair wire interface | $\$ 1,940.00$ |  |
|  | HS-NCM-MFSF | High-Speed Network Communications Module, fiber-optic cable interface (multi-mode fiber to <br> single-mode fiber) | $\$ 2,290.00$ |  |
|  | HS-NCM-WMF | High-Speed Network Communications Module, wire and fiber-optic cable interface (multi- <br> mode). | $\$ 1,990.00$ |  |
|  | HS-NCM-WSF | High-Speed Network Communications Module, wire and fiber-optic cable interface (single- <br> mode). | $\$ 2,245.00$ |  |

## NOTI-FIRE-NET Network Annunciators



Network Control Annunciator-2, 640-characters; on single panel (one CPU2-640) NFS2-640 systems, the NCA-2 can be the Primary Display for the panel and connects directly to the CPU2 640. On network systems (two or more FACPs), one network display (either NCA-2 or NCS) is required for every system and each NCA-2 connects to and requires an NCM network control module. Mounts in a row of FACP node or in two annunciator module positions. Mounting options include: NCA/640-2-KIT (directly mounting to the CHS2-M2), CA-2, ADP-4B, or in an annuncatior box, such as the ABS-2DB (requires the CHS-2D).

| Retro-fit plate for mounting NCA2 on a ADP-4B or in an ABS-4B enclosure | $\$ 1,650.00$ |
| :--- | :---: |

## ONYXWORKS-Lite

|  |  | OW-LITE-NW |
| :--- | :--- | :--- |
|  |  | O <br> a <br> w |
|  | OW-LITE-NF | ON <br> a <br> w |
|  | NCM-F | N <br> 640 |
|  | NCM-W | N <br> 640 |


| ONYXWorks-Lite Graphical User Interface provides the software and hardware components for <br> a Non-UL listed network application. Product includes a PCI slot network wire card, <br> workstation software and security key with a four node license. PC workstation not included. |  |  |
| :--- | ---: | ---: |
| ONYXWorks-Lite Graphical User Interface provides the software and hardware components for <br> a Non-UL listed network application. Product includes a PCI slot network fiber card, <br> workstation software and security key with a four node license. PC workstation not included. | $\$ 4,000.00$ |  |
| Network Control Module - multi mode fiber; order one NCM per network node (CPU- <br> 640/3030,NCA,CPU2-640/3030,NCA-2,DVC, etc). | $\$ 4,000.00$ |  |
| Network Control Module - wire; order one NCM per network node (CPU-640/3030,NCA,CPU2- <br> $640 / 3030, N C A-2, D V C, ~ e t c) . ~$ | $\$ 927.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | RPT-F | Network Fiber optics repeater. | \$922.00 |  |
|  | RPT-W | Network Wire repeater. | \$739.00 |  |
|  | RPT-WF | Network Wire to fiber optics repeater. | \$896.00 |  |
| MISCELLANEOUS \& SPARE COMPONENTS |  |  |  |  |
| Addressable Panel Replacement Boards |  |  |  |  |
| + | AFP-200TA | 200: Replacement transformer assembly, 120 VAC . | \$308.00 |  |
| + | AFP-200TAE | 200: Replacement transformer assembly, 240VAC | \$308.00 |  |
| + | KDM-2 | Keyboard Display Module; 80-character display and QWERTY programming keypad included. Mounting hardware (DP-DISP is not included). | \$1,265.00 |  |
|  | NFS-320-RB | Replacement Board for NFS-320, 120 VAC | \$2,465.00 |  |
| + | NFS-320-RBE | Replacement Board for NFS-320E, 240 VAC | \$2,465.00 |  |
| + | NFS-320-RB-PO | Replacement Board for NFS-320-PO, 120 VAC | \$2,465.00 |  |
| + | NFS-320-RB-POE | Replacement Board for NFS-320-POE, 240 VAC | \$2,465.00 |  |
| + | NFS-320-RB-SP | Replacement Board for NFS-320-SP, 120 VAC | \$2,465.00 |  |
| + | NFS-320-RB-SPE | Replacement Board for NFS-320-SPE, 240 VAC | \$2,465.00 |  |
|  | PD-2 | NFS-640 Primary Display, 80-character; includes: KDM-2 80-Character backlit LCD display and QWERTY programming and control keypad, DP-DISP mounting plate, and two BMP-1 blank plates. Requires top row of a cabinet. Required for single panel (one CPU-640) systems. The PD-2 may also be used on network (two or more CPU-640s) NFS-640 systems to display local CPU-640 node information. | \$1,367.00 |  |

## AFP-200 Analog Fire Panel

|  | 4XTM | Plug-in Transmitter module; provides municipal box and remote station connections. | \$117.00 |  |
| :--- | :--- | :--- | ---: | ---: |
|  | NCM-1 | Noise Control Module; for use with non-twisted, non-shielded wire on Notifier SLC loops. |  |  |
|  | XRM-24 | Power Expansion Transformer; Expands Notification Appliance Circuit Power from 3.0 Amps to <br> 6.0 Amps mounts within cabinet. | $\$ 173.00$ |  |
| + | XRM-24E | Power Expansion Transformer; Expands Notification Appliance Circuit Power from 3.0 Amps to <br> 6.0 Amps mounts within cabinet. 240VAC | $\$ 143.00$ |  |
|  | NAM-232F | Network Adapter Module; connects one 200/300/400 via fiber to NFN. | $\$ 157.00$ |  |
|  | NAM-232W | Network Adapter Module; connects one 200/300/400 via wire to NFN. | $\$ 1,776.00$ |  |

AM2020 \& AFP-1010 Advanced Multiplexed Controls

|  | FW-LIB200-BP | Firmware Upgrade for LIB-200/400; includes 2 EPROMs | $\mathrm{N} / \mathrm{C}$ |  |
| :---: | :--- | :--- | ---: | ---: |
|  | FW-LIB200A-BP | Firmware Upgrade for LIB-200A; includes 4 EPROMs | $\mathrm{N} / \mathrm{C}$ |  |
|  | MBT-1 | Municipal Box transmitter module. | $\$ 103.00$ |  |
|  | MIB-F | $1010 / 2020 /$ INA Fiber optics media interface board. | $\$ 2,310.00$ |  |
|  | MIB-W | $1010 / 2020 /$ INA Twisted pair wire media interface board. | $\$ 1,570.00$ |  |
|  | MIB-WF | Mix twisted pair wire and fiber optics media interface board. | $\$ 1,895.00$ |  |

AFP-100 Analog Fire Panel


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 02084 | 200/300/400/5000/NION: Removable Terminal block, 4-position. | \$23.00 |  |
|  | 02086 | 200/300/400/5000/NION: Removable Terminal block, 6-position. | \$26.00 |  |
|  | 109-7000 | CAT-30, Type CAT-30 lock \& key. | \$31.00 |  |
|  | 146-0100 | Break glass pane for BG-1. For BRG Series. | \$5.50 |  |
|  | 17003 | FireLite key only. | \$12.50 |  |
|  | 17021 | Notifier key only. | \$12.50 |  |
|  | 17044KIT | Lock Kit, contains 5 Locks (17044) and 5 Keys (17003) | \$154.00 |  |
|  | 17044 | FireLite Lock and key (5012, CAB-3F series, 9200, 5024). | \$20.00 |  |
|  | 17045KIT | Lock Kit, contains 5 Locks (17045) and 5 Keys (17021) | \$120.00 |  |
|  | 17045 | Notifier Snap-in Lock, CAB-3/CAB-4, ABS-1/2/4D, NFS-LBB, AFP-100, FCPS, CAB-400/600AA, NION, SFP-1024, VEC. | \$12.50 |  |
|  | 4000TAR | Replacement Transformer Assembly. | \$155.00 |  |
|  | 71031 | AM2020/AFP1010: Power supervision ribbon,. Connects MPS P3 to CPU. | \$45.00 |  |
|  | 71032 | AM2020/AFP1010: Data ribbon cable. Connects DIA P3 to CPU-2020 P3. | \$48.00 |  |
|  | 71033 | Trouble/supervisory ribbon, 2-wire. Connects CPU to AVPS, AA-30. | \$42.00 |  |
|  | 71046 | AM2020/AFP1010: Data ribbon cable DIA. Connects P4 to SIB Board P4. | \$45.00 |  |
|  | 71070 | Battery interconnect cable. Connects - with + with batteries in series. | \$20.00 |  |
|  | 71071 | Battery cable (MPS +) (AM2020, AFP1010, System 5000). | \$20.00 |  |
|  | 71072 | Battery cable (MPS - ) (AM2020, AFP1010, System 5000). | \$20.00 |  |
|  | 71073 | Earth ground cable - single green conductor, 10 inches. | \$20.00 |  |
|  | 71085 | Power ribbon cable, 10-wire . Connects MPS P3 to CPU. | \$27.50 |  |
|  | 71086 | Power harness. 7-wire power. Connects System 5000 CPU to MPS. | \$42.00 |  |
|  | 71088 | Ribbon expander. Connects CPU-5000 to 2nd, 3rd or 4th row modules. | \$53.00 |  |
|  | 71091 | Bell power cable, 2-wire. Connects AVPS P3 to ICM J5 on XPC. | \$27.50 |  |
|  | 71093 | Main bell power harness. Connects CPU-5000 J5 to MPS A/V Power. | \$23.50 |  |
|  | 75073 | Annunciator expander ribbon, 20-wire. Connects the ACM J1 with AEM J2. | \$42.00 |  |
|  | 75074 | Power harness Cable, 7-wire. Connects MPS P4 to EFB-1 P2. | \$38.50 |  |
|  | 75095 | Transponder system ribbon, 34-wire. Connects XPP to Option Module. | \$31.00 |  |
|  | 75097 | Connects AMG P6 to FFT P4 6-wire. | \$20.00 |  |
|  | 75098 | Voice: Trouble/supervisory ribbon, 2-wire. Connects AMG to AA-30. | \$20.00 |  |
|  | 75099 | Power Harness, 7-wire. Connects Power through. 16 inches. | \$23.00 |  |
|  | 75106 | XPC-8 Jumper Plug, 2-wire. Jumps P4 to P5 etc. | \$20.00 |  |
|  | 75108 | Backup Audio, 4-wire. Connects AA P6 to Backup AA P4. | \$20.00 |  |
|  | 75110 | Low level audio, 4-wire. Connects AMG P2 to XPC P3. | \$23.00 |  |
|  | 75121 | A/V Power cable, 2-wire. Connects MPS A/V Power to XPC. | \$16.00 |  |
|  | 75136 | Dual channel cascade cable, 2-wire. Connects AMG P10 to AMG-E P10. | \$20.00 |  |
|  | 75159 | Battery interconnect cable. Connects Battery + to -. | \$20.00 |  |
|  | 75160 | Battery Positive 1-wire. Connects battery + to MPS-24B. 15 inches. | \$20.00 |  |
|  | 75161 | Battery Negative 1-wire. Connects battery to MPS-24B. 15 inches. | \$20.00 |  |
|  | 75170 | Power supervision ribbon. Connects MPS P3 to EFB-1 P1. | \$31.00 |  |
|  | 75225 | AM2020/AFP1010: DIA to LCD ribbon. Connects DIA to 1010 Display. | \$26.50 |  |
|  | 75226 | CPU to DIA ribbon, 16-wire. Connects AFP1010 to CPU P3 DIA P3. | \$31.00 |  |
|  | 75358TA | AFP-300/AFP-400: Replacement Transformer Assembly. | \$180.00 |  |
|  | 75378 | AM2020/AFP1010: Power cable, 6-wire. Connects ICA to MPS. | \$58.00 |  |
|  | 75554 | Laptop to NUP port programming cable. | \$28.00 |  |
|  | 75557 | NCS Cable, DB9 to RJ45 | \$21.00 |  |
|  | 75565 | Ribbon cable to connect for LCM-320 | \$33.00 |  |
|  | 75592 | Replacement Transformer for FCPS-24S6 and FCPS-24S8 | \$89.00 |  |
|  | BT | NBG-10 series spare break-glass tubes (dozen). | \$17.00 |  |
|  | GR-1 | Break Glass Tube for BRG-1 4mm. | \$6.00 |  |
|  | PKB | Programming key for S5000, System 500, and LCD-80. | \$45.00 |  |
|  | ELR-20K | End of line resistor, 20K ohms | \$10.00 |  |
|  | REL-2.2K | End of Line Resistor; 2.2 K with leads | \$12.50 |  |
|  | REL-3.3K | End of Line Resistor; 3.3K with leads | \$15.50 |  |
|  | REL-4.7K | End of Line Resistor; 4.7 K with leads | \$15.50 |  |
|  | REL-4.7K-BP | End of Line Resistor; 4.7 K with leads; Pkg. 10 | \$145.00 |  |
|  | REL-47K | End of Line Resistor; 47K with leads | \$22.00 |  |
|  | REL-47K-BP | End of Line Resistor; 47K with leads; Pkg. 10 | \$197.00 |  |
|  | XRM-24 | Replacement NAC transformer. SFP-2404. | \$143.00 |  |
|  | XRM-24E | Power Expansion Transformer; Expands Notification Appliance Circuit Power from 3.0 Amps to 6.0 Amps mounts within cabinet. 240VAC | \$157.00 |  |
| HONEYWELL POWER PRODUCTS |  |  |  |  |
| Access Power Supplies |  |  |  |  |
|  | HP300ULM | 2.5A 12/24VDC 5 OUT UL LISTED PS W/FIRE | \$310.00 |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HP300ULPD4CB | 2.5A 12/24VDC PS W/HPD4CB DISTRIBUTION | \$305.00 |  |
|  | HP300ULPD8CB | 2.5A 12/24VDC PS W/HPD8CB DISTRIBUTION | \$305.00 |  |
|  | HP300ULX | 2.5A 12/24VDC UL LISTED PS \& ENCL - 2.5 | \$248.00 |  |
|  | HP400ULACM4 | 4A 12/24VDC 4 OUT UL LISTED PS W/ACCESS | \$387.00 |  |
|  | HP400ULM | 4A 12/24VDC 6 OUT UL LISTED PS W/FIRE A | \$362.00 |  |
|  | HP400ULPD4CB | 4A 12VDC OR 3A 24VDC PS W/HPD4CB DISTRI | \$312.00 |  |
|  | HP400ULPD8CB | 4A 12VDC OR 3A 24VDC PS W/HPD8CB DISTRI | \$312.00 |  |
|  | HP400ULX | 4A 12VDC OR 3A 24VDC UL LISTED PS \& LG | \$305.00 |  |
|  | HP512CX | 4A 6/12/24VDC PS, HT28100,5AH BATT \& ENC | \$185.00 |  |
|  | HP600ULACM8 | 6A 12/24VDC 8 OUT UL LISTED PS W/ACCESS | \$512.00 |  |
|  | HP600ULM | 6A 12/24VDC 6 OUT UL LISTED PS W/FIRE A | \$497.00 |  |
|  | HP600ULPD16CB | 6A 12/24VDC PS W/2 HPD8CB DISTRIBUTION | \$542.00 |  |
|  | HP600ULPD8CB | 6A 12/24VDC PS W/HPD8CB DISTRIBUTION BO | \$497.00 |  |
|  | HP600ULX | 6A 12/24VDC UL LISTED PS \& ENCL - 6A 12 | \$430.00 |  |
|  | HP312CX | 2.5A 6/12/24VDC PS, HTP2440, 5AH BATT | \$125.00 |  |
|  | HPS123 | 12 VDC 2.5 A POWER SUPPLY INCLUDES BATTE | \$135.00 |  |

## Power Distribution Modules

|  | HPD4 | 30 VAC/DC PDM,4AUT OF USE OUT | $\$ 32.50$ |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
|  | HPD4CB | 4 PTC OUT POWER DIST MODULE - 4 PTC OUT | $\$ 32.50$ |  |
|  | HPD8 | $30 V A C / D C ~ P D M, 8 ~ A U T ~ O F ~ U S E ~ O U T ~$ | $\$ 40.00$ |  |
|  | HPD8CB | 8 PTC OUT POWER DIST MODULE - 8 PTC OUT | $\$ 40.00$ |  |
|  | HPACM8 | 8 FUSED ACCESS POWER CONTROLLER UL RECO | $\$ 137.00$ |  |
|  | HPMOM6 | 6 PTC OUTPUT POWER MOD W/ FIRE ALARM INT | $\$ 107.00$ |  |

General Purpose Power Supplies

|  | HPL624 | 1.2A 6/12VDC OR .75A 24VDC LINEAR PS - | \$20.00 |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HPL624-12C | 1.2A 6/12VDC OR .75A 24VDC PS W 12V BAT | \$92.00 |  |
|  | HPS3 | 6/12/24 VDC@ 2.5APS BOARD | \$51.00 |  |
|  | HPS3PM | 12/24VDC @ 2.5A POWER MONITORED PS BOARD | \$75.00 |  |
|  | HPS3PMTX | 12/24VDC @ 2.5A POWER MONITORED PS \& ENCL | \$229.00 |  |
|  | HPS3PMPD8 | 8 12/24VDC FUSE OUT @2.5A POWER MONITORE | \$282.00 |  |
|  | HPS5PM | 12/24VDC @4A POWER MONITORED PS BOARD | \$110.00 |  |
|  | HPS5PMTX | 12/24VDC @4A POWER MONITORED PS \& ENCL | \$260.00 |  |
|  | HPS5PMPD16 | 16 12/24VDC FUSE OUT @4A POWER MONITORED | \$398.00 |  |
|  | HPS5PMPD8 | 8 12/24VDC FUSE OUT @4A POWER MONITORED | \$321.00 |  |
|  | HPS5 | 6/12/24 VDC@ 4APS BOARD | \$72.00 |  |
|  | HP1224ACDC | 12/24VDC@4A \& 24VAC@4A 16FUSE PS | \$265.00 |  |

## AC CCTV Power Supplies

|  | HPTV2401-E | 24VAC @4A ECON PS ENC | \$71.50 |
| :---: | :---: | :---: | :---: |
|  | HPTV2404-E | 4 24VAC FUSE OUT @4A ECON CCTV PS \& ENCL | \$90.50 |
|  | HPTV2408-E | 8 24VAC FUSE OUT @4A ECON CCTV PS \& ENCL | \$114.00 |
|  | HPTV2416-E | 16 24VAC FUSE OUT @8A ECON CCTV PS \& ENC | \$190.00 |
|  | HPTV2408300 | 8 24/28VAC FUSE OUT @ 12.5A CCTV PS \& EN | \$235.00 |
|  | HPTV2408300CB | 8 24/28VAC PTC OUT @ 12.5A CCTV PS \& ENC | \$235.00 |
|  | HPTV2416300 | 24/28VAC@12.5/10A CCTV 16FUSE PS | \$255.00 |
|  | HPTV2416300CB | 24/28VAC@12.5/10A CCTV 16PTC PS | \$255.00 |
|  | HPTV2404UL | 4 24VAC FUSE OUT @4A CCTV PS \& ENCL - 4 | \$95.50 |
|  | HPTV2408UL | 8 24VAC FUSE OUT @ 4A CCTV PS \& ENCL - | \$130.00 |
|  | HPTV2416UL | 16 24VAC FUSE OUT @ 8A CCTV PS \& ENCL - | \$200.00 |
|  | HPV2404ULCB | 24VAC@4A ECON CCTV 4PTC PS | \$110.00 |
|  | HPV2408ULCB | 24VAC 8 FUSE OUT @4A 220VAC CCTV PS \& | \$120.00 |
|  | HPV2416ULCB | 16 24VAC FUSE OUT @8A ECON CCTV PS \& ENC | \$220.00 |
|  | HPV2404ULWP-2 | 24VAC @ 8A CCTV 4FUSE PS WP ENCL | \$239.00 |
|  | HPV2401UL | 24VAC @ 8A PS \& ENCL | \$141.00 |
|  | HPV2404-2UL | 24VAC @ 8A CCTV 4FUSE PS \& ENCL | \$148.00 |
|  | HPV2404-2ULCB | 24VAC @ 8A CCTV 4PTC PS \& ENCL | \$150.00 |
|  | HPV2408-1UL | 24VAC @8A CCTV 8FUSE PS \& ENCL | \$168.00 |
|  | HPV2408-1ULCB | 24VAC @8A CCTV 8PTC PS \& ENCL | \$167.00 |
|  | HPV2416-1UL | 24VAC @16A CCTV 16FUSE PS \& ENC | \$258.00 |
|  | HPV2416-1ULCB | 24VAC @16A CCTV 16PTC PS \& ENCL | \$258.00 |

## DC CCTV Power Supplies

|  | HP1205UL-4 | 12 volt @ 5.5 amp 4 outputs, CCTV power supply | $\$ 95.00$ |  |
| :--- | :--- | :--- | ---: | ---: |
|  | HP1205UL-8 | 12 volt @ 5.5 amp 8 outputs, CCTV power supply | $\$ 136.00$ |  |
|  | HP1210UL-8 | 12 volt @ 11 amp 8 outputs, CCTV power supply | $\$ 257.00$ |  |
|  | HP1210UL-16 | 12 volt @ 11 amp 16 outputs, CCTV power supply | $\$ 275.00$ |  |


|  | PART NO | DESCRIPTION | LIST |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HPV3DC4UL | 6/12/24 volt @ 2.5 amp 4 fuse out, CCTV power supply | \$135.00 |  |
|  | HPV5DC16UL | 6/12/24 volt @ 4 amp 8 fuse out, CCTV power supply | \$235.00 |  |
|  | HPV5DC8UL | 6/12/24 volt @ 4 amp 16 fuse out, CCTV power supply | \$210.00 |  |
| 19" Rack Mount Power Supplies |  |  |  |  |
|  | HPR2416300CBUL | 16 24/28VAC PTC OUT @12.5/10A RACK MOUNT | \$424.00 |  |
|  | HPR2416300UL | 16 24/28VAC FUSE OUT @12.5/10A RACK MOUN | \$425.00 |  |
|  | HPR2416UL | 16 24VAC FUSE OUT @8A RACK MOUNT PS | \$401.00 |  |
|  | HPR2432300CBUL | 32 24/28VAC PTC OUT @12.5/10A RACK MOUNT | \$545.00 |  |
|  | HPR2432300UL | 32 24/28VAC FUSE OUT @ 12.5/10A RACK MOUN | \$545.00 |  |
|  | HPR2416600CBUL | 16 24/28VAC PTC OUT @ 25/20A RACK MOUNT P | \$512.00 |  |
|  | HPR2416600UL | 16 24/28VAC FUSE OUT @ $25 / 20 \mathrm{~A}$ RACK MOUNT | \$512.00 |  |
|  | HPR2432600CBUL | 32 24/28VAC PTC OUT @ 25/20A RACK MOUNT P | \$620.00 |  |
|  | HPR2432600UL | 32 24/28VAC FUSE OUT @ 25/20A RACK MOUNT | \$620.00 |  |
|  | HPR12DC616CBUL | 16 12VDC PTC OUT @6A RACK MOUNT PS | \$429.00 |  |
|  | HPR12DC616UL | 16 12VDC FUSE OUT @6A RACK MOUNT PS | \$429.00 |  |
| Weatherproof NEMA 4 Power Supplies |  |  |  |  |
|  | HP24100ULWP | 1X24VAC 100VA, POWER SUPLY, WP | \$212.00 |  |
|  | HP24200ULWP | 1X24VAC 100VA, POWER SUPLY, WP | \$237.00 |  |
|  | HPV2401ULWPZ | 24VAC @ 8A W/PVD SURGE WP PS | \$479.00 |  |
|  | HPS5ULWP | 6/12/24VDC @4A NEMA 4X LG ENC | \$330.00 |  |
|  | HPV5DC04ULWP | PWRSPLY,WP,4X6/12/24VDC,4.0A | \$347.00 |  |
|  | HPBWPX | WEATHERPROOF PS ENCL WITH MOUNTING PLATE | \$200.00 |  |
| Transformers |  |  |  |  |
|  | HP2412IL8 | 24VAC TO 12VDC/800MA CONVERTER | \$35.00 |  |
|  | HT24100 | 24 VAC/100VA CLASS 2 OPEN FRAME WITH TH | \$52.00 |  |
|  | HT24200 | $24 \mathrm{VAC} / 200 \mathrm{VA}$ OPEN FRAME WITH THERMAL CU | \$70.00 |  |
|  | HT28100 | 28 VAC/100VA CLASS 2 OPEN FRAME WITH TH | \$57.00 |  |
|  | HT28175 | 28 VAC/175VA CLASS 2 OPEN FRAME WITH TH | \$82.00 |  |
|  | HTP12DC1000 | $12 \mathrm{VDC} / 1000 \mathrm{MA}$ PLUG IN REGULATED 2.1MM C | \$31.00 |  |
|  | HTP12DC500 | $12 \mathrm{VDC} / 500 \mathrm{MA}$ PLUG IN REGULATED 2.1 MM CO | \$17.50 |  |
|  | HTP1640 | 16 VAC/40VA CLASS 2 PLUG IN WITH THERMAL | \$12.50 |  |
|  | HTP2420 | 24 VAC/20VA CLASS 2 PLUG IN WITH THERMAL | \$13.00 |  |
|  | HTP2440 | $24 \mathrm{VAC} / 40 \mathrm{VA}$ CLASS 2 PLUG IN WITH THERMAL | \$14.50 |  |
|  | HTP2450 | 24 VAC/50VA CLASS 2 PLUG IN WITH THERMAL | \$17.50 |  |
| Control Relays |  |  |  |  |
|  | HRB1224 | RLY 12/24VDC 5A 120 VAC DPDT - RLY 12/2 | \$16.50 |  |
|  | HRB5 | DPDT RELAY 6/12 VDC 5A 120 VAC | \$16.50 |  |
|  | HRB610 | RELAY, 6 PACK SNAP CLUSTER SPDT, 12/24V | \$45.00 |  |
|  | HRBSN | DPDT SENRLY,12/24VDC 2A 120VAC | \$16.00 |  |
| Timers |  |  |  |  |
|  | HPT6062 | MUNTI-FUNCTION TIMER 12/24VDC | \$30.00 |  |
| Accessories |  |  |  |  |
|  | HPTV-PMK4 | 4 POLE MOUNT KIT FOR WEATHER PROOF ENCL | \$98.00 |  |
|  | HPCORDUS12 | 12FT 3 COND US POWER CORD | \$17.50 |  |
|  | HPCORDUS | 6FT 3 COND 120V US POWER CORD | \$10.00 |  |
|  | HST34 | SNAP TRACK FOR MOUNTING HPL624, HPS3, H | \$23.00 |  |
|  | HPTCOVER | WALL TRANSFORMER ENCLOSURE | \$45.00 |  |
| eVANCE SERVICES |  |  |  |  |
| eVance Services, Inspection Manager and/or Service Manager software are subject to the subscription license and privacy policy found at: http://evance.honeywell.com/en-US/Pages/subscriptionagreement.aspx. You are required to agree to the subscription license and privacy policy as a precondition of accessing and using these services and software. Additional taxes may be applied to the final price. |  |  |  |  |
| eVance Services - Annual License includes Inspection Manager and Service Manager |  |  |  |  |
|  | N-EVANCETRIAL | NOTIFIER EVANCE SERVICE PLAN, TRIAL | N/C |  |
|  | N-EVANCE5 | NOTIFIER EVANCE SERVICE PLAN, 5 USERS | \$8,000.00 |  |
|  | N-EVANCE10 | NOTIFIER EVANCE SERVICE PLAN, 10 USERS | \$14,000.00 |  |
|  | N-EVANCE15 | NOTIFIER EVANCE SERVICE PLAN, 15 USERS | \$19,500.00 |  |
|  | N-EVANCE20 | NOTIFIER EVANCE SERVICE PLAN, 20 USERS | \$24,000.00 |  |
|  | N-EVANCE30 | NOTIFIER EVANCE SERVICE PLAN, 30 USERS | \$33,000.00 |  |
|  | N-EVANCE100 | NOTIFIER EVANCE SERVICE PLAN, 100 USERS | \$40,000.00 |  |
| Inspection Manager Annual License |  |  |  |  |
|  | N-INSPECT1 | NOTIFIER INSPECTION MANAGER, 1 USER | \$950.00 |  |
|  | N-INSPECT10 | NOTIFIER INSPECTION MANAGER, 10 USERS | \$9,000.00 |  |
|  | N-INSPECT15 | NOTIFIER INSPECTION MANAGER, 15 USERS | \$12,750.00 |  |


|  | PART NO | DESCRIPTION | LIST |
| :---: | :---: | :---: | :---: |
|  | N-INSPECT20 | NOTIFIER INSPECTION MANAGER, 20 USERS | \$16,000.00 |
|  | N-INSPECT30 | NOTIFIER INSPECTION MANAGER, 30 USERS | \$22,500.00 |
|  | N-INSPECT100 | NOTIFIER INSPECTION MANAGER, 100 USERS | \$28,000.00 |
| Service Manager Annual License |  |  |  |
|  | N-SERVICE1 | NOTIFIER SERVICE MANAGER, 1 USER | \$750.00 |
|  | N-SERVICE10 | NOTIFIER SERVICE MANAGER, 10 USERS | \$7,000.00 |
|  | N-SERVICE15 | NOTIFIER SERVICE MANAGER, 15 USERS | \$9,750.00 |
|  | N-SERVICE20 | NOTIFIER SERVICE MANAGER, 20 USERS | \$12,000.00 |
|  | N-SERVICE30 | NOTIFIER SERVICE MANAGER, 30 USERS | \$16,500.00 |
|  | N-SERVICE100 | NOTIFIER SERVICE MANAGER, 100 USERS | \$20,000.00 |
| Hardware |  |  |  |
|  | N-WEBPORTAL | NOTIFIER WEB PORTAL | \$620.00 |
|  | SCANNER-MINI | CAPTUVO SCANNER FOR IPAD MINI | \$987.50 |
|  | SCANNER-TOUCH | CAPTUVO SCANNER FOR IPOD TOUCH | \$818.75 |
|  | SCANNER-5 | CAPTUVO SCANNER FOR IPHONE 5/5S | \$856.25 |
| N | SCANNER-BT | BLUETOOTH SCANNER FOR ANDROID | \$860.00 |
|  | BARCODE-1000 | BARCODES, 1000/PACK | \$130.00 |

